Milch Cows

AND

DAIRY FARMING

COMPRISING

The Breeds, Breeding, and Management in Health and Disease, of Dairy and other Stock; the Selection of Milch Cows, with a Full Explanation of Guenon's Method; the Culture of Forage Plants, etc.

BY

CHARLES L. FLINT

Author of "Grasses and Forage Plants," etc., etc.

REVISED EDITION

BOSTON 1889

LEE AND SHEPARD PUBLISHERS
10 Milk Street next "Old South Meeting House"

NEW YORK CHARLES T. DILLINGHAM
718 and 720 Broadway
A COMPANION VOLUME

By the Same Author

GRASSES AND FORAGE PLANTS

A practical treatise comprising their Natural History; Comparative Nutritive Value; Method of Cultivating, Cutting, and Curing; and the Management of Grass Lands in the United States and British Provinces

Cloth Illustrated $2.00

LEE AND SHEPARD PUBLISHERS BOSTON

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To

THE MASS. STATE BOARD OF AGRICULTURE,

THE

MASS. SOCIETY FOR THE PROMOTION OF AGRICULTURE,

AND THE VARIOUS

AGRICULTURAL SOCIETIES OF THE UNITED STATES,

WHOSE EFFORTS HAVE CONTRIBUTED SO LARGELY TO IMPROVE THE

DAIRY STOCK OF OUR COUNTRY

This Treatise,

DESIGNED TO ADVANCE THAT HIGHLY IMPORTANT INTEREST,

IS RESPECTFULLY DEDICATED,

BY

THE AUTHOR.
NOTHING need be said of the importance of a treatise on the dairy. The number of milch cows in the country, forming so large a part of our material wealth, and serving as a basis for the future increase and improvement of every class of neat stock, on which the prosperity of our agriculture mainly depends; the intrinsic value of milk as an article of internal commerce, and as a most healthy and nutritious food; the vast quantity of it made into butter and cheese, and used in every family; the endless details of the management, feeding, and treatment of dairy stock, and the care and attention requisite to obtain from this branch of farming the highest profit,—all concur to make the want of such a treatise, adapted to our climate and circumstances, felt not only by practical farmers, but by a large class of consumers.

The earlier editions of this work met with so much favor as to show that a practical treatise on the dairy is greatly needed, and that an honest effort to keep abreast of the times will still be appreciated. Much progress has been made in dairy husbandry, especially in associated dairying, since the work was first issued, and the changes and improvements in this direction will appear in the chapter on "Associated Dairying,"

PREFACE.
for which I am largely indebted to Dr. E. Lewis Sturtevant, Director of the Experiment Station of New York. Few men have had wider opportunities for observation and experiment, and few are capable of presenting the subject so fully or so clearly.

I am under great obligations also to Mr. A. W. Cheever, editor of the "New England Farmer," for important aid in the revision of the present edition. His long practical experience as a dairyman, and his wide and intelligent study of the latest and best dairy methods, have enabled him to render most valuable aid in the changes and additions which appear in the following pages.

To my own practical experience in the care of a cheese and butter dairy I have added a wide observation through the best dairy districts of this country, and in the renowned dairy sections of England, Scotland, Holland, Switzerland, and other parts of Europe where dairy husbandry is carried to a high degree of perfection. It is confidently hoped, therefore, that the work will meet with that degree of favor usually accorded to an earnest effort to do something to advance the cause of agriculture.

C. L. F.

Boston, Oct., 1888.
DAIRY FARMING.

CHAPTER I.

INTRODUCTORY.—THE VARIOUS RACES OF PURE BREED CATTLE IN THE UNITED STATES.

The milking qualities of our domestic cows are, to some extent, artificial, the result of care and breeding. In the natural or wild state, the cow yields only enough to nourish her offspring for a few weeks, and then goes dry for several months, or during the greater part of the year. There is, therefore, a constant tendency to revert to that condition, which is prevented only by judicious treatment, designed to develop and increase the milking qualities so valuable to the human race. If this judicious treatment is continued through several generations of the same family or race of animals, the qualities which it is calculated to develop become more or less fixed, and capable of transmission. Instead of being exceptional, or peculiar to an individual, they become the permanent characteristics of a breed. Hence the origin of a great variety of breeds or races, the characteristics of each being due to local circumstances, such as climate, soil, and the special objects of the breeder, which may be the production of milk, butter and cheese, or the raising of beef or working cattle.

A knowledge of the history of different breeds, and
especially of the dairy breeds, is of manifest importance. Though very excellent milkers will sometimes be found in all of them, and of a great variety of forms, the most desirable dairy qualities will generally be found to have become fixed and permanent characteristics of some to a greater extent than of others; but it does not follow that a race whose milking qualities have not been developed is of less value for other purposes, and for qualities which have been brought out with greater care. A brief sketch of the principal breeds of American cattle, as well as of the grades or the common stock of the country, will aid the farmer, perhaps, in making an intelligent selection with reference to the special object of pursuit, whether it be the dairy, the production of beef, or the raising of cattle for work.

In a subsequent chapter on the selection of milch cows, the standard of perfection will be discussed in detail, and the characteristics of each of the races will naturally be measured by that. In this connection, and as preliminary to the following sketches, it may be stated that, whatever breed may be selected, a full supply of food and proper shelter are absolutely essential to the maintenance of any milking stock, the food of which goes to supply not only the ordinary waste of the system common to all animals, but also the milk secretions, which are greater in some than in others. A large animal on a poor pasture has to travel much further to fill itself than a small one. A small or medium-sized cow would return more milk in proportion to the food consumed, under such circumstances, than a large one.

In selecting any breed, therefore, regard should be had to the circumstances of the farmer, and the object to be pursued. The cow most profitable for the milk-
dairy may be very unprofitable in the butter and cheese dairy, as well as for the production of beef; while for either of the latter objects the cow which gave the largest quantity of milk might prove very unprofitable. It is desirable to secure a union and harmony of all good qualities, so far as possible; and the farmer wants a cow that will milk well for some years, and then, when dry, fatten readily, and sell to the butcher for the highest price. These qualities, though often supposed to be incompatible, will be found to be united in some breeds to a greater extent than in others; while some peculiarities of form have been found, by observation, to be better adapted to the production of milk and beef than others. This will appear in the following pages.

Fig. 1. Ayrshire Cow GURTA 4TH.

The Ayrshires are justly celebrated throughout Great Britain and this country for their excellent dairy qualities. Though the most recent in their origin, they are pretty distinct from the other Scotch and English races. In color, the pure Ayrshires are generally red
and white, spotted or mottled, not roan like many of the short-horns, but often presenting a bright contrast of colors. They are sometimes, though rarely, nearly or quite all red, and sometimes black and white; but the favorite color is red and white brightly contrasted, and by some, strawberry-color is preferred. The head is small, fine, and clean; the face long, and narrow at the muzzle, with a sprightly yet generally mild expression; eye small, smart, and lively; the horns short, fine, and slightly twisted upwards, set wide apart at the roots; the neck thin; body enlarging from fore to hind quarters; the back straight and narrow, but broad across the loin; joints rather loose and open; ribs rather flat; hind quarters rather thin; bone fine; tail long, fine and bushy at the end; hair generally thin and soft; udder light color and capacious, extending well forward under the belly; teats of the cow of medium size, generally set regularly and wide apart; milk-veins prominent and well developed. The carcass of the pure-bred Ayrshire is light, particularly the fore quarters, which is considered by good judges as an index of great milking qualities; but the pelvis is capacious and wide over the hips.

On the whole, the Ayrshire is good-looking, but wants some of the symmetry and aptitude to fatten which characterize the short-horn, which is supposed to have contributed to build up this valuable breed on the basis of the original stock of the county of Ayr; a county extending along the eastern shore of the Frith of Clyde, in the south-western part of Scotland, and divided into three districts, known as Carrick, Cunningham, and Kyle: the first famous as the lordship of Robert Bruce, the last for the production of this, one of the most remarkable dairy breeds of cows in the world. The original stock of this county, which undoubtedly formed the basis of the
present Ayrshire breed, are described by Aiton, in his Treatise on the Dairy Breed of Cows, as of a diminutive size, ill fed, ill shaped, and yielding but a scanty return in milk. They were mostly of a black color, with large stripes of white along the chine and ridge of their backs, about the flanks, and on their faces. Their horns were high and crooked, having deep ringlets at the root,—the plainest proof that the cattle were but scantily fed; the chine of their backs stood up high and narrow; their sides were lank, short, and thin; their hides thick, and adhering to their bones; their pile was coarse and open; and few of them yielded more than six or eight quarts of milk a day when in their best plight, or weighed when fat more than from twelve to sixteen or twenty stones avoirdupois, at eight pounds the stone, sinking offal.

"It was impossible," he continues, "that these cattle, fed as they then were, could be of great weight, well shaped, or yield much milk. Their only food in winter and spring was oat-straw, and what they could pick up in the fields, to which they were turned out almost every day, with a mash of weak corn and chaff daily for a few days after calving; and their pasture in summer was of the very worst quality, and eaten so bare that the cattle were half starved, and had the aspect of starvelings. A wonderful change has since been made in the condition, aspect, and qualities, of the Ayrshire dairy stock. They are not now the meagre, unshapely animals they were about forty years ago; but have completely changed into something as different from what they were then as any two breeds in the island can be from each other. They are almost double the size, and yield about four times the quantity of milk that the Ayrshire cows then yielded. They were not of any specific breed, nor uniformity of shapes or color.
neither was there any fixed standard by which they could be judged."

Aiton wrote in 1815, and even then the Ayrshire cattle had been completely changed from what they were in 1770, and had, to a considerable extent, at least, settled down into a breed with fixed characteristics, distinguished especially for an abundant flow and a rich quality of milk. A large part of the improvement then manifested was due to better feeding and care, but much, no doubt, to judicious crossing. Strange as it may seem, considering the modern origin of this breed, "all that is certainly known is that a century ago there was no such breed as Cunningham or Ayrshire in Scotland. Did the Ayrshire cattle arise entirely from a careful selection of the best native breed? If they did, it is a circumstance unparalleled in the history of agriculture. The native breed may be ameliorated by careful selection; its value may be incalculably increased; some good qualities, some of its best qualities, may be for the first time developed; but yet there will be some resemblance to the original stock, and the more we examine the animal the more clearly we can trace out the characteristic points of the ancestor, although every one of them is improved."

Aiton remembered well the time when some short-horn or Dutch cattle, as they were then called, were procured by some gentlemen in Scotland, and particularly by one John Dunlop, of Cunningham, who brought some Dutch cows—doubtless short-horns—to his byres soon after the year 1760. As they were then provided with the best of pasture, and the dairy was the chief object of the neighborhood, these cattle soon excited attention, and the small farmers began to raise up crosses from them. This was in Cunningham, one of the districts of Ayrshire, and Mr. Dunlop's were,
without doubt, among the first of the stranger breed that reached that region. About 1750, a little previous to the above date, the Earl of Marchmont bought of the Bishop of Durham several cows and a bull of the Teeswater breed, all of a brown color spotted with white, and kept them some time at his seat in Berwickshire. His lordship had extensive estates in Kyle, another district of Ayrshire, and thither his factor, Bruce Campbell, took some of the Teeswater breed and kept them for some time, and their progeny spread over various parts of Ayrshire. A bull, after serving many cows of the estates already mentioned, was sold to a Mr. Hamilton, in another quarter of Ayrshire, and raised a numerous offspring.

About the year 1767, also, John Orr sent from Glasgow to his estate in Ayrshire some fine milk cows, of a much larger size than any then in that region. One of them cost six pounds, which was more than twice the price of the best cow in that quarter. These cows were well fed, and of course yielded a large return of milk; and the farmers, for miles around, were eager to get their calves to raise.

About the same time, also, a few other noblemen and gentlemen, stimulated by example, bought cattle of the same appearance, in color brown spotted with white, all of them larger than the native cattle of the county, and when well fed yielding much larger quantities of milk, and their calves were all raised. Bulls of their breed and color were preferred to all others.

From the description given of these cattle, there is no doubt that they were the old Teeswater, or Dutch; the foundation, also, according to the best authorities, of the modern improved short-horns. With them and the crosses obtained from them the whole county gradually became stocked, and supplied the neighboring
counties, by degrees, till at present the whole region, comprising the counties of Ayr, Renfrew, Lanark, Dumfries, and Stirling, and more than a fourth part of the whole population of Scotland, a large proportion of which is engaged in manufactures and commercial or mechanical pursuits, furnishing a ready market for milk and butter, is almost exclusively stocked with Ayrshires.

The cross with larger cattle and the natives of Ayrshire produced, for many years, an ugly-looking beast, and the farmers were long in finding out that they had violated one of the plain principles of breeding in coupling a large and small breed so indiscriminately together, especially in the use of bulls proportionately larger than the cows to which they were put. They did not then understand that no crosses could be made in that way to increase the size of a race, without a corresponding increase in the feed; and many very ill-shaped animals were the consequence of ignorance of a natural law. They made large bones, but they were never strong and vigorous in proportion to their size. Trying to keep large animals on poor pasture produced the same effect. The results of first crosses were therefore very unsatisfactory; but gradually better feeding and a reduction in size came to their aid, while in the course of years more enlightened views of farming led to higher cultivation, and consequently to higher and better care and attention to stock. The effect of crosses with the larger Teeswater or short-horn was not so disastrous in Ayrshire as in some of the mountain breeds, whose feed was far less, while their exposure on high and short pastures was greater.

The climate of Ayrshire is moist and mild, and the soil rich, clayey, and well adapted to pasturage, but difficult to till. The cattle are naturally hardy and active, and capable of enduring severe winters, and
of easily regaining condition with the return of spring and good feed. The pasture-land of the county is devoted to dairy stock,—chiefly for making butter and cheese, a small part only being used for fattening cows when too old to keep for the dairy. The breed has undergone very marked improvements since Aiton wrote, in 1815. The local demand for fresh dairy products has very naturally taxed the skill and judgment of the farmers and dairy-men to the utmost, through a long course of years; and thus the remarkable milking qualities of the Ayrshires have been developed to such a degree that they may be said to produce a larger quantity of rich milk and butter in proportion to the food consumed, or the cost of production, than any other of the pure-bred races. The owners of dairies in the county of Ayr and the neighborhood were generally small tenants, who took charge of their stock themselves, saving and breeding from the offspring of good milkers, and drying off and feeding such as were found to be unprofitable for milk, for the butcher; and thus the production of milk and butter has for many years been the leading object with the owners of this breed, and symmetry of form and perfection of points for any other object have been very much disregarded, or, if regarded at all, only from this one point of view—the production of the greatest quantity of rich milk.

The manner in which this result has been brought about may further be seen in a remark of Aiton, who says that the Ayrshire farmers prefer their dairy bulls according to the feminine aspect of their heads and necks, and wish them not round behind, but broad at the hook-bones and hips, and full in the flanks. This was more than forty years ago, and under such circumstances, and with such care in the selection of bulls and cows with reference to one specific object, it is not
surprising that we find a breed now wholly unsurpassed when the quantity and quality of their produce is considered with reference to their proportional size and the food they consume. The Ayrshire cow has been known to produce over ten imperial gallons of good milk a day.

A cow-feeder in Glasgow, selling fresh milk, is said to have realized two hundred and fifty dollars in seven months from one good cow; and it is stated, on high authority, that a dollar a day for six months of the year is no uncommon income from good cows under similar circumstances, and that seventy-five cents a day is below the average. But this implies high and judicious feeding, of course: the average yield, on ordinary feed, would be considerably less.

Youatt estimates the daily yield of an Ayrshire cow, for the first two or three months after calving, at five gallons a day, on an average; for the next three months, at three gallons; and for the next four months, at one gallon and a half. This would be 850 gallons as the
YIELD INFLUENCED BY CLIMATE.

Annual average of a cow; but, allowing for some unproductive cows, he estimates the average of a dairy at 600 gallons per annum for each cow. Three gallons and a half of the Ayrshire cow's milk will yield one and a half pounds of butter. He therefore reckons 257 pounds of butter, or 514 pounds of cheese, at the rate of 24 pounds to 28 gallons of milk, as the yield of every cow, at a fair and perhaps rather low average, in an Ayrshire dairy, during the year. Aiton sets the yield much higher, saying that "thousands of the best Ayrshire dairy-cows, when in prime condition and well fed, produce 1000 gallons of milk per annum; that in general three and three quarters to four gallons of their milk will yield a pound and a half of butter; and that $27\frac{1}{4}$ gallons of their milk will make 21 pounds of full-milk cheese." Mr. Rankin puts it lower—at about 650 to 700 gallons to each cow; on his own farm of inferior soil, his dairy produced an average of 550 gallons only.

One of the four cows originally imported into this country by John P. Cushing, Esq., of Massachusetts, gave in one year 3864 quarts, beer measure, or about 966 gallons, at ten pounds to the gallon, being an average of over ten and a half beer quarts a day for the whole year. It is asserted, on good authority, that the first Ayrshire cow imported by the Massachusetts Society for the Promotion of Agriculture, in 1837, yielded sixteen pounds of butter a week, for several weeks in succession, on grass feed only. These yields are not so large as those stated by Aiton; but it should, perhaps, be recollected that our climate is less favorable to the production of milk than that of England and Scotland, and that no cow imported after arriving at maturity could be expected to yield as much, under the same circumstances, as one bred on the spot where the trials were made, and perfectly acclimated.
In a series of experiments on the Earl of Chesterfield’s dairy farm, at Bradley Hall, interesting as giving positive data on which to form a judgment as to the yield, it was found that, in the height of the season, the Holderness cows gave 7 gallons 1 quart per diem; the long-horns and Alderneys, 4 gallons 3 quarts; the Devons, 4 gallons 1 quart; and that, when made into butter, the above quantities gave, respectively, 38½ ounces, 25 ounces, and 25 ounces.

The Ayrshire, a cow far smaller than the Holderness, at 5 gallons of milk and 34 ounces of butter per day, gives a fair average as to yield of milk, and an enormous production of butter, giving within 4½ ounces as much from her 5 gallons as the Holderness from her 7 gallons 1 quart; her rate being nearly 7 ounces to the gallon, while that of the Holderness is considerably under 6 ounces.

The evidence of a large and practical dairyman is certainly of the highest value; and in this connection it may be stated that Mr. Harley, the author of the Harleian Dairy System, who established the celebrated Willowbank Dairy, in Glasgow, and who kept, at times, from two hundred and sixty to three hundred cows, always using the utmost care in selection, says that he had cows, by way of experiment, from different parts of the united kingdom. He purchased ten at one Edinburgh market, of the large short-horned breed, at twenty pounds each, but these did not give more milk, nor better in quality, than Ayrshire cows that were bought at the same period for thirteen pounds a head; and, on comparison, it was found that the latter were much cheaper kept, and that they improved much more in beef and fat in proportion to their size, than the high-priced cows. A decided preference was therefore given to the improved Ayrshire breed, from seven to
BUYING.—HARLEY'S RULES.

ten years old, and from eight to twenty pounds a head. Prime young cows were too high-priced for stall feeding; old cows were generally the most profitable in the long run, especially if they were not previously in good keeping. The cows were generally bought when near calving, which prevented the barbarous practice called hafting, or allowing the milk to remain upon the cow for a considerable time before she is brought to the market. This base and cruel custom is always pernicious to the cow, and in consequence of it she seldom recovers her milk for the season. The middling and large sizes of cows were preferred, such as weighed from thirty-five to fifty stone, or from five hundred to eight hundred pounds.

According to Mr. Harley, the most approved shape and marks of a good dairy cow are as follows: Head small, long, and narrow towards the muzzle; horns small, clear, bent, and placed at considerable distance from each other; eyes not large, but brisk and lively; neck slender and long, tapering towards the head, with a little loose skin below; shoulders and fore quarters light and thin; hind quarters large and broad; back straight, and joints slack and open; carcass deep in the rib; tail small and long, reaching to the heels; legs small and short, with firm joints; udder square, but a little oblong, stretching forward, thin-skinned and capacious, but not low hung; teats or paps small, pointing outwards, and at a considerable distance from each other; milk-veins capacious and prominent; skin loose, thin, and soft like a glove; hair short, soft, and woolly; general figure, when in flesh, handsome and well proportioned.

If this description of the Ayrshire cow be correct, it will be seen that her head and neck are remarkably clean and fine, the latter swelling gradually towards the
shoulders, both parts being unencumbered with superfluous flesh. The same general form extends backwards, the fore quarters being light, the shoulders thin, and the carcass swelling out towards the hind quarters, so that standing in front of her it has the form of a blunted wedge. Such a structure indicates very fully developed digestive organs, which exert a powerful influence on the exercise of all the functions of the body, and especially on the secretion of the milky glands, accompanied with milk-veins and udder partaking of the same character as the stomach and viscera, being large and capacious, while the external skin and interior walls of the milk-glands are thin and elastic, and all parts arranged in a manner especially calculated for the production of milk.

A cow with these marks will generally be of a quiet and docile temper, which greatly enhances her value. A cow that is of a quiet and contented disposition feeds at ease, is milked with ease, and yields more than one of an opposite temperament; while after she is past her usefulness as a milker she will easily take on fat, and make fine beef and a good quantity of tallow, because she feeds freely, and when dry the food which went to make milk is converted into fat and flesh. But there is no breed of cows with which gentleness of treatment is so indispensable as with the Ayrshire, on account of her naturally nervous temperament. If she receive other than kind and gentle treatment, she will often resent it with angry looks and gestures, and withhold her milk; and if such treatment is long continued, will dry up; but she willingly and easily yields it to the hand that fondles her, and all her looks and movements towards her friends are quiet and mild.

As already remarked, the Ayrshires in their native country are generally bred for the dairy, and no other.
CROSSES.—FATTENING QUALITIES.

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object; and the cows have obtained a just and world wide reputation for this quality. The oxen are, however, very fair as working cattle, though they cannot be said to excel other breeds in this respect. The Ayrshire steer may be fed and turned at three years old, but for feeding purposes the Ayrshires are greatly improved by a cross with the short-horns, provided regard is had to the size of the animals. It is the opinion of good breeders that a high-bred short-horn bull and a large-sized Ayrshire cow will produce a calf which will come to maturity earlier, and attain greater weight, and sell for more money, than a pure-bred Ayrshire. This cross, with feeding from the start, may be sold fat at two or three years old, the improvement being especially seen in the earlier maturity and the size. Even Youatt, who maintains that the fattening properties of the Ayrshires have been somewhat exaggerated, admits that they will fatten kindly and profitably, and that their meat will be good; while he also asserts that they unite, perhaps, to a greater degree than any other breed, the supposed incompatible qualities of yielding a great deal of milk and beef.

In the cross with the short-horn, the form becomes ordinarily more symmetrical, while there is, perhaps, little risk of lessening the milking qualities of the offspring, if sufficient regard is paid to the selection of the individual animals to breed from. It is thought by some that in the breeding of animals it is the male which gives the external form, or the bony and muscular system of the young, while the female imparts the respiratory organs, the circulation of the blood, the mucous membranes, the organs of secretion, &c.

If this principle is true, it follows that the milking qualities come chiefly from the mother, and that the bull can not materially alter the conditions which
determine the transmission of these qualities, especially when they are as strongly marked as they are in the Ayrshire or the Jersey races. Others, however, maintain that it is more important to the perfection of their dairy to make a good choice of bulls than of heifers, because the property of giving much milk is more surely transmitted by the male than the female. Others still maintain that both parents are represented in the offspring, but that it is impossible to say beforehand what parts of the derivative system are to be ascribed to the one parent and what to the other, and that there is a blending and interfusion of the qualities of both which prevent the body of their progeny being mapped out into distinct regions, or divided into separate sets of organs, of which we can say, "This is from the father, that from the mother."

Till this question is settled, it is safe, in breeding for the dairy, to adhere to the rule of selecting only animals whose progenitors on both sides have been distinguished for their milking qualities. But where the history of either is unknown, a resort to a well-known breed, remarkable for its dairy qualities, is of no small importance; since, though the immediate ancestors of a male may not be known, if he belongs to a dairy breed, it is fair to presume that his progenitors were milkers. A study and comparison of the size and form of the milk mirror, and other points, indicated by Guénon, on a subsequent page, are worthy of careful consideration in selecting animals to breed from for the dairy, not only among pure-bred animals, but especially in crossing. In the scale of points adopted in England and this country as the standard of perfection for an Ayrshire cow, the udder, on which Guénon placed so much reliance, is valued at twelve times as much as
that of the Devon, "because," as the judges affirm, "the Ayrshires have been bred almost exclusively with reference to their milking properties."

We must conclude, then, that "for purely dairy purposes the Ayrshire cow deserves the first place. In consequence of her small, symmetrical, and compact body, combined with a well-formed chest and a capacious stomach, there is little waste, comparatively speaking, through the respiratory system; while, at the same time, there is very complete assimilation of the food, and thus she converts a large proportion of her food into milk. So remarkable is this fact, that all dairy farmers who have any experience on the point agree in stating that an Ayrshire cow generally gives a larger return of milk for the food consumed than a cow of any other breed. The absolute quantity may not be so great, but it is obtained at a less cost; and this is the point upon which the question of profit depends."

I have dwelt thus at length upon this race for the reason that it is preeminently a dairy breed, surpassing all other pure breeds in the production of rich milk and butter on soils of medium fertility, and admirably adapted, in my opinion, to raise the character of our stock to a higher standard of excellence. The best milkers I have ever known, in the course of my own observations, were grade Ayrshires, larger in size than the pure bloods, but still sufficiently high grades to give certain signs of their origin. I have owned several such, which were all good cows. This grade would seem to possess the advantage of combining, to some extent, the two qualities of milking and adaptation to beef; and this is no small recommendation of the stock to farmers situated as American farmers are, who wish for milk for some years and then to turn over to the butcher.
THE JERSEYS.—GENERAL ESTIMATE.

The Jersey cattle have now become widely known in this country. Many of them have been imported from an island of the same name in the British Channel, near the coast of France, and they may now be considered, I think, as fully acclimated. They were first introduced over fifty years ago, from the Channel Islands, Alderney and Jersey.

The opinions of practical men differ widely as to the comparative merits of this race, and its adaptation to our climate and to the wants of our farmers. The most common decision, prevailing among many even of the best judges of stock, appears to be, that, however desirable the cows may be on the lawn or in a gentleman’s park, they are rather unsuited to the general wants of the practical farmer. This may or may not be the case. If the farmer keeps a dairy farm and sells only milk, the quantity and not the quality of which is his chief care, he can satisfy himself better with some other breed. If otherwise situated,—if he devotes his time

* See page 30
to the making of butter for the supply of customers who are willing to pay for a good article,—he may very properly consider whether a few Jerseys, or an infusion of Jersey blood, may not be desirable. Haxton calls the Jersey cow the cheese and butter dairyman's friend when her milk is diluted with that of ten or a dozen ordinary cows, and his enemy if he should attempt to make either cheese or butter solely from her produce, as, from the excessive richness of the milk, neither will keep long; and, finally, an ornament to the rich man's lawn, yet in aspect altogether devoid of those rounded outlines which constitute the criterion of animal beauty.

The Jersey race is supposed to have been derived originally from Normandy, in the northern part of France. The cows have been long celebrated for the production of very rich milk and cream, but till within a quarter of a century they were comparatively coarse, ugly, and ill-shaped. Improvements have been very marked, but the form of the animal is still far from satisfying the eye. The head of the pure Jersey is fine and tapering, the cheek small, the throat clean, the muzzle fine and encircled with a light stripe, the nostril high and open; the horns smooth, crumpled, not very thick at the base, tapering, and tipped with black; ears small and thin, deep orange color inside; eyes full and placid; neck straight and fine; chest broad and deep; barrel hooped, broad and deep, well ribbed up; back straight from the withers to the hip, and from the top of the hip to the setting on of the tail; tail fine, at right angles with the back, and hanging down to the hocks; skin thin, light color and mellow, covered with fine soft hair; fore legs short, straight and fine below the knee, arm swelling and full above; hind quarters long and well filled; hind legs short and straight below
the hocks, with bones rather fine, squarely placed, and not too close together; hoofs small; udder full in size, in line with the belly, extending well up behind; teats of medium size, squarely placed and wide apart, and milk-veins very prominent. The color is generally cream, dun, or yellow, with more or less white, and the fine head and neck give the cows and heifers a fawn-like appearance, and make them objects of attraction in the park; but the hind quarters are often too narrow to look well, particularly to those who judge animals from the amount of fat they carry. We should bear in mind, however, that a good race of animals is not always the most beautiful, as that term is commonly understood. Beauty in stock has no fixed standard. In the estimation of some, it results mainly from fine forms, small bones, and close, compact frames; while others consider that structure the most perfect, and therefore the most beautiful, which is best adapted to the use to which it is destined. According to the latter, beauty is relative. It is not the same in an animal designed for beef and in one designed for the dairy or for work. The beauty of a milch cow is the result of her good qualities. Large milkers are very rarely cows that please the eye of any but a skilful judge. They are generally poor, because their food goes mainly to the production of milk, and because they are selected with less regard to form than to good milking qualities. We meet with good milkers of all forms, from the round, close-built Devon to the coarsest-boned scrub; but, with all their varieties of form and structure, good cows will usually possess certain points of similarity and well-known marks by which they are known to the eyes of the judge.

It is asserted by those who have bred them quite extensively that, contrary to the general opinion, the
Jersey cow, when old and no longer wanted as a milker, will, when dry and fed, fatten rapidly, and produce a good quantity and excellent quality of butcher's meat. An old cow, says one, was put up to fatten in October, 1850, weighing 1125 pounds, and when killed, the 6th of January, 1851, she weighed 1330 pounds; having gained 205 pounds in ninety-eight days, on twenty pounds of hay, a little wheat-straw, and thirty pounds of roots, consisting of carrots, Swedes, and mangold wurzel, a day. The prevailing opinion as to the beauty of the Jersey is based on the general appearance of the cow in milk, no experiments in feeding exclusively for beef having been made, to my knowledge, and no opportunity to form a correct judgment from actual observation having been furnished; and it must be confessed that the general appearance would amply justify the hasty conclusion.

Fig. 4. Jersey Bull.

The bulls are usually very different in character and disposition from the cows, and are much inclined to
become restive and cross at the age of two or three years, unless their treatment is uniformly gentle and firm.

During the past twenty years the Jersey cow has been greatly improved in this country. She is larger, more hardy than formerly, and both her milking and butter-producing qualities have been materially improved. Exceptional cows, in test trials, have yielded considerably over three pounds per day for a week, and one, Princess, 2d, owned by Mrs. S. M. Shoemaker, of Baltimore, Md., is said to have given milk in seven days that made 46 lbs. 12½ ozs. salted butter. The test was made in February, when her calf was seven and a half weeks old. Her milk was nearly one-sixth butter.

Fig. 3 is a good likeness of the celebrated Jersey cow Mary Ann, of St. Lambert, which, under an official test conducted by the American Jersey Cattle Club, produced 36 lbs. 12½ ozs. of butter in seven days, and in eleven months and five days yielded 867 lbs. 14½ ozs. Her owner, Mr. Valancy E. Fuller, Hamilton, Canada, is an enthusiastic admirer and breeder of fine Jerseys.

Prince Pogis, Fig. 4, is a bull of his breeding, and both animals well represent the general appearance of the best families of Jersey stock as now bred in the United States and Canada.

There are inferior Jerseys as there are inferior cattle of all breeds, too many calves being raised and sold at prices above their value on account of their pedigree or connection with superior families or noted individual animals. The best breeders, however, understand that the constant "weeding out" of inferior specimens from their herds is one of the important requisites to success in the improvement of dairy cattle, as of other stock. They also know, from bitter experience, that forcing cows for great yields is attended with great risks, the
greatest yielders having had their lives sacrificed by the tests.

The Short-horns.—No breed of horned cattle has commanded more universal admiration during the last half-century than the improved Short-horns, whose origin can be traced back for nearly a hundred years. According to the best authorities, the stock which formed the basis of improvement existed equally in Yorkshire, Lincolnshire, Northumberland, and counties adjoining; and the preëminence was accorded to Durham, which gave its name to the race, from the more correct principles of breeding which seem to have prevailed there.

There is a dispute among the most eminent breeders as to how far it owes its origin to early importations from Holland, whence many superior animals were brought for the purpose of improving the old long-horned breed. A large race of cattle had existed for many years on the western shores of the continent of Europe. At a very early date, as early as 1633, they
were imported from Denmark into New England in considerable numbers, and thus laid the foundation of a valuable stock in this country. They extended along the coast, it is said, through Holland to France. The dairy formed a prominent branch of farming at a very early date in Holland, and experience led to the greatest care in the choice and breeding of dairy stock. From these cattle many selections were made to cross over to the counties of York and Durham. The prevailing color of the large Dutch cattle was black and white, beautifully contrasted.

The cattle produced by these crosses a century ago were known under the name of "Dutch." The cows selected for crossing with the early imported Dutch bulls were generally long-horned, large-boned, coarse animals, a fair type of which was found in the old "Holderness" breed of Yorkshire,—slow feeders, strong in the shoulder, defective in the fore quarter, and not very profitable for the butcher, their meat being "coarse to the palate and uninviting to the eye." Their milking qualities were good, surpassing, probably, those of the improved short-horns. Whatever may be the truth with regard to these crosses, and however far they proved effective in creating or laying the foundation of the modern improved short-horns, the results of the efforts made in Yorkshire and some of the adjoining counties were never so satisfactory to the best judges as those of the breeders along the Tees, who selected animals with greater reference to fineness of bone and symmetry of form, and the animals they bred soon took the lead, and excited great emulation in improvement.

The famous bull "Hubback," bred by Mr. Turner, of Hurworth, and subsequently owned by Mr. Colling, laid the foundation of the celebrity of the short-horns, and it is the pride of short-horn breeders to trace back
to him. He was calved in 1777, and his descendants—Foljambe, Bolingbroke, Favorite, and Comet, permanently fixed the characteristics of the breed. Comet was so highly esteemed among breeders, that he sold at one thousand guineas, or over five thousand dollars. Hubback is thought by some to have been a pure short-horn, and by others a grade or mixture.

Many breeders had labored long previous to the brothers Charles and Robert Colling, especially on the old Teeswater short-horns; yet a large share of the credit of improving and establishing the reputation of the improved short-horns is generally accorded to the Collings. Certain it is that the spirit and discrimination with which they selected and bred soon became known, and a general interest was awakened in the breed at the time of the sale of Charles Colling's herd, October 11, 1810. It was then that Mr. Bates, of Kirkleavington, purchased the celebrated heifer Duchess I., whose family sold, in 1850, after his decease, at an average of one hundred and sixteen pounds five shillings per head, including young calves. Many representatives of the Duchess family, which laid the foundation of Mr. Bates' success as a breeder, have been brought to this country. They may, perhaps, be regarded as an exception to the modern improved short-horns, their milking qualities being generally very superior.

The sale referred to, and those of R. Colling's herd, in 1818, and that of Lord Spencer, in 1846, as well as that of the Kirkleavington herd, in 1850, and especially that of the herd of Lord Ducie, two years later, are marked eras in the history of improved short-horns; and through these sales, and the universal enthusiasm awakened by them, the short-horns have become more widely spread over Great Britain, and more generally fashionable, than any other breed. They have also been largely
introduced into France by the government, for the improvement of the various French breeds by crossing, and into nearly every quarter of the civilized world.

Fig. 6. Short-horn Bull "Double Duke," (1851, Am. II. Book.)

Importations have been frequent and extensive into the United States until within a few years, and this famous breed is now pretty generally diffused over the country.

The use of the early-imported short-horn bulls and native cows led to the formation of many families of grades, some of them bred back to the sire, and others crossed high up, which have attained a very considerable local reputation in many sections. As instances of this, may be mentioned the Creampot stock, obtained by Col. Jaques from a short-horn bull, Cœlebs, and a superior native cow.

For some years past breeders of short-horns have rather neglected the milking qualities of this breed, and have bred them more particularly for beef purposes. This has specially been the case since the western public lands have been opened up for cattle grazing.
A few farmers have bred the short-horns for the dairy, or as general-purpose cows, and there are good herds, both pure and high grades, to be found that are large milk and butter producers. It is not improbable that if the short-horn had been bred for the dairy during the last quarter of a century it would have met the wants of the general farmer and dairyman quite as fully as some of the popular breeds recently introduced.

The high-bred short-horn is easily prepared for a show, and, as fat will cover faults, the temptation is often too great to be resisted; and hence it is common to see the finest animals rendered unfit for breeding purposes by over-feeding. The race is susceptible of breeding for the production of milk, as several families show, and great milkers have often been known among pure-bred animals; but it is more common to find it bred mainly for the butcher, and kept accordingly. It is, however, a well-known fact that the dairies of London are stocked largely with short-horns and York-shires, or high grades between them, which, after being milked as long as profitable, feed equal, or nearly so, to pure-bred short-horns.

It has been said, by very high authority, that "the short-horns improve every breed they cross with."

The desirable characteristics of the short-horn bull may be summed up, according to the judgment of the best breeders, as follows: He should have a short but fine head, very broad across the eyes, tapering to the nose, with a nostril full and prominent; the nose itself should be of a rich flesh-color; eyes bright and mild; ears somewhat large and thin; horns slightly curved and rather flat, well set on a long, broad, muscular neck; chest wide, deep, and projecting; shoulders fine, oblique, well formed into the chine; fore legs short with upper arm large and powerful; barrel round, deep.
well ribbed home; hips wide and level; back straight from the withers to the setting on of the tail, but short from hip to chine; skin soft and velvety to the touch; moderately thick hair, plentiful, soft, and mossy. The cow has the same points in the main, but her head is finer, longer, and more tapering, neck thinner and lighter, and shoulders more narrow across the chine.

The astonishing precocity of the short-horns, their remarkable aptitude to fatten, the perfection of their forms, and the fineness of their bony structure, give them an advantage over most other races when the object of breeding is for the shambles. No animal of any other breed can so rapidly transform the stock of any section around him as the improved short-horn bull.

But it does not follow that the high-bred short-horns are unexceptionable even for beef. The very exaggeration, so to speak, of the qualities which make them so valuable for the improvement of other and less perfect races, may become a fault when wanted for the table. The very rapidity with which they increase in size is thought by some to prevent their meat from ripening up sufficiently before being hurried off to the butcher. The disproportion of the fatty to the muscular flesh, found in this to a greater extent than in races coming slower to maturity, makes the meat of the thorough-bred short-horn, in the estimation of some, both less agreeable to the taste and less profitable to the consumer, since the nitrogenous compounds, true sources of nutriment, are found in less quantity than in the meat of animals not so highly bred.

But the improved short-horn is justly unrivalled for symmetry of form and beauty. I have never seen a picture or an engraving of an animal which gave an adequate idea of the beauty of many specimens of this race, especially of the best bred in Kentucky and Ohio.
where many excellent breeders, favored by a climate and pastures eminently adapted to bring the short-horn to perfection, have not only imported extensively from the best herds in England, but have themselves attained a degree of knowledge and skill equalled only by that of the most celebrated breeders in the native country of this improved race.

In sections where the climate is moist and the food abundant and rich, some families of the short-horns may be valuable for the dairy; but they are most frequently bred exclusively for beef in this country, and in sections where they have attained the highest perfection of form and beauty so little is thought of their milking qualities that they are often not milked at all, the calf being allowed to run with the dam.

American stock men who fancy a large breed, and one which is more specially valuable for the dairy, have recently been giving much attention to the Dutch cattle, or Holstein-Friesians as they are now called, a
breed that originated in the lowlands of Holland, in what at present are the provinces of Friesland and North Holland. This breed claims a history dating back to near the beginning of the Christian era, when the inhabitants of those lowlands found it necessary to cut the forage growing upon their rich marshes and dry it for winter feeding when the land was covered by water, rendering open pasturing at that season impossible. Under these conditions of luxuriant pasturage in summer, and good care and shelter in winter, these cattle gradually improved till they excelled the cattle of other countries upon which less attention was bestowed. Mr. T. M. Koldyk, of Friesland, in an essay receiving the first prize offered by the Holstein-Friesian Association of America, says, when speaking of the progress of the breed, "But it must be admitted that their success is due more to centuries of care and unusually favorable circumstances for their development than to scientific breeding. The majority of the

Fig. 8.—Dutch or Holstein Bull.
breeders of Dutch cattle in their native country have but little idea, even at the present day, of the most simple principles of breeding. But for centuries they kept the best cattle for themselves, simply because they knew that these paid the best; and they kept the bulls of their best cows, simply because they knew, as a rule, these made the best bulls, and with these limited ideas of breeding they succeeded in producing some of the best cows yet known."

The Holstein-Friesian breeders claim that their favorite, above all others, is entitled to be called a "general-purpose" cow, as she excels as a producer of milk, butter, and cheese, and at the end gives a large carcass of good beef.

The American breeders of Holstein-Friesians were among the first to recognize real merit as of more importance than mere pedigree, and their Association publishes what is styled an "Advanced Register," in which only such animals are eligible to record as have been officially tested for productive ability, and found to reach certain standards adopted by the Association, such standards varying with the age of the animal and the length of time after calving. These rules require that a two-year-old shall have given not less than nine pounds of butter in seven consecutive days, or not less than 6,500 lbs. of milk in ten consecutive months. The five-year-old cow must have given not less than 15 lbs. of butter, or 10,700 lbs. of milk in the periods above-named. Vol. 1 of this "Advanced Register," published in 1887, contains the names of over 350 cows and heifers, the property of about twenty different owners. Of these, 12 each gave in a year over 18,000 lbs. of milk; 102 gave over 15 lbs. of butter in one week; five gave over 90 lbs. in 30 days; one gave over
105 lbs. in 30 days; one over 207 lbs. in 60 days; and one over 304 lbs. in 90 days.

Records of from 60 to 80 lbs. of milk per day are quite frequent among animals of this breed, and a few have reached from 90 to 112 lbs., and one has averaged over 83 lbs. per day for a year; but these extreme yields only show the possibilities of the breed, and are attained at great risk of ruining the animals tested. Indeed most of the cows, whatever the breed, that have been crowded to extreme points of production have died soon after making their wonderful records.

The modern Dutch or Holstein-Friesian cattle are uniformly black and white in color, of large size, weighing, as mature cows, from 1,200 lbs. to a full ton, and the bulls, from a ton to a ton and a half. They grow rapidly, young cattle frequently reaching a weight of 800 to 1,000 pounds or more at twelve months old. They are of a quiet disposition, and enjoy eating much better than fighting. Their horns are short, and usually lop down or curl in.

Farmers depending upon hilly pastures, with short feed in summer, and bog hay and weather-beaten corn fodder in winter, to feed their dairy cattle, would, doubtless, prefer some other breed; but those who look upon the cow as a machine for converting forage crops into dairy products will not object to these handsome black and white cattle on account of their size, or capacity for putting away large quantities of food.

Among farmers who adopt a partial system of soil- ing, and who feed well the entire year, the Holstein-Friesians are destined to gain great favor.

The illustrations, Fig. 7 and Fig. 8, are the cow Calantha, 6,714, H. H. B., and the bull Sir Henry, of Maplewood, 2,932, H. H. B., owned by F. C. Stevens, Utica, N.Y.
Calantha, when two years old, gave 1,484\(\frac{2}{3}\) lbs. of milk in 30 days, and a year later gave 1,965 lbs. in the same number of days.

Another dairy breed, that is claimed as more of a general-purpose breed than the Jersey, though much resembling her, is the Guernsey. The Guernsey, like the Jersey and Alderney, is a Channel Island cow that has been long bred chiefly for butter-making. When importations first came to this country from the Channel Islands, it was generally understood that the Jerseys, Alderneys, and Guernseys were all one breed, and there was not a little confusion in the use of the several names.

Fifty years ago cattle were imported chiefly by shipmasters, who happened to take a fancy to animals found in foreign lands, though without very much knowledge of their peculiar breed characteristics.

Persons of wealth also occasionally authorized sea-captains to bring them over a choice animal, or they purchased such upon their arrival. The first cow
known to be a pure Guernsey, imported to this country, was brought here about the year 1840, and sold to a gentleman living in the suburbs of Philadelphia. The price paid was $500. In 1858, Prof. W. Gibson, of Philadelphia, is said to have purchased a black and white Guernsey heifer, and later visited the Channel Islands and became a great admirer of the Guernseys, believing them to be decidedly superior to the Jerseys. Still later, the Massachusetts Society for Promoting Agriculture introduced Guernseys for the benefit of the farmers of Massachusetts; but, the source of supply being small, the number of animals imported has necessarily been small. Although the islands of Jersey and Guernsey are but twenty miles apart, the inhabitants have kept their favorite breeds of cattle free from any intermixture of blood. No animal has been allowed to land alive upon the island of Jersey for nearly a century, and the Guernsey breeders have equally guarded their herds from contamination, for hundreds of years. It was not, however, till within a very few years that any herd-book records were kept, either in Guernsey or in this country. The improvement of the breed on the island was due to the continued selection of the best for breeding purposes. Now the number of pure Guernseys in this country is about equal to the number in their native island.

The Guernseys are larger than the Jerseys, and their butter is of a deeper yellow. The color of the hair is usually a shade of orange, with patches of white. The horns are short, and often turn upward, as well as inward.

Not many official tests have been made with Guernsey cows to determine their possibilities at the pail or churn; but with ordinary keeping many have yielded from 14 to 22 pounds of butter per week.
Fig. 9 represents an imported Guernsey cow, *Select*, 2,205, owned by Mr. Francis Shaw, of New Braintree, Mass. She had a butter record on the island of 22 lbs. 8 ozs. in seven days, made from a milk yield of $22\frac{1}{2}$ quarts per day on moderate feeding.

![Fig. 10. Ravinewood Beau and Belle. Red Polled Cattle.](image)

There are certain points essential to a good dairy cow, whatever the breed; she must have good digestive powers, and well-developed lacteal organs. The color of the hair, and the size, the length, and shape of the horns are of slight value compared with the size and shape of the udder, or the general disposition of the animal.

No farmer regrets that his horses, his swine, or his sheep are destitute of horns, and some are advocating and practising their removal from the heads of their cows. But there are breeds of cattle as hornless as horses or mules.

The Red Polled cattle originated in the counties of
Norfolk and Suffolk in the east of England, or have existed there as long as their history can be traced. They resemble the Devons in color and hardiness, and have long been renowned for their milking qualities. They are fine in form, clean and stylish about the head and neck, but of excellent disposition. The cows when dry are plump, and are easily fattened, but when in milk appear more rangey and less pleasing to the eye, except it be the eye of a dairyman. Like several other dairy breeds, the Red Polls have not risen to the dignity of a herd-book till within a comparatively recent period. The first herd of pure Red Polls was imported in 1873 by G. F. Taber, of Patterson, N.Y., who has been so well pleased with them that he has since largely increased his numbers by both breeding and importation. Other and larger importations have since been made by the late Col. John B. Mead, of Vermont, through whose influence these cattle have become disseminated through several of the North-western States, where dairying and cattle breeding are receiving much attention.

Fig. 10 shows a Red Polled bull and cow, imported by Mr. Taber. They represent the milking families of this breed. Those bred more specially for beef are heavier, and more squarely built. Fig. 55, page 112, represents a polled bull and cow produced by crossing the Red Polls with the Jerseys, the blood of the latter predominating.

Devons. — This race of cattle dates further back than any well-established breed among us. It goes generally under the simple name of Devon; but the cattle of the southern part of the county, from which the race derives its name, differ somewhat from those of the northern, having a larger and coarser frame, and far less tendency to fatten, though their dairy qualities are superior.
CHARACTERISTICS.—WORKING CATTLE.

The North Devons are remarkable for hardihood, symmetry, and beauty, and are generally bred for work and for beef rather than for the dairy. The head is fine and well set on; the horns of medium length, generally curved; color usually bright blood-red, but sometimes inclining to yellow; skin thin and orange-yellow; hair of medium length, soft and silky, making the animals remarkable as handlers; muzzle of the nose white; eyes full and mild; ears yellowish, or orange-color inside, of moderate size; neck rather long, with little dewlap; shoulders oblique; legs small and straight, and feet in proportion; chest of good width; ribs round and expanded; loins of first-rate quality, long, wide, and fleshy: hips round, of medium width; rump level; tail full near the setting on, tapering to the tip; thighs of the bull and ox muscular and full, and high in the flank, though in the cow sometimes thought to be too light; the size medium, generally called small. The proportion of meat on the valuable parts is greater, and the offal less, than on most other breeds, while it is well settled that they consume less food in its production. The Devons are popular with the Smithfield butchers, and their beef is well marbled or grained.

As working oxen, the Devons perhaps excel all other races in quickness, docility, and beauty, and the ease with which they are matched. With a reasonable load, they are said to be equal to horses as walkers on the road, and when they are no longer wanted for work they fatten easily and turn well.

As milkers, they do not excel, perhaps they may be said not to equal, the other breeds, and they have a reputation of being decidedly below the average. In their native country the general average of a dairy is one pound of butter per day during the summer.

They are bred for beef and for work, and not for the
dairy; and their yield of milk is small, though of a rich quality. I have, however, had occasion to examine several animals from the celebrated Patterson herd, which would have been remarkable as milkers even among good milking stock. They had not, to be sure, the beautiful symmetry of form and fineness of bone which characterize most of the modern and highly improved pure-bred North Devons, and had evidently been bred for many years with special reference to the development of the milking qualities, great care having been taken to use bulls and cows as breeders from the best milking stock, rather than of the finest forms. The use of bulls distinguished only for symmetry of form, and of a race deficient in milk-secreting qualities, will be sure to deteriorate, instead of improving, the stock for the dairy.

On the whole, whatever may be our judgment of this breed, the faults of the North Devon cow can hardly be overlooked from our present point of view. The rotundity of form and compactness of frame, though they contribute to her remarkable beauty, constitute an
objection to her as a dairy cow, since it is generally thought that the peculiarity of form which disposes an animal to take on fat is somewhat incompatible with good milking qualities, and hence Youatt says: "For the dairy the North Devons must be acknowledged to be inferior to several other breeds. The milk is good, and yields more than the average proportion of cream and butter; but it is deficient in quantity." He also maintains that its property as a milker could not be improved without probable or certain detriment to its grazing qualities.

But the fairest test of its fitness for the dairy is to be found in the estimation in which distinguished Devon breeders themselves have held it in this respect. A scale of points of excellence in this breed was established, some time ago, by the best judges in England; and it has since been adopted, with but slight changes, in this country. These judges, naturally prejudiced in favor of the breed, if prejudiced at all, made this scale to embrace one hundred points, no animal to be regarded as perfect unless it excelled in all of them. Each part of the body was assigned its real value in the scale: a faultless head, for instance, was estimated at four; a deep, round chest, at fifteen, &c. If the animal was defective in any part, the number of points which represented the value of that part in the scale was to be deducted pro rata from the hundred, in determining its merits. But in this scale the cow is so lightly esteemed for the dairy, that the udder, the size and shape of which is of the utmost consequence in determining the capacity of the milch cow, is set down as worth only one point, while, in the same scale, the horns and ears are valued at two points each, and the color of the nose, and the expression of the eye, are valued at four points each. Supposing, therefore, that
each of these points were valued at one dollar, and a perfect North Devon cow was valued at one hundred dollars; then another cow of the same blood, and equal to the first in every respect except in her udder, which is such as to make it certain that she can never be capable of giving milk enough to nourish her calf, must be worth, according to the estimation of the best Devon breeders, ninety-nine dollars! It is safe, therefore, to say that an animal whose udder and lacteal glands are regarded, by those who best know her capacities and her merits, as of only one quarter part as much consequence as the color of her nose, or half as much as the shape and size of her horns, cannot be recommended for the dairy. The improved North Devon cow may be classed, in this respect, with the Hereford, neither of which has well-developed milk-vessels — a point of the utmost consequence to the practical dairyman.

The list of pure-bred races in America may be said to end here; for, though other and well-established breeds, like the long-horns, the Galloways, the Spanish, &c., have, at times, been imported, and have had some influence on our American stock, they have not been kept distinct to such an extent as to have become the prevailing stock of any particular section, so far as I am aware, and hence a notice of them properly comes in the next chapter.
CHAPTER II.

AMERICAN GRADE OR NATIVE CATTLE.—THE PRINCIPLES OF BREEDING.

We have dwelt thus far mainly upon the prominent breeds of cattle known among us, and especially those adapted to the dairy. But a large proportion—by far the largest proportion, indeed—cannot be included under any of the races alluded to.

The term breed, properly understood, applies only to animals of the same species, possessing, besides the general characteristics of that species, other characteristics peculiar to themselves, which they owe to the influence of soil, climate, nourishment, and habits of life to which they are subjected, and which they transmit with certainty to their progeny. The characteristics of certain breeds or families are so well marked, that if an individual supposed to belong to any one of them were to produce an offspring not possessing them, or possessing them only in part, with others not belonging to the breed, it would be just ground for suspecting a want of purity of blood.

If this definition of the term breed be correct, no grade animals, and no animals not possessing fixed peculiarities or characteristics which they share with all other animals of the class of which they are a type, and which they are capable of transmitting with certainty to their descendants, can be recognized by breeders as belonging to any one distinct race, breed, or family.
The term "native," or "scrub," is applied to a vast majority of our American cattle, which, though born on the soil, and thus in one sense natives, do not constitute a breed, race, or family, as properly understood by breeders. They do not possess characteristics peculiar to them all, which they transmit with any certainty to their offspring, either of form, size, color, milking or working properties. But, though an animal may be made up of a mixture of blood almost to infinity, it does not follow that, for specific purposes, it may not, as an individual animal, be one of the best of the species. And for particular purposes individual animals might be selected from among those commonly called natives in New England, and scrubs at the West and South, equal, and perhaps superior, to any among the races produced by the most skilful breeding. There can be no impropriety in the use of the term "native," therefore, when it is understood as descriptive of no known breed, but only as applied to the common stock of the country, which does not constitute a breed. But perhaps the whole class of animals commonly called "natives" would be better described as grades, since they are well known to have sprung from a great variety of cattle procured in different places and at different times on the continent of Europe, in England, and in the Spanish West Indies, brought together without any regard to fixed principles of breeding, but only from individual convenience, and by accident.

The first importations to this country were doubtless those taken to Virginia previous to 1609, though the exact date of their arrival is not known. Several cows were carried there from the West Indies in 1610, and the next year no less than one hundred arrived there from abroad.

The earliest cattle imported into the Plymouth col
ory, and undoubtedly the earliest introduced into New England, arrived in 1624. At the division of cattle which took place in 1627, three years after, one or two are distinctly described as black, or black and white, others as brindle, showing that there was no uniformity of color. Soon after this, a large number of cattle were brought over from England for the settlers at Salem. These importations formed the original stock of Massachusetts.

In 1625 the first importation was made into New York from Holland, by the Dutch West India Company, and the foundation was then laid for an exceedingly valuable race of animals, which subsequent importations from the same country, as well as from England, have greatly improved.

Dairy farming in some parts of Holland, it may be remarked in passing, became a highly important branch of industry at a very early date, and a large and valuable race of dairy cattle existed there long before the efforts of modern breeders began in England. The attention of farmers there is at the present time devoted especially to the dairy, and the manufacture of butter and cheese. They support themselves, to a considerable extent, upon this branch of farming; and hence it is held in the highest respect, and carried to a greater degree of exactness and perfection, perhaps, than in any other part of the world. They are especially particular in the breeding, keeping, and care of milch cows, as on them very much of their success depends. The principles on which they practise, in selecting a cow to breed from, are as follows: She should have, they say, considerable size—not less than four and a half or five feet girth, with a length of body corresponding; legs proportionally short; a finely-formed head, with a forehead or face somewhat concave: clear.
large, mild, and sparkling eyes, yet with no expression of wildness; tolerably large and stout ears, standing out from the head; fine, well-curved horns; a rather short than long, thick, broad neck, well set against the chest and withers; the front part of the breast and the shoulders must be broad and fleshy; the low-hanging dewlap must be soft to the touch; the back and loins must be properly projected, somewhat broad, the bones not too sharp, but well covered with flesh; the animal should have long, curved ribs, which form a broad breast-bone; the body must be round and deep, but not sunken into a hanging belly; the rump must not be uneven, the hipbones should not stand out too broad and spreading, but all the parts should be level and well filled up; a fine tail, set moderately high up and tolerably long, but slender, with a thick, bushy tuft of hair at the end, hanging down below the hocks; the legs must be short and low, but strong in the bony structure; the knees broad, with flexible joints; the muscles and sinews must be firm and sound, the hoofs broad and flat, and the position of the legs natural, not too close and crowded; the hide, covered with fine glossy hair, must be soft and mellow to the touch, and set loose upon the body. A large, rather long, white and loose udder, extending well back, with four long teats, serves also as a characteristic mark of a good milch cow. Large and prominent milk-veins must extend from the navel back to the udder; the belly of a good milch cow should not be too deep and hanging. The color of the North Dutch cattle is mostly variegated. Cows with only one color are no favorites. Red or black variegated, gray and blue variegated, roan, spotted and white variegated cows, are especially liked.

The annexed cut represents a cow most esteemed in the North of France. It is the type of the race so noted for
the production of milk, and of the excellent dairy breeds of Holland and the low countries.

In 1627, cattle were brought from Sweden to the settlements on the Delaware by the Swedish West India Company. In 1631, 1632, and 1633, several importa-

Fig. 13. Dutch Dairy Cow.

tions were made into New Hampshire by Capt. John Mason, who, with Gorges, procured the patent of large tracts of land in the vicinity of Piscataqua River, and immediately formed settlements there. The object of Mason was to carry on the manufacture of potash. For this purpose he employed the Danes; and it was in his voyages to and from Denmark that he procured many Danish cattle and horses, which were subsequently diffused over that whole region, and large numbers of which were driven to the vicinity of Boston and sold. These facts are authenticated by original documents and depositions now on file in the office of the Secretary of State of New Hampshire. The Danish cattle are there described as large and coarse, of a yellow color; and it is supposed that they were procured by
Mason as being best capable of enduring the severity of the climate and the hardships to which they were to be subjected. However this may have been, they very soon spread among the colonists of the Massachusetts Bay, and have undoubtedly left their marks on the stock of New England and the Middle States, which exist to some extent even to the present day, mixed in with an infinite multitude of crosses with the Devons, the Dutch cattle already alluded to, the black cattle of Spain and Wales, and the long-horn and the short-horn, most of which crosses were accidental, or due to local circumstances or individual convenience. Many of these cattle, the descendants of such crosses, are of a very high order of merit, but to what particular cross it is due it is impossible to say. They make generally hardy, strong, and docile oxen, easily broken to the yoke and quick to work, with a fair tendency to fatten when well fed; while the cows, though often ill-shaped, are sometimes remarkably good milkers, especially as regards the quantity they give.

I have very often heard the best judges of stock say that if they desired to select a dairy of cows for milk for sale, they would go around and select cows commonly called native, rather than resort to pure-bred animals of any of the established breeds, and that they believed they should find such a dairy the most profitable.

In color, the natives, made up as already indicated, are exceedingly various. The old Denmarks, which to a considerable extent laid the foundation of the stock of Maine and New Hampshire, were light yellow. The Dutch of New York and the Middle States were black and white; the Spanish and Welsh were generally black; the Devons, which are supposed to have laid the foundation of the stock of some of the states, were red. Crosses of the Denmark with the Spanish and Welsh...
naturally made a dark brindle. Crosses of the Denmark and Devon often made a lighter or yellowish brindle, while the more recent importations of Jerseys and short-horns have generally produced a beautiful spotted progeny. The deep red has long been a favorite color in New England; but the prejudice in its favor is fast giving way to more variegated colors.

But, though we have already an exceedingly valuable foundation for improvement, no one will pretend to deny that our cattle, as a whole, are susceptible of it in many respects. They possess neither the size, the symmetry, nor the early maturity, of the short-horns; they do not, as a general thing, possess the fineness of bone, the beauty of form and color, nor the activity, of the Devons or the Herefords; they do not possess that uniform richness of milk, united with generous quantity, of the Ayrshires, nor the surpassing richness of milk of the Jerseys; but, above all, they do not possess the power of transmitting the many good qualities which they often have to their offspring, which is a characteristic of all well-established breeds.

It must be admitted, however, that during the past twenty-five years the introduction of pure bred bulls upon thousands of dairy farms for crossing upon the common stock of the country, and the establishing of many hundred herds of pure bred animals in New England, has very materially raised the average character of dairy cattle above what it was in earlier days. Better blood, together with better feed and better care, has certainly brought the dairy industry to a high level. Not many years ago an annual yield of 125 pounds of butter per cow was considered a good average for a Vermont dairy herd. Many did less than that, but now there are many dairies in the State producing double that amount, while 300 pounds per cow per
year for a herd, including heifers, is not deemed too high a standard by many dairy farmers.

There is an old adage among the dairy farmers of Ayrshire, that "The cow gives her milk by the mou'," which was slightly varied from an old German proverb, that "The cow milks only through the throat." It is fortunate, indeed, that wiser and more humane ideas prevail with regard to the care of stock of all kinds; for it is well known that the treatment the stock of the country received for the first two centuries after its settlement was often barbarous and cruel in the extreme, and that thousands perished, in the early history of the colonies, from exposure and starvation. Even within my own distinct recollection, it was thought, for miles around my native place, that cows and young stock should remain out of doors exposed to the cold winter days, to "toughen;" and that, too, by men who styled themselves "practical" farmers.

Mr. Henry Colman truly asserted, in 1841, that the general treatment of cows in New England would not be an inapt subject of presentment by a grand jury. There were, at that time, it is true, many honorable exceptions; but the assertion was strictly correct so far as it applied to the section of which I then had a personal knowledge. Judging from the anxiety manifested by those who enter superior milch cows for the premiums offered by agricultural societies to show that they have had nothing, or next to nothing, to eat, it is evident that the false ideas with regard to the feeding and treatment of this animal have not yet wholly disappeared. But, if little improvement has been made in our dairy stock except that produced by more liberal feeding, it simply shows that our efforts have not been made in the right direction.

The raising of cattle has now become a source of
profit in many sections to a greater extent, at least, than formerly, and it becomes a matter of great practical importance to our farmers to take the proper steps to improve them. Indeed, the questions, what is the best breed, and what are the best crosses, and how shall I improve my stock, are now almost daily asked; and their practical solution would add many thousand dollars to the aggregate wealth of the farmers of the country, if they would all study their own interests. The time is gradually passing away when the intelligent practical farmer will be willing to put his cows to any mere "runt" of a bull, simply because his service may be had for twenty-five cents; for, even if the progeny is to go to the butcher, the calf sired by a pure-bred bull, particularly of a race distinguished for fineness of bone, symmetry of form, and early maturity, will bring a much higher price at the same age than the calf sired by a scrub. Blood has a money value, which will, sooner or later, be generally appreciated. The first and most important object of the farmer is to get the greatest money-return for his labor and his produce; and it is for his interest to obtain an animal—a calf, for instance—that will yield the largest profit on the outlay. If a calf, for which the original outlay was five dollars, will bring at the same age, and on the same keep, more real net profit than another, the original outlay for which was but twenty-five cents, it is certainly for the farmer's interest to pay the larger original outlay, and have the superior animal. Setting all fancy aside, it is merely a question of dollars and cents; but one thing is certain, and that is, that the farmer cannot afford to keep poor stock. It eats as much, and requires nearly the same amount of care and attention, as stock of the best quality; while it is equally certain that stock of ever so good a quality, whether grade, "native," or
thorough-bred, will be sure to deteriorate and sink to the level of poor stock, by neglect and want of proper attention.

How, then, are we to improve our stock? Not, surely, by that indiscriminate crossing, with a total disregard to all well-established principles, which has thus far marked our efforts generally with foreign stock, and which is one prominent reason why so little improvement has been made in our dairies; nor by leaving all the results to chance, when, by a careful and judicious selection, they may be within our own control. Two modes of improvement seem to suggest themselves to the mind of the breeder, either of which, apparently, promises good results. The first is, to select from among our native cattle the most perfect animals not known or suspected to be related to any of the well-established breeds, and to use them as breeders. This is a mode of improvement simple enough, if adopted and carried on with animals of any known breed; and, indeed, it is the only mode of improvement which preserves the purity of blood; but, to do it successfully, requires great experience, a good and sure eye for stock, a mind free from prejudice, and indefatigable patience and perseverance. It is absolutely necessary, also, to pay special attention to the calves thus produced; to furnish them at all times, summer and winter, with an abundant supply of nutritious food, and to regulate it according to their growth. Few men are to be found willing to undertake the herculean task of building up a new breed in this way from grade stock. An objection meets us at the very outset, which is that it would require a long series of years to arrive at any satisfactory results, from the fact that no two animals, made up, as our "native" cattle are, of such a variety of elements and crosses, could be found sufficiently alike to produce their kind. The
principle that like produces like may be perfectly true, and in the well-known breeds it is not difficult to find two animals that will be sure to transmit their own characteristics to their offspring; but, with two animals which cannot be classed with any breed, the defects of an ill-bred ancestry will be liable to appear through several generations, and thus thwart and disappoint the expectations of the breeder. The objection of time, and expense, and disappointment, attending this method, should have no weight, if there were no more speedy method of accomplishing equally desirable results.

The second mode is somewhat more feasible; and that is, to select animals from races already improved and well-nigh perfected, to cross with our cattle, using none but good specimens of pure-bred males, and selecting, if our object is to improve stock for the dairy, only such as belong to a race distinguished for dairy qualities; or, if resort is had to other breeds less remarkable for such qualities, such only as are descended from large and generous milkers. And here it may be remarked that these qualities do not belong to any one breed exclusively, though, as they depend mainly on structure and temperament, which are hereditary to a considerable extent, they are themselves transmissible. In almost every breed we can find individual good milkers which greatly surpass the average of the cows of the same race or family, and from such many suppose that good crosses may be expected. How often do we see farmers raising the calves of their best milking-cows simply because they are the best cows, without regard to the qualities of the bull, or to the progenitors of either parent; and how often are they disappointed, at the end of three or four years of labor and expense! Now, though a cow of a bad milking family, or of a breed not at all distinguished for dairy qualities, may turn out to
be an excellent milker, and all else that may be desirable in a cow, yet these qualities in her are accidental. They are not supposed to be transmissible with anything like the certainty which exists where they are the fixed and constant characteristics of the family. She is an exception to the rule of her race. A good calf from her, though not, of course, an impossibility, would be very much the result of chance. The resort to any but a distinguished breed of milkers cannot, therefore, be recommended, nor can we expect to improve our dairies by it. A disregard of this important matter has led to endless disappointment, and has done much to raise up unjust prejudices against the use of all improved stock on our native cows. As if we could expect nature to go out of her regular course to give us a good animal, when we have violated her laws!

The offspring of these crosses will be grades; but grades are often better for the practical purposes of the farmer than pure-bred animals. The skill of the breeder is especially manifest in the selection of animals to breed from, since both parents undoubtedly have a great influence in transmitting the milking qualities of the race. But this method of improvement requires less exact and critical knowledge than the first, from the fact that it is easier to appreciate the good points of an animal already perfected, or greatly improved, than to discover them in animals which it is our desire to improve, and which are inferior in form, possessing only the elements of a better stock. It has also an immense advantage since results may be far more rapidly attained, and improvements effected which, by the first method,—that of creating or building up a race from the so-called natives, by judicious selections,—would be looked for in vain in the ordinary life of man. All grades are produced by this second method; but all grades are not
equally good, nor equally well adapted to meet the farmer's wants. It is desirable to know, then, what, on the whole, are the best and most profitable to the practical farmer.

We want cattle for distinct purposes, as for milk, beef, or labor. In a large majority of cases,—especially in the dairy districts, comprising the Middle and Eastern States, at least,—the farmer cares more for the milking qualities of his cows, especially for the quantity they give, than for their fitness for grazing, or aptness to fatten. These latter points become more important in the Western and some of the Southern States, where far greater attention is paid to breeding and to feeding, and where comparatively little attention is given to the productions of the dairy. A stock of cattle that might suit one farmer might be wholly unsuited to another; and in each particular case the breeder should have some special object in view, and select his animals with reference to it. But there are some general principles that apply to breeding everywhere, and which, in many cases, are not well understood.

It would not be desirable, even if it were possible, by crossing, to breed out all the general characteristics of many of our native cattle. They have many valuable qualities adapted to our climate and soil, and to the geological structure of the country; and these should be preserved, while we improve the points in which many of them are deficient, such as a want of precocity and aptitude to fatten, where it is an object to attain this quality, coarseness of bone, and lack of symmetry, which is often apparent, especially when the form of the animal does not indicate a near relation to some of the established breeds.

It is a well-known fact that, in crossing, the produce
most frequently takes after the male parent, especially it is thought, in exterior form, in its organs of locomotion, such as the bones, the muscles, &c. Particularly is this the case when the male belongs to an old and well-established breed, and the female belongs to no known breed, and has no strongly-marked and fixed points. Put a Galloway bull, for instance, to a native cow, and the calf will, as a general rule, be hornless. Put a ram without horns to ewes with horns, and most of the lambs will be destitute of horns; that is, they take the characteristics of the sire rather than the dam; and this rule holds good generally in breeding, though, like all other rules, it has, of course, its exceptions. Hence, if this position be correct, the first principle which the good sense of the farmer would dictate would be to select a bull from a breed most noted for the qualities he wishes to obtain in their greatest perfection, and especially if the cow is deficient in those qualities. A bull, for instance, of fine bone, and other good points in perfection, will make up for the deficiency of some of these points in the cow.

On the other hand, say the advocates of this doctrine, in the physiology of breeding the internal structure of the offspring, the organs of secretion, the mucous membranes, the respiratory organs, &c., are imparted chiefly by the dam. Hence it has sometimes been found that by taking a cow remarkable for milking properties, though deficient in many other points, as in the coarseness of bone and in early maturity, and putting to her a bull remarkable for symmetry of form and fineness of bone, the offspring has been superior to the cow in beauty of form and proportions, and has still retained the milking qualities of the dam. This principle, as already intimated, is questioned by some, wbc
say that the milking qualities, as well as the external form, &c., are transmitted through the male offspring.

Mr. James Dickson, an experienced breeder and drover, who views the subject from his own standpoint, says: "A great part of the art of breeding lies in the principle of judicious crossing; for it is only by attending properly to this that success is to be attained, and animals produced that shall yield the greatest amount of profit for the food they consume. All eminent breeders know full well that ill-bred animals are unprofitable both to the breeder and feeder. To carry out the system of crossing judiciously, certain breeds of cattle, sheep, pigs, &c., must be kept pure of their kind — males especially; indeed, as a general rule, no animal possessing spurious blood, or admixture with other breeds, should be used. The produce in almost all cases assimilates to the male parent; and I should say that in crossing the use of any males not pure-bred is injudicious, and ought to be avoided."

If, therefore, a cross is effected with satisfactory results, it should be continued by resorting to pure-bred bulls, and not by the use of any grade bulls thus obtained; for, though a grade bull may be a very fine animal, it has been found that he does not transmit his good qualities with anything like the certainty of a pure-bred one. The more desirable qualities are united in the bull, the better; but the special reason for the use of a pure-bred male in crossing is not so much that the particular individual selected has these qualities most perfectly developed in himself, as that they are hereditary in the breed to which he belongs. The moment the line is crossed, and the pedigree broken, uncertainty commences. Although the form of the grade bull may, in individual cases, be even superior to that of his pure-bred sire, yet there is less likelihood of his
transmitting the qualities for which his breed is most noted; and when it is considered that during his life he may scatter his progeny over a considerable section of country, and thus affect the cattle of his whole neighborhood, attention to this becomes a matter of no small public importance.

This principle, so far as its application to breeding for the shambles is concerned, seems to me to be sound, and fully established by long experience and practice. Perhaps it is equally so, also, in breeding for the dairy. But it may be well to consider whether there are not other rational modes of judgment in the selection of animals for breeding with this specific object in view.

There is a difference of opinion with regard to the practical value of the system of classification and judgment of milch cows discovered and developed by Guénon: some being inclined to ridicule it, as absurd; others to adopt it implicitly, and follow it out in all its details; and others still—and among this class I generally find a very large number of the most sensible practical judges of stock—to admit that in the main it is correct, though they discredit the practicability of carrying it so far, and so minutely into detail, as its author did.

It may be remarked, at the outset, that the fact that the best of the signs of a great and good milker adopted by Guénon are generally found united with the best forms and marks almost universally admitted and practised upon by good judges, gives, at least, some plausibility to the system, while the importance of it, if it be correct, is sufficient to demand a careful examination. Every good judge of a milch cow, for instance, wants to see in her a small, fine head, with short and yellowish horns; a soft, delicate, and close coat of hair
a skin soft and flexible over the rump; broad, well spread ribs, covered with a loose skin of medium thickness; a broad chest; a long, slender tail; straight hind legs; a large, regularly-formed udder, covered with short, close, silky hair; four teats of equal size and length, set wide apart; large, projecting lacteal veins, which run along under the belly from the udder towards the fore legs, forming a fork at the end, and finally losing themselves in a round cavity; and when these points, or any considerable number of them, are found united in a cow, she would be pronounced a good milker. An animal in which these signs are found would rarely fail of having a good "milk-mirror," or escutcheon; on which Guénon, after many years of careful observation and experiment, came to lay particular stress; and on the basis of which he built up a system or theory so complicated as to be of little practical value compared with what it might have been had he seen fit to simplify it so as to bring it within the easy comprehension of the farmer. As one means of forming a judgment of the milking qualities, however, it must be regarded as very important, since it is unquestionably sustained by facts in a very large majority of cases.

The milk-mirror, or escutcheon, is formed by the hair above the udder, extending upwards between the thighs, growing in an opposite direction from that of other parts of the body. In well-formed mirrors, found only in cows which have the arteries which supply the milky glands large and fully developed, it ordinarily begins between the four teats in the middle, and ascends to the vulva, and sometimes even higher, the hair growing upwards. The direction of the hair is subordinate to that of the arteries; for the relation existing between the direction of the hair above the udder and the...
activity of the milky glands is apparent on a careful examination of all the cases. When the lower part of the mirror is large and broad, with the hair growing from below upwards, and extending well out on the thighs, it indicates that the arteries which supply the milky glands, and which are situated just behind it, are large and capable of conveying much blood, and of giving great activity to the functions of secretion.

Now, in the bull, the arteries which correspond to the mammary or lacteal arteries of the cow are not so fully developed; and the escutcheons are smaller, shorter, and narrower. Guénon applied the same name, milk-mirror, to these marks in the bull; and the natural inference was, that there should exist a correspondence or similarity in the mirror of the bull and the cow which are coupled for the purpose of producing an offspring fit for the dairy,—that the mirror in the bull should be of the same class, or of a better class than that of the cow.

It is confidently asserted by the advocates of Guénon’s method, and with much show of reason, that the very large proportion of cows of bad or indifferent milking qualities, compared with the good, is owing to the mistakes in selecting bulls without reference to the proper marks or points. As to the transmission of the milk-mirror, it has been found in many cases that bulls sprung from cows with good mirrors had smaller and more heart-shaped mirrors, spreading out pretty broad upon the thighs. Pabst, a successful German breeder, says that he has used such bulls for three years, and that the milk-mirrors were transmitted in the majority of the male progeny, and in nearly every case very large and beautiful mirrors were given to the heifer-calves. A son of the bull with which he began was serving at the time of which he speaks, having a mirror more highly developed than his sire, and the
first calves of his get had also very large milk-mirrors. The female offspring of the first bull of good milk mirror promised first rate, though they had not then come in. His inference is, that in breeding from cows noted as milkers regard should be had to the form of the mirror on the bull, and the chance of his transmitting it. If any credit is due to this ingenious method, it may be laid down, as a principle in the selection of a bull to get dairy stock, that the one possessing the largest and best-developed milk-mirror is the best for the purpose, and will be most likely to get milkers of large quantity and continued flow. This method will be more fully developed in the chapter on the Selection of Milch Cows.

But, however careful we may be to select good milkers, and to breed from them with the hope of improvement, it is by no means easy to select such as are capable of transmitting their qualities to their offspring. This is rendered still more difficult by the fact that there is no known mark to indicate it, and we are left to use our own judgment; for, in the case of bulls, we are often obliged to give them up before their progeny have arrived at an age to show their qualities by actual trial. We are thrown back, therefore, upon their external marks. But, as M. Magne, a very sensible French writer, justly observes in his admirable little work (Choix des Vaches Latières, p. 86, Paris, 1857), the fixed characteristics which have existed in races for several generations will be transmitted with most certainty. Hence the importance, he says, of selecting milch cows from good breeds and good families, and especially, in breeding stock, of selecting carefully both male and female. The male designed to get dairy stock ought to possess the structure which, in the cow, indicates the greatest activity of the mammary glands, as
fineness of form, mellowness of skin, large hind quarters, large and well-developed veins and escutcheon.

A cow of a race or family not noted as milkers may chance to be an excellent milker, and this is enough, if we do not desire to breed from her; but she would not transmit her exceptional qualities like a cow of which these qualities were the fixed characteristics, constant and transmissible in the breed. These considerations apply also, as already said, in the choice of a bull. The attention of practical men has been so much directed to the best points of good cows, of late years, that it becomes necessary to study to propagate these, if the breeder desires to find buyers for his stock. The buyer judges more from external signs than from the intrinsic qualities of the cow, with which he may not be acquainted.

To explain the variations in the transmission of milking qualities, we should bear in mind that these qualities are not found in wild cows, and that they are developed only when man can, by a particular course of treatment, as by the act of milking, the separation of the sexes, etc., cause certain natural powers to act with greater strength than others; that they incline to disappear as soon as these powers, the nature of the soil, the peculiarities of climate, the properties of plants, and the temperament of the cows, are permitted to act according to the original plan of creation; so that the variations which we consider as sports of nature are incontestible proofs of the uniformity of her works.

It is only by observing animals carefully, by noting accurately their good qualities and their faults, by watching the circumstances in which individuals are produced, raised, and kept, that we can account for what seems to us a sport or caprice of nature. We can then tell, first, how the same bull and cow have pro-
duced three calves with different properties; and, secondly, trace out the rules which we are to follow, to be almost uniformly successful in obtaining stock of the best quality.

Experience shows that the qualities which are transmitted with most certainty depend on the most important organs of life; and so, in the forms of the viscera and the skeleton, variations are rare, not only in breeds of the same species, but in different species of the same genera.

Moreover, in cases where the transmission of properties is so uncertain as to seem the result of caprice in nature, these properties are formed by superficial organs,—by the skin, the horns, the state of the hair, etc.

But it is in qualities which are, in a measure, artificial, qualities produced by domestication, and often more injurious than useful to the health of animals, that variations most commonly occur. These change not only with the breed of one species, but with the different individuals of the same breed, of the same half-breed, and often of the same family.

Bearing these elementary principles of natural history and physiology in mind, we shall comprehend how cows and bulls well marked in regard to escutcheons have produced stock which did not resemble them. M. Lefebvre Sainte Marie asserts that the influence of the escutcheons is very feeble in the act of reproduction.

In this view, the escutcheon is almost nothing in itself. It depends on the state of the hair, on one of the most fleeting of peculiarities, on that which is least hereditary in animals. It has no value as a mark of good getters of stock, unless it is supported by marks superior to it from their stability,—a larger skeleton, double loins, a wide rump, highly-developed blood-
vessels,—unless it is united with a spacious chest, round ribs, large lungs, and a strong constitution.

The more complete the correspondence between these marks, the more the milking quality is connected with the general condition of the animal, the greater the chances of transmission; and when, with a view to breeding, we shall choose only animals having the two-fold character of general vigor of constitution and activity of the mammary system, and place the progeny under favorable circumstances, the qualities will rarely prove defective. Thus far the conclusions of Magne.

Another well-known fact in natural history is, that the size of animals depends very much upon the fertility of the region they inhabit. Where food is abundant and nutritious, they increase in size in proportion to the quantity and quality; and this size, under the same circumstances, will run through generations, unless interrupted by artificial means. So, if the food is more difficult to obtain, and the pastures are short, the pliancy of the animal organization is such that it naturally becomes adapted to it, and the animal is of smaller size; and hence Mr. Cline observes that "the general mistake in crossing has arisen from an attempt to increase the size of a native race of animals, being a fruitless effort to counteract the laws of nature." Mr. Cline also says, in his treatise "On the Form of Animals:" "Experience has proved that crossing has only succeeded in an eminent degree in those instances in which the females were larger than the usual proportion of females to males; and that it has generally failed when the males were disproportionately large. When the male is much larger than the female, the offspring is generally of an imperfect form; if the female be proportionally larger than the male, the offspring is generally of an improved form. For instance, if a
well-formed large ram be put to ewes proportionally smaller, the lambs will not be so well shaped as their parents; but, if a small ram be put to larger ewes, the lambs will be of an improved form.” “The improvement depends on the principle that the power of the female to supply her offspring with nourishment is in proportion to her size, and to the power of nourishing herself from the excellence of her constitution; as larger animals eat more, the larger female may afford most nourishment to her young.”

This should, I am inclined to think, be regarded as another principle of breeding,—that, when improvement in form is desired, the size of the female selected should be proportionally larger than the male; though Lord Spencer, a successful breeder, strongly contested it, and Mr. Dickson, an excellent judge of stock, advised the attempt to build up a new breed by selecting some Zetland cows, a very diminutive breed of Scotch cattle, of good symmetry, points, and handling, and a high-bred West Highland bull to put to them. “The produce would probably be,” says he, “a neat, handsome little animal, of a medium size, between the two breeds. The shaggy hide, long horns, symmetry, and fine points, of the West Highlanders, would be imparted to this cross, which would not only be a good feeder and very hardy, but the beef of superior quality. The great point would, of course, be the proper selection of breeding animals. The next step towards improving this would be the crossing of these crosses with a pure Hereford bull, which would improve the size, and impart still finer points, more substance, with greater aptitude to fatten. By combining these favorite breeds, the produce would, in all probability, be very superior, not only attaining to good weights, but feeding well, and arriving at maturity at an early age. The breeder must not be
satisfied and rest here, but go a point further, and
cross the heifers of the third cross with a short-horn
bull." These successive steps imply the use of a bull
of larger breed, though not necessarily, perhaps, pro-
portionally larger than the cow, in any individual case.

This, it will be perceived, is a case of breeding with
less reference to the milking or dairy qualities than the
grazing. Great milkers are found of all shapes, and
the chief object of improving their form is to improve
their feeding qualities, or, in other words, to unite, as
far as possible, the somewhat incompatible properties
of grazing and milking. Graceful, well-rounded, and
compact forms, which constitute beauty in the eyes of
the grazier, as well as in the estimation of those not
accustomed to consider the intrinsic qualities of an
animal, or not capable of appreciating them in a milk-
cow, will very rarely be found united, to any consider-
able extent, with active mammary glands or milk vessels.
The best milkers often look coarse and flabby; for,
even if their bony structure is good and symmetrical,
they will appear, especially when in milk, to have
large, raw bones and sharp points, particularly if they
are largely developed in the hind quarters, which is
most frequently the case, as is strikingly seen in the
form of the Oakes cow, a native animal, the most cele-
brated of her time, in Massachusetts, and winner of the
first premium at the State Fair of 1816.

She yielded in that year no less than four hundred
and sixty-seven and a quarter pounds of butter from
May 15th to December 20th, at which time she was
giving over eight quarts of milk, beer measure, a day.
The weight of her milk in the height of the season,
in June, was but forty-four and a half pounds; not so
great as that of some cows of the present day, on far
less feed in proportion to their size. Many cows can
be named in New England, at the present time, whose yield, under the most favorable circumstances, exceeds fifty pounds a day, and some, whose yield will be fifty-five pounds, on less feed than the Oakes cow had.

The flesh on the hind quarters of most large milkers bears little proportion to the bone; the hips protrude, the pelvis is broad, the legs far apart, giving great space for the receptacle of large milk-vessels; whilst great flow of blood to the milky glands, incident to this peculiar structure, keeps them in more constant and greater activity than any other organs, so that the muscles develop less than they otherwise would, remain slender, and leave the buttocks and thighs small and narrow. Such animals will seldom acquire the reputation of being beautiful in form, and if they are not decidedly ugly, the owner may console himself with the adage that "handsome is that handsome does."

But, though it is to the influence of the male that we are chiefly to look for improvements in the form, size,
muscular development, and general appearance, of our stock, and for transmitting their milking qualities, to a considerable extent, the influence of the female is no less important; and undoubtedly the safest course to pursue, to obtain improved animals, is to select the best-formed animals, on both sides, from the greatest milking families.

With regard to the particular breeds to select for crossing with our natives, opinions will naturally differ widely. Those who are favored with luxuriant pastures and abundance of winter feed will have no objection to large-sized animals, and will naturally wish to obtain or possess grade short-horns. There is no breed in the world to which it is more desirable to resort, under such circumstances, particularly where improvement in form, early maturity, and general symmetry, are sought, in union with other qualities. It is well known that some families of short-horns have been bred for the pail, while most others have been bred chiefly for beef. If resort is had to this breed, therefore, great care and caution should be observed to select bulls from the milking families only; and, unless this is done we shall run the risk of losing the milking qualities of our stock, for which the improvement in form and early maturity can be little compensation, when breeding for the dairy.

It is a remarkable and significant fact that the large dairies of London are nearly filled with the short-horns, or short-horn and Yorkshire grades; and the fact that this breed is selected in such circumstances for the production of milk to supply the milk-market speaks volumes in favor of this cross. It is found that grade short-horns, after yielding extraordinary quantities of milk, during which they very naturally present the most ungainly appearance, will, when dried off and fed.
take on flesh very rapidly, and yield large weights of beef. This is one prominent reason for keeping them; and another is, that they occupy less space than would be required to produce the same quantity of milk from smaller animals, which might give even more milk per cow in proportion to size and food consumed.

The cross of the well-bred short-horn and the native or Dutch cows of the dairy districts of New York is very highly esteemed; and six hundred pounds of cheese a year is no uncommon yield for such grades in Herkimer and adjacent counties.

The Ayrshires have been tried in the London dairies, but it was found that they were too difficult to obtain in sufficient numbers, and at sufficiently low prices; and that where quantity was the chief object, as in a milk-dairy, and space a matter of great importance, they could not compete with the short-horn and the Yorkshire cows, and crosses between these races.

It often happens, particularly in milk-dairies, that the farmer is so situated as not to desire to raise his calves, but disposes of them at the highest price to the butcher. He will obtain the greatest weight and the highest quality of veal from the use of a pure-bred short-horn or Hereford bull. But, on poorer pastures, where there is too little feed to bring young stock to their most perfect development, the pure-bred short-horns and high grades of the short-horn are thought, by some, to be too large, and consequently unprofitable. How far this objection to them might be obviated by stall feeding or soiling, and the use of roots, is for each one to consider who has these facilities at command. For most parts of New England they are unquestionably too large to be well maintained.

As to the Herefords, they cannot be recommended for the dairy either as pure bloods or grades; but in
grazing districts, devoted to raising beef or working cattle, they are highly and justly prized.

The same may be said of the North Devons. The pure-bred Devon bull, put to a good, young native cow, produces a beautiful and valuable cross, either for the yoke or the shambles; and if the cow is a remarkably good milker to begin with, and the bull from a milking family, there would be no fear of materially lessening the quantity in the offspring, while its form, and other qualities, would probably be greatly improved.

Grade Devons are very much sought for working oxen, and high prices are readily obtained for them, while as beef cattle they are by some highly esteemed. But, unfortunately, very few herds are to be found where attention has been paid to breeding for milk; and great milkers are the exception, and very rarely met with among the pure breeds. In their native country they are bred almost exclusively for beef. The estimation in which they are held as dairy stock, even by Devon breeders themselves, both in England and in this country, has been shown in the low value placed upon the development of the udder in the establishment of the scale of points spoken of on a preceding page; from which it is evident that, in judging of them, it was not contemplated that their milking qualities should be taken into consideration. A few farmers, however, in different parts of the country, having bred the Devons largely for dairy purposes, have made good records both at the pail and at the churn.

The Jerseys and Guernseys are justly celebrated for the richness of their milk and the butter made from it. In this respect no pure breed can excel them. They are, therefore, as a dairy breed, worthy of attention. On farms where the making of butter is an object of
pursuit and profit, an infusion of Jersey or Guernsey blood will secure richness of milk, and high-flavored butter. Indeed, when butter-making is a specialty, the belief is now quite general among dairymen that the highest success can only be obtained where the blood of one or the other of these excellent butter breeds is infused into the herd. There is no doubt that these breeds, particularly the former, have been decidedly improved in this country, and are hardier, larger, and more productive of milk and butter than their ancestors, which were looked upon as cattle for the gentleman’s lawn rather than for the practical dairyman.

The Ayrshires, as already seen, have been bred with reference both to quality and quantity of milk, and the grades are usually of a very high order. The best milkers I have ever known, in proportion to their size and food, have been grade Ayrshires; and this is also the experience of many who keep dairies for the manufacture of butter and cheese, as well as for the sale of milk. A cross obtained from an Ayrshire bull of good size and a pure-bred short-horn cow will produce a stock which it will be hard to beat at the pail, especially if the cow belong to any of the families of short-horns which have been bred with reference to their milking qualities, as some of them have. I have taken great pains to inquire of dairymen as to the breed or grade of their best cows, and what they consider the best cows for milk for their purposes; and the answer has almost invariably been the Ayrshire and the native. The Ayrshires have by no means been a failure in this country, although I do not think that, as a general thing, we have been so fortunate hitherto as to import the best specimens of them. If any improvement has been made in our dairy stock apart from that effected by a higher and more liberal course of feeding, it has
come, in a great measure, from the Ayrshires; and, had the facilities been offered to cross our common stock with them to greater extent, there can be little doubt that the improvement would have been greater and more perceptible.

It should, however, be said, that in sections where the feed is naturally luxuriant, and adapted to grazing large animals, some families of the short-horns crossed with our natives have produced an equally good stock for cheese and milk dairies.

Before closing this part of the subject, it is proper to observe that among the earlier importations were several varieties of hornless cattle, and that they have been kept distinct in some sections, or where they have been crossed with the common stock there has been a tendency to produce hornless grades. These are not unfrequently known under the name of buffalo cattle. They were, in many cases, supposed to have belonged to the Galloway breed; or, which is more likely, to the Suffolk dun, a variety of the Galloway, and a far better milking stock than the Galloways, from which it sprung. The polled, or hornless cattle, vary in color and qualities, but they are usually very good milkers when well kept, and many of them fatten well, and attain good weights.

The Hungarian cattle have also been imported, to some extent, into different parts of the country, and have been crossed upon the natives with some success. Many other strains of blood from different breeds have contributed to build up the common stock of the country of the present day; and there can be no question that its appearance and value have been largely improved during the last quarter of a century, nor that improvements are still in progress which will lead to satisfactory results in future.
CHAPTER III

THE SELECTION OF MILCH COWS.

We have now reviewed the prominent races of cattle found in American dairy herds, and devoted some space to an examination of the principles to be followed in the breeding of dairy stock; and this has involved, to some extent, the choice of breeds, and the selection of individual animals, with special reference, however, to transmitting and improving their milking properties. But the selection of cows for the dairy is of such importance as to demand the most careful consideration.

The objects of a dairy are three-fold: the production of milk for sale, mainly confined to milk-dairies, and to smaller farms in the vicinity of large towns, where a mixed husbandry is followed; the production of butter, chiefly confined to farms at a distance from cities and large towns, which furnish a ready market for milk; and the fabrication of cheese, carried on under circumstances somewhat similar to the manufacture of butter, and sometimes united with it as an object of pursuit, on the farm.

These different objects should, therefore, be kept in view, in the selection of cows; for animals which would be most profitable for the milk-dairy might be very unprofitable in the butter-dairy—a fact of almost daily experience. The productiveness of the cow does not depend on her breed so much as upon her food and management, her temperament and health, and the activity and energy of the organs of digestion and secretion.
These latter, it is true, depending upon the structure of the chest and other parts, are far better developed, and more permanently fixed, in some races than in others, and are derived more or less by descent, and capable of being transmitted. The breed, therefore, cannot be wholly disregarded, inasmuch as it is an element in forming a judgment of the merits of a milch cow.

Cows, of whatever breed, having the best developed external marks of good milkers, will very rarely disappoint the practised eye or the skilful hand; while cows of breeds in highest repute for the dairy, and which do not show these marks, will as certainly fail to answer the expectations of those who select them simply for the breed. Those who would obtain skill in judging of these marks, and by means of them be able to estimate the value of a cow, need not expect to attain this end without long study and practical observation, for which some men have far greater talent than others; being able, while examining a particular mark or favorite characteristic of a milker, to take in all others at a glance, and so, while appearing to form their opinion from one or two important points, actually to estimate the whole development of the animal, while others must examine in detail each point by itself. Long practice is required, therefore, to become an adept in the judgment and selection of milch cows; but still much assistance may, unquestionably, be derived by careful attention to the external signs which have been long observed to indicate the milking qualities.

It is important, in the first place, to be able to judge of the age of the cow. Few farmers wish to purchase a cow for the dairy after she has passed her prime, which will ordinarily be at the age of nine or ten years, varying, of course, according to care, feeding, &c., in the earlier part of her life.
The most usual mode of forming an estimate of the age of cattle is by an examination of the horn. At three years old, as a general rule, the horns are perfectly smooth; after this, a ring appears near the root, and annually afterward a new one is formed; so that, by adding two years to the first ring, the age is calculated. This is a very uncertain mode of judging. The rings are distinct only in the cow; and it is well known that if a heifer goes to bull when she is two years old, or a little before or after that time, a change takes place in the horn, and the first ring appears; so that a real three-year-old would carry the mark of a four-year-old.

The rings on the horns of a bull are either not seen until five, or they cannot be traced at all; while in the ox they do not appear till he is five years old, and then are often very indistinct. In addition to this, it is by no means an uncommon practice to file the horns, so as to make them smooth, and to give the animal the appearance of being much younger than it really is. This is, therefore, an exceedingly fallacious guide, and we cannot rely on it without being subject to imposition.

The surest indication of the age is given by the teeth.
The calf, at birth, will usually have two incisor or front teeth: in some cases just appearing through the gums; in others, fully set, varying as the cow falls short or exceeds her regular time of calving. If she overrun several days, the teeth will have set and attained considerable size, as appears in Fig. 15. During the second week, a tooth will usually be added on each side, and the mouth will generally appear as in Fig. 16; and, before the end of the third week, the animal will generally have six incisor teeth, as shown in Fig. 17; and in a week from that time the full number of incisors will have appeared, as seen in Fig. 18.

These teeth are temporary, and are often called milk-teeth. Their edge is very sharp; and, as the animal begins to live upon more solid food, this edge becomes worn, showing the bony part of the tooth beneath, and indicates, with considerable precision, the length of time they have been used. The centre or oldest teeth show the marks of age first, and often become some what worn before the corner teeth appear. At eight weeks, the four inner teeth are nearly as sharp as be-
fore. They appear worn not so much on the outer edge or line of the tooth, as inside this line; but, after this, the edge begins gradually to lose its sharpness, and to present a more flattened surface; while the next outer teeth wear down like the four central ones; and at three months this wearing off is very apparent, till at four months all the incisor teeth appear worn, but the inner ones the most. Now the teeth begin slowly to diminish in size by a kind of contraction, as well as
wearing down, and the distance apart becomes more and more apparent.

From the fifth to the eighth month the inner teeth will usually appear as in Fig. 19; and at ten months this change shows more clearly, as in Fig. 20, and the spaces between them begin to show very plainly, till at a year old they ordinarily present the appearance of Fig. 21; and at the age of fifteen months that shown in Fig. 22, where the corner teeth are not more than half the original size, and the centre ones still smaller.

The permanent teeth are now rapidly growing, and preparing to take the place of the milk-teeth, which are gradually absorbed till they disappear, or are pushed out to give place to the two permanent central incisors, which, at a year and a half, will generally present the appearance indicated in Fig. 23, which shows the internal structure of the lower jaw at this time, with the cells of the teeth, the two central ones protruding into the mouth, the two next pushing up, but not quite grown to the surface, with the third pair just perceptible. These changes require time; and at two years past the jaw will usually appear as in Fig. 24, where

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Fig. 23. Eighteen months.

Fig. 24. Two years past.
four of the permanent central incisors are seen. After this the other milk-teeth decrease rapidly, but are slow to disappear; and at three years old the third pair of permanent teeth are but formed, as in Fig. 25; and at four years the last pair of incisors will be up, as in Fig. 26; but the outside ones are not yet fully grown,

![Fig. 25. Three years past.](image)

![Fig. 26. Four years past.](image)

and the beast can hardly be said to be full-mouthed till the age of five years. But before this age, or at the age of four years the two inner pairs of permanent teeth are beginning to wear at the edges, as shown in Fig. 26, while at five years old the whole set becomes somewhat worn down at the top, and on the two centre ones a darker line appears in the middle, along a line of harder bone, as appears in Fig. 27.

Now will come a year or two, and sometimes three, when the teeth do not so clearly indicate the exact age, and the judgment must be guided by the extent to which the dark middle lines are worn. This will depend somewhat upon the exposure and feeding of the animal; but at seven years these lines extend over all the teeth. At eight years another change begins,
which cannot be mistaken. A kind of absorption begins with the two central incisors, slow, at first, but perceptible, and these two teeth become smaller than the rest, while the dark lines are worn into one in all but the corner teeth, till at ten years four of the central incisors have become smaller in size, with a smaller and fainter mark, as seen in Fig. 28. At eleven the six inner teeth are smaller than the corner ones; and at twelve all become smaller than they were, while the dark lines are nearly gone, except in the corner teeth, and the inner edge is worn to the gum.

After being satisfied with regard to the age of a cow, we should examine her with reference to her soundness of constitution. A good constitution is indicated by large lungs, which are found in a deep, broad, and prominent chest, broad and well-spread ribs, a respiration somewhat slow and regular, a good appetite, and if in milk a strong inclination to drink, which a large secretion of milk almost invariably stimulates. In such cows the digestive organs are active and energetic, and they make an abundance of good blood, which in turn stimulates
the activity of the nervous system, and furnishes the milky glands with the means of abundant secretion. Such cows, when dry, readily take on fat. When activity of the milk-glands is found united with close ribs, small and feeble lungs, and a slow appetite, often attended by great thirst, the cow will generally possess only a weak and feeble constitution; and if the milk is plentiful, it will generally be of bad quality, while the animal, if she does not die of diseased lungs, will not take on fat readily when dry and fed.

Other external marks of great milkers have already been given in part. They should be found united, as far as possible; for, though no one of them, however well developed, can be taken as a sure indication of extraordinary milking powers, several of them united may, as a general rule, be implicitly relied on.

In order to have no superfluous flesh, the cow should have a small, clean, and rather long head, tapering towards the muzzle. A cow with a large, coarse head will seldom fatten readily, or give a large quantity of milk. A coarse head increases the proportion of weight of the least valuable parts, while it is a sure indication that the whole bony structure is too heavy. The mouth should be large and broad; the eye bright and sparkling, but of a peculiar placidness of expression, with no indication of wildness, but rather a mild and feminine look. These points will indicate gentleness of disposition. Such cows seem to like to be milked, are fond of being caressed, and often return caresses. The horns should be small, short, tapering, yellowish, and glistening. The neck should be small, thin, and tapering towards the head, but thickening when it approaches the shoulder; the dewlaps small. The fore quarters should be rather small when compared with the hind quarters. The form of the barrel will be large, and each rib
should project further than the preceding one, up to the loins. She should be well formed across the hips and in the rump.

The spine or back-bone should be straight and long, rather loosely hung, or open along the middle part, the result of the distance between the dorsal vertebrae, which sometimes causes a slight depression, or sway back. By some good judges this mark is regarded as of great importance, especially when the bones of the hind quarters are also rather loosely put together, leaving the rump of great width, and the pelvis large, and the organs and milk-vessels lodged in the cavities largely developed. The skin over the rump should be loose and flexible. This point is of great importance; and as, when the cow is in low condition, or very poor, it will appear somewhat harder and closer than it otherwise would, some practice and close observation are required to judge well of this mark. The skin, indeed, all over the body, should be soft and mellow to the touch, with soft and glossy hair. The tail, if thick at the setting on, should taper and be fine below.

But the udder is of special importance. It should be large in proportion to the size of the animal, and the skin thin, with soft, loose folds extending well back, capable of great distension when filled, but shrinking to a small compass when entirely empty. It must be free from lumps in every part, and provided with four teats set well apart, and of medium size. Nor are the milk-veins less important to be carefully observed. The principal ones under the belly should be large and prominent, and extend forward to the navel, losing themselves, apparently, in the very best milkers, in a large cavity in the flesh, into which the end of the finger can be inserted; but, when the cow is not in full milk, the milk-vein, at other times very prominent, is not so distinctly
traced; and hence, to judge of its size when the cow is dry, or nearly so, this vein may be pressed near its end, or at its entrance into the body, when it will immediately fill up to its full size. This vein does not carry the milk to the udder, as some suppose, but is the channel by which the blood returns; and its contents consist of the refuse of the secretion, or what has not been taken up in forming milk. There are, also, veins in the udder, and the perineum, or the space above the udder, and between that and the buttocks, which it is of special importance to observe. These veins should be largely developed, and irregular or knotted, especially those of the udder. They may be seen in Figs. 29, 30, 31, &c. They are largest in great milkers.

The knotted veins of the perineum, extending from above downwards in a winding line, are not readily seen in young heifers, and are very difficult to find in poor cows, or cows of only a medium quality. They are easily found in very good milkers, and, if not at first apparent, they are made so by pressing upon them at the base of the perineum, when they swell up, and send the blood back towards the vulva. They form a kind of thick network under the skin of the perineum, raising it up somewhat, in some cases near the vulva, in others lower down and nearer to the udder. It is important to look for these veins, as they often form a very important guide, and by some they would be considered as furnishing the surest indications of the milking qualities of the cow. Their full development almost always indicates an abundant secretion of milk; but they are far better developed after the cow has had two or three calves, when two or three years' milking has given full activity to the milky glands, and attracted a large flow of blood. The larger and more prominent these veins, the better. It is needless to say that in
observing them some regard should be had to the condition of the cow, the thickness of skin and fat by which they may be surrounded, and the general activity and food of the animal. Food calculated to stimulate the greatest flow of milk will naturally increase these veins, and give them more than usual prominence.

We come now to an examination of the system of Guénon, whose discovery, whatever may be said of it, has proved of immense importance to agriculture. Guénon was a man of remarkable practical sagacity, a close observer of stock, and an excellent judge. This gave him a great advantage in securing the respect of those with whom he came in contact, and assisted him vastly in introducing his ideas to the knowledge of intelligent men. Born in France, in the vicinity of Bordeaux, in humble circumstances, he early had the care of cows, and spent his whole life with them. His discovery, for which a gold medal was awarded by the agricultural society of Bordeaux, on the 4th of July, 1837, consisted in the connection between the milking qualities of the cow and certain external marks on the udder, and on the space above it, called the perineum, extending to the buttocks. To these marks he gave the name of milk-mirror, or escutcheon, which consists in certain perceptible spots rising up from the udder in different directions, forms, and sizes, on which the hair grows upwards, whilst the hair on other parts of the body grows downwards. To these spots various names have been given, according to their size and position, as tufts, fringes, figures or escutcheons, which last is the most common term used. The reduction of these marks into a system, explaining the value of particular forms and sizes of the milk-mirror, belongs, so far as I know, exclusively to Guénon, though the connection of the milking qualities of the cow and the size of the ovals with
downward-growing hair on the back part of the udder above the teats was observed and known in Massachusetts more than forty years ago, and some of the old farmers of that day were accustomed to say that when these spots were large and well developed the cow would be a good milker.

Guénon divided the milk-mirror into eight classes, and each class into eight orders, making in all no less than sixty-four divisions, which he afterwards increased by sub-divisions, making the whole system complicated in the extreme, especially as he professed to be able to judge with accuracy, by means of the milk-mirror, not only of the exact quantity a cow would give, but also the quality of the milk and the length of time it would continue. He tried to prove too much, and the consequence was that he was himself frequently at fault, notwithstanding his excellent knowledge of other general characteristics of milch cows, while others, of less knowledge, and far more liable to err in judgment, were inclined to view the whole system with distrust.

My own attention was called to Guénon's method of judging of cows some twenty or more years ago, and since that time I have examined many hundreds, with a view to ascertain the correctness of its main features, inquiring, at the same time, after the views and opinions of the best breeders and judges of stock, with regard to their experience and judgment of its merits; and the result of my observation has been, that cows with the most perfectly-developed milk-mirrors, or escutcheons, are, with rare exceptions, the best milkers of their breed, and that cows with small and slightly-developed mirrors are, in the majority of cases, bad milkers.

I say the best milkers of their breed; for I do not believe that precisely the same sized and formed milk-mirrors on a Hereford or a Devon, and an Ayrshire or a
native, will indicate anything like the same or equal milking properties. It will not do, in my opinion, to disregard the general and well-known characteristics of the breed, and rely wholly on the milk-mirror. But I think it may be safely said that, as a general rule the best-marked Hereford will turn out to be the best milker among the Herefords, all of which are poor milkers; the best-marked Devon the best among the Devons, and the best-marked Ayrshire the best among the Ayrshires; that is, it will not do to compare two animals of entirely distinct breeds, by the milk-mirrors alone, without regard to the fixed habits and education, so to speak, of the breed or family to which they belong.

There are cows with very small mirrors, which are, nevertheless, very fair in the yield of milk; and among those with middling quality of mirrors instances of rather more than ordinary milkers often occur, while at the same time it is true that now and then cases occur where the very best marked and developed mirrors are found on very poor milkers. I once owned a cow of most extraordinary marks, the milk-mirror extending out broadly upon the thighs, and rising broad and very distinctly marked to the buttocks, giving every indication, to good judges, of being as great a milker as ever stood over a pail; and yet, when she calved, the calf was feeble and half nourished, and she actually gave too little to feed it. But I believe that this exception, and most others which appear to be direct contradictions, could be clearly explained by the fact, of which I was not aware at the time, that she had been largely overfed before she came into my possession. I mention this case simply to show how impossible it is to estimate with mathematical accuracy either the quantity, the quality, or the duration of the milk, since it is
affected by so many chance circumstances, which cannot always be known or estimated by even the most skilful judge; as the food, the treatment, the temperament, accidental diseases, inflammation of the udder, premature calving, the climate and season, the manner in which she has been milked, and a thousand other things which interrupt or influence the flow of milk, without materially changing the size or the shape of the milk-mirror. M. Magne, who appears to me to have simplified and explained the system of Guénon, and to have freed it from many of the useless details with which it is encumbered in the original work, while he has preserved all that is of practical value, very justly observes that we often see cows, equally well formed, with precisely the same milk-mirror, and kept in the same circumstances, yet giving neither equal quantities nor similar qualities of milk. Nor could it be otherwise; for, assuming a particular tuft on two cows to be of equal value at birth, it could not be the same in the course of years, since innumerable circumstances occur to change the activity of the milky glands without changing the form or size of the tuft; or, in other words, the action of the organs depends not merely on their size and form, but, to a great extent, on the general condition of each individual.

To give a more distinct idea of the milk-mirror, it will be necessary to refer to the figures, and the explanations of these I translate literally from the little work already referred to, the Choix des Vaches Latières, or, the Choice of Milch Cows.

The different forms of milk-mirrors are represented by the shaded part of figures 29, 30, 31, etc.; but it is necessary to premise that upon the cows themselves they are always partly concealed by the thighs, the udder, and the folds of the skin, which are not shown.
and so they are not always so uniform in nature as they appear in the cuts.

Their size varies as the skin is more or less folded or stretched, while we have supposed in the figures that the skin is uniform or free from folds, but not stretched out. In order to understand the differences which the milk-mirrors present in respect to size, according to the state of the skin, the milk-mirror is shown in two ways in Figs. 52 and 53. In Fig. 53 the proportions are preserved the same as in the other mirrors represented, but an effort is made to represent the folds of the skin; while in Fig. 52 the mirror is just as it would have been had the folds of the udder been smoothed out, and the skin between the udder and the thighs stretched out; or, in other words, as if the skin, covered with up growing hair, had been fully extended.

This mirror, but little developed, just as shown in Fig. 53, was observed on a very large Norman cow.

It is usually very easy to distinguish the milk-mirrors by the upward direction of the hair which forms them. They are sometimes marked by a line of bristly hair growing in the opposite direction, which surrounds them, forming a sort of outline by the upward and downward growing hair. Yet, when the hair is very fine and short, mixed with longer hairs, and the skin much folded, and the udder voluminous and pressed by the thighs, it is necessary, in order to distinguish the part enclosed between the udder and the legs, and examine the full size of the mirrors, to observe them attentively, and to place the legs wide apart, and to smooth out the skin, in order to avoid the folds.

The mirrors may also be observed by holding the back of the hand against the perineum, and drawing it from above downwards, when the nails rubbing against
the up-growing hair, make the parts covered by it very perceptible.

As the hair of the milk-mirror has not the same direction as the hair which surrounds it, it may often be distinguished by a difference in the shade reflected by it. It is then sufficient to place it properly to the light to see the difference in shade, and to make out the part covered by the upward-growing hair. Most frequently, however, the hair of the milk-mirror is thin and fine, and the color of the skin can easily be seen. If we trust alone to the eye, we shall often be deceived. Thus, in Figs. 52 and 53, the shaded part, which extends from the vulva to the mirror e, represents a strip of hair of a brownish tint, which covered the perineum, and which might easily have been taken for a part of the milk-mirror.

In some countries cattle-dealers shave the back part of the cows. Just after this operation the mirrors can neither be seen nor felt; but this inconvenience ceases in a few days. It may be added that the shaving, designed, as the dealers say, to beautify the cow, is generally intended simply to destroy the milk-mirror, and to deprive buyers of one means of judging of the milking qualities of the cows.

It is not necessary to add that the cows most carefully shaven are those which are badly marked, and that it is prudent to take it for granted that cows so shorn are bad milkers.

Milk-mirrors vary in position, extent, and the figure they represent. They may be divided, according to their position, into mirrors or escutcheons, properly so called, or into lower and upper tufts, or escutcheons. The latter are very small in comparison with the former, and are situated in close proximity to the vulva, as seen at S in Figs. 38, 39, 40, etc. They are very common on cows...
of bad milking races, but are very rarely seen on the best milch cows. They consist of one or two ovals, or small bands of up-growing hair, and serve to indicate the continuance of the flow of milk. The period is short in proportion as the tufts are large. They must not be confounded with the escutcheon proper, which is often extended up to the vulva. They are separated from it by bands of hair, more or less large, as in Figs. 40, 42, &c.

The mirrors shown in Figs. 38 to 42, and 29 to 35, &c., exist, more or less developed, on nearly all cows, and indicate the quantity of milk, which will be in proportion to their size. Sometimes they form only a small plate on the posterior surface of the udder, as in Fig. 49. In other cases they cover the udder, the inner surface of the legs and the thighs, the perineum, and a part of the buttocks, as in Figs. 29, 30, 31, &c.

Two parts may be distinguished in the lower tufts: one situated on the udder, the legs, and the thighs, as at M M, Fig. 30; and the other on the perineum, extending sometimes more or less out upon the thighs, as at P P, in the same figure.

The first part is represented by itself, in Figs. 37 and 49. We shall call the former mammary, and the latter perinean. The former is sometimes large, extending over the milky glands, the thighs, and the legs, as shown in Figs. 29 to 37; and sometimes circumscribed, or more or less checked over with tufts of downward-growing hair, as in Figs. 43 to 52. It is sometimes terminated towards the upper part of the udder by a horizontal line, straight, as in Fig. 37, or angular, as in Fig. 49; but more frequently it continues without interruption over the perineum, and constitutes the perinean part.

This presents a large band, Fig. 30, straight, as in Fig. 43, and bounded on the sides by two parallel lines,
as seen in the same figures, or by curved lines, as in Fig. 34. It sometimes rises scarcely a fourth part up the perineum, as in Fig. 38; at others, it reaches or passes beyond that part, forming a straight band, as in Figs. 35 and 43, or is folded into squares, as in Figs. 31 and 36, or truncated, Fig. 38, or terminated by one or several points, Figs. 32, 33, 41, 50. In some cows this band extends as far as the base of the vulva, Figs. 40 and 48; in others, it embraces more or less of the lower part of the vulva, Figs. 29, 30, 39, and 47.

Milk-mirrors are sometimes symmetrical, as in Figs. 29, 30, 34, 35, 37, and 38; sometimes without symmetry, as in Figs. 42, 45, and 50. When there is a great difference in the extent of the two halves, it almost always happens that the teats on the side where the mirror is best developed give, as we shall see, more milk than those of the opposite side. We will remark here that the left half of the mirror is almost always the largest; and so, when the perinean part is folded into a square, it is on this side of the body that it unfolds, as in Figs. 31, 36, and 42. Of three thousand cows in Denmark, M. Andersen found only a single one whose escutcheon varied even a little from this rule. We have observed the contrary only in a single case, and that was on a bull. The perinean part of the mirror formed a band of an inch to an inch and a half in breadth, irregular, but situated, in great measure, on the right side of the body. Stretching towards the upper part of the perineum, it formed a kind of square, with a small projecting point on the right, Fig. 51.

The mirrors having a value in proportion to the space they occupy, it is of great importance to attend to all the rows of down-growing hairs, which diminish its extent of surface, whether these tufts are
FORMS OF THE MILK-MIRROR.

Fig. 33.

Fig. 34.

Fig. 35.

Fig. 36.

Fig. 37.
in the midst of the mirror, Figs. 45, 46, and 47, or form indentations on its edges, as in Figs. 42, 44, 45, 46, and 48.

These indentations, concealed in part by the folds of the skin, are sometimes seen with difficulty; but it is important to take them into account, since in a great many cows they materially lessen the size of the mirror. We often find cows whose milk-mirror at first sight appears very large, but which are only medium milkers; and it will usually be found that lateral indentations greatly diminish the surface of up-growing hair. Many errors are committed in estimating the value of such cows, from a want of attention to the real extent of the milk-mirror.

All the interruptions in the surface of the mirror indicate a diminution of the quantity of milk, with the exception, however, of small oval or elliptical plates which are found in the mirror, on the back part of the udders of the best cows, as in Figs. 29, 30, 32, 34, 35, 36, and 40. These ovals have a peculiar tint, which is occasioned by the downward direction of the hair which forms them. In the best cows these ovals exist with the lower mirrors very well developed, as in Figs. 29, 30, and 32.

In fine, we should state that in order to determine the extent and significance of a mirror it is necessary to consider the state of the perineum as to fat, and of the fulness of the udder. In a fat cow, with an inflated udder, the mirror would appear larger than it really is; whilst in a lean cow, with a loose and wrinkled udder, it appears smaller. Fat will cover faults, a fact to be kept in mind in selecting a cow.

In bulls, Fig. 51, the mirrors present the same peculiarities as in cows; but they are less varied in their form, and especially much less in size. This will easily
FORMS OF THE MILK-MIRROR.
be understood from the explanation of mirrors given on a preceding page.

In calves the mirrors show the shapes they are afterwards to have, only they are more contracted, because the parts which they cover are but slightly developed. They are easily seen after birth; but the hair which then covers them is long, coarse, and stiff; and when this hair falls off, the calf's mirror will resemble that of the cow, but be of less size.

With calves, however, it should be stated, in addition to what has already been said, that the milk-mirrors are more distinctly recognized on those from cows that are well kept, and that they will generally be fully developed at two years old. Some changes take place in the course of years, but the outlines of the mirror appear prominent at the time of advanced pregnancy, or, in the case of cows giving milk, at the times when the udder is more distended with milk than at others.

The classification adopted by Magne appears still further to simplify the whole method, and to bring it within the easy reach and comprehension of everyone who will examine the figures and the explanations connected with them. He divides cows, according to the quantity they give, into four classes: First, the very good; second, the good; third, the medium; and fourth, the bad.

In the first class he places cows both parts of whose milk-mirror, the mammary and the perineal, are large, continuous, uniform, covering at least a great part of the perineum, the udder, the inner surface of the thighs, and extending more or less out upon the legs, as in Figs. 29 to 33, with no interruptions, or, if any small ones, oval in form, and situated on the posterior face of the udder, Figs. 29, 30, and 32.

Such mirrors are found on most very good cows
Fig. 43.

Fig. 44.

Fig. 45.

Fig. 46.

Fig. 47.
but may also be found on cows which can scarcely be called good, and which should be ranked in the next class. But cows, whether having very well-developed mirrors or not, may be reckoned as very good, and as giving as much milk as is to be expected from their size, feed, and the hygienic circumstances in which they are kept, if they present the following characteristics:

Veins of the perineum large, as if swollen, and visible on the exterior, as in Figs. 29—32, or which can be easily made to appear by pressing upon the base of the perineum; veins of the udder large and knotted, milk-veins large, often double, equal on both sides, and forming zig-zags under the belly.

To the signs furnished by the veins and by the mirror may be added also the following marks: A uniform, very large and yielding udder, shrinking much in milking, and covered with soft skin and fine hair; good constitution, full chest, regular appetite, and great propensity to drink. Cows rather inclining to be poor than fat. Soft, yielding skin, short, fine hair, small head, fine horns, bright, sparkling eye, mild expression, feminine look, with a fine neck.

Cows of this first class are very rare. They give, even when small in size, from ten to fourteen quarts of milk a day, and the largest sized from eighteen to twenty-six quarts a day, and even more. Just after calving, if arrived at maturity and fed with good, wholesome, moist food in sufficient quantity and quality, adapted to promote the secretion of milk, they can give about a pint of milk for every ten ounces of hay, or its equivalent, which they eat.

They continue in milk for a long period. The best never go dry, and may be milked even up to the time of calving, giving from eight to twelve quarts of milk a day. The Dutch cow. Fig. 54, was giving daily
FORMS OF THE MILK-MIRROR.
twenty-two quarts of milk, a year after calving. But even the best cows often fall short of the quantity of milk they are able to give, from being fed on food that is too dry, or not sufficiently varied, or not rich enough in nutritive qualities, or deficient in quantity.

The second class is that of good cows; and to this belong the best commonly found in the market and among the cow-feeders of cities.

They have the mammary part of the milk-mirror well developed, but the perinean part contracted or wholly wanting, as in Figs. 34 and 37; or both parts of the mirror are moderately developed, or slightly indented, as Figs. 35 and 36. Figs. 38, 39, 40, and 41, belong also to this class, in the lower part; but they denote cows which, as the upper mirrors, indicate, dry up sooner when again in calf.

These marks, though often seen on many good cows, should be considered as certain only when the veins of the perineum form, under the skin, a kind of network, which, without being very apparent, may be felt by a pressure on them: when the milk-veins on the belly are well developed, though less knotted and less prominent than in cows of the first class; in fine, when the udder is well developed, and presents veins which are sufficiently numerous, though not very large.

It is necessary, then, as in the preceding class, to have a mistrust of cows in which the mirror is not accompanied by large veins. This remark applies especially to cows which have had several calves, and are in full milk. They are medium or bad, let the milk-mirror be what it may, if the veins of the belly are not large, and those of the udder apparent.

The general characteristics which depend on form and constitution combine less than in cows of the pre-
A COW OF THE FIRST CLASS.

Fig. 54. A Good Milch Cow.

coding class the marks of good health and excellent constitution with those of a gentle and feminine look.

Small cows of this class give from seven to ten or eleven quarts of milk a day, and the largest from thirteen to seventeen quarts. They can be made to give three fourths of a pint of milk, just after calving.
for every ten ounces of hay consumed, if well cared for
and fed in a manner favorable to the secretion of milk.

They hold out long in milk when they have no upper
mirrors or tufts. At seven or eight months in calf, they may give from five to eight quarts a day.

The third class consists of middling cows. When the
milk-mirror really presents only the lower or mammary part slightly developed or indented, and the perineal part contracted, narrow, and irregular, as in Figs. 42 to 47, the cows are middling. The udder is slightly
developed or hard, and shrinks very little after milking.
The veins of the perineum are not apparent, and those which run along the lower sides of the abdomen are small, straight, and sometimes unequal. In this case the mirror is not symmetrical, and the cow gives more milk on the side where the vein is largest.

These cows often have large heads, and a thick and hard skin. Being ordinarily in good condition, and even fat, they are beautiful to look at, and seem to be well formed. Many of them are nervous and restive, and not easily approached.

Cows of this class give, according to size, from three or four to ten quarts of milk. They very rarely give, even in the most favorable circumstances, half a pint for every ten ounces of hay which they consume.

The milk diminishes rapidly, and dries up wholly the fourth or fifth month in calf.

The fourth class is composed of bad cows. As they are ordinarily in good condition, these cows are often the most beautiful of the herd and in the markets. They have fleshy thighs, thick and hard skin, a large and coarse neck and head, and horns large at the base.

The udder is hard, small, and fleshy, with a skin covered with long, rough hair. No veins are to be seen either on the perineum or the udder, while those
of the belly are very slightly developed, and the mirrors are ordinarily small, as in Figs. 48, 49, and 50.

With these characteristics, cows give only a few quarts of milk a day, and dry up a short time after calving. Some such can scarcely nourish their calves, even when they are well cared for and well fed.

Sickly habits, chronic affections of the digestive organs, the chest, the womb, and the lacteal system, sometimes greatly affect the milk secretions, and cause cows troubled with them to fall from the first or second to the third, and sometimes to the fourth class.

The above classification is very similar to that of Pabst, a German farmer of large experience and observation of stock, who, with a view to simplify the method of Guénon, and render it of greater practical value to the farmer, made five divisions or classes, consisting of, 1st, Very good or extraordinary; 2d, Good or good middling; 3d, Middling and little below middling; 4th, Small; and, 5th, Very bad milkers.

These classifications, adopted by Magne, Pabst, and other good breeders and judges of cows, appear to me to be far more simple and satisfactory than the more extended and complicated classification of Guénon himself. Without pretending to be able to judge with any accuracy of the quantity, the quality, or the duration, which any particular size or form of the mirror will indicate, they give to Guénon the full credit of his important discovery of the escutcheon, or milk-mirror, as a new and very valuable element in forming our judgment of the milking qualities of a cow; and simply assert, with respect to the duration or continuance of the flow of milk, that the mirror that indicates the greatest quantity will also indicate the longest duration. The mirror forms, in other words, an important additional mark or point for distinguishing good milkers.
ers; and it is safe to lay it down as a rule that, in the selection of milch cows, as well as in the choice of young animals as breeders, we should, by all means, examine and consider the milk-mirror, but not limit or confine ourselves exclusively to it, and that other and long-known marks should be equally regarded.

But there are cases where a knowledge and careful examination of the form and size of the mirror becomes of the greatest importance. It is well known that certain signs or marks of great milkers are developed only as the capacities of the animal herself are fully and completely developed by age. The milk-veins, for instance, are never so large and prominent in heifers and young cows as in old ones, and the same may be said of the udder, and the veins of the udder and perineum; all of which it is of great importance to observe in the selection of milch cows. Those signs, then, which in cows arrived at maturity are almost sufficient in themselves to warrant a conclusion as to their merits as milkers, are, to a great extent, wanting in younger animals, and altogether in calves, of which there is often doubt whether they shall be raised; and here a knowledge of the form of the mirror is of immense advantage, since it gives, at the outset, and before any expense is incurred, a somewhat reliable means of judging of the future milking capacities of the animal or, if a male, of the probability of his transmitting milking qualities to his offspring.

It will be seen, from an examination of the points of a good milch cow, that, though the same marks which indicate the greatest milking qualities may not indicate any great aptitude to fatten, yet that the signs which indicate good fattening qualities are included among the signs favorable to the production of milk, such as soundness of constitution, indicated by good organs of
digestion and respiration, fineness and mellowness of the skin and hair, quietness of disposition, which inclines the animal to rest and lie down in chewing the cud, and other marks which are relied on by graziers in selecting animals to fatten.

In buying dairy stock the farmer generally finds it for his interest to select young heifers. They give the promise of longer usefulness. But it is often the case that older cows are selected with the design of using them for the dairy for a limited period, and then feeding them for the butcher. In either case, it is advisable, as a rule, to choose animals in low or medium condition. The farmer cannot ordinarily afford to buy fat; it is more properly his business to make it, and to have it to sell. Good and well-marked cows in poor condition will rapidly gain in flesh and products when removed to better pastures and higher keeping; and they cost less in the original purchase.

It is unnecessary to say that regard should be had to the quality of the pasturage and keeping which a cow has previously had, as compared with that to which she is to be subjected. The size of the animal should also be considered with reference to the fertility of the pastures into which she is to be put. Small or medium-sized animals accommodate themselves to ordinary pastures far better than large ones. Where a very large cow will do well, two small ones will usually do better; while the large animal might fail entirely where two small ones would do well. It is better to have the whole herd, so far as may be, uniform in size; for, if they vary greatly, some may get more than they need, and others will not have enough. This, however, can not always be brought about.
CHAPTER IV

FEEDING AND MANAGEMENT OF DAIRY COWS.

No branch of dairy farming can compare in importance with the management of cows. The highest success will depend very much upon it, whatever breed be selected, and whatever amount of care and attention be given to the points of the animals; for experience will show that very little milk comes out of the bag that is not first put into the throat. It is poor economy, therefore, to attempt to keep too many cows for the amount of feed we have; for it will generally be found that one good cow well bred and well fed will yield as much as two ordinary cows kept in the ordinary way, while a saving is effected both in labor and room required, and in the risks on the capital invested. If the larger number on poorer feed is urged for the sake of the manure, which is the only ground on which it can be put, it is sufficient to remark that it is a very expensive way of making manure. It is not too much to say that a proper regard to profit and economy would require many an American farmer to sell off nearly half his cows, and to feed the whole of his hay and roots hitherto used into the remainder.

A certain German farmer was visited, one day, by some Swiss from over the border, who desired to buy of him all the milk of his cows for the purpose of making cheese. Not being able to agree upon the
terms, he finally proposed to let them take the entire charge of his cows, and agreed to furnish feed amply sufficient, the Swiss assuming the whole care of feeding it out, and paying a fixed price by measure for all the milk. "I found myself, at once," says he, "under the necessity of selling almost half my cows, because the Swiss required nearly double the quantity of fodder which the cows had previously had, and I was well satisfied that all the produce I could raise on my farm would be far from sufficient to feed in that way the number of cows I had kept. I was in despair at finding them using such a quantity of the best quality of feed, though it was according to the strict letter of the contract, especially as I knew that I had given my cows rather more than the quantity of food recommended by men in whom I had perfect confidence. Thus, while Thaër names twenty-three pounds of hay, or its equivalent, as food sufficient for a good-sized cow, I gave mine full twenty-seven pounds. But, if the change effected in the management of my cows was great, the result was still more striking. The quantity of milk kept increasing, and it reached the highest point when the cows attained the condition of the fat kine of Pharaoh's dream. The quantity of milk became double, triple, and even quadruple, what it had been before; so that, if I should compare the product with that previously obtained, a hundred pounds of hay produced three times more milk than it had produced with my old mode of feeding. Such results, of course, attracted my attention to this branch of my farming. It became a matter of pleasure; and my observations were followed up with great care, and during several years I devoted a large part of my time to it. I even went so far as to procure scales for weighing the food and the animals, in order to establish exact data on the most positive basis."
The conclusions to which he arrived were, that an animal, to be fully fed and satisfied, requires a quantity of food in proportion to its live weight; that no feed could be complete that did not contain a sufficient amount of nutritive elements; hay, for example, being more nutritive than straw, and grains than roots. He found, too, that the food must possess a bulk sufficient to fill up to a certain degree the organs of digestion or the stomach; and that, to receive the full benefit of its food, the animal must be wholly satisfied, as, if the stomach is not sufficiently distended, the food cannot be properly digested, and of course many of the nutritive principles it contains would not be perfectly assimilated. An animal regularly fed eats till it is satisfied, and no more than is requisite. A part of the nutritive elements in hay and other forage-plants is needed to keep an animal on its feet,—that is, to keep up its condition,—and if the nutrition of its food is not sufficient for this the weight decreases, and if it is more than sufficient the weight increases, or else this excess is consumed in the production of milk or in labor. About one sixtieth of their live weight in hay, or its equivalent, will keep horned cattle on their feet; but, in order to be completely nourished, they require about one thirtieth in dry substances, and four thirtieths in water, or other liquid contained in their food. The excess of nutritive food over and above what is required to sustain life will go in milk cows generally to the production of milk, or to the growth of the foetus, but not in all cows to an equal extent; the tendency to the secretion of milk being far more developed in some than in others.

With regard to the consumption of food in proportion to the live weight of the animal, however far it may apply as a general principle, it should, I think,
be taken with some qualifications. The proportion is probably not uniform as applied to all breeds indiscriminately, though it may be more so as applied to animals of the same breed. Bakewell’s idea was that the quantity of food required depended much on the shape of the barrel; and it is well known that an animal of a close, compact, well-rounded barrel will consume less than one of an opposite make.

The variations in the yield of milch cows are caused more by the variations in the nutritive elements of their food than by a change of the form in which it is given. "A cow, kept through the winter on mere straw," says a practical writer on this subject, "will cease to give milk; and, when fed in spring on green forage, will give a fair quantity of milk. But she owes the cessation and restoration of the secretion to respectively the diminution and the increase of her nourishment, and not at all to the change of form, or of outward substance, in which the nourishment is administered. Let cows receive through winter nearly as large a proportion of nutritive matter as is contained in the clover, lucerne, and fresh grasses, which they eat in summer, and, no matter in what precise substance or mixture that matter may be contained, they will yield a winter's produce of milk quite as rich in caseine and butyrateous ingredients as the summer's produce, and far more ample in quantity than almost any dairyman with old-fashioned notions would imagine to be possible. The great practical error on this subject consists not in giving wrong kinds of food, but in not so proportioning and preparing it as to render an average ration of it equally rich in the elements of nutrition, and especially in nitrogenous elements, as an average ration of the green and succulent food of summer."

Keeping too much stock for the quantity of good
and nutritious food which we have for it is one of the greatest mistakes a dairyman can make. If in winter his cows are not properly fed they will come out thin and weak in spring, if not positively diseased, and a long time will be required, when at pasture, to bring them back to a profitable condition.

It is a hard struggle for a cow reduced in flesh and in blood to fill up the wasted system with the food which would otherwise have gone to the secretion of milk; but, if she is well fed, well housed, well littered, and well supplied with pure, fresh water, and with roots, or other moist food, and properly treated to the luxury of a frequent carding, and constant kindness, she comes out ready to commence the manufacture of milk under favorable circumstances.

Keep the cows constantly in good condition, ought, therefore, to be the motto of every dairy farmer, posted up over the barn-door, and over the stalls, and over the milk-room, and repeated to the boys whenever there is danger of forgetting it. It is the great secret of success, and the difference between success and failure turns upon it. Cows in milk require more food in proportion to their size and weight than either oxen or young cattle.

In order to keep cows in milk well and economically, regularity is next in importance to a full supply of wholesome and nutritious food. The healthy animal stomach is a very nice chronometer, and it is of the utmost importance to observe regular hours in feeding, cleaning, and milking. This is a point, also, in which very many farmers are at fault — feeding whenever it happens to be convenient. The cattle are thus kept in a restless condition, constantly expecting food when the keeper enters the barn, while, if regular hours are strictly adhered to, they know exactly when they are
to be fed, and they rest quietly till the time arrives. Go into a well-regulated dairy establishment an hour before the time of feeding; and scarcely an animal will rise to its feet; while, if it happens to be the hour of feeding, the whole herd will be likely to rise and seize their food with an avidity and relish not to be mistaken.

With respect to the exact routine to be pursued, no rule could be prescribed which would apply to all cases; and each individual must be governed much by circumstances, both in respect to the particular kinds of feed at different seasons of the year, and the system of feeding. I have found in my own practice, and in the practice of the most successful dairymen, that, in order to encourage the largest secretion of milk in stalled cows, one of the best courses is, to feed in the morning, either at the time of milking—which I prefer—or immediately after, with cut feed, consisting of hay, oats, millet, or corn-stalks, mixed with shorts, and Indian, linseed, or cotton-seed meal, thoroughly moistened with water. If in winter, hot or warm water is far better than cold. If given at milking-time, the cows will generally give down the milk more readily. The stalls and mangers ought always to be well cleaned out first.

Roots and long hay may be given during the day; and at the evening milking, or directly after, another generous meal of cut feed, well moistened and mixed, as in the morning. No very concentrated food, like grains alone or oil-cakes, should, it seems to me, be fed early in the morning on an empty stomach, though it is sanctioned by the practice in the London milk-dairies. The processes of digestion go on best when the stomach is sufficiently distended; and for this purpose the bulk of food is almost as important as the nutritive qualities. The flavor of some roots, as cabbages and turnips, is more apt to be imparted to the flesh and
milk when fed on an empty stomach than otherwise. After the cows have been milked, and have finished their cut feed, they are carded and curried down, in well-managed dairies, and then either watered in the stall, which in very cold or stormy weather is far preferable, or turned out to water in the yard. When they are out, if they are let out at all, the stables are put in order; and, after tying them up, they are fed with long hay, and left to themselves till the time of next feeding. This may consist of roots, such as cabbages, beets, carrots, or turnips, sliced, or of potatoes, a peck, or, if the cows are very large, a half-bushel each, and cut feed again at the evening milking, as in the morning, after which water in the stall, if possible.

The less cows are exposed to the cold of winter, the better. They eat less, thrive better, and give more milk, when kept housed all the time, than when exposed to the cold. Caird mentions a case where a herd of cows, which had been usually supplied from troughs and pipes in the stalls, were, on account of an obstruction in the pipes, obliged to be turned out twice a day to be watered in the yard. The quantity of milk instantly decreased, and in three days the falling off became very considerable. After the pipes were mended, and the cows again watered as before, in their stalls, the flow of milk returned. This, however, will be governed much by the weather; for in very mild, warm days it may be judicious not only to let them out, but to allow them to remain out for a short time, to exercise.

Any one can arrange the hour for the several processes named above, to suit himself; but, when once fixed, let it be rigidly and regularly followed. If the regular and full feeding be neglected for even a day, the yield of milk will immediately decline, and it will be very
difficult to restore it. It may safely be asserted, as the result of many trials and long practice, that a larger flow of milk follows a complete system of regularity in this respect than from a higher feeding where this system is not adhered to.

One prime object which the dairyman should keep constantly in view is, to maintain the animal in a sound and healthy condition. Without this, no profit can be expected from a milch cow for any considerable length of time; and, with a view to this, there should be an occasional change of food. But, in making changes, great care is required to supply an equal amount of nourishment, or the cow falls off in flesh, and eventually in milk. We should therefore bear in mind that the food consumed goes not alone to the secretion of milk, but also to the growth and maintenance of the bony structure, the flesh, the blood, the fat, the skin, and the hair, and in exhalations from the body. These parts of the body consist of different organic constituents. Some are rich in nitrogen, as the fibrin of the blood, albumen, &c.; others destitute of it, as fat; some abound in inorganic salts, phosphate of lime, salts of potash, &c. To explain how the constant waste of these substances may be supplied, Dr. Voelcker observes that the albumen, gluten, caseine, and other nitrogenized principles of food, supply the animal with materials required for the formation of muscle and cartilage; they are, therefore, called flesh-forming principles.

"Fats, or oily matters of the food," says he, "are used to lay on fat, or for the purpose of sustaining respiration. "Starch, sugar, gum, and a few other non-nitrogenized substances, consisting of carbon, oxygen, and hydrogen, supply the carbon given off in respiration, or they are used for the production of fat.

"Phosphates of lime and magnesia in food principally
furnish the animal with the materials of which the bony skeleton of its body consists.

"Saline substances—chlorides of sodium and potassium, sulphate and phosphate of potash and soda, and some other mineral matters occurring in food—supply the blood, juice of flesh, and various animal juices, with the necessary mineral constituents.

"The healthy state of an animal can thus only be preserved by a mixed food; that is, food which contains all the proximate principles just noticed. Starch or sugar alone cannot sustain the animal body, because neither of them furnishes the materials to build up the fleshy parts of the animal. When fed on substances in which an insufficient quantity of phosphates occurs, the animal will become weak, because it does not find any bone-producing principles in its food. Due attention, therefore, ought to be paid by the feeder to the selection of food which contains all the kinds of matter required, nitrogenized as well as non-nitrogenized, and mineral substances; and these should be mixed together in the proportion which experience points out as best for the different kinds of animals, or the particular purpose for which they are kept."

"On the nutrition of cows for dairy purposes," Dr. Voelcker still further observes that "milk may be regarded as a material for the manufacture of butter or of cheese; and, according to the purpose for which the milk is intended to be employed, whether for the manufacture of butter or the production of cheese, the cow should be differently fed.

"Butter contains carbon, hydrogen, and oxygen, and no nitrogen. Cheese, on the contrary, is rich in nitrogen. Food which contains much fatty matter, or substances which in the animal system are readily converted into fat, will tend to increase the proportion of
cream in milk. On the other hand, the proportion of caseine or cheesy matter in milk is increased by the use of highly nitrogenized food. Those, therefore, who desire much cream, or who produce milk for the manufacture of butter, select food likely to increase the proportion of butter in the milk. On the contrary, where the principal object is the production of milk rich in curd,—that is, where cheese is the object of the farmer,—clover, peas, and bean-meal, and other plants which abound in legumine,—a nitrogenized organic compound, almost identical in properties and composition with caseine, or the substance which forms the curd of milk,—will be selected." And so the quality, as well as the quantity, of butter in the milk, depends on the kind of food consumed, and on the general health of the animal, though there is a great difference in breeds of cows in this regard, and we should bear this in mind when selecting cows for different purposes.

Succulent food in which water abounds,—the green grass of irrigated meadows, green clover, brewers' refuse, distillers' refuse, etc.—increases the quantity, rather than the quality, of the milk; and by feeding these substances the milk-dairyman studies his own interest, and makes thin milk, without diluting it with water, though, in the opinion of some, this may be no more legitimate than watering the milk.

But, though the yield of milk may be increased by succulent or watery food, it should be given so as not to interfere with the health of the cow.

Food rich in starch, gum, or sugar, which are the respiratory elements, an excess of which goes to the production of fatty matters, increases the butter in milk. Quietness promotes the secretion of fat in animals and increases the butter. Cheese will be increased by food rich in albumen, such as the leguminous plants.
The most natural, and of course the healthiest food for milk cows in summer, is the green grass of the pastures; and when these fail from drought, or overstocking, the complement of nourishment may be made up with green clover, green oats, barley, millet, or cornfodder, and cabbage-leaves, or other succulent vegetables; and if these are wanting, their place may be partly supplied with shorts, Indian-meal, linseed or cotton-seed meal. Green grass is more nutritious than hay, which always loses more or less of its nutritive qualities in curing; the amount of the loss depending chiefly on the mode of curing, and the length of exposure to sun and rain. But, apart from this, grass is more easily and completely digested than hay, though the digestion of hay may be greatly aided by cutting and moistening, or steaming; and by this means it is rendered more readily available, and hence far better adapted to promote a large secretion of milk—a fact too often overlooked by many even intelligent farmers.

That green grass is better adapted than most other kinds of food to promote a large flow of milk, may be seen from the following table, from which it will appear that greater attention should be given to the proper constituents of food for milk cows. Two cows were taken in the experiment.

<table>
<thead>
<tr>
<th>Food of two cows.</th>
<th>Milk in five days.</th>
<th>Butter in five days.</th>
<th>Nitrogen in food in five days.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Grass,</td>
<td>114 lbs.</td>
<td>3.50 lbs.</td>
<td>2.32 lbs.</td>
</tr>
<tr>
<td>2. Barley and hay,</td>
<td>107</td>
<td>3.43</td>
<td>3.89</td>
</tr>
<tr>
<td>3. Malt and hay,</td>
<td>102</td>
<td>3.20</td>
<td>3.34</td>
</tr>
<tr>
<td>4. Barley, molasses, and hay,</td>
<td>106</td>
<td>3.44</td>
<td>3.82</td>
</tr>
<tr>
<td>5. Barley, linseed, and hay,</td>
<td>108</td>
<td>3.48</td>
<td>4.14</td>
</tr>
<tr>
<td>6. Beans and hay,</td>
<td>108</td>
<td>3.72</td>
<td>5.27</td>
</tr>
</tbody>
</table>
Here grass produced the largest flow of milk, but of a quality less rich than bean-meal and hay, which produced the richest quality; one hundred and eight pounds making more butter than one hundred and fourteen pounds of grass-made milk.

In autumn, the best feed will be the grasses of the pastures, so far as they are available, green-corn fodder, cabbage, carrot and turnip leaves, and an addition of meal or shorts. Towards the middle of autumn, the cows fed in the pastures will require to be housed regularly nights, especially in the more northern latitudes, and put, in part at least, upon hay. But every farmer knows that it is not judicious to feed out the best part of his hay when his cattle are first put into the barn, and that he should not feed so well in the early part of winter that he cannot feed better as it advances.

At the same time, it should always be borne in mind that the change from grass to a poor quality of hay or straw, for cows in milk, should not be too sudden. A poor quality of dry hay is far less palatable in the early part of winter, after the cows are taken from grass, than at a later period; and, if it is resorted to with milch cows, will inevitably lead to a falling off in the milk, which no good feed can afterwards wholly restore.

It is desirable, therefore, to know what can be used instead of his best English or upland meadow hay, and yet not suffer any greater loss in the flow of milk, or condition, than is absolutely necessary. In some sections of New England, the best quality of swale hay will be used; and the composition of that is as variable as possible, depending on the varieties of grasses of which it was made, and the manner of curing. But in other sections, many will find it necessary to use straw, and other substitutes; and it may be desirable to know how much is required to form an equivalent in
nutrition to good meadow or English hay. The following brief table of nutritive equivalents will be convenient for reference:

<table>
<thead>
<tr>
<th></th>
<th>Nutritive equivalent</th>
<th>Percentage of Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Dried.</td>
</tr>
<tr>
<td>1 Meadow hay,</td>
<td>100</td>
<td>1.34</td>
</tr>
<tr>
<td>2 Red Clover-hay,</td>
<td>75</td>
<td>1.70</td>
</tr>
<tr>
<td>3 Rye-straw,</td>
<td>479</td>
<td>0.30</td>
</tr>
<tr>
<td>4 Oat-straw,</td>
<td>383</td>
<td>0.36</td>
</tr>
<tr>
<td>5 Wheat-straw,</td>
<td>426</td>
<td>0.36</td>
</tr>
<tr>
<td>6 Barley-straw,</td>
<td>400</td>
<td>0.30</td>
</tr>
<tr>
<td>7 Pea-straw,</td>
<td>64</td>
<td>1.45</td>
</tr>
</tbody>
</table>

The following is the composition of these several substances, in which their relative value will more distinctly appear:

<table>
<thead>
<tr>
<th>Water</th>
<th>Woody fibre</th>
<th>Starch, Gum, Sugar</th>
<th>Gluten, Albumen, etc.</th>
<th>Fatty matter</th>
<th>Saline matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>30</td>
<td>40</td>
<td>7.1</td>
<td>2 to 5</td>
<td>5 to 10</td>
</tr>
<tr>
<td>14</td>
<td>25</td>
<td>40</td>
<td>9.3</td>
<td>3 to 5</td>
<td>9</td>
</tr>
<tr>
<td>12 to 15</td>
<td>45</td>
<td>38</td>
<td>1.3</td>
<td>0.8</td>
<td>4</td>
</tr>
<tr>
<td>12 to 15</td>
<td>45</td>
<td>35</td>
<td>1.3</td>
<td>2 to 3</td>
<td>6</td>
</tr>
<tr>
<td>12 to 15</td>
<td>50</td>
<td>30</td>
<td>1.3</td>
<td>2 to 3</td>
<td>5</td>
</tr>
<tr>
<td>10 to 15</td>
<td>50</td>
<td>30</td>
<td>1.3</td>
<td>1.5</td>
<td>4 to 6</td>
</tr>
</tbody>
</table>

From these tables it will be seen that, taking good English or meadow hay as the standard of comparison, and calling that one, 4.79 times the weight of rye-straw, or 3.83 times the weight of oat-straw, contains the same amount of nutritive matter; that is, it would take 4.79 times as much rye-straw to produce the same result as good meadow hay.

The more elaborate nutritive equivalents of Bonssingault will be found to be very valuable and suggestive, and the following table is given in this connection for the sake of convenient reference.

11*
<table>
<thead>
<tr>
<th>Articles of Food</th>
<th>Theoretical values, as obtained by experiments in feeding, according to practical value.</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Substances</th>
<th>Nutritive value in 100 parts of dried</th>
<th>Nutritive value in 100 parts of liquid</th>
<th>Water in 100 parts of dried</th>
<th>Theoretical values, as obtained by experiments in feeding, according to practical value.</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Hay</td>
<td>10.0</td>
<td>1.39</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Latexes</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Red Clover (green)</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Ayre-staw</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Oat-staw</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Carrot (tops)</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Swedish Turnips</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>White Siliac Beet</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Potatoes</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Peas</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Indian Corn</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Buckwheat</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Oats</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Wheat</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
<tr>
<td>Oil-cake (liq.)</td>
<td>10.0</td>
<td>1.34</td>
<td>9.0</td>
<td>1.31</td>
</tr>
</tbody>
</table>
The reader will find no difficulty in making this table of practical value in deciding upon the proper course of feeding to be pursued.

In winter the best food for cows in milk will be good sweet meadow hay, a part of which should be cut and moistened with water, as all inferior hay or straw should be, with an addition of root-crops, such as turnips, carrots, parsnips, potatoes, mangold wurzel, with shorts, oil-cake, Indian-meal, or bean-meal.

It is the opinion of most successful dairymen that the feeding of moist food cannot be too highly recommended for cows in milk, especially to those who desire to obtain the largest quantity. Hay cut and thoroughly moistened becomes more succulent and nutritive, and partakes more of the nature of green grass.

As a substitute for the oil-cake, hitherto known as an exceedingly valuable article for feeding stock, there is probably nothing better than cotton-seed meal, now to be had in large quantities in the market. This is an article whose economic value has been but recently made known, but which, from practical trials already made, has proved eminently successful as food for milch cows. An average specimen of this was submitted for analysis to Professor Johnson, who reported that its composition is not inferior to that of the best flax-seed cake, and that in some respects its agricultural value surpasses that of any other kind of oil-cake, as is shown in the following table, containing in column first the analysis of cotton-seed meal made by himself; in column second, some of the results obtained by Dr. C. T. Jackson on cake prepared by himself from hulled cotton-seed; in column third, an analysis of cotton-seed cake, made by Dr. Anderson, of Edinburgh; in column fourth, the average composition of eight samples of American linseed-cake; and in column fifth, an analysis of meadow hay.
obtained by Dr. Wolff in Saxony, given as a means of comparison.

<table>
<thead>
<tr>
<th></th>
<th>I</th>
<th>II</th>
<th>III</th>
<th>IV</th>
<th>V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>6.82</td>
<td></td>
<td>11.19</td>
<td>9.23</td>
<td>16.94</td>
</tr>
<tr>
<td>Oil</td>
<td>16.47</td>
<td></td>
<td>9.08</td>
<td>12.96</td>
<td></td>
</tr>
<tr>
<td>Albuminous bodies</td>
<td>44.41</td>
<td>48.82</td>
<td>25.16</td>
<td>28.28</td>
<td>10.69</td>
</tr>
<tr>
<td>Mucilaginous and Saccharine matters</td>
<td>12.74</td>
<td></td>
<td>48.93</td>
<td>34.22</td>
<td>40.11</td>
</tr>
<tr>
<td>Fibre</td>
<td>11.76</td>
<td></td>
<td>9.00</td>
<td>27.16</td>
<td></td>
</tr>
<tr>
<td>Ash</td>
<td>7.80</td>
<td>8.96</td>
<td>5.64</td>
<td>6.21</td>
<td>5.04</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td>100.00</td>
<td></td>
</tr>
<tr>
<td>Nitrogen</td>
<td>7.05</td>
<td>7.75</td>
<td>3.95</td>
<td>4.47</td>
<td></td>
</tr>
<tr>
<td>Phosphoric acid in ash</td>
<td>2.36</td>
<td>2.45</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Sand</td>
<td>.94</td>
<td></td>
<td>1.32</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Johnson also remarks, in this connection, that the great value of linseed-cake, as an adjunct to hay for fat cattle and milch cows, has long been recognized; and is undeniably traceable in the main to three ingredients of the seeds of the oil-yielding plants. The value of food depends upon the quantity of matters it contains which may be appropriated by the animal which consumes the food. Now, it is proved that the fat of animals is derivable from the starch, gum, and sugar, and more directly and easily from the oil of the food. These four substances are, then, the fat-formers. The muscles, nerves, and tendons of animals, the fibrine of their blood, and the curd of their milk, are almost identical in composition, and strongly similar in many of their properties with matters found in all vegetables, but chiefly in such as form the most concentrated food. These blood (and muscle) formers are characterized by containing about fifteen and a half per cent. of nitrogen; and hence are called nitrogenous substances. They are also often designated as the albuminous bodies.

The bony framework of the animal owes its solidity to phosphate of lime, and this substance must be fur...
nished by the food. A perfect food must supply the animal with these three classes of bodies, and in proper proportions. The addition of a small quantity of a food rich in oil and albuminous substances to the ordinary kinds of feed, which contain a large quantity of vegetable fibre or woody matter, more or less indigestible, but nevertheless indispensable to the herbivorous animals, their digestive organs being adapted to a bulky food, has been found highly advantageous in practice. Neither hay alone nor concentrated food alone gives the best results. A certain combination of the two presents the most advantages.

A Bavarian farmer has recently announced that heifers fed, for three months before calving, with a little linseed-cake, in addition to their other fodder, acquire a larger development of the milk-vessels, and yield more milk afterwards, than similar animals fed as usual. Cotton-seed cake must have an equally good effect.

Some of those who have used cotton-seed cake have found difficulty in inducing cattle to eat it. By giving it at first in small doses, mixed with other palatable food, they soon learn to eat it with relish.

On comparing the analyses II. and I. with the average composition of linseed-cake IV., it will be seen that the cotton-seed cake is much richer in oil and albuminous matters than the linseed-cake. A correspondingly less quantity will therefore be required. Three pounds of this cotton-seed cake are equivalent to four of linseed cake of average quality.

During the winter season, as already remarked, a frequent change of food is especially necessary, both as contributing to the general health of animals, and as a means of stimulating the digestive organs, and thus increasing the secretion of milk. A mixture used as cut feed, and well moistened, is now especially benefi-
cial, since concentrated food, which would otherwise be given in small quantities, may be united with larger quantities of coarser and less nutritive food, and the complete assimilation of the whole be better secured. On this subject Dr. Voelcker truly observes that the most nutritious kinds of food produce little or no effect when they are not digested by the stomach, or if the digested food is not absorbed by the lymphatic vessels, and not assimilated by the various parts of the body. Now, the normal functions of the digestive organs not only depend on the composition of the food, but also on its volume. The volume or bulk of the food contributes to the healthy activity of the digestive organs, by exercising a stimulating effect on the nerves which govern them. Thus the whole organization of ruminating animals necessitates the supply of bulky food, to keep the animal in good condition.

Feed sweet and nutritious food, therefore, regularly, frequently, and in small quantities, and change it often, and the best results may be confidently expected. If the cows are not in milk, but are to come in in the spring, the difference in feeding should be rather in the quantity than the quality, if the highest yield is to be expected from them the coming season.

The most common feeding is hay alone, and oftentimes very poor hay, at that. The main point is to keep the animal in a healthy and thriving condition, and not to suffer her to fail in flesh; and with this object some change and variety of food is highly important. And here it may be remarked that cows in calf should not, as a general rule, be milked the last month or six weeks before calving, and many prefer to have them run dry as many as eight or ten weeks. The yield of milk is better the coming season, and holds out better, than if they are milked up to the time of calving.
There are exceptions, however, and it is often very difficult to dry off a cow sufficiently to make it judicious to cease milking much, if any, before the time of calving. Some even prefer to milk quite up to this time; but the weight of authority among the best practical farmers is so decidedly against it, that there can be no question of its bad economy. Towards the close of winter, a herd of cows will begin to come in, or approach their time of calving. Care should then be taken not to feed too rich or stimulating food for the last week or two before this event, as it is often attended with ill consequences. A plenty of hay, a few potatoes or shorts, and pure water, will be sufficient.

As the time of calving approaches, the cow should be removed from the rest of the herd, to a pen with a level floor, by herself. Nothing is needed, usually, but to supply her regularly with food and drink, and leave her quietly to herself. In most cases the parturition will be natural and easy, and the less the cow is disturbed or meddled with, the better. She will do better without help than with; but she should be watched, in order to see that no difficulty occurs which may require aid and attention. In cases of difficult parturition— the aid of a skilful veterinary surgeon may be required. For those who may desire to make themselves familiar with the details of such cases so far as to be able to act for themselves, "Fleming's Veterinary Obstetrics," a large and complete work on this subject, and an acknowledged standard authority for the student or practitioner, may well be consulted.

In spring the best feeding for dairy cows will be much the same as that for winter; the roots in store over winter, such as carrots, mangold wurzel, turnips, and parsnips, furnishing very valuable aid in increasing the quantity and improving the quality of milk. Tow-
ards the close of this season, and before the grass of the pastures is sufficiently grown to make it judicious to turn out the cows, the best dairymen provide a supply of green fodder in the shape of winter rye, which, if cut while it is tender and succulent, and before it is full grown, will be greatly relished. Unless cut young, however, its stalk soon becomes hard and unpalatable.

Having stated briefly the general principles of feeding cows for the dairy, it is proper to give the statements of successful practical dairymen, both as corroborating what has already been said, and as showing the difference in practice in feeding and managing with reference to the specific objects of dairy farming. And first, a farmer of Massachusetts, supplying milk for the Boston market, and feeding for that object, says: "For thirty cows, cut with a machine thirty bushels for one feed; one third common English hay, one third salt hay, and one third rye or barley straw; add thirty quarts of wheat bran or shorts, and ten quarts of oat and corn meal moistened with water. One bushel of this mixture is given to each cow in the morning, and the same quantity at noon and in the evening. In addition to this, a peck of mangold wurzel is given to each cow per day. This mode of feeding has been found to produce nearly as much milk as the best grass feed in summer. When no wheat-bran or any kind of meal is given, the hay is fed without cutting."

Another excellent farmer, of the western part of the same state, devoting his attention to the manufacture of cheese, and the successful competitor for the first prize of the state society for dairies, says of his feeding: "My pastures are upland, and yield sweet feed. I fed, in the month of June, all the whey from the milk made into cheese, without any meal. In September, my pastures being very much dried up, I fed all the whey,
with one quart of meal to each cow, and also ten pounds of corn fodder to each cow per day.

"I commence feeding my cows in the spring, before calving, with three quarts of meal each per day, until the feed in the pasture is good.

"I consider the best mixture of grain, ground into meal, for milk, is equal quantities of rye, buckwheat, and oats. For the last ten years I have not made less than five hundred pounds of cheese and twenty pounds of butter to each cow; and one year I made six hundred and forty pounds of cheese and twenty pounds of butter to each cow.

"A cow will give more milk on good fresh grass than any other feed. When the grass begins to fail, I make up the deficiency by extra feed of meal and corn fodder. I feed all my whey to my cows. I let them run dry four months, and during this time I give them no extra feed, always keeping salt before them."

Another, with one of the best butter dairies in the same state, explains his mode of management of cows in the stall as follows: "In the management of my stock the utmost gentleness is observed, and exact regularity in the hours of feeding while confined to the stable, and of milking throughout the year.

"The stock is fed regularly three times a day.

"In the morning, as soon as the milking is over, each cow (having been previously fed, and her bag cleaned by washing, if necessary) is thoroughly cleaned and groomed, if the expression may be used, with a curry-comb, from head to foot, and, when cleaned, turned out to drink. The stable is now cleaned out, the mangers swept, and the floors sprinkled with plaster; and as the cows return, which they do as soon as inclined, they are tied up and left undisturbed until the next hour of feeding, which is at noon."
"The cattle at this time are again turned out to drink, and, after being tied up on their return again fed. Of course the stable is at this time again thoroughly cleansed. And so again at night the same course is pursued. At this time a good bedding is spread for each cow, and, after all are in, they are fed.

"At six o'clock the milking commences, and at its termination, after removing from the floor whatever manure may have been dropped, the stable is closed for the night. If carrots are fed, which is the only root allowed to my cows in milk, they are given at the time of the evening milking.

"Whatever material is taken for bedding (as corn-stalks, husks, &c.) is passed through a cutting-machine, and composes the noon feed, such portions as are not consumed by the cows being used for bedding. The additional labor of cutting up is amply compensated by the reduced amount of labor in working (loading) and ploughing under the manure.

"While I consider it highly desirable that the cows, during the period they are stabled, should be kept warm and dry, I regard it as indispensable that they should be perfectly clean; and, although the stock is stabled the whole time, care is taken that there is a sufficient degree of ventilation."

In Herkimer county, New York, one of the best dairy districts in the country, a dairy farmer who kept twenty-five cows for the manufacture of cheese, making in one year nearly seven hundred pounds per cow, states his mode of feeding as follows: "When the ground is settled, and grass is grown so that cows can get their fill without too much toil, they are allowed to graze an hour, only, the first day; the second day a little longer, and so on, till they get accustomed to the change of feed before they are allowed to have full range of pas-
Shift of pasture is frequently made to keep feed fresh and a good bite. About one acre per cow affords plenty of feed till the first of August. If enough land was turned to pasture to feed the cows through the season, it would get a start of them about this time, and be hard and dry the balance of the season. To avoid turning on my meadows in the fall, I take one acre to every ten cows, plough and prepare it the fore part of June for sowing; I commence sowing corn broadcast, about half an acre at a time (for twenty-five cows), so that it may grow eighty or ninety days before it is cut and fed. I have found, by experiment, that it then contains the most saccharine juice, and will produce the most milk. If the ground is strong, I sow two bushels per acre; more if the ground is not manured.

"The common yield is from fifteen to twenty tons (of green feed) per acre. About the first of August, when heat and flies are too oppressive for cows to feed quietly in the day-time, I commence feeding them with what corn they will eat in the morning, daily, which is cut up with a grass-scythe, and drawn on a sled or wagon to the milk-barn and fed to them in the stalls, which is one hour's work for a man at each feeding. When thus plentifully fed, my cows have their knitting-work on hand for the day, which they can do up by lying quietly under artificial shades, erected in such places as need manuring most, and are most airy, by setting posts and putting poles and bushes on top, the sides being left open. These shades may be made and removed annually, to enrich other portions of soil, if desired, at the small expense of one dollar for each ten cows. At evening, my cows are fed whey only, because they can feed more quietly, with less rambling, and will give more milk by feeding most when the dew is on the grass.
"The capacity of cows for giving milk is varied much by habit. In fall, after the season of feeding is past, I feed four quarts of wheat bran or shorts made into slop with whey, or a peck of roots to each cow, till milking season closes (about the first of December). When confined in stables and fed hay and milked, they are fed each one pail full of thin slop at morning before foddering, and also at evening, to render their food more succulent, and they will not drink so much cold water when let out in the middle of the day. In cold weather cows are kept well attended in warm stables. No foddering is done on the ground. Thus a supply of milk is kept up, and the cows get in good flesh, while their blood and bags are left in a healthy condition when dried off.

"This flesh they hold till milk season in spring, without other feed than good hay. They will not get fleshy bags, but come into milk at once. About the first of April they are carded daily, till they are turned to grass. Wheat-bran in milk or whey, slops, or roots, are daily fed, as they are found best adapted to the nature of different cows, and most likely to establish a regular flow of milk till grass comes."

All practical dairymen concur in saying that a warm and well-ventilated barn is indispensable to the promotion of the highest yield of milk in winter; and most agree that cows in milk should not be turned out even to drink in cold weather, all exposure to cold tending to lessen the yield of milk.

In the London dairies, where, of course, the cows are fed so as to produce the largest flow of milk, the treatment is as follows: The cows are kept at night in stalls. About three a.m. each has half a bushel of grains. When milking is finished, each receives a bushel of turnips (or mangolds), and shortly afterwards
one tenth of a truss of hay of the best quality. This feeding occurs before eight A. M., when the animals are turned into the yard. Four hours after, they are again tied up in their stalls, and have another feed of grains. When the afternoon milking is over (about three p. m.), they are fed with a bushel of turnips, and after the lapse of an hour, hay is given them as before. This mode of feeding usually continues throughout the root season, or from November to March. During the remaining months they are fed with grains, tares, and cabbages, and a proportion of rowen or second-cut hay. They are supplied regularly until they are turned out to grass, when they pass the whole of the night in the field. The yield is about six hundred and fifty gallons a year for each cow.

Mr. Harley, whose admirable dairy establishment has been already alluded to, as erected for the purpose of supplying the city of Glasgow with a good quality of milk, and which contributed more than anything else to improve the quality of milk furnished to all the cities of Great Britain, adopted the following system of feeding with the greatest profit: In the early part of summer, young grass and green barley, the first cutting especially, mixed with a large proportion of old hay or straw, and a good quantity of salt to prevent swelling, were used. As summer advanced less hay and straw were given, and as the grass approached ripeness they were discontinued altogether, but young and wet clover was never given without an admixture of dry provender. When grass became scarce, young turnips and turnip-leaves were steamed with hay, and formed a good substitute. As grass decreased the turnips were increased, and at length became a complete substitute. As the season advanced a large proportion of distillers’ grains and wash was given with
other food, but these were found to be apt to make the cattle grain-sick; and if this feeding were long continued, the health of the cows became affected. Boiled linseed and short-cut wheat-straw mixed with the grains were found to prevent the cows from turning sick. As spring approached, Swedish turnips, when cheap, were substituted for yellow turnips. These two roots, steamed with hay and other mixtures, afforded soft food till grass was again in season. When any of the cows were surfeited, the food was withheld till the appetite returned, when a small quantity was given, and increased gradually to the full allowance.

But among the most elaborate and valuable experiments in the feeding and management of milch cows were those made by Mr. T. Horsfall, of England, and published in the Journal of the Royal Agricultural Society. His practice, though adapted, perhaps, more especially to his own section, is nevertheless of such general application and importance as to be worthy of attention. By his course of treatment he found that he could produce as much and as rich butter in winter as in summer.

His first object was to afford a full supply of the elements of food adapted to the maintenance and also to the produce of the animal; and this could not be effected by the ordinary food and methods of feeding, since it is impossible to induce a cow to consume a quantity of hay requisite to supply the waste of the system, and keep up, at the same time, a full yield of the best quality of milk. He used, to some extent, cabbages, kohl rabi, mangolds, shorts, and other substances, rich in the constituents of cheese and butter. "My food for milch cows," says he, "after having undergone various modifications, has for two seasons consisted of rape-cake five pounds and bran two pounds, for each cow. mixed
with a sufficient quantity of bean-straw, oat-straw, and shells of oats, in equal proportions, to supply them three times a day with as much as they will eat. The whole of the materials are moistened and blended together, and, after being well steamed, are given to the animals in a warm state. The attendant is allowed one pound to one and a half pounds per cow, according to circumstances, of bean-meal, which he is charged to give to each cow in proportion to the yield of milk; those in full milk getting two pounds each per day, others but little. It is dry, and mixed with the steamed food on its being dealt out separately. When this is eaten up, green food is given, consisting of cabbages from October to December, kohl rabi till February, and mangold till grass time. With a view to nicety of flavor, I limit the supply of green food to thirty or thirty-five pounds per day for each. After each feed, four pounds of meadow hay, or twelve pounds per day, is given to each cow. They are allowed water twice a day to the extent they will drink.

Bean-straw uncooked being found to be hard and unpalatable, it was steamed to make it soft and pulpy, when it possessed an agreeable odor, and imparted its flavor to the whole mess. It was cut for this purpose just before ripening; but after the bean was fully grown, and in this state was found to possess nearly double the amount of albuminous matter, so valuable to milk cows, of good meadow or upland hay. Bean or shorts is also vastly improved by steaming or soaking with hot water, when its nutriment is more readily assimilated. It contains about fourteen per cent. of albumen, and is rich in phosphoric acid. Rape-cake was found to be exceedingly valuable. Linseed and cotton-seed cake may probably be substituted for it in this country. Mr. Horsfall is accustomed to turn his cows
in May into a rich pasture, housing them at night, and giving them a mess of the steamed mixture and some hay morning and night; and from June to October they have cut grass in the stall, besides what they get in the pasture, and two feeds of the steamed mixture a day. After the beginning of October the cows are kept housed. With such management, his cows generally yield from twelve to sixteen quarts of milk (wine measure) a day, for about eight months after calving when they fall off in milk, but gain in flesh, up to calving-time. In this course of treatment the manure is far better than the average, and his pastures are constantly improved. The average amount of butter from every sixteen quarts of milk is twenty-five ounces, a proportion far larger than the average. His investigations are very full and complete. — See Appendix.

How widely does this course of practice differ from that of many farmers! The object with many seems to be to see with how little food they can keep the cow alive. Now, it appears to me that the milch cow should be regarded as an instrument of transformation. With so much hay, so much grain, so many roots, how can the most milk, or butter, or cheese, be made? The conduct of a manufacturer who owned good machinery, and an abundance of raw material, and had the labor at hand, would be considered as very absurd, if he hesitated to supply the material, and keep the machinery at work at least so long as he could run it with profit.

Stimulate the appetite, then, and induce the cow to eat, by a frequent change of diet, not merely enough to supply the constant waste of her system, but enough and to spare, of a food adapted to the production of milk of the quality desired.

Soiling. — Of the advantages of soiling milch cows, or feeding exclusively in the barn, there are still many
conflicting opinions. As to its economy of land and feed there is no question, it being generally admitted that a given number of animals may be abundantly fed on a less space; nor is there much question as to the increased quantity of milk yielded in stall feeding. Its economy in this country turns rather upon the cost of labor and land; and the question asked by the dairyman is whether it will pay — whether its advantages are sufficient to balance the extra expense of cutting and feeding over and above cropping on the pasture. The importance of this subject has been strongly impressed upon the attention of farmers in many sections of the country, by a growing conviction that something must be done to improve the pastures, or that they must be abandoned altogether.

Thousands of acres of neglected pasture-land in the older states are so poor and worn out that from four to eight acres furnish but a miserable subsistence for a good-sized cow. No animal can flourish under such circumstances. The labor and exertion of feeding is too great, to say nothing of the vastly inferior quality of the grasses in such pastures to those on more recently seeded lands. True economy would dictate that such pastures should either be allowed to run up to wood, or be devoted to sheep-walks, or ploughed and improved. Cows, to be able to yield well, must have plenty of food of a sweet and nutritious quality; and unless they find it, they wander over a large space, if at liberty, and deprive themselves of rest.

If a farmer or dairyman is the unfortunate owner of such pastures, there can be no question that, as a matter of real economy, he had better resort to the soiling system for his milk cows, by which means he will largely increase his annual supply of good manure, and thus have the means of improving, and bringing his
land to a higher state of cultivation. A very successful instance of this management occurs in the report of the visiting committee of an agricultural society in Massachusetts, in which they say: "We have now in mind a farmer in this county who keeps seven or eight cows in the stable through the summer, and feeds them on green fodder, chiefly Indian-corn. We asked him the reasons for it. His answer was: 1. That he gets more milk than he can by any other method. 2. That he gets more manure, especially liquid manure. 3. That he saves it all, by keeping a supply of mould or mud under the stable, to be taken out and renewed as often as necessary. 4. That it is less troublesome than to drive his cows to pasture; that they are less vexed by flies, and have equally good health. 5. That his mowing-land is every year growing more productive, without the expense of artificial manure. He estimates that on an acre of good land twenty tons of green fodder may be raised. That which is dried is cut fine, and mixed with meal or shorts, and fed with profit. He believes that a reduced and partially worn-out farm—supposing the land to be naturally good—could be brought into prime order in five years, without extra outlay of money for manure, by the use of green fodder in connection with the raising and keeping of pigs; not fattening them, but selling at the age of four or five months." He keeps most of his land in grass, improving its quality and productiveness by means of top-dressing, and putting money in his pocket,—which is, after all, the true test both for theory and practice.

Another practical case in hand on this point is that of a gentleman in the same state, who had four cows, but not a rod of land to pasture them on. They were, therefore, never out of the barn,—or, at least, not out of the yard,—and were fed with grass, regularly
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mown for them; with green Indian-corn fodder, which had been sown broadcast for the purpose; and with about three pints of meal a day. Their produce in butter was kept for thirteen weeks. Two of them were but two years old, having calved the same spring. All the milk of one of them was taken by her calf six weeks out of the thirteen, and some of the milk of the other was taken for family use, the quantity of which was not measured. These heifers could not be estimated, therefore, as more than equal to one cow in full milk. And yet from these cows no less than three hundred and eighty-nine pounds of butter were made in the thirteen weeks. Another pound would have made an average of thirty pounds a week for the whole time.

It appears from these, and other similar instances of successful soiling, or stall-feeding in summer on green crops cut for the purpose, that the largely increased quantity of the yield fully counterbalances the slightly deteriorated quality. And not only is the quantity yielded by each cow increased, but the same extent of land, under good culture, will carry double or treble the number of ordinary pastures, and keep them in better condition. There is also a saving of manure. But with us the economy of soiling is the exception, and not the rule.

In adopting this system of feeding, regularity is required as much as in any other, and a proper variety of food. A succession of green crops should be provided, as near as convenient to the stable. The first will naturally be winter rye, in the Northern States, as that shoots up with great luxuriance. This may be followed by winter wheat, spring rye, spring wheat, oats and barley, millet, and the different varieties of corn sown or planted somewhat in the order named. In midsummer clover and the meadow grasses
may be fed green as soon as they bloom, or a little before, while, for late feeding, barley, sown in July or August, is excellent, as it will remain green, and, if several sowings are made, may be used till the ground freezes in November. Rye and barley sown together in August will yield a large growth under favorable conditions, and the rye will live over and produce a second crop of fodder the following year. Grain should be fed with these crops.

In the vicinity of large towns and cities, where the object is too often to feed for the largest quantity, without reference to quality, an article known as distillers' swill, or still-slop, is extensively used. This, if properly fed in limited quantities, in combination with other and more bulky food, may be a valuable article for the dairyman; but, if given, as it too often is, without the addition of other kinds of food, it soon affects the health and constitution of the animals fed on it. This swill contains a considerable quantity of water, some nitrogenous compounds, and some inorganic matter, in the shape of phosphates and alkaline salts found in the different kinds of grain of which it is made up, as Indian corn, wheat, barley, rye, &c. Where this forms the principal food of milch cows, the milk is of a very poor quality—blue in color, and requiring the addition of coloring substances to make it salable. It contains, often, less than one per cent. of butter, and seldom over one and three tenths or one and a half per cent., while good, salable milk ought to contain from three to five per cent. It will not coagulate, it is said, in less than five or six hours, while good milk will invariably coagulate in one hour or less, under the same conditions. Its effect on the system of young children is therefore very destructive, causing diseases of various kinds, and, if continued, probably death.
MILKING.—The manner of milking exerts a more powerful and lasting influence on the productiveness of the cow than most farmers are aware of. That a slow and careless milker soon dries up the best of cows, every practical farmer and dairymen knows; but a careful examination of the beautiful structure of the udder will serve further to explain the proper mode of milking, to obtain and keep up the largest yield. "The udder of a cow," says a writer in the Rural Cyclopaedia, "is a unique mass, composed of two symmetrical parts, simply united to each other by a cellular tissue, lax, and very abundant; and each of these parts comprises two divisions or quarters, which consist of many small granules, and are connected together by a compact laminous tissue; and from each quarter proceed systems of ducts, which form successive unions and confluences, somewhat in the manner of the many affluents of a large river, until they terminate in one grand excretory canal, which passes down through the elongated mammillary body called the teat. Its lactiferous or milk tubes, however, do not, as might be supposed, proceed exactly from smaller to larger ducts by a gradual and regular enlargement, because it would not have been proper that the secretion of milk should escape as it was formed; and therefore we find an apparatus adapted for the purpose of retaining it for a proper time. This apparatus is to be found both in the teat and in the internal construction of the udder. The teat resembles a funnel in shape, and somewhat in office; and it is possessed of a considerable degree of elasticity. It seems formed principally of the cutis, with some muscular fibres, and it is covered on the outside by cuticle, like every other part of the body; but the cuticle here not only covers the exterior, but also turns upwards, and lines the inside of the extremity of the teat, as far as it
is contracted, and there terminates by a frilled edge, the rest of the interior of the teats and ducts being lined by mucous membrane. But, as the udder in most animals is attached in a pendulous manner to the body, and as the weight of the column of fluid would press with a force which would, in every case, overcome the resistance of the contractions of the extremity, or prove oppressive to the teat, there is in the internal arrangement of the udder a provision made to obviate this difficulty. The various ducts, as they are united, do not become gradually enlarged so as to admit the ready flow of milk in a continual stream to the teat, but are so arranged as to take off, in a great measure, the extreme pressure to which the teat would be otherwise exposed. Each main duct, as it enters into another, has a contraction produced, by which a kind of valvular apparatus is formed in such a manner as to become pouches or sacks, capable of containing the great body of the milk. In consequence of this arrangement, it is necessary that a kind of movement upwards, or lift, should be given to the udder before the teat is drawn, to force out the milk; and by this lift the milk is displaced from these pouches, and escapes into the teat, and is then easily squeezed out; while the contractions, or pouches, at the same time resist, in a certain degree, the return or reflux of the displaced milk.”

The first requisite of a good milker is, of course, the utmost cleanliness. Without this, the milk is unendurable. The udder should, therefore, be carefully cleaned before the milking commences. The milker may begin gradually and gently, but should steadily increase the rapidity of the operation till the udder is emptied, using a pail sufficiently large to hold all, without the necessity of changing. Cows are very sensitive, and the pail cannot be changed, nor can the
milker stop or rise during the process of milking, without leading the cow more or less to withhold her milk. The utmost care should be taken to strip to the last drop, and to do it rapidly, and not in a slow and negligent manner, which is sure to have its effect on the yield of the cow. If any milk is left, it is reabsorbed into the system, or else becomes caked, and diminishes the tendency to secrete a full quantity afterwards. Milking as dry as possible is especially necessary with young cows with their first calf, as the mode of milking, and the length of time to which they can be made to hold out, will have very much to do with their milking qualities as long as they live.

At the age of two or three years the milky glands have not become fully developed, and their largest development will depend very greatly upon the management after the first calf. Cows should have, therefore, the most milk-producing food; be treated with constant gentleness; never struck, or spoken harshly to, but coaxed and caressed; and in ninety-nine cases out of a hundred they will grow up gentle and quiet. But harshness is worse than useless. Nothing does so much to dry a cow up, especially a young cow.

The longer the young cow, with her first and second calf, can be made to hold out, the more surely will this habit be fixed upon her. Stop milking her four months before the next calf, and it will be difficult to make her hold out to within four or six weeks of the time of calving afterwards. Induce her, if possible, by moist and succulent food, and by careful milking, to hold out even up to the time of calving, if you desire to milk her so long, and this habit will be likely to be fixed upon her for life. But do not expect to obtain the full yield of a cow the first year after calving. Some of the very best cows are
slow to develop their best qualities; and no cow reaches her prime till the age of five or six years.

The extreme importance of care and attention to these points cannot be over-estimated. The wild cows grazing on the plains of South America are said to give only about three or four quarts a day at the height of the flow; and many an owner of large herds in Texas, it is said, has too little milk for family use, and sometimes receives his supply of butter from the New York market. There is, therefore, a constant tendency to dry up in milch cows; and it must be guarded against with special care, till the habit of yielding a large quantity, and yielding it long, becomes fixed in the young animal, when, with proper care, it may easily be kept up.

If gentle and mild treatment is observed and persevered in, the operation of milking appears to be one of pleasure to the animal, as it undoubtedly is; but if an opposite course is pursued,—if, at every restless movement, caused, perhaps, by pressing a sore teat, the animal is harshly spoken to,—she will be likely to learn to kick as a habit, and it will be difficult to overcome it ever afterwards. To induce quiet and readiness to give down the milk freely, it is better that the cow should be fed at milking-time with cut feed, or roots, placed within her easy reach.

I have never practised milking more than twice a day, because in spring and summer other farm-work was too pressing to allow of it; but there is no doubt that, for some weeks after calving, and in the height of the flow, some cows ought, if possible, to be milked regularly three times a day,—at early morning, noon, and late at night. It is found that cows thus milked give a larger quantity of richer milk than if milked only twice, as the fats are absorbed in a full udder; and in young cows, no doubt, it has a tendency to promote the
development of the udder and milk-veins. A frequent milking stimulates an increased secretion, therefore, and ought never to be neglected in the milk-dairy, either in the case of young cows or very large milkers, at the height of the flow, which will ordinarily be for two or three months after calving.

The charge of this branch of the dairy should never be intrusted to any but considerate, faithful, gentle, and even-tempered persons, and the same person should milk the same cow regularly, and not change from one to another, unless there are special reasons for it.

There being a wide difference in the quality as well as in the quantity of milk of different cows, no dairyman should neglect to test the milk of each new addition to his dairy stock, whether it be an animal of his own raising or one brought from abroad. A lactometer is a very convenient instrument here; but any one can set the milk of each cow separately at first, and give it a fair and full trial, when the difference will be found to be great. Economy will dictate that the cows least adapted to the purpose should be disposed of, and their place supplied by better ones.

The Barn.—The management of dairy stock requires a warm and well-ventilated barn or cow-room, in latitudes where it becomes necessary to stall-feed during several months of the year. This should be arranged in a manner suitable to keeping hay and other fodder dry and sweet, and with reference to the comfort and health of animals, and the economy of labor and manure. The size and finish will, of course, depend on the wants and means of the farmer or dairyman; but many little conveniences can be added at trifling cost.

The cow-room, Fig. 56, is given as an illustration merely of a convenient arrangement for a medium-sized dairy, and not as adapted to all circumstances or situ-
ations. The barn stands, we will suppose, upon a side hill, or an inclined surface, where it is easy to have a cellar, if it is desired; and the cow-room, as shown in the figure, is in the second story, or directly over the cellar, the bottom of which should be somewhat dished, or lower in the middle than around the outer sides, and carefully paved or laid in cement.

The cow-room, as shown in the figure, is drawn on a scale of twenty feet to the inch. On the outside is represented an open shed, m. for carts and wagons to remain under cover, thirty feet by fifteen, while l l l l l l are bins for vegetables, to be filled through scuttles from the floor of the story above, and surrounded by solid walls. The area of this whole floor equals one hundred feet by fifty-seven. k, open space, and nearly on a level with the cow-chamber, through the door p. s, stairs to third story and to the cellar. d d d, passage next to the walls, five feet wide, and nine inches above the dung-pit. e e e, dung-pit, two feet wide, and seven inches below the floor where the cattle stand. The manure drops from this pit into the cellar below, five feet from the walls, and quite round the cellar. c c c, plank floor for cows, four feet six inches long. b b b, stalls for three yoke of oxen, on a platform five feet six inches long. n n, calf-pens, which may be used also for cows in calving. r r, feeding-troughs for calves. The feeding-boxes are made in the form of trays, with partitions between them. Water comes in by a pipe, to cistern a. This cistern is regulated by a cock and ball, and the water flows by dotted lines, o o o, to the boxes, and each box is connected by lead pipes well secured from frost, so that, if desired, each animal can be watered without leaving the stall, or water can be kept constantly before it. A scuttle by which sweepings, etc., may be put through into the cellar, is seen
at $f$. $g$ is a bin receiving cut hay from third story, or hay-room. $h h h h h$, bins for grain-feed. $i$ is a tunnel to conduct manure or muck from the hay-floor to the cellar. $j j$, sliding doors on wheels. The cows all face towards the open area in the centre.
This cow-room may be furnished with a thermometer, clock, etc., and should always be well ventilated by sliding windows, which at the same time admit the light.

Fig. 56a is a transverse section of the cow-room, Fig. 56, a being a walk behind the cows, five feet wide; b, dung-pit; c, cattle-stand; d, feeding-trough, with a bottom on a level with the platform where the cattle stand; k, open area, forty-three feet by fifty-six.

The story above the cow-room, Fig. 56b, is one hundred feet by forty-two, the bays for hay, ten on each side, being ten feet front and fifteen feet deep, and the open space, p, for the entrance of wagons, carts, etc., twelve feet wide. b, hay-scales. c, scale-beam. m m m m m m m m, ladders reaching almost to the roof. l l l, &c., scuttle-holes for sending vegetables direct to the bins, l l l, etc., below. a a b b, rooms on the corners for storage. d, scuttles, four of which are used for straw, one for cut hay, and one for muck for the cellar. n and the other small squares are eighteen-feet posts. j, passage to the tool-house, a room one hundred feet long by fifteen wide. o, stairs leading to the scaffold in the roof of the tool-house. i i, benches. g, floor. h, boxes for hoes, shovels, spades, picks, iron bars, old iron, etc. j j j, bins for fruit. k, scuttles to put apples into wagons, etc., in the shed below. One side of this tool-house may be used for ploughs and large implements, hay-rigging, harrows, etc.
Proper ventilation of the cellar and the cow-room avoids the objection that the hay is liable to injury from noxious gases.
The excellent manure-cellar beneath this barn extends only under the cow-room. It has a drive-way through doors on each side. No barn-cellar should be kept shut up tight, even in cold weather. The gases are constantly escaping from the manure, unless held by absorbents, and are liable not only to affect the health of the stock, but to injure the quality of the hay. To prevent this, and yet secure the important advantages of a manure-cellar, the barn may be furnished with good-sized ventilators on the top, for every twenty-five feet of its length, and with wooden tubes leading from the cellar to the top.

There should also be windows on different sides of the cellar, to admit a free circulation of air. With these precautions, together with the use of absorbents in the shape of loam and muck, there will be no danger of rotting the timbers of the barn, or of risking the health of the cattle or the quality of the hay.

The temperature at which the cow-room should be kept is somewhere from 50° to 60°, Fahr. The practice and the opinions of successful dairymen differ on this point. Too great heat would affect the health and appetite of the herd, while too low a temperature is equally objectionable, for various reasons.
CHAPTER V.

THE RAISING OF CALVES.

It has been found in practice that calves properly bred and raised on the farm have a far greater intrinsic value for that farm, other things being equal, than any that can be procured elsewhere, while on the manner in which they are raised will depend much of their future usefulness and profit. These considerations should have their proper weight in the decision as to whether a promising calf from a good cow and bull shall be kept or sold to the butcher. But, rather than raise a calf at hap-hazard, and simply because its dam was celebrated as a milker, the judicious farmer will judge of the peculiar characteristics of the animal itself. This will often save a great and useless outlay which has sometimes been incurred in raising calves for dairy purposes, that a more careful examination would have rejected as unpromising.

The method of judging stock developed in a former chapter is of practical use here, and it is safer to rely upon it, to some extent, particularly when other appearances concur, than to go on blindly. The milk-mirror on the calf is small, but no smaller in proportion to its size than that of the cow; while its shape and form can generally be distinctly seen, particularly at the end of ten or twelve weeks. The development of the udder, and other peculiarities, will give some indication of the
future capacities of the animal, and these should be studied.

If we except the manure of young stock, the calf is the first product of the cow, and as such demands our attention, whether it is to be raised or hurried off to the shambles. The practice adopted in raising calves differs widely in different sections of the country, being governed very much by local circumstances, as the vicinity of a milk-market, the value of milk for the dairy, the object of breeding, whether mainly for beef, for work, or for the dairy, etc.; but, in general, it may be said that, within the range of thirty or forty miles of good veal-markets, which large towns furnish, comparatively few are raised at all. Most of them are fattened and sold at ages varying from three to eight or ten weeks; and in milk-dairies still nearer large towns and cities they are often hurried off at one or two days, or, at most, a week old. In both of these cases, as long as the calf is kept it is generally allowed to suckle the cow, and, as the treatment is very simple, there is nothing which particularly calls for remark, unless it be to condemn the practice entirely, on the ground that there is a more profitable way even for fattening calves for the butcher, and to say that allowing the calf to suck the cow at all is objectionable on the score of economy, except in cases where it is rendered necessary by the hard and swollen condition of the udder.

If the calf is so soon to be taken away, I should prefer not to suffer the cow to become attached to it at all, since she is apt to withhold her milk when it is removed, and a loss is sustained. The farmer will be governed by the question of profit, whatever course it is proposed to adopt. In raising blood stock, however, or in raising beef cattle, without any regard to economy of milk, the system of suckling the calves, or letting
them run with the cow, may and will be adopted, since it is usually attended with somewhat less labor.

The other course, which is regarded as the best where the calf is to be raised for the dairy, is to bring it up by hand. This is done almost universally in all countries where the raising of dairy cows is best understood,—in Switzerland, Holland, some parts of Germany, and England. It requires rather more care, on the whole; but it is decidedly preferable, since the calves cost less, as the food can be easily modified, and the growth is not checked, as it is apt to be when the calf is finally taken off from the cow. I speak, of course, of sections where the milk of the cow is of some account for the dairy, and where it is too valuable to be devoted entirely to nourishing the calf. In this case, as soon as the calf is dropped the cow is allowed to lick off the slimy moisture till it is dry, which she will usually do from instinct, or, if not, a slight sprinkling of salt over the body of the calf will immediately tempt her. The calf is left to suck once or twice, which it will do as soon as it is able to stand. It should, in all cases, be permitted to have the first milk that comes from the cow, which is of a turbid, yellowish color, unfit for any of the purposes of the dairy, but somewhat purgative or medicinal, and admirably and wisely designed by nature to free the bowels and intestines of the new-born animal from the mucous, excrementitious matter always existing in them after birth. Too much of this new milk may, however, be hurtful even to the new-born calf, while it should never be given at all to older calves. The best course, it seems to me,—and I speak from considerable experience, and much observation and inquiry of others,—is to milk the cow dry immediately after the calf has sucked once, especially if the udder is painfully distended, which is often the case, and to leave the calf with the
cow during one day, and after that to feed it by putting the fingers into its mouth, and gently bringing its muzzle down to the milk in a pail or trough, when it will imbibe in sucking the fingers. I have never found much difficulty in teaching the calf to drink when taken so young, though some take to it much more readily than others. What the calf does not need might be given to the cow. Some, however, prefer to milk immediately after calving; and if the udder is over-loaded this may be the best course, though the better practice seems to be to leave the cow as quietly to herself as possible for a few hours. The less she is disturbed, as a general thing, the better. The after-birth should be taken from her immediately after it is dropped. It is customary to give the cow, as soon as convenient, after calving, some warm and stimulating drink,—bran or rye-meal stirred into warm water, with a part of the first milk that comes from her, seasoned with a little salt.

In many cases the calf is taken from the cow immediately, and before she has seen it, to a warm, dry pen out of her sight, and there rubbed till thoroughly dry; and then, when able to stand, fed with the new milk from the cow, which it should have three or four times a day, regularly, for the first fortnight, whatever course it is proposed to adopt afterwards. It is of the greatest importance to give the young calf a thrifty start. The milk, unless coming directly from the cow, should be warmed.

Some object to removing the calf from the cow in this way, on the ground of its apparent cruelty. But the objection to letting the calf suckle the cow for several days, as they do, or indeed of leaving it with the cow for any length of time, is, that she invariably becomes attached to it, and frets and withholds her milk when
it is at last taken from her. She probably suffers a
great deal more, after this attachment is once formed,
at the removal of the object of it, than she does at its
being taken at once out of her sight. The cow's mem-
ory is far greater than many suppose; and the loss and
injury sustained by removing the calf after it has been
allowed to suck her for a longer or shorter period is
never known exactly, because it is not usually known
how much milk the calf takes; but it is, without doubt,
very considerable. If the udder is all right, there seems
to be no good reason for leaving the calf with the cow
two or three days, if it is then to be taken away.

The practice in Holland is to remove the calf from the
mother even before it has been licked, and to take it
into one corner of the barn, or into another building,
out of the cow's sight and hearing, put it upon soft dry
straw, and rub it dry with some hay or straw, when its
tongue and gums are slightly rubbed with salt, and the
mucus and saliva removed from the nostrils and lips.
After this has been done, the calf is made to drink the
milk first taken as it comes from the mother. It is
slightly diluted with water, if taken last from the udder;
but, if the first of the milking, it is given just as it is.
The calf is taught to drink in the same manner as in
this country, by putting the fingers in its mouth and
bringing it down to the milk, and it soon gets so as to
drink alone. It is fed at first from four to six times
a day, or even oftener; but soon only three times,
at regular intervals. Its food for two or three weeks
is clear milk, as it comes warm and fresh from the
cow. This is never omitted, as the milk during the
most of that time possesses certain qualities which are
necessary to the calf, and which cannot be effectually
supplied by any other food. In the third or fourth
week the milk is skimmed, but warmed to the degree
of fresh milk; though, as the calf grows older, the milk is given a little cooler, while less care is taken to give it the milk of its own mother, that of other cows now answering equally well. In some places calves are fed on butter-milk at the age of two weeks and after; but the change from new milk, fresh from the cow, is made gradually, some sweet skim-milk and warm water being at first added to it.

At three weeks old, or thereabouts, the calf will begin to eat a little sweet fine hay, and good, sweet wheat bran, and it very soon becomes accustomed to this food. Many now begin to give linseed-meal mixed into hot water, to which is added some skim-milk or butter-milk; and others use a little bran cooked in hay-tea, made by chopping the hay fine, and pouring on boiling hot water, which is allowed to stand a while on it. An egg is frequently broken into such a mixture. Others still at this age take pains to have fresh linseed-cake, broken into pieces of the size of a pigeon's-egg; putting one of these into the mouth after the meal of milk has been finished, and when it is eager to suck at anything in its way. It will very soon learn to eat linseed-meal. A little sweet clover is put in its way at about the age of three weeks, and it will soon eat that also.

In this manner the feeding is continued from the fourth to the seventh week, the quantity of solid food being gradually increased. In the sixth or seventh week the milk is by degrees withheld, and water or butter-milk used instead; and soon after this, green food may be safely given, increasing it gradually with the hay to the age of ten or twelve weeks, when it will do to put them upon grass alone, if the season is favorable for it. A lot as near the house as possible, where they can be easily looked after and frequently visited, is best. Calves should be gradually accustomed to all
changes; and even after being turned to pasture they ought to be taken in if the weather is not dry and warm. The want of care and attention to these little details will be apparent sooner or later; while, if the farmer give his own time to these matters, he will be fully paid in the rapid growth of his calves. It is especially necessary to see that the troughs from which they are fed, if troughs are used, are kept clean and sweet.

But there are some even among intelligent farmers who make a practice of turning their calves out to pasture at the tender age of two and three weeks, and that, too, when they have sucked the cow up to that time, and allow them nothing in the shape of milk or tender care. I cannot but think that this is the poorest possible economy, to say nothing of the cruelty of such treatment. The growth of the calf is checked, and the system receives a shock from so sudden a change, from which it cannot soon recover. The careful Dutch breeders bring the calves either skimmed milk or butter-milk to drink several times a day after they are turned to grass, which is not till the age of ten or twelve weeks; and, if the weather is chilly, the milk is warmed for them. They put a trough generally under a covering, where the calves may come and drink at regular times. Thus they are kept tame and docile.

In the raising of calves, through all stages of their growth, great care should be taken neither to starve nor to over-feed. A calf should never be surfeited, and never be fed so highly that it cannot be fed more highly as it advances. The most important point is to keep it growing thriftily without getting too fat, if it is to be raised for the dairy.

Mr. Aiton, in describing the mode of rearing calves in the dairy districts of Scotland, says: "They are fed on
milk, with seldom any admixture; and they are not permitted to suckle their dams, but are taught to drink milk by the hand from a dish. They are generally fed on milk only for the first four, five, or six weeks, and are then allowed from two to two and a half quarts of new milk each meal, twice in the twenty-four hours. Some never give them any other food when young except milk, lessening the quantity when the calf begins to eat grass or other food, which it generally does when about five weeks old, if grass can be had; and withdrawing it entirely about the seventh or eighth week of the calf's age. But, if the calf is reared in winter, or early in spring, before the grass rises, it must be supplied with at least some milk till it is eight or nine weeks old; as a calf will not so soon learn to eat hay or straw, nor fare so well on them alone as it will do on pasture. Some feed their calves reared for stock partly with meal mixed in the milk after the third or fourth week. Others introduce gradually some new whey among the milk, first mixed with meal; and, when the calf gets older, they withdraw the milk, and feed it on whey and porridge. Hay-tea, juices of peas and beans, or pea or bean straw, linseed beaten into powder, treacle, &c., have all been sometimes used to advantage in feeding calves; but milk, when it can be spared, is by far their most natural food.

"In Galloway, and other pastoral districts, where the calves are allowed to suckle, the people are so much wedded to their own customs as to argue that suckling is much more nutritive to the calves than any other mode of feeding. That suckling induces a greater secretion of saliva, which, by promoting digestion, accelerates the growth and fattening of the young animal, cannot be doubted; but the secretion of that fluid may likewise be promoted by placing an artificial teat in the mouth
of the calf, and giving it the milk slowly, and at the natural temperature. In the dairy districts of Scotland, the dairy-maid puts one of her fingers into the mouth of the calf, when it is fed, which serves the purpose of a teat, and will have nearly the same effect as the natural teat, in inducing the secretion of saliva. If that, or an artificial teat of leather, be used, and the milk given slowly before it is cold, the secretion of saliva may be promoted to all the extent that can be necessary."

The above cut illustrates a Yankee invention that is a great improvement over the fingers for teaching a calf to take its food in a proper and healthful manner. Those who have used the feeder quite extensively find it fully equal to the live cow, if the milk be given at
the proper temperature. Calves take to it at once, and there is no check in their growth, as when taught to drink. That dreaded disease, "scours," is prevented, as the milk is taken slowly, and is mixed with saliva as when sucking the cow. Calves are satisfied, and have no craving to suck one another's ears, and they are perfectly weaned, knowing no more of the cow than a child brought up on a bottle knows about the mother's breast. This is one of its best merits.

The feeder is made with flanges on its outer edges, so that when it is slipped down between the cleats it is held firmly in position, as shown in the cut, and is ready for use. It should be removed from the cleats as soon as the calf is through feeding, to prevent wear. The nipple is made of the best quality of seamless rubber, and is self-fastening to the vessel, and can be instantly removed for cleaning. It does not leak, and will milk as perfectly as a live cow.

In South or Southern Scotland, where, probably, the feeding and management of calves is as well and judiciously conducted as in any other part of Britain, the farmers' wives and daughters, or female domestics, have the principal charge of young calves; and they are, no doubt, much better calculated for this duty than men, since they are more inclined to be gentle and patient. The utmost gentleness should always be observed in the treatment of all stock; but especially of milch cows, and calves designed for the dairy. Persevering kindness and patience will, almost invariably, overcome the most obstinate natures; while rough and ungentle handling will be repaid in a quiet kind of way, perhaps, by withholding the milk, which will always have a tendency to dry a cow up; or, what is nearly as bad, by kicking, and other modes of revenge, which often contribute to the personal discomfort of the milker. The disposition
of the cow is greatly modified, if not, indeed, wholly formed, by her treatment while young; and therefore it is best to handle calves as much as possible, and make pets of them, lead them with a halter, and caress them in various ways. Calves managed in this way will always be docile, and suffer themselves to be approached and handled both in the pasture and the barn.

With respect to the use of hay-tea, often used in this country, but more common abroad, where greater care and attention is usually given to the details of breeding, Youatt says: "At the end of three or four days, or perhaps a week, or even a fortnight, after a calf has been dropped, and the first passages have been cleansed by allowing it to drink as much of the cow's milk as it feels inclined for, let the quantity usually allotted for a meal be mixed, consisting, for the first week, of three parts milk and one part hay-tea. The only nourishing infusion of hay is that which is made from the best and sweetest hay, cut by a chaff-cutter into pieces about two inches long, and put into an earthen vessel; over this boiling water should be poured, and the whole allowed to stand for two hours, during which time it ought to be kept carefully closed. After the first week, the proportions of milk and hay-tea may be equal; then composed of two thirds of hay-tea and one of milk; and at length one fourth part of milk will be sufficient. This food should be given to the calf in a lukewarm state at least three, if not four times a day, in quantities averaging three quarts at each meal, but gradually increasing to four quarts as the calf grows older. Towards the end of the second month, beside the usual quantity given at each meal (composed of three parts of the infusion and one of milk), a small wisp or bundle of hay is to be laid before the calf, which will gradually come to eat it; but,
if the weather is favorable, as in the month of May, the beast may be turned out to graze in a fine, sweet pasture, well sheltered from the wind and sun. This diet may be continued until towards the latter end of the third month, when, if the calf grazes heartily, each meal may be reduced to less than a quart of milk, with haywater; or skimmed milk or fresh butter-milk may be substituted for new milk. At the expiration of the third month the animal will hardly require to be fed by hand, though, if this should still be necessary, one quart of the infusion given daily, and which during the summer need not be warmed, will be sufficient." The hay-tea should be made fresh every two days, as it soon loses its nutritious quality.

This and other preparations are given not because they are better than milk, than which nothing is better adapted to fatten a calf, or promote its growth, but simply to economize by providing the most suitable and cheaper substitutes. Experience shows that the first two or three calves are smaller than those that follow; and hence, unless they are pure-bred, and to be kept for the blood, they are not generally thought to be so desirable to raise for the dairy as the third or fourth, and those that come after, up to the age of nine or ten years. On this point opinions differ.

According to the comparative experiments of a German agriculturist, cows which as calves had been allowed to suckle their dams from two to four weeks brought calves which weighed only from thirty-five to forty-eight pounds; while others, which, as calves, had been allowed to suckle from five to eight weeks, brought calves weighing from sixty to eighty pounds. It is difficult to see how there can be so great a difference, if, indeed, there is any; but it may be worthy of careful observation and experiment, and as such it is
stated in this connection. The increased size of the calf would be due to the larger size to which the cow would attain; and if as a calf she were allowed to run with her dam in the pasture four or five months, taking all the milk she wanted, she would doubtless be kept growing on in a thriving condition. But taking a calf from the cow at four or even eight weeks must check its growth to some extent, and this may be avoided by feeding liberally, and bringing up by hand.

After the calf is fully weaned, there is nothing very peculiar in the general management. A young animal will require for the first few months—say up to the age of six months—an average of five or six pounds daily of good hay, or its equivalent. At the age of six months it will require from four and a half to five pounds, and at the end of the year from three and a half to four pounds of good hay, or its equivalent, for every one hundred pounds of its live weight; or, in other words, about three and a half or four per cent. of its live weight. At two years old it will require three and a half, and some months later three per cent. of its live weight daily in good hay or its equivalent. Indian-corn fodder, either green or cured, forms an excellent and wholesome food at this age.

The heifer should not be pampered, nor yet poorly fed or half starved, so as to receive a check in her growth. An abundant supply of good healthy dairy food and drink will do all that is necessary up to the time of having her first calf, which should not ordinarily be till the age of three years, though some choose to allow them to come in at two or a little over, on the ground that it early stimulates the secretion of milk, and that this will increase the milking propensity through life. This is undoubtedly the case, as a general rule; but I think greater injury is done by checking
the growth, unless the heifer has been fed up to large size and full development from the start, in which case she may perhaps take the bull at fifteen or eighteen months without injury. I have had several come in as early as two years, and one at less than twenty months. This last was not by design, however, and I would rather have given a considerable sum than had it happen, as she was an exceedingly beautiful pure-bred Jersey, and I was desirous to have her attain to good size and growth. Even if a heifer comes in at two years, it is generally thought desirable to let her run farrow for the following year, which will promote her growth and more perfect development.

The feeding which young stock often get is not such as is calculated to make good-sized or valuable cattle of them. They are often fed on the poorest of hay or straw through the winter, not unfrequently left exposed to cold, unprotected and unhoused, and thus stinted in their growth. This seems to me to be the very worst economy, or rather no economy at all. Properly viewed, it is an extravagant wastefulness which no farmer can afford. No animal develops its good points under such treatment; and if the starving system is to be followed at all, it had better be after the age of two or three years, when the animal's constitution has attained strength and vigor to resist ill treatment.

To raise up first-rate milkers, it is absolutely necessary to feed on dairy food even while young. No matter how fine the breed is, if the calf is raised on poor, short feed, it will never be so good a milker as if raised on better keeping; and hence, in dairy districts, where calves are raised at all, they ought to be allowed the best pasture during the summer, and good sweet and wholesome food during the winter.
CHAPTER VI.

CULTURE OF GRASSES AND OTHER PLANTS RECOMMENDED FOR FODDER.

As already stated, the grasses in summer, and hay in winter, form the most natural and important food for milch cows; and, whatever other crops come in as additional, these will form the basis of all systems of feeding.

The nutritive qualities of the grasses differ widely; and their value as feed for cows will depend, to a considerable extent, on the management of pastures and mowing-lands.

If the turf of an old pasture is carefully examined, it will be found to contain a large variety of grasses and plants adapted for forage; some of them valuable for one purpose, and some for another. Some of them, though possessing a lower percentage of nutritive constituents than others, are particularly esteemed for an early and luxuriant growth, furnishing a sweet feed in early spring, before other grasses appear; some of them, for starting more rapidly than others, after being eaten off by cattle, and consequently of great value as pasture grasses. Most grasses will be found to be of a social character, and to do best in a large mixture with other varieties.

In forming a mixture for pasture grasses, the peculiarities of each species should, therefore, be regarded:
as the time of flowering, the habits of growth, the soil and location on which it grows best, and other characteristics. Among the grasses found on cultivated lands, in this country, the following are considered as among the most valuable for ordinary farm cultivation; some of them adapted to pastures, and others almost exclusively to mowing and the hay crop: Timothy (*Phleum pratense*). Meadow Foxtail (*Alopecurus pratensis*). June, or Kentucky Blue Grass (*Poa pratensis*). Fowl meadow (*Poa serotina*). Rough-stalked Meadow (*Poa trivialis*). Orchard Grass (*Dactylis glomerata*). Perennial Rye Grass (*Lolium perenne*). Italian Rye Grass (*Lolium italicum*). Redtop (*Agrostis vulgaris*). English Bent (*Agrostis alba*). Meadow Fescue (*Festuca pratensis*). Tall Oat Grass (*Arrhenatherum elatum*). Sweet-scented Vernal (*Anthoxanthemum odoratum*). Hungarian Grass (*Panicum Germanicum*). Red Clover (*Trifolium pratense*). White or Dutch Clover (*Trifolium repens*), and some others.

Of these, the most valuable, all things considered, is the first, or Timothy (Fig. 57). It forms a large proportion of what is commonly called English, or in some sections meadow hay, though it originated and was first cultivated in this country. It contains a large percentage of nutritive matter, in comparison with other agricultural grasses. It thrives best on moist, peaty, or loamy soils, of medium tenacity, and is not well suited to very light, sandy lands. On very moist soils its root is almost always fibrous; while on dry and loamy ones it is bulbous. On soils of the former description, which it especially affects, its growth is rapid, and its yield of hay large, sometimes amounting to three and four tons to the acre, depending much, of course, on cultivation. But, though very valuable for hay, it is not adapted to pastures, as it will neither endure severe grazing, nor
is its aftermath to be compared with meadow foxtail and some of the other grasses.
June grass (Fig. 57a), better known in some sections as Kentucky Blue grass, is very common in most sections of the country, especially on limestone lands, forming a large part of the turf, wherever it flourishes, and being universally esteemed as a pasture grass. It starts early, but varies much in size and appearance, according to the soil; growing in some places with the utmost luxuriance, and forming the predominant grass; in others, yielding to the other species. If cut at the time of flowering, or a few days after, it makes a good and nutritive hay, though it is surpassed in nutritive qualities by several of the other grasses. It starts slowly after being cut, especially if not cut very early. But its herbage is fine and uniform, and admirably adapted to lawns, growing well in almost all soils, though it does not endure very severe droughts. It withstands, however, the frosts of winter better than most other grasses.

In Kentucky, a section where it attains its highest perfection and luxuriance, ripening its seed about the 10th of June, and in latitudes south of that, it sometimes continues green through the mild winters. It requires three or four years to become well set, after sowing, and it does not attain its highest yield as a pasture grass till the sod is even older than that. It is not, therefore, suited to alternate husbandry, where land usually remains in grass but two or three years before being ploughed up. In Kentucky it is sown any time in winter when the snow is on the ground, three or four quarts of seed being used to the acre. In spring the seeds germinate, when the sprouts are exceedingly fine and delicate. Stock is not allowed on it the first year.

The Meadow Foxtail (Fig. 58) is also an excellent pasture grass. It somewhat resembles Timothy, but is earlier, has a softer spike, and thrives on all soils except the
Pasture grasses. It's dryest. Its growth is rapid, and it is greatly relished by stock of all kinds. Its stalk and leaves are too few and light for a field crop, and it shrinks too much in curing to 15*
Orchard grass—qualities

be valuable for hay. It flourishes best in a rich, moist, and rather strong soil, sending up a luxuriant aftermath when cut or grazed off, which is much more valuable, both in quantity and nutritive value, than the first crop. In all lands designed for permanent pasture, therefore, it should form a considerable part of a mixture. It will endure almost any amount of forcing, by liquid manures, or irrigation. It requires three or four years, after sowing, to gain a firm footing in the soil. The seed is covered with the soft and woolly husks of the flower, and is consequently light; weighing but five pounds to the bushel, and containing seventy-six thousand seeds to the ounce.

The Orchard grass, or Rough Cocksfoot (Fig. 59), for pastures, stands preëminent. This is a native of this country, and was introduced into England, from Virginia, in 1764, since which time its cultivation has extended into every country of Europe, where it is universally held in very high estimation. The fact of its being very palatable to stock of all kinds, its rapidity of growth, and the luxuriance of its aftermath, with its power of enduring the cropping of cattle, have given it a very high reputation, especially as a pasture grass. It blossoms earlier than Timothy; when green is equally relished by milch cows; requires to be fed closer, to prevent its forming tufts and growing up to seed, when it becomes hard and wiry, and loses much of its nutritive quality. As it blossoms about the same time, it forms an admirable mixture with red clover, either for permanent pasture or mowing. It resists drought, and is less exhausting to the soil than either rye grass or Timothy. The seed weighs twelve pounds to the bushel, and when sown alone requires about two bushels to the acre.

The Rough-stalked Meadow grass (Fig. 60) is somewhat less common than June grass, but is considered as
Rough-stalked Meadow grass.

It grows best on moist, sheltered meadows, where it flowers in June and July. It is easily dis-
tinsuished from June grass, by having a rough sheath, while the latter has a smooth one, and by having a fibrous root, while the root of June grass is creeping. It possesses very considerable nutritive qualities, and comes to perfection at a desirable time; is exceedingly relished by cattle, horses, and sheep. For suitable soils it should form a portion of a mixture of seeds, producing, in mixture with other grasses which serve to shelter it, a large yield of hay, far above the average of grass usually grown on a similar soil. It should be cut when the seed is formed. Seven pounds of seed to the acre will produce a good sward. The grass loses about seventy per cent. of its weight in drying. The nutritive qualities of its aftermath exceed very considerably those of the crop cut in the flower or in the seed.

**Fowl Meadow grass** is another indigenous species, of great value for low and marshy grounds, where it flourishes best; and, if cut and properly cured, makes a sweet and nutritious hay, which, from its fineness, is eaten by cows without waste. According to Sinclair, who experimented, with the aid of Sir Humphrey Davy, to ascertain its comparative nutritive properties, it is superior, in this respect, to either meadow foxtail, orchard grass, or tall meadow oat grass; but it is probable that he somewhat overrates it. If allowed to stand till nearly ripe, it falls down, but sends up innumerable flowering stems from the joints, so that it continues green and luxuriant till late in the season. It thrives best in mixture with other grasses, and deserves a prominent place in all mixtures for rich, moist pastures, and low mowing-lands.

**Rye grass** (Fig. 61) has a far higher reputation abroad than in this country, and probably with reason; for it is better adapted to a wet and uncertain climate than to
dry and hot one. It varies exceedingly, depending much on soil and culture; but, when cut in the blossom to make into hay, it possesses very considerable nutritive power. If allowed to get too ripe, it is hard and wiry, and not relished by cows. The change from a juicy and nutritious plant to woody fibre, possessing but little soluble matter, is very rapid. Properly managed, however, it is a tolerably good grass, though not to be compared to Timothy, or orchard grass.

**Italian Rye Grass** (Fig. 62) has also been cultivated to considerable extent in this country, but with less satisfactory results than are obtained from it in Europe, where it endures all climates, giving better crops, both in quantity and quality, than the perennial rye grass. It is one of the greatest gluttons of all the grasses, and luxuriates in frequent irrigation with liquid manure, though it is said to stand the drought very well. The soils best adapted to it are rich, moist, and fertile, of medium tenacity; and it is admirably adapted to the purposes of soiling, as it endures repeated cutting; rapidly sending up luxuriant crops. For rich soils near the barn, used for the growth of crops for soiling, therefore, it may be confidently used as a profitable addition to our list of cultivated grasses.

**Redtop** (Fig. 63) is a grass familiar to every farmer in the country. It is the Herd's grass of Pennsylvania, while in New York and New England it is known by a great variety of names, and assumes a great variety of forms, according to the soil in which it grows. It is well adapted to almost every soil, though it seems to prefer a moist loam. It makes a profitable crop for spending, in the form of hay, though its yield is less than that of Timothy. It is well suited to our permanent pastures, where it should be fed close, otherwise it becomes wiry and innutritious, and cattle refuse it. It stands
the climate of the country as well as any other grass and so forms a valuable part of any mixture.
pastures and permanent mowing-lands; but it is probably rather overrated by us.
English Bent (Fig. 64), known also by a great variety of other names, is also largely cultivated in some sections. It closely resembles redtop, but may be distinguished from it by the roughness of the sheaths when the hand is drawn from above downwards. It possesses much the same qualities as redtop.

Meadow Fescue (Fig. 65) is one of the most common of the fescue grasses, and is said to be the Randall grass of Virginia. It is an excellent pasture grass, forming a very considerable portion of the turf of old pastures and fields; and is more extensively propagated and diffused by the fact that it ripens its seeds before most other grasses are cut, and sheds them to spring up and cover the ground. Its long and tender leaves are much relished by cattle. It is rarely sown in this country, notwithstanding its great and acknowledged value as a pasture grass. If sown at all, it should be in mixture with other grasses, as orchard grass, rye grass, or June grass. It is of much greater value at the time of flowering than when the seed is ripe.

The Tall Oat Grass (Fig. 66) is the Ray grass of France. It furnishes a luxuriant supply of foliage, is valuable either for hay or for pasture, and has been especially recommended for soiling purposes, on account of its early and luxuriant growth. It is often found on the borders of fields and hedges, woods and pastures, and is sometimes very plenty in mowing-lands. After being mown it shoots up a very thick aftermath, and on this account, partly, is regarded as nearly equal for excellence to the common foxtail.

It grows spontaneously on deep, sandy soils, when once naturalized. It has been cultivated to a considerable extent in this country, and is esteemed by those who know it mainly for its early, rapid, and late growth.
making it very well calculated as a permanent pasture grass. It will succeed on tenacious clover soils.
The Sweet-scented Vernal grass (Fig. 67) is one of the earliest in spring and one of the latest in autumn; and this habit of growth is one of its chief excellences, as it is neither a nutritious grass nor very palatable to stock of any kind, nor does it yield a very good crop. It is very common all over New England and the Middle States, coming into old worn-out fields and moist pastures spontaneously, and along every roadside. It derives its name from its sweetness of smell when partially wilted, or crushed in the hand, and it is this chiefly that gives the delicious fragrance to all new-mown hay. It is almost the only grass that possesses a strongly-marked aromatic odor, which is imparted to other grasses with which it is cured. Its seed weighs eight pounds to the bushel. In mixtures for permanent pastures it may be of some value.

Hungarian grass, or Millet (Fig. 68), is an annual forage plant, introduced into France in 1815, and more recently into this country. It germinates readily and withstands the drought remarkably, remaining green when other grasses are parched and dried up. It has numerous succulent leaves, which furnish an abundance of sweet fodder, greatly relished by stock of all kinds. It attains its greatest luxuriance on soils of medium consistency and richness, but does very well on light and dry plains.

Red Clover (Fig. 69) is an artificial grass of the leguminous family, and one of the most valuable of cultivated plants for feeding to dairy cows. It flourishes best on tenacious soils and stiff loams. Its growth is rapid, and a few months after sowing are sufficient to supply an abundant sweet and nutritious food. In the climate of New England clover should be sown in the spring of the year, while most of the natural grasses do far better sown in the fall. It is often sown with per-
fect success on the late snows of March or April, and soon finds its way down into the soil and takes a vigor-
ous root. It is valuable not only as a forage plant, but as shading the ground, and thereby increasing its fertility.

The introduction of clover among the cultivated plants of the farm has done more, perhaps, for modern agriculture than that of any other single plant. It has now come to be considered indispensable in all good dairy districts.

White Clover (Fig. 70), often called Honeysuckle, is also widely diffused over this country, to which it is undoubtedly indigenous. As a mixture in all pasture grasses it holds a very high rank, as it is exceedingly sweet and nutritious, and relished by stock of all kinds. It grows most luxuriantly in moist grounds and moist seasons, but easily accommodates itself to a great variety of circumstances.

With respect to the mixtures of grass-seeds most profitable for the dairy farmer, no universal rule can be given, as they depend very much upon the nature of the soil and the locality. The most important point to be observed, and one in which we, as a body, are perhaps most deficient, is to use a large number of species, with smaller quantities of each than those most commonly used. This is nature's rule; for, in examin-
ing the turf of a rich old pasture, we shall find a large number of different species growing together, while, if we examine the turf of a field sown with only one or two different species, we find a far less number of plants to the square foot, even after the sod is fairly set. No improvement in grass culture is more important, it seems to me. I have suggested, in another place, a large number of mixtures adapted to the different varieties of soil and circumstance, together with the reasons for the mixture in many instances. (See *A Practical Treatise on Grasses and Forage Plants*, comprising their Natural History, Comparative Nutritive Value, Methods of Cultivating, Cutting, and Curing, and the Management of Grass Lands, &c. 400 pp. 8vo., with illustrations.) As an instance of what I should consider an improvement on our ordinary mixtures for *permanent pastures*, I would suggest the following as likely to give satisfactory results, dependent, of course, to a considerable extent, on the nature and preparation of the soil:

Meadow Foxtail, flowering in May and June, . . . . 2 pounds
Orchard Grass, " " " " " " . . . . . . . 0 "
Sweet-scented Vernal, " " April and May, . . . . 1 "
Meadow Fescue, " " May and June, . . . . 2 "
Redtop, " " June and July, . . . . 2 "
June Grass, " " May and June, . . . . 4 "
Italian Rye Grass, " " June, . . . . 4 "
Perennial Rye Grass, " " June, . . . . 6 "
Timothy, " " June and July, . . . . 3 "
Rough-stalked Meadow Grass, flowering in June and July, 2 "
Perennial Clover, flowering in June, . . . . 3 "
White Clover, " " May to September, . . . 5-40 "

For mowing-lands the mixture would, of course, be somewhat changed. The meadow foxtail and sweet-scented vernal would be left out entirely, and some six or eight pounds added to the Timothy and red clover.
The proper time to lay down lands to grass in the latitude of New England is August or September, and no grain crop should be sown with the seed.

Stiff or clayey pastures should never be overstocked, but when fed pretty close the grasses are far sweeter and more nutritious than when they are allowed to grow up rank and coarse; and if, by a want of sufficient feeding, they get the start of the stock, and grow into rank tufts, they should be cut and removed, when a fresh grass will start up, similar to the aftermath of mowing-lands, which will be greedily eaten. Grasses for curing into hay should be cut either at the time of flowering or just before, especially if designed for milch cows. They are then more succulent and juicy, and, if properly cured, form the sweetest food.

Grass cut in the blossom will make more milk than if allowed to stand later. Cut a little before the blossoming, it will make more than when in the blossom; and the cows prefer it, which is by no means an unimportant consideration, since their tastes should always be consulted. Grass cut somewhat green, and properly cured, is next to fresh, green grass in palatable and nutritive qualities. And so a sensible practical farmer writes me: “The time of cutting grass depends very much upon the use you wish to make of it. If for working oxen and horses, I would let it stand till a little out of the blossom; but if to feed out to new milch cows in the winter, I would prefer to cut it very green. It is then worth for the making of milk in the winter almost double that cut later.” Every farmer knows the milk-producing properties of rowen, which is generally cut before it blossoms.

No operation on the farm is of greater importance to the dairyman than the cutting of his grass and the manner of curing hay, and in this respect the
practice over the country generally is susceptible of very great improvement. The chief object is to preserve the sweetness and succulence of grass in its natural state, so far as it is possible; and this object cannot be gained by exposing it too long to the scorching suns and the drenching rains to which we are liable in this climate. We generally try to make our hay too much.

As to the best modes of curing clover, my own experience and observation accord with that of several practical farmers, who write me as follows: "My method of curing clover is this: What is mown in the morning I leave in the swath, to be turned over early in the afternoon. At about four o'clock, or while it is still warm, I put it into small cocks with a fork, and, if the weather is favorable, it may be housed on the fourth or fifth day, the cocks being turned over on the morning of the day it is to be carted. By so doing all the heads and leaves are saved, and these are worth more than the stems. This has been my method for the last ten years. For new milch cows in the winter I think there is nothing better. It will make them give as great a flow of milk as any hay, unless it be good rowen." Another says: "When the weather bids fair to be good, I mow it after the dew is off, and cock it up after being wilted, using the fork instead of rolling with the rake, and let it remain several days, when it is fit to put into the barn." And another: "I mow my clover in the forenoon, and towards night of the same day I take forks and pitch it into cocks and let it stand till it cures. The day I cart it, I turn the cocks over, so as to air the lower part. I then put it into the mow with all the leaves and heads on, and it is as nice and green as green tea. I think it worth for milch cows and sheep as much per ton as English hay." And still
another: "I have found no better hay for farm stock than good clover, cut in season. For milch cows it is much better than Timothy. The rowen crop is better than any other for calves."

Indian Corn makes an exceedingly valuable fodder, both as a means of carrying a herd of milch cows through our severe droughts of summer, and as an article for soiling cows kept in the stall. No dairy farmer will neglect to sow an extent in proportion to the number of cows he keeps. The old, common practice was to sow in drills from two and a half to three feet apart, on land well tilled and thoroughly manured, making the drills from six to ten inches wide with the plough, manuring in the furrow, dropping the corn about two inches apart, and covering with the hoe. In this mode of culture the cultivator may be used between the rows when the corn is from six to twelve inches high, and unless the ground is very weedy no other after culture is generally needed. The first sowing usually takes place about the 20th of May, and this is succeeded by other sowings at intervals of a week or ten days, till July, in order to have a succession of green fodder. But, if it is designed to cut it up to cure for winter use, an early sowing is generally preferred, in order to be able to cure it in warm weather, in August or early in September. Sown in this way, about three or four bushels of corn are required for an acre, since, if sown thickly, the fodder is better, the stalks smaller, and the waste less.

The chief difficulty in curing corn cultivated for this purpose, and after the methods spoken of, arises mainly from the fact that it comes at a season when the weather is often colder, the days shorter, and the dews heavier, than when the curing of hay takes place. Nor is the curing of corn cut up green so easy and simple
as that of drying the stalks of Indian corn cut above the ear, as in our common practice of topping. The plant is then riper, less juicy, and cures more readily.

Many farmers have abandoned this method of raising fodder corn, and now plant thinner, and get nearly a full crop of ears, cutting up and feeding both stalks and ears as fast as wanted, and continue cutting till the grain is too hard to be readily eaten. The large dent varieties are still raised largely by those who have silos for storing the fodder, though some contend that as much value of food can be obtained from the smaller varieties. Where there are canning factories farmers raise chiefly sweet corn, picking the ears for the factory, and then stooking the fodder for fall and winter use, or they pack immediately in silos. Indian corn in some form should be one of the principal crops on every dairy farm.

Common Millet (*Panicum miliaceum*) is another very valuable crop for fodder in soiling, or to cure for winter use, but especially to feed out during our usual periods of drought. Many varieties of millet are cultivated in this country, the ground being prepared and treated as for oats. If designed to cut for green fodder, half a bushel of seed to the acre should be used, if to ripen seed, twelve quarts, sown broad-cast, about the last of May or early in June. A moist loam or muck is the best adapted to millet; but I have seen very great crops grown on dry upland. It is very palatable and nutritious for milch cows, both green and when properly cured. The curing should be very much like clover, care being taken not to over-dry it. For fodder, either green or cured, it is cut before ripening. In this state all cattle eat it as readily as green corn, and a less extent will feed them. Millet is worthy of a widely-extended cultivation, particularly on
dairy farms. Hungarian grass is one of the most common varieties of millet.

Rye, as a fodder plant, is chiefly valuable for its early growth in spring. It is usually sown in September or October, from the middle to the end of September being, perhaps, the most desirable time, on land previously cultivated and in good condition. If designed to ripen only, a bushel of seed is required to the acre, evenly sown; but, if intended for early fodder in spring, two or two and a half bushels per acre of seed should be used. On warm land the rye can be cut green the last of April or first of May; and care should be taken to cut early, as, if allowed to advance too far towards maturity, the stalk becomes hard and unpalatable to cows.

Oats are also sometimes used for soiling, or for feeding green, to eke out a scanty supply of pasture feed; and for this purpose they are valuable. They should be sown on well-tilled and well-manured land, about four bushels to the acre, towards the last of April or first of May. If the whole crop is to be used as green fodder, five bushels of seed will not be too much on strong, good soil. They will be sufficiently grown to cut by the first of July, or in some sections earlier, depending on location.

Barley is one of the best soiling crops for late fall feeding, as it is seldom injured by autumnal frosts. It will follow millet and corn, or any early harvested crops, and repeated sowings will furnish green fodder till the ground freezes. The tall two-rowed variety is preferable for fodder, as it yields more than the earlier four or six rowed varieties. Two to three bushels of seed may be sowed per acre.

The Potato (Solanum tuberosum) is the first of the root crops to be mentioned. This produces a large
quantity of milk, though the quality is inferior. The market value of this root is, at the present time, too great to allow of feeding extensively with it, even in milk-dairies, where it is most valuable as food for cows; still, there are locations where it may be judicious to cultivate this root for dairy feed, and in all circumstances there is a certain portion of the crop of unmarketable size, which will be of value fed to milch cows or swine. It should be planted in April or May, but in many sections in June, on good mellow soil, first thoroughly ploughed and harrowed, then furrowed three feet apart, and manured in the furrows with ashes, rotted compost, or some kind of fertilizer. The seed may be dropped in the furrows, one foot apart, after the drill system, or in hills, two and a half or three feet apart, to be covered with the plough by simply turning the furrows back, after which the whole should be rolled with the field roller, where it can be done.

If the land is not already in good heart from continued cultivation, a few loads of barn-yard manure may be spread, and ploughed under by the first ploughing. Used in this way, it is far less liable to cause the rot than when put in the hill. If a sufficient quantity of wood-ashes is not at hand, sifted coal-ashes will answer the purpose, and are said to be valuable as a preventive of the rot. In this way one man, two boys, and a horse, can plant from three to four acres a day on mellow land. I have planted two acres a day on the sod, the manure being first spread on the grass, a furrow made by a yoke of oxen and one man, another following after and dropping, a foot apart, along the outer edge of the furrow on the grass. By quick work, one hand can nearly keep up with the plough in dropping. When arrived at the end of the piece, a back furrow is turned up to the
potatoes, and a good ploughman will cover nearly all without difficulty. On the return-furrow the man or boy who dropped follows after, covering up any that may be left or displaced, and smoothing off the top of the back-furrows where necessary. This method is best suited to light, sandy land.

The cost of cultivation in this mode, it must be evident, is but trifling compared with the slower method of hand-planting. The plan will require a skilful ploughman, a quick, active lad, and a good yoke of oxen, and the extent of the work will depend somewhat on the state of the turf. The nutritive equivalent in potatoes for one hundred pounds of good hay is 3.19 pounds; that is, it will take 3.19 pounds of potatoes to afford the same amount of nourishment as one pound of hay. The great value of roots is as a change or condiment, calculated to keep the animal in a healthy condition.

The Carrot (*Daucus carota*) is somewhat extensively fed, and is a valuable root for milch cows. This, like the potato, has been cultivated and improved from a wild plant. Carrots require a deep, warm, mellow soil, thoroughly cultivated, but clean and free from weed-seed. The difference between a very good profit and a loss on the crop depends much on the use of land and manures perfectly free from foul seeds of any kind. Ashes, guano, sea-weed, ground bone, and other similar substances, or thoroughly-rotted and fermented compost, will answer the purpose.

After ploughing deep, and harrowing carefully, the seed should be sown with a seed-sower, in drills about eighteen inches apart, at the rate of four pounds to the acre, about the middle or twentieth of April. The difference between sowing by the first of May and the tenth of June in New England will probably be nearly
one-third in the crop on an average of years. In weeding, a little wheel-hoe is invaluable, as with it a large part of the labor of cultivation is saved. A skilful hand can run this hoe within half an inch of the young plants without injury, and go over a large space in the course of a day, if the land was properly prepared in the first place.

The American farmer should always plan to economize labor. That is the great item of expense on the farm. I do not mean that he should try to shirk or avoid work, but that he should make the least amount of work accomplish the largest and most profitable results. Labor-saving machinery on the farm is applied not to reduce the number of hours' labor, or to make the owner a man of leisure,—who is, generally, the unhappiest man in the world,—but to enable him to accomplish the greatest results in the same time that he would be compelled to labor to obtain smaller ones.

Carrots will continue to grow and increase in size late into the fall. When ready to dig, plough around as near to the outside rows as possible, turning the furrow away from the row. Then take out the carrots, pulling off the tops, and throw the carrots and tops into separate heaps on the ploughed furrows. Some use a sharp hoe to cut off the tops before pulling them, and thus expedite the work.

The Turnip (Brassica rapa) and the Swedish turnip or ruta baga (Brassica campestris) are also largely cultivated as a field crop to feed to stock; and for this purpose numberless varieties are used, furnishing a great amount of succulent and nutritious food, late into winter, and, if well kept, late into spring. The chief objection to the turnip is that it taints the milk. This may be remedied, to a considerable extent, if not wholly, by the use of salt, or salt hay, and by feeding at the
time of milking, or immediately after, or by steaming before feeding, or putting a small quantity of the solution of nitre into the pail, and milking upon it.

Turnips may be sown any time in June, in rich land, well mellowed by cultivation. Very large crops are often obtained sown as late as the middle of July, or first of August, on an inverted sod. The Michigan or double-mould-board plough leaves the land light, and in admirable condition to harrow, and drill in turnips. A successful root-grower has repeatedly cut two tons of hay to the acre, by the 25th of June, and after it was removed from the land spread eight cords of rotten kelp to the acre, and ploughed in; after which about three cords of fine old compost manure were used to the acre, which was sown with ruta baga seed, in drills, three feet apart, plants thinned to eight or ten inches in the drill. No after cultivation was required. On the 15th of November he harvested three hundred and seventy bushels of splendid roots to the acre, carefully measured off.

The nutritive equivalent of Swedish turnips as compared with good meadow hay is 676, taking hay as a standard at 100; that is, it would require 6.76 lbs. of turnips to furnish the same nutriment as one pound of good hay; but, fed in connection with other food, as hay, for instance, perhaps five pounds of turnips would be about equal to one pound of hay.

The English or round turnip is usually sown broadcast after some other crop, and large and valuable returns are often obtained. The Swede is sown in drills. Both these varieties are used for the production of milk.

The chief objection to the turnip crop is that it leaves many kinds of soil unfit for a succession of some other crops, like Indian corn, for instance. In some sections no amount of manuring appears to make corn do well after turnips or ruta bagas.
The Mangold Wurzel, a variety of the *Beta vulgaris*, is often cultivated with great success in this country, and fed to cows with advantage, furnishing a succulent and nutritive food in winter and spring. The crop is somewhat uncertain. When it does well an enormous yield is often obtained; but it often proves a failure, and is not, on the whole, quite as reliable as the *rata baga*, though a more valuable crop when the yield is good. It is cultivated like the common beet, in moist, rich soils, three pounds of seed to the acre. The leaves may be stripped off, towards fall, and fed out, without injury to the growth of the root. Both mangolds and turnips should be cut with a root-cutter, before being fed out.

The Parsnip (*Pastinaca sativa*) is a very sweet and nutritive article of fodder, and adds richness and flavor to the milk. It is worthy of extended culture in all parts of this country where dairy husbandry is pursued. It is a biennial, easily raised on deep, rich, well-cultivated and well-manured soils, often yielding enormous crops, and possessing the advantage of withstanding the severest winters. As an article of spring feeding, therefore, it is exceedingly valuable. Sown in April or May, it attains a large growth before winter. Then, if desirable, a part of the crop may be harvested for winter use, and the remainder left in the ground till the frost is out, in March or April, when they can be dug as wanted, and are exceedingly relished by milch cows, and stock of all kinds. They make an admirable feed at the time of milking, and produce the richest cream, and the yellowest and finest-flavored butter, of any root with which I am acquainted. The good dairy farmers on the island of Jersey often feed to their cows from thirty to thirty-five pounds of parsnips a day, in addition to hay or grass.
Both practical experiment and scientific analysis prove this root to be eminently adapted to dairy stock, where the richness of milk or fine-flavored butter is any object. For mere milk-dairies, it is not quite so valuable, probably, as the Swedish turnip. The culture is similar to that of carrots, a rich, mellow, and deep loam being best; while it has a great advantage over the carrot in being more hardy, and rather less liable to injury from insects, and more nutritive. For feeding and fattening stock it is eminently adapted. To be sure of a crop, fresh seed must be had, as it cannot be depended on more than one year. For this reason, the largest and straightest roots should be allowed to stand for seed, which, as soon as nearly ripe, should be taken off and spread out to dry, and carefully kept for use. For field culture the hollow-crowned parsnip is the best and most profitable; but on thin, shallow soils the turnip-rooted variety should be used. Parsnips may be harvested like carrots, by ploughing along the rows. Let butter or cheese dairymen give this crop a fair and full trial, and watch its effect on the quality of the milk and butter.

The Kohl Rabi (Brassica oleracea; var. caulorapa) is also cultivated to a considerable extent in this country, to feed to stock. It is supposed to be a hybrid between the cabbage and the turnip, and is often called the cabbage-turnip, having the root of the former, with a turnip-like or bulbous stem. The special reason for its more extensive cultivation among us is its wonderful indifference to droughts, in which it seems to flourish best, and to bring forth the most luxuriant crops. It also withstands the frosts remarkably, being a hardy plant. It yields a somewhat richer quality of milk than the ordinary turnip, and the crop is generally admitted to be as abundant and profitable. I have seen very
large crops of it produced by the ordinary turnip or cabbage cultivation. As in cabbage culture, it is best to sow the seed in March or April, in a warm and well-enriched seed-bed; from which it is transplanted in May, and set out after the manner of cabbages in garden culture. It bears transplanting better than most other roots. Insects injure it less than the turnip, dry weather favors it, and it keeps well through the winter. For these reasons, it must be regarded as a valuable addition to our list of forage plants adapted to dairy farming. It grows well on stronger soils than the turnip.

Linseed Meal is the ground cake of flax-seed, after the oil is pressed out. It is very rich in fat-forming principles, and given to milch cows it increases the quality of butter, and keeps them in condition. Four or five pounds a day are sufficient for cows in milk, and this amount will effect a great saving in the cost of other food, and at the same time make a very rich milk. It is extensively manufactured in this country, and largely exported, but is worthy of more general use here. It must not be fed in too large quantities to milch cows, for it would be liable to give too great a tendency to fat, and thus affect the quantity of milk.

Rape-Cake possesses much the same qualities. It is the residuum after pressing the oil from rape-seed.

Cotton-seed Meal is an article that has largely superseded linseed meal. It is obtained by pressing the seed of the cotton-plant, which extracts the oil, when the cake is crushed or ground into meal, which has been found to be a very valuable article for feeding stock. An analysis has been given on a preceding page, which shows it to be equal or superior to linseed meal. Practical experiments are needed to establish it. It is pre-
pared chiefly in southern mills, and is for sale in the market at a very reasonable price.

The Manures used in this country in the culture of the plants mentioned above are mostly such as are made on the farm, consisting chiefly of barn-yard com-

posts of various kinds, with often a large admixture of peat-mud. There are few farms that do not contain substances which, if properly husbanded, would add very greatly to the amount of manure ordinarily made. But enough farm manures are not always to be had, away from cities or farms not well stocked with domestic animals. In such cases resort must be had to concentrated commercial manures which are now sold quite extensively in all our markets, and which, if intelligently purchased and applied, will enable one to quickly bring up a run-down or neglected farm to such a condition that it may be made to produce the forage crops required for keeping a dairy herd.

These manures are made of chemicals, such as nitrates, phosphates, sulphates, and potash in different forms; also of the wastes of slaughtering and rendering establishments. They may be bought ready prepared, or farmers can purchase the substances and prepare and mix them according to the special needs of their soil or crops.

It is, therefore, safest to rely mainly upon the home manufacture of manure. The extra expense of soiling cattle, saving and applying the liquid manure, and thus bringing the land to a higher state of cultivation, when it will be capable of keeping more stock, and of furnishing more manure, would offer a surer road to success than a constant outlay for concentrated fertilizers.

The various articles used for top-dressing grass lands, and the management of grass and pasture lands, have been treated of in detail in the work already alluded to, on the Culture of Grasses and Forage Plants.
CHAPTER VII.

Milk.

Milk, as the first and natural food of man, has been used from the remotest antiquity of the human race. It is produced by the females of that class of animals known as the mammalia, and was designed by nature as the nourishment of their young; but the richest and most abundant secretions in common use are those of the cow, the camel, the mare, and the goat. The use of camel's milk is confined chiefly to Africa and to China, that of mares to Tartary and Siberia, and that of goats to Italy and Spain. The milk of the cow is universally esteemed.

Milk is an opaque fluid, generally white in color, having a sweet and agreeable taste, and is composed of a fatty substance, which forms butter, a caseous substance, which forms cheese, and a watery residuum, known as serum, or whey, in cheese-making. The fatty or butyraseous matter in pure milk varies usually from two and a half to six and a half per cent.; the caseous or cheesy matter, from three to ten per cent.; and the serous matter, or whey, from eighty to ninety per cent.

To the naked eye milk appears to be of the same character and consistence throughout; but under the microscope a myriad of little globules of varied forms, but mostly round or ovoid, and of very unequal sizes,
appear to float in the watery matter. These globules vary much in size in different breeds, and to this fact is largely due the difference in the time required for churning the cream of different breeds. Milk readily assimilates with water and other sweet and unfermented liquids, though it weighs four per cent. more than water. Cold condenses, heat liquefies it.

The elements of which it is composed, not being similar in character or specific gravity, undergo rapid changes when at rest. The oily particles, being lighter than the rest, soon begin to separate from them, and rise to the surface in the form of a yellowish semi-liquid cream, while the greater specific gravity of the serous matter, or whey, carries it to the bottom.

A high temperature very soon develops acidity, and hastens the separation of the cheesy matter, or curd, from the whey. And so the three principal elements are easily distinguished.

But the oily or butyraseous matter, in rising to the surface, brings up along with it many cheesy particles, which mechanically adhere to it, and give it more or less of a white instead of a yellow color; and many watery or serous particles, which make it thinner, or more liquid, than it otherwise would be. Did it rise free from the adhesion of the other elements, it would appear in the form of pure butter, and would not need to undergo the process of churning to separate it from other substances. The time may come when some means will be devised, either mechanical or chemical, to separate the butter particles from the rest instantaneously and completely, and thus avoid the often long and tedious process of churning.

The coagulation, or collecting together of the cheesy particles, by which the curd becomes separated from the whey, sometimes takes place so rapidly, from the
effect of great heat, or sudden changes in the atmosphere, that there is not time for the butter particles to rise to the surface, and they remain mixed up with the curd.

Nor does the serous or watery matter remain distinct or free from the mixture of particles of the cheesy and buttery matters. It also holds in suspension some alkaline salts and sugar of milk, to the extent of from three to four per cent. of its weight.

We have, then,

\[
\begin{align*}
\text{Milk.} & \quad \{\text{Cream.} \quad \{\text{Butter.} \quad & \text{Water.} \\
& \quad \{\text{Butter-milk.}\} \text{Water.} \}
\end{align*}
\]

\[
\begin{align*}
\text{Skimmed milk.} & \quad \{\text{Curd.} \quad \{\text{Buttery and cheesy residuum.} \quad & \text{Pure} \\
& \quad \{\text{Sugar of milk.} \quad & \text{water.} \\
& \quad \{\text{Whey.} \quad \{\text{Salts.} \}
\end{align*}
\]

It may be stated, in other words, that milk is composed chiefly of caseine, or curd, which gives it its strength, and from which cheese is made; a butyraceous or oily substance, which gives it its richness; a sugar of milk, to which it owes its sweetness, and a watery substance, which makes it refreshing as a beverage; together with traces of alkaline salts, from whence are derived its flavor and medicinal properties; and that these constituents appear in proportions which vary in different specimens, according to the breed of the animal, the food, the length of time after parturition, etc.

Milk becomes sour, on standing exposed to a warm atmosphere, by the change of its sugar of milk into an acid known as lactic acid; and it is owing to this sugar, and the chemical changes to which it gives rise, that milk is susceptible of undergoing all degrees of fermentation, and of being made into a fermented and palatable but intoxicating liquor, which, by distillation, produces pure alcohol. This liquor is extensively used in some
countries. The arrack of the Arabs is sometimes made from camel's milk.

The Tartars make most of their spirituous liquors from milk; and for this purpose they prefer mare's milk, on account of its larger percentage of sugar, which causes a greater and more active fermentation. The liquor made from it is termed milk-wine, or khoumese. It resembles beer, and has intoxicating qualities. The process of manufacture is very simple. The milk, being allowed first to turn sour, is then heated to the proper temperature, when it begins to ferment; and in a day in summer, or two or three days in winter, the process is completed, and the liquor may be kept several weeks without losing its good qualities.

The admirable though complicated organization of the udder and teats of the cow has already been explained, in speaking of the manner of milking. But it may be said, in general, that the number of stomachs or powerful digestive organs of the ruminants is wonderfully adapted to promote the largest secretions of every kind.

The udder of the cow, the more immediate and important receptacle of milk, and in which other milk-vessels terminate, is divided into two sections, and each of these sections is subdivided into two others, making four divisions, each constituting in itself, to some extent, an organ of secretion. But it is well known that, as a general thing, the lateral section, comprising the two hind teats, usually secretes larger quantities of milk than the front section, and that its development, both external and internal, is usually the greatest.

Milk is exceedingly sensitive to numerous influences, many of which are not well understood. It is probably true that the milk of each of the divisions of the udder differs to some extent from that of the others in the
same animal; and it is well known that the milk of different cows, fed on the same food, has marked differences in quality and composition. But food, no doubt, has a more powerful and immediate effect than anything else, as we should naturally suppose from the fact that it goes directly to supply all the secretions of the body. Feeding exclusively on dry food, for instance, produces a thicker, more buttery and cheesy milk, though less abundant in quantity, than feeding on moist and succulent food. The former will be more nutritious than the latter.

Cows in winter will usually give a milk much richer in butter and less cheesy than in summer, for the same reason; while in summer their milk is richer in cheese and less buttery than in winter. As already intimated, the frequency of milking has its effect on the quality. Milking but once a day would give a less condensed and buttery milk than milking twice or three times. The separation of the different constituents of milk begins, undoubtedly, before it leaves the udder; and hence we find that the milk first drawn from the cow at a milking is far more watery than that drawn later, the last drawn, commonly called the stripplings, being the richest of all, and containing from six to twelve times as much butter as the first.

Many other influences affect the milk of cows, both in quantity and quality, as the length of time after calving, the age and health of the cow, the season of the year, etc. Milk is whiter in color in winter than in summer, even when the feeding is precisely the same. At certain seasons the milk of the same cow is bluer than at others. This is often observable in dog-days.

The specific gravity of milk is greater than that of water, that of the latter being one thousand, and that of the former one thousand and thirty-one on an average,
though it varies greatly as it comes from different cows, and even at different times from the same cow. A feeding of salt given to the cow will, in a few hours, cause the specific gravity of her milk to vary from one to three per cent.

Milk will ordinarily produce from ten to fifteen per cent of its own volume in cream; or, on an average, not far from twelve and a half per cent. Eight quarts of milk will, therefore, make about one quart of cream. But the milk of cows that are fed so as to produce the richest milk and butter will often very far exceed this, sometimes giving over twenty per cent. of cream, and in very rare instances twenty-five or twenty-six per cent. The product of milk in cream is more regular than the product of cream in butter. A very rich milk is lighter than milk of a poor quality, for the reason that cream is lighter than skim-milk.

Of the different constituents of milk, caseine is that which most resembles animal matter, and hence the intrinsic value of cheese as a nutritive article of food. Hence, also, the nutritive qualities of skimmed milk, or milk from which the cream only has been removed, while the milk is still sweet. The oily or fatty parts of milk furnish heat to the animal system; but this is easily supplied by other substances.

From the peculiar nature of milk, and its extreme sensitiveness to external influences, the importance of the utmost care in its management must be apparent; and this care must begin from the moment when it leaves the udder, especially if it is to be made into butter. Some contend it would be better, if it were convenient, to keep the different kinds of milk of the same milking by itself—that which comes first from the udder, and that which is drawn last; and if the first third could be set by itself; and the second and the third parts
by themselves, the time required to raise the cream of each part would doubtless be considerably less than it is where the different elements of the milk are so intimately mixed together in the process of milking; but experiments do not seem to prove this theory to be worthy of much consideration.

After milking, as little time as possible should elapse before the milk is brought to rest in the pan. The remarks of Dr. Anderson on the treatment of milk are pertinent in this connection. "If milk," says he, "be put into a dish and allowed to stand until it throws up cream, the portion of cream rising first to the surface is richer in quality and equal in quantity to that which rises in a second equal space of time; and the cream which rises in a second interval of time is greater in quantity and richer in quality than that which rises in a third equal space of time. That of the third is greater than that of the fourth, and so of the rest; the cream that rises continuing progressively to decrease in quantity and quality, so long as any rises to the surface.

"Thick milk always throws up a much smaller proportion of the cream which it actually contains than milk that is thinner, but the cream is of a richer quality; and if water be added to that thick milk, it will afford a considerably greater quantity of cream, and consequently more butter, than it would have done if allowed to remain pure; but its quality at the same time is greatly deteriorated.

"Milk which is put into a bucket or other proper vessel, and carried in it to a considerable distance, so as to be much agitated and in part cooled before it be put into the milk-pans to settle for cream, never throws up so much or so rich a cream as if the same milk had been put into the milk-pans, without agitation, directly after it was milked."
Milk as it comes from the cow is about blood-heat, or 98° Fah. It should be cooled off as little as possible before coming to rest. With this object in view, the pails may be rinsed with hot water before milking, and the distance from the place of milking to the milk-room should be as short as possible; but, even with all these precautions, the fall in temperature will be considerable.

From what has already been said with regard to the manner in which the cream or oily particles of the milk rise to the surface, and the difficulty of rising through a great space, on account of their intimate entanglement with the cheesy and other matters, the importance of using shallow pans must be sufficiently obvious.

To facilitate and hasten the rising of the butter or oily particles, the importance of keeping the milk-room at a uniform and pretty high temperature will be equally obvious. The greatest density of milk is at or near the temperature of 41° Fah.; and at this point the butter particles will, of course, rise with the greatest difficulty and slowness, and bring up a far greater amount of cheese particles than under more favorable circumstances. These caseous and watery matters, as has been already stated, cause the cream or the butter to look white, and to ferment and become rancid. To avoid this, the temperature is generally kept, in the best butter-dairies, as high as from 58° to 62°. Some recommend keeping the milk at over 70°, and from that to 80°, at which temperature the cream, they say, rises very rapidly, especially if the depth through which it has to rise is but slight. But that, in the opinion of most practical dairymen, is too high.

To obtain the greatest amount of cream from a given quantity of milk the depth in the pan should, it seems to me, never exceed two inches. A high temperature and shallow depth, as they liquefy the milk and facilitate
the rising of the particles, tend to secure a cream free from the cheesy matter, and such cream will make a quality of butter both more delicate to the taste, and less likely to become rancid, than any other.

It has already been intimated, in another connection, that neither the largest quantity nor the best quality of milk is given by the cow till after she has had two or three calves, or has arrived at the age of five or six years. It may also be said, what cannot fail to have attracted the attention of observing dairymen, that in very dry seasons the quantity of milk yielded will generally be less, though the quality will be richer, than in moist and mild seasons.

Hence it may be inferred that moist climates are much more favorable to the production of milk than dry ones; and this also has been frequently observed and admitted to be a well-known fact. From these facts it may be stated that dry and warm weather increases the quantity of butter, but it is also true that cooler weather produces a greater amount of cheese. A state of pregnancy, it is obvious, must reduce the quality of the milk, and cause it to yield less cream than before.

In the treatment of milk the utmost cleanliness is especially requisite. The pails, the strainers, the pans, the milk-room, and, in short, everything connected with the dairy, must be kept neat and clean to an extent which few but the very best dairy-women can appreciate. The smallest portion of old milk left to sour in the strainers or pans will be sure to taint them, and impart their bad flavor to the new milk put into them. Every one is familiar with the fact that an exceedingly small quantity of yeast causes an active fermentation. The process is a chemical one, and another familiar instance of it is in the distillation of liquors and the brewing of beer, where the malt creates a very active fermentation. In
a similar manner, the smallest particle of sour milk will taint a large quantity of sweet.

The milk-room should be removed from dampness, and all gases which might be injurious to the milk by infecting the atmosphere. If the state of the atmosphere and the temperature, as has been stated, affect it, all contact with foreign substances to which it is liable in careless and slovenly milking, and all air rendered impure by vegetables and innumerable other things kept in a house-cellar, will be much more liable to taint and injure it. Milk appears to absorb odors from objects near it, to such an extent that a piece of catnip lying near the pan has been known to impart its flavor to it.

Milk, as sold in most large cities, is often adulterated to a great extent, but most frequently with water. Not unfrequently, too, a part of the cream is first taken off, and water afterwards added; in which case the use of burnt sugar is very common for coloring the milk, the blueness of which would otherwise lead to detection. The adulteration of pure milk from the healthy cow by water, though dishonest, and objectionable in the highest degree, is far less iniquitous in its consequences than the nefarious traffic in "swill-milk," or milk produced from cows fed entirely on "still-slops," from which they soon become diseased, after which the milk contains a subtle poison, which is as difficult of detection by any known process of chemistry as the miasma of an atmosphere tainted with yellow fever or the cholera. The simple fact is sufficiently palpable, that no pure and healthy milk can be produced by an unhealthy and diseased animal; and that no animal can long remain healthy that is fed on an unnatural food, and treated in the manner too common around the distilleries of many large cities.
It is evident, from the well-known influence which "still-slops" and other exceedingly succulent food have in increasing the amount of water in the milk, that adulteration may be effected by means of the food, as well as by addition of water to the milk itself. It is evident, too, on a moment's reflection, that the specific gravity of pure milk must vary exceedingly, as it comes from different cows, or from the same cow at different times. This variation reached to the extent of twenty-three degrees in the milk of forty-two different cows, or from one thousand and eight to one thousand and thirty-one; but so great a variation is very rare, and not to be expected.

No reliable conclusion, as to whether a particular specimen of milk has been adulterated or not, can therefore be drawn from the differences in specific gravity alone. A radical difficulty attending this test arises from the fact that the specific gravity both of water and cream is less than that of pure milk. If, therefore, the hydrometer sinks deeper into the fluid than would be expected in ordinary pure milk, how is it possible, unless the variation is very large, to tell whether it is due to the richness of the milk in cream, or to the water? I have, for instance, two instruments, each labelled "Lactometer," but both of which are simple hydrometers (Fig. 71), or specific gravity testers, one of which is graduated with the water-mark 0 and that of pure milk 20°; the water-mark of the other being 0, like the first, and that of pure milk 100°. Both are the same in principle, the only difference being in the graduation. On the former, graduated for pure milk at 20°, it is difficult to tell with accuracy the small variations in
the percentage of water or cream, the divisions on the scale are so minute, while the latter marks them so that they can be read off with greater ease and precision.

For the purpose of showing the difference in the specific gravity in different specimens of pure milk, taken from the cows in the morning, and allowed to cool down to about 60°, I used the latter instrument with the following results: The first pint drawn from a native cow stood at 101°, the scale being graduated at 100° for pure milk. The last pint of the same milking, being the stripplings of the same cow, stood at 86°. The mixture of the two pints stood at about 93 ½°. The milk of a pure-bred Jersey stood at 95°, that of an Ayrshire at 100°, that of a Hereford at 106°, that of a Devon at 111°, while a thin cream stood at 66°. All these specimens of milk were pure, and milked at the same time in the morning, carefully labelled in separate vessels, and set upon the same shelf to cool off; and yet the variations of specific gravity amounted to 25°, or, taking the average quality of the native cows' milk at 93 ½°, the variations amounted to 17 ½°.

But, knowing the specific gravity, at the outset, of any specimen of milk, the hydrometer would show the amount of water added. This cheap and simple instrument is therefore of frequent service.

The lactometer is a very different instrument, and measures the comparative richness of different specimens of milk. It is of very great service both in the butter and cheese dairy, for testing the comparative value of different cows for the purposes for which they are kept. This instrument is very simple and cheap, and the practical dairyman can tell by it what cows he can best part with without detriment to his business
No cow should be admitted to a herd kept for butter-making without knowing her qualities in this respect. Many would find, on examination, that some of their cows, though giving a good quantity, were comparatively worthless to them. Such was the experience of John Holbert, of Chemung, New York, who, in his statement to the state agricultural society, says: "I find, by churning the milk of each cow separately, that one of my best cows will make as much butter as three of my poorest, giving the same quantity of milk. I have kept a dairy for twenty years, but I never until the past season knew that there was so much difference in cows."

![Fig. 72. Lactometer.](image-url)

The simplest form of the lactometer is a series of graduated glass tubes (Fig. 72), or vials, of equal diameter; generally a third of an inch inside, and about eleven inches long. The tubes are filled to an equal height, each one with the milk of a different cow, and allowed to stand for the cream to rise. The difference in thickness of the column of cream will be very perceptible, and it will be greater than most people imagine. The effect of different kinds of food for the production of butter may be studied in the same way.
This form of the lactometer was invented by Sir Joseph Banks.

Various means are used for the preservation of milk. One of these is by concentrating it by boiling. Where this is followed, as it is by some dairymen, as a regular business, the milk is poured, as it comes from the dairy, into long, shallow, copper pans, and heated to a temperature of a hundred and ten degrees, Fahrenheit. A little sugar is then mixed in, and the whole body of milk is kept in motion by stirring for some three or four hours. The water is evaporated, leaving the milk about one fourth of its original bulk. It is now put into tin cans, the covers of which are soldered on, when the cans are lowered into boiling water. After remaining a while, they are taken out and hermetically sealed, in which condition the milk will keep for months. Concentrated milk may thus be taken to sea or elsewhere.

Another form is that of solidified milk, in which state it is easily and perfectly soluble in water; and when so dissolved with a proper proportion of water, it assumes its original form of milk, and may be made into butter. A statement by Dr. Dorémus, in the New York Medical Journal, explains the process, as follows:

To one hundred and twelve pounds of milk twenty eight pounds of Stuart's white sugar were added, and a trivial portion of bicarbonate of soda,—a teaspoonful,—merely enough to insure the neutralizing of any acidity, which, in the summer season, is exhibited even a few minutes after milking, although inappreciable to the organs of taste. The sweet milk was poured into evaporating pans of enamelled iron, imbedded in warm water heated by steam. A thermometer was immersed in each of these water-baths, that, by frequent inspection, the temperature might not rise above the point which years of experience have shown advisable. To
facilitate the evaporation, by means of blowers and other ingenious apparatus a current of air is established between the covers of the pans and the solidifying milk. Connected with the steam-engine is an arrangement of stirrers, for agitating the milk slightly, while evaporating, and so gently as not to churn it. In about three hours the milk and sugar assumed a pasty consistency, and delighted the palates of all present. By constant manipulation and warming, it was reduced to a rich, creamy-looking powder, then exposed to the air to cool, weighed into parcels of a pound each, and by a press, with the force of a ton or two, made to assume the compact form of a tablet (the size of a small brick), in which shape, covered with tin-foil, it is presented to the public.

"Some of the solidified milk which had been grated and dissolved in water the previous evening was found covered with a rich cream; this, skimmed off, was soon converted into excellent butter. Another solution was speedily converted into wine-whey by a treatment precisely similar to that employed in using ordinary milk. It fully equalled the expectations of all; so that solidified milk will hereafter rank among the necessary appendages to the sick room. In fine, this article makes paps, custards, puddings, and cakes, equal to the best milk; and one may be sure it is an unadulterated article, obtained from well-pastured cattle, and not the produce of distillery slops; neither can it be watered. For our steamships, our packets, for those travelling by land or by sea, for hotel purposes, or use in private families, for young or old, we recommend it cordially as a substitute for fresh milk."

A pound of this solidified milk, it is said, will make five pints when dissolved in water.

Another favorite form in which milk is used is that
known as ice-cream, a cheap and healthy luxury during the summer months. It is frozen in a simple machine made for the purpose, in the best form of which the time of the operation is from six to ten minutes. The richest quality of ice-cream is made from cream, in the following manner: To one quart of cream use the yolks of three eggs. Put the cream over the fire till it boils, during which time the eggs are beaten up with half a pound of white sugar, powdered fine; and when the cream boils stir it upon the eggs and sugar, then let it stand till quite cold, then add the juice of three or four lemons. It is then ready to put into the freezer. The heat of the cream partially cooks the eggs, and the stirring must be continued to prevent their cooking too much.

A somewhat simpler receipt, given by the confectioners, is the following: To half a pound of powdered sugar add the juice of three lemons. Mix the sugar and lemon together, and then add one quart of cream. This is less rich and delicate than the preceding, but is quite rich enough for common use, and some trouble is saved.

The following receipt makes a very good ice-cream. Two quarts of good rich milk; four fresh eggs; three quarters of a pound of white sugar; six teaspoons of Bermuda arrow-root. Rub the arrow-root smooth in a little cold milk, beat the eggs and sugar together, bring the milk to the boiling point, then stir in the arrow-root; remove it then from the fire, and immediately add the eggs and sugar, stirring briskly, to keep the eggs from cooking, then set aside to cool. If flavored with extracts, let it be done just before putting it in the freezer. If the vanilla bean is used, it must be boiled in the milk. The preparation must be thoroughly cooled before the freezing is proceeded with.

The ice-cream by this receipt may be produced at a
Milk of Spayed Cows.

Cost not exceeding twenty-five cents a quart, calling the milk five cents a quart, and the eggs a cent apiece, and including the cost of labor. It is quite equal to that commonly furnished by the confectioners at seventy-five cents a quart. The arrow-root may be dispensed with. The freezer is a cheap and simple machine.

After the cream has frozen in the machine, it should stand an hour or two to harden before it is used.

To secure a more uniform flow and a richer quality of milk, cows are sometimes spayed, or castrated. The milk of spayed cows is pretty uniform in quantity, and this quantity will be, on an average, a little more than before the operation was performed. But few instances have come under my observation, and those few have resulted satisfactorily, the quality of the milk having been greatly improved, the yield becoming regular for some years, and varying only by the difference in the succulence of the food. The proper time for spaying is about five or six weeks after calving, or at the time when the largest quantity of milk is given. There seem to be some advantages in spaying for milk and butter dairies, where the raising of stock is not attended to. The cows are more quiet, never being liable to returns of seasons of heat, which always more or less affect the milk both in quantity and quality. They give milk nearly uniform in these respects, for several years, provided the food is uniformly succulent and nutritious. Their milk is influenced like that of other cows, though to less extent, by the quality and quantity of food; so that in winter, unless the animal is properly attended to, the yield will decrease somewhat, but will rise again as good feed returns. This uniformity for the milk-dairy is of immense advantage. Besides, the cow, when old, and inclined to dry up, takes on fat
with greater rapidity, and produces a juicy and tender beef, superior, at the same age, to that of the ox. The operation of spaying is simple, and may be performed by any veterinary surgeon, without much risk of injury.

The milk of the cow has often been analyzed. It was found by Haidlen to consist of

<table>
<thead>
<tr>
<th>Substance</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>87.3</td>
</tr>
<tr>
<td>Butter</td>
<td>3.0</td>
</tr>
<tr>
<td>Caseine</td>
<td>48.2</td>
</tr>
<tr>
<td>Sugar of milk</td>
<td>43.9</td>
</tr>
<tr>
<td>Phosphate of lime</td>
<td>2.31</td>
</tr>
<tr>
<td>Magnesia</td>
<td>.42</td>
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<tr>
<td>Iron</td>
<td>.47</td>
</tr>
<tr>
<td>Chloride of Potassium</td>
<td>1.44</td>
</tr>
<tr>
<td>Sodium and Soda</td>
<td>.66</td>
</tr>
<tr>
<td>Total</td>
<td>1000</td>
</tr>
</tbody>
</table>

But its composition, as already intimated, varies exceedingly with the food of the animal, and is influenced by an infinite variety of circumstances.

Skim-milk is much more watery than whole milk. It was found by one analysis to contain about 97 per cent. of water and 3 per cent. of caseine.

Swill-milk, or milk from cows fed on "still-slops," in New York, was found by analysis to contain less than 1.5 per cent. of butter, some specimens having even less than one per cent.

The colostrum, or milk of the cow just after calving, contains a large proportion of cheesy matter. Its amount of caseine was found by careful analysis to be 15.1 per cent., of butter 2.6, mucous matter 2, and water 80.3, there being only a trace of sugar of milk.

The measures for milk in common use in this country are those used for wine and beer. The wine quart is about one fifth less than the beer quart, and is that most commonly used in England.
CHAPTER VIII.

BUTTER AND THE BUTTER-Dairy.

"Slow rolls the churn — its load of clogging cream
At once foregoes its quality and name.
From knotty particles first floating wide,
Congealing butter's dashed from side to side."

Butter, as we have seen, is the oily or fatty constituent of all good milk, mechanically united or held in suspension by the solution of caseine or cheesy matter in water. It is already formed in the udder of the cow, and the operations required after it leaves the udder, to produce it, effect merely the separation, more or less complete, of the butter from the cheese and the whey.

This being the case, it is natural to suppose that butter was known at an early date. The wandering tribes, accustomed to take on their journeys a supply of milk in skins, would find it formed by the agitation of travelling, and thus would be suggested the first rude and simple process of churning.

But it is not probable that the Jews possessed a knowledge of it; and it is pretty well settled, at the present time, that the passages in our English version of the Old Testament in which it is used are erroneously translated, and that wherever the word butter occurs the word milk, or sour, thick milk, or cream, should be substituted. And so in Isaiah, "Milk and honey shall he eat," instead of "butter;" and in Job (29: 6), "When I washed my feet in milk," instead of
"butter." And the expression in Prov. (30: 33), "Surely the churning of milk bringeth forth butter," would be better translated, according to the best critics, "the pressing of the milker bringeth forth milk," or the "pressing of milk bringeth forth cheese."

In the oldest Greek writers milk and cheese are spoken of, but there is no evidence that butter was known to them. The Greeks obtained their knowledge of it from the Scythians or the Thracians, and the Romans obtained theirs from the Germans.

In the time of Christ it was used chiefly as an ointment in the baths, and as a medicine. In warm latitudes, as in the southern part of Europe, even at the present day, its use is comparatively limited, the delicious oil of the olive supplying its place.

I have already stated that all good milk of the cow contained butter enclosed in little round globules held in suspension, or floating in the other substances. As soon as the milk comes to rest after leaving the udder, these round particles, being lighter than the mass of cheesy and watery materials by which they are surrounded, begin to rise and work their way to the surface. The largest globules, being comparatively the lightest, rise first, and form the first layer of cream, which is the best, since it is less filled with caseine. The next smaller, rising a little slower, are more entangled with other substances, and bring more of them to the surface; and the smallest rise the slowest and the last, and come up loaded with foreign substances, and produce an inferior quality of cream and butter. The most delicate cream, as well as the sweetest and most fragrant butter, is that obtained by a first skimming, only a few hours after the milk is set. Of three skimmings, at six, twelve, and eighteen hours after the milk is strained into the pan, that first obtained
will make more and richer butter than the second, and that next obtained richer than the third, and so on.

The last quart of milk drawn at a milking, for reasons already stated, will make a more delicious and savory butter than the first; and if the last quart or two of a milking is set by itself, and the first cream that rises taken from it after standing only five or six hours, it will produce the richest and highest-flavored butter the cow is capable of giving, under like circumstances as to season and feed.

The separation of the butter particles from the others is slower and more difficult in proportion to the thickness and richness of the milk. Hence in winter, on dry feeding, the milk being richer and less watery, the cream or particles of butter are slower and longer in rising. But, as heat rarefies milk, the difficulty is overcome in part by elevating the temperature. The same effect is produced by mixing a little water into the milk when it is set. It aids the separation, and consequently more cream will rise in the same space of time, from the same amount of rich milk, with a little water in it, than without. Water slightly warm, if in cold weather, will produce the most perceptible effect. The quantity of butter will be greater from milk treated in this way; the quality, slightly deteriorated.

It must be apparent, from what has been said, that butter may be produced by agitating the whole body of the milk, as soon as it is brought in from the cow-house or yard, as well as by letting it stand for the cream to rise. This course is preferred by some practical dairymen, and is the general practice in some of the countries most celebrated for superior butter.

The general treatment of milk and the management of cream have been already alluded to in a former chapter. It has been seen that the first requisites to suc-
cessful dairy husbandry are good cows, adapted to
the special object of the dairy, whether it be milk, but-
ter, or cheese, and abundant and good feeding; and that,
with both these conditions, an absolute cleanliness in
every process, from the milking of the cow to bringing
the butter upon the table, is indispensably necessary.

Cleanliness may, indeed, with propriety be regarded
as the chief requisite in the manufacture of good but-
ter; for the least suspicion of a want of it turns the
appetite at once, while both milk and cream are so ex-
ceedingly sensitive to the slightest taint in the air, in
everything with which they come in contact, as to im-
port the unmistakable evidence of any negligence,
in the taste and flavor of the butter.

It is safe to say, therefore, that good butter depends
more upon the manufacture than upon any other one
thing, and perhaps than all others put together. So im-
portant is this point, that a judicious writer remarks that
"in every district where good butter is made it is univer-
sally attributed to the richness of the pastures, though
it is a well-known fact that, take a skilful dairymaid
from that district into another, where good butter is not
usually made, and where, of course, the pastures are
deemed very unfavorable, she will make butter as good
as she used to do. And bring one from this last district
into the other, and she will find that she cannot make
better butter there than she did before, unless she takes
lessons from the servants, or others whom she finds
there;" and a French writer very justly observes that
"the particular nature of Bretagne butter, whose color,
flavor, and consistence, are so much prized, depends
neither on the pasture nor on the particular species of
cow, but on the mode of making:" and this will hold-
to a considerable extent, in every country where but-
ter is made.
Many things, indeed, concur to produce the best results, and it would be useless to underrate the importance of any; but, with the best of cows to impart the proper color and consistency to butter, the sweetest feed and the purest water to secure a delicate flavor, the utmost care must still be bestowed by the dairymaid upon every process of manufacture, or else the best of milk and cream will be spoiled, or produce an article which will bring only a low price in the market, when, with greater skill, it might have obtained the highest.

From what has been said of the care requisite to preserve the milk from taint, it may be inferred that attention to the milk and dairy room is of no small importance. In very large butter-dairies, a building is devoted exclusively to this department. This should be at a short distance from the yard, or place of milking, but no further than is necessary to be removed from all impurities in the air arising from it, and from all low, damp places, subject to disagreeable exhalations. This is of the utmost importance. It should be well ventilated, and kept constantly clean and sweet, by the use of pure water; and especially, if milk is spilled, it should be washed up immediately, with fresh water. No matter if it is but a single drop; if allowed to soak into the floor and sour, it cannot easily be removed, and it is sufficient to taint the air and the milk in the room, though it may not be perceptible to the senses.

In smaller dairies, economy dictates the use of a room in the house; and this, in warm climates, should be on the north side, and used exclusively for this purpose. I have known many to use a room in the cellar as a milk-room; but very few cellars are at all suitable. Most are filled with a great variety of articles which never fail to infect the air.

But, if a house-cellar is so built as to make it a suita
ble place to set the milk, as where a large dry and airy room, sufficiently isolated from the rest, can be used, a greater uniformity of temperature can usually be secured than on the floor above. The room, in this case, should have a gravel or loamy bottom, uncemented, but dry and porous. The soil is a powerful absorbent of the noxious gases which are apt to infect the atmosphere near the bottom of the cellar.

Milk should never be set on the bottom of a cellar, if the object is to raise the cream. The cream will rise in time, but rarely or never so quickly or so completely as on shelves from five to eight feet from the bottom, around which a free circulation of pure air can be had from the latticed windows. It is, perhaps, safe to say that as great an amount of better cream will rise from the same milk in twelve hours on suitable shelves, six feet from the bottom, as would be obtained directly on the bottom of the same cellar in twenty-four hours.
One of the most convenient forms for shelves in a dairy-room designed for butter-making is represented in Fig. 73, made of light and seasoned wood, in an octagonal form, and capable of holding one hundred and seventy-six pans of the ordinary form and size. It is so simple and easily constructed, and so economizes space, that it may readily be adapted to other and smaller rooms for a similar purpose. If the dairy-house is near a spring of pure and running water, a small stream can be led in by one channel and taken out by another, and thus keep a constant circulation under the milk-stand, which may be so constructed as to turn easily on the central post, so as often to save many footsteps.

The pans designed for milk are generally made of tin. That is found, after long experience, to be, on the whole, the best and most economical, and subject to fewer objections than most other materials. The seamless pressed pans are much the best, as there are no crevices in which milk will remain to become tainted, and thus injure a fresh mess when strained into them. No dairywoman who has once used the seamless pans will be willing to use the old styles, which are so much harder to cleanse. Pans should be washed first in warm water, and afterwards scalded. Milk that is slightly acid is curdled by hot water, and inclines to adhere to the tin or wash-cloth, while if cooler water is used no such trouble will occur.

Owing to the great amount of labor required in washing enough small pans for large dairies, and to the difficulty of controlling the temperature of milk in ordinary dairy-rooms, small pans have been very largely superseded by large ones capable of holding the milk of an entire milking, or deep pails set in cold water. The pans usually have some arrangement by which
cold water can be run in pipes through, under, or around the milk.

Numerous systems of milk-setting in large vessels have been recently patented, and suitable apparatus put upon the market, though some dairymen use common deep tin pails set in home-made wooden tanks into which running water or ice is introduced for keeping the milk cool and sweet while the cream is rising. Much rivalry has grown up between the manufacturers of the different milk-setting apparatus, all claiming that theirs is the best, leaving dairymen as greatly puzzled in making a choice as they are in choosing among the different breeds of dairy cows. The choice of system or apparatus should depend somewhat upon the conditions and circumstances under which each dairymen labors. The large open pans, with pipes for cooling the milk, furnish a quality of cream much like that raised in small pans set in the open air. One difficulty experienced has been to secure rapid and uniform cooling in large bodies of milk, that in the middle of the pans being sometimes found warm and sour, when nearer the edges it is cool and sweet.

For dairies of moderate size the Ferguson Bureau Creamery, Fig. 74, gives much satisfaction. It is intended that one or two pans will hold all the milk of a milking, and by keeping ice in the chamber over the pans the milk is soon cooled to the proper temperature, about 62 degrees, and retained there till the cream is risen, usually from 36 to 48 hours. Milk set in the bureau is in the same condition as if set in a dairy-room kept at a June or September temperature, and the cream is firm, and can be churned in the same size churn as if raised in a large room; while by the deep can water-setting methods the cream is about twice as bulky, requiring large churns or more frequent churn-
ing. It is acknowledged by the best dairymen that no better butter can be made by any process than can be made from cream raised in shallow tin pans set in the open air, provided all the conditions are favorable; but the conditions of temperature are difficult to control in extreme hot or cold weather. Less ice is required in the bureau than by the deep setting methods, as the temperature need not be reduced below 62 degrees.
In butter factories, and in very large private dairies where power churns are used, some method of deep setting is usually practised. Some use large tin pails set in large tanks of running water, or water in which ice is floating, the milk being allowed to stand till the cream is risen, the time depending largely on the temperature of the water. Where the saving of time or room is an object, deep setting creamers are chosen. There are several kinds on the market, all being good, and each claiming some points of superiority over others. The Cooley is one of the earliest inventions, and the only one that entirely submerges the milk; the manufacturers claiming that in no other way can milk be fully protected from all atmospheric and electric influences.

If sufficient ice be used in the water the cream will all rise between milkings, so that the setting may only continue twelve hours at most, and in trial tests the creaming has often been completed in six hours or less. The cream is dipped off in dippers shaped like an inverted cone, or the milk is drawn off through a faucet at the bottom of the can, the cream line being visible through a strip of glass set in the side of the can. The cream may then be drawn out through the same faucet.

The Stoddard Creamery, Figs. 75 and 76, differs from
the Cooley in cooling without sinking the cans below the water, though all cans must be so adjusted that the water in the tank will be above the level of the milk in the cans, otherwise the top of the cream might remain warm and become sour, while that below the water would be sweet.

Fig. 76.

Fig. 77.

It also differs in having a simple device for drawing off the cream from the surface through a funnel and tube, which can be pushed down by the bail till the cream is all discharged through the faucet at the bottom, as shown in Fig. 77. If any sediment collects upon the bottom of the can it goes into the skimmed milk, instead of into the cream, where it would be liable to injure the flavor of the butter.
The pails or cans for setting milk by the cold-water method are usually about eight inches in diameter by eighteen or twenty inches deep. The smaller the can the quicker the milk is cooled. As a can only half full would sink with difficulty, some manufacturers supply a can of less diameter to hold a half can, which is often found convenient.

In deep setting it is desirable to secure a temperature of forty to forty-five degrees as soon as practicable, and to accomplish this broken ice should be placed in the water in sufficient quantity.

Milk should be set for cream as soon as practicable after being drawn, and should in no case remain to become cool in the stable. Cream begins to rise immediately after the milk is drawn, and any agitation, as in straining or carrying, retards the separating process, and inclines to remingle the two, and prevent later perfect separation. Milk that is carted several miles can never be made to yield a full amount of cream by any ordinary dairy methods. The chemist may be able to separate the cream or fat, but the dairyman cannot.

Ice is becoming a necessity in the dairy, and dairymen should lay up a liberal supply, especially if either of the modern methods of setting is followed.

Excellent butter has been made by the use of a cold well, into which the cream is let down to cool, also the butter after salting; but unless much care is taken the risks are too great. The cream vessel must be covered, to keep out dirt; and if the cream happens to be spilled into the water,—not a rare occurrence,—the water will be spoiled for a long time, if, indeed, not permanently.

Ice is safer, and may be cheaper than the well, con-
sidering the trouble and risk of using it for a dairy-
room.

Bitter cream may be due to an unhealthy condition of one or more cows in the herd, or it may result from setting the milk in a cold, damp place, as in a cellar in winter. Some claim that bitter cream is due to a ferment that will work and develop at a temperature below that favorable to souring. To prevent this some dairymen have made a practice of adding a little sour milk to the warm milk when setting it for the cream to rise. The acid fermentation being started first destroys or overpowers the bitter ferment. But with the more modern methods of milk setting in ice-water, or properly tempered air, there is little complaint of bitter cream.

The cream, after being taken off, is usually kept in large tin pails, which are set in an apartment in the creamer, or it may be left in the open air to ripen for churning.

Opinions differ regarding the length of time cream should be kept before churning; but most dairymen prefer to have it slightly sour before going to the churn. Good butter can be made in many ways, and it would be folly to condemn all ways but one. Milk, cream, and butter are all extremely sensitive to impure surroundings, and yet a great deal of butter passes for very good that has not been entirely free from unfavorable conditions. Setting milk, or churning cream and handling butter in a kitchen where other work is being done, is always attended with more or less risk, yet the product is not sure to be injured by such surroundings. It is far better, however, to take no risks, but see that every utensil used from beginning to end is perfectly sweet, and the atmosphere constantly pure.
The cows themselves cannot be too clean, nor can the milk be brought to the dairy without the need of straining. Wire strainers are well, so far as they go, but I would never risk setting milk for fine butter till it had been run through two thicknesses of some kind of cloth, after passing the wire strainer. Nor should the cloth be so small as to require the running of a large quantity of milk through a small space, for filters become foul after much use.

It is a good plan to throw a large handful of clean, fine salt into the cream-pail when the first mess of cream is put in. The salt tends to both preserve the cream and ripen it.

The cream should be gently, but thoroughly, stirred every time a new lot is added, and it is well to let it stand several hours after the last addition before putting it in the churn.

It is wasteful of time and stock to churn sour and sweet cream immediately after mixing. To get the most butter in a reasonable time, cream should be alike all through the mass when the churning is begun.

In large dairies, churning is done daily, and better butter can thus be made than if the cream is kept several days after it is fit to churn.

Churns of many thousand kinds have been invented and patented, many of them being quite complicated; but the simplest and plainest will make as good butter as any.

The old dash-churn, in the hands of one who knows how to use it, will make perfect butter, but it is not as easy to use as some of the more modern styles. A barrel turning end over end, or a rectangular box revolving in any direction, will make good butter from good cream, the concussion produced by the cream
falling upon the sides of the plain surface being sufficient, without any of the friction or grinding motion attending the use of complicated inside floats or stirrers.

One of the easiest churns to use is the swing-churn, Fig. 78, made by the Vermont Farm Machine Company, who also make the Cooley Creamers. They are made of all sizes, to suit the small dairy or large creamery with steam power.

In selecting a churn one should be sure to have it so large that the cream will never more than half fill it. Churns that are too full cause a deal of trouble and delay, and bad-flavored butter is often the result of their use. In a churn but half full the cream will fall with force, while if much too full it will revolve, but without any useful motion. A full churn may revolve for hours, without advancing the operation at all.
As a lively motion is necessary, the cream must not be too thick or stiff, as it may be when open pans are used. When put in the churn, cream should be of such consistency as to slop freely when the churning begins. If too thick for this it must be thinned with milk or water of the proper temperature. Water is preferable, as it reduces viscosity, and thus hastens the separation. Cream that is too warm may come too quick, while, if too cold, separation will be retarded, perhaps prevented entirely. A half-hour is better than five or ten minutes, if the best butter and largest quantity are desired. If separation is delayed beyond an hour it is certain that something is wrong with the cream, and the butter, if it ever comes, will probably be of inferior quality. Churning cream a long time when too cold beats it into a froth, like beaten eggs, and no subsequent management can restore it or make it into good butter. The habitual use of the dairy thermometer will prevent much of this trouble. Indeed no dairyman should be without a good dairy thermometer. The best are of glass, without the usual tin case. It should be graduated above 212°, so that it can be washed in hot water without danger of breaking.

Always know the temperature of cream before beginning to churn, and know that it is right, varying from 58° in summer to 65° in winter; but as separation approaches, the mass should be at about 62°, as, if much colder or warmer, the butter will not handle well. If too cold, the granules cannot be made to adhere when salting, and, if too warm, the whole mass will soon become greasy under the worker.

Whatever style of churn may be used the churning should stop while the butter is in small particles, or
TEMPERATURE.—SALTING.

before it is gathered into a compact mass in the butter-milk, as when compacted there will be too much butter-milk mixed with it, and which it will be difficult to work out. If the churning is stopped when the butter particles are not larger than millet seed or wheat, it can be quickly freed from most of the milk by rinsing in brine or clear water, the former being preferable, though clear water of the proper temperature will take out the buttermilk if changed once or twice. Water is very useful for hardening butter that is a little too soft, or warming it if too cold.

Butter is salted to suit the taste of consumers and to enhance its keeping quality. Pure butter fat is not preserved by salt more than is rendered lard, but ordinary butter contains small quantities of other matter that may be rendered less destructive if moderately salted. The more buttermilk left in the more salt will be required, and the poorer the product will be. The aim should be to so churn and handle the butter that but little salt will be needed. If the churning is stopped when the butter is in small pellets or granules, and it is then thoroughly rinsed, there should be no call for more salt than will suit the taste.

The amount of salt demanded by consumers varies from less than a half ounce to more than an ounce per pound of butter. That which is classed as "fancy," and which brings the highest prices, contains the least salt. Butter containing the highest or most delicate flavor is easily spoiled for high-priced customers by a little oversalting. One dairyman's butter, which has sold at the highest prices, contains but two-fifths of an ounce to the pound. Butter is sometimes salted in the churn, but the work can generally be better done in some kind of a butter-worker. One of the simplest and yet one of the best is shown in the illustration, Fig. 79.
It can be made of any size desirable, and is largely used in creameries where large quantities of butter are made. It must be of hard, odorless wood, and with as few joints as practicable. In small dairies it may be placed in a common sink, where the buttermilk may run off; but in creameries it is usually set in a stout frame, with the shortest legs at the narrow end, so that the buttermilk and brine may be caught in a pail set for the purpose. To salt the butter, take it from the churn with paddle or ladle, and place it in the worker, first weighing it, unless the weight can be closely estimated by the eye. In dairies properly managed there will be very little variation in the amount churned each regular churning-day. The salt must also be weighed or measured, for guess-work in this matter is risky, though some judgment is required, as the butter may vary somewhat in the amount of moisture present. If the churning has been carried too far, and much buttermilk has been mixed in with the butter, more salt will be required, as more will be worked out and run to waste in the buttermilk. Spread the butter out upon the worker, and sprinkle over the desired quantity of salt. Press it in slightly with the lever, and when the mass is flattened out so the worker is covered, take the paddle and double the sheet over upon itself and press out again. Repeat the pressing and doubling till the salt is worked evenly through the entire mass.

If the butter comes from the churn too milky, this pressing and folding may be done in part before adding
the salt. Unless the churning and rinsing is very nicely done this will be advisable, as it will save salt, and one can judge better how much salt to use.

There are but two objects in working butter, one to free it from buttermilk, the other to salt it evenly. If the butter comes from the churn as it should, there will be little to do but to work the salt in. If a sheet of butter is spread out an inch thick under the lever, and the salt spread and pressed upon the surface evenly, and then doubled and pressed out again to an inch, and the doubling is repeated six times, there can be no particle of butter in the mass over one thirty-second of an inch from the salt.

Overworking is a very common fault in many dairies. The habit is often formed by having butter come from the churn full as it can hold of buttermilk. Such butter must be worked and then oversalted, and set away for some hours, to be then reworked, the strength of the salt going off in the buttermilk, and often leaving the butter too fresh for the taste, and with buttermilk enough in it still to spoil it in a short time.

The best butter salt is fine and dry, and with the crystals of uniform size, so they will all dissolve in a short time. If salt is coarse, or has coarse particles, or packs hard after standing, so that it has to be pounded and sifted as it is used, it is not fit for the butter dairy. As good salt can be made in New York State as is made anywhere, but not all Americans will make as good goods as they know how. The English "Higgin" salt is one of the best, being fine, dry, even, and pure.

Butter properly churned and salted may be put in shape for market immediately, thus avoiding much labor and delay, and with better results as to quality.
Setting butter away in a cold room in winter, to be brought back, warmed up, and reworked the following day, is a practice that should be avoided by all butter-makers, especially weak or overworked women. The warming can scarcely be done evenly in an entire day, and butter that is soft on the outside and hard in the middle is difficult to work; beside, all unnecessary exposure of butter to the atmosphere is to be avoided. Cold butter exposed in warm, impure air will lose its good flavor, and absorb bad ones very rapidly.

The highest-priced butter is, much of it, put up in small, neat prints, of suitable size for the table butter-dish. Some makers find it necessary to use a uniform stamp as a "trade mark,"—often the maker's initials neatly cut in monogram. The prints usually contain a quarter of a pound, or a half pound at most. Figs. 80 and 81 show a convenient mould, that will do up two pounds at one operation, delivering the butter marked off into eight squares, containing a quarter of a pound each, which may be readily separated by a knife as it goes to the table of the purchaser. These cakes can be closely packed in large cases for shipment, the butter being first wrapped in linen cloth dipped in brine, or in parchment paper prepared specially for the purpose, and sold by dealers in dairy supplies.

Creamery apparatus, churns, butter-workers, and other wooden utensils required in the dairy may be made at home by ingenious persons who are handy with tools; but since dairy furnishing has grown to a commercial business, most dairymen will find better goods in market than they would be likely to make. The Vermont Farm Machine Company and the Moseley and Stoddard Manufacturing Company are the leading New England manufacturers, and can furnish everything needed in large or small dairies.
Though butter may look more attractive to the eye when put up in neat printed cakes, it is not really improved, but rather injured by the extra handling required. The small cakes also expose a larger surface to the injurious action of the atmosphere. Printed
butter is not intended for long keeping; the buyers usually demanding a fresh supply weekly, or oftener. As print butter has brought prices above the market quotations, many dairymen have presumed that the extra price is chiefly due to the printing, and so the market is generally crowded with quantities of print butter of only ordinary quality; and so far has this trade been pushed that print butter, unless made by those who have first gained a reputation for making a choice article, has come to be looked upon with more or less distrust. Consequently, it is better for those who have a reputation to make to put their butter in larger packages, thus saving labor, reducing the cost of shipment, and ensuring better returns. Print butter must be sold and used at once, or it soon becomes of little value; but if packed in five or ten-pound boxes, or larger tubs, it will not require to be forced upon the market with such great haste as if printed. One of the most salable packages for family use in summer is the five-pound box, either round or square. The square boxes pack best in the larger shipping cases, but cost a little more to manufacture. Whatever kind of box or tub is used it must be prepared by soaking in brine or coating with some preparation, to prevent the taste of the wood from imparting a bad flavor to the butter.

All wooden butter utensils must be thoroughly wet when in use. They may be wet quickly in hot water, but will then need cooling in cold.

Butter moulds are better kept constantly in strong brine. Then they will never check and spoil by shrinking. Never put any wooden butter utensils in the sun to dry. Wood is unfit for milking-pails, as when the wood is dry it may absorb particles of milk within its pores, where it will remain, become tainted,
and taint a fresh mess of milk whenever it is used. Tin is used in place of wood for milk or cream pails.

No better butter is sold than can be made in the months of June and September; but since dairymen have more thoroughly learned the requisites for good butter, and have learned to supply themselves with the necessary apparatus, and at the same time learned to feed their herds uniformly well the entire year through, it has been discovered that butter made in January, to be used in January, is, or may be, better than June or September butter kept till January.

It is certain that a radical change has taken place in the public mind or public taste in this regard, and this change calls for immediate sales, instead of storing for a future market. It also stimulates winter dairying, and thus gives the dairyman a steady business. It encourages better feeding, warmer housing in winter, and more attention to the comfort and cleanliness of the cattle at all times. It has also called for artificial coloring, and coloring oils are now sold which, used in the minute quantities required, are perfectly harmless; but when farmers learn to feed and care for their cows so as to render their winter milk as nearly like summer milk as it is possible to have it, and when city consumers learn that uncolored butter cannot be of the same uniform shade summer and winter, and that pale butter in winter is not changed in the least for the better by artificial coloring, except to the eye, there may be less call for the use of coloring preparations.

The present tendency is decidedly towards associated butter-making.

A few of the most highly-skilled butter-makers can make a little finer article, and obtain a higher price than is possible with the creamery, where the milk of many patrons is mingled in a common mass; but the
number of those highly-skilled makers is so small that their product has little influence upon the market, while the creameries are sending out so high and uniform a grade that the public is well supplied, and the demand for the fancy dairies is greatly curtailed.

The success of the creamery depends upon a good butter-maker, and the cordial support of a large number of patrons. The creamery should be run to near its full capacity summer and winter, and the butter-maker should be constantly occupied. Two methods are employed for supplying the creamery. One is for each patron to carry his milk to the factory once or twice a day, the other to set the milk at home, the cream only being carried by a collector, who comes as often as need be, daily in summer, perhaps every other day in winter.

The method to choose will depend upon the character of the country, especially the distance to be travelled. If the distance is long, and the roads hilly or bad, it will be better to collect the cream only. In this case all the patrons must set their milk by a uniform process, so that a measured quantity of cream will represent the same value, or nearly so, at whichever farm it may be taken. This method costs a little more for apparatus, but saves greatly in the expense of transportation. Unless patrons are very near the factory, it is not practicable to carry the milk, as it is liable to spoil before reaching its destination.

When the milk is carried to the factory, the cream is sometimes separated by a centrifugal machine, which revolves the milk at a very high rate of speed, throwing the heavier milk off into one apartment, while the lighter cream is gathered by itself in another. These machines are not adapted to farm use, but only to creameries, where much milk is received.
CHAPTER IX.

THE CHEESE-DAIRY.

"Streams of new milk through flowing coolers stray,
And snow-white curds abound, and wholesome whey."

Milk, if allowed to become sour, will eventually curdle, when the whey is easily separated; and this simple mode was probably the universal method of making cheese in ancient times. Cheese, as already explained, is made from caseine, an ingredient of milk held in solution by means of an alkali, which it requires the presence of an acid to neutralize. This, in modern manufacture, is artificially added to form the curd; but the acidity of milk, after standing, acts in the same manner to produce coagulation. This is due to the change of the milk-sugar into lactic acid.

Cheese has been made and used as an article of food from a very early date. It was well known to the early Jewish patriarchs, and is frequently mentioned in the earliest Hebrew records. "Hast thou not poured me out as milk, and curdled me like cheese?" says Job; and David was sent to "carry ten cheeses to the captain of their thousand in the camp." Most of the ancient nations, indeed, barbarous as well as civilized, made it a prominent article of food. But cheese, as made by the ancients, was found to be hard and brittle, and not well flavored, and means were devised to produce the same effect while the milk still remained sweet. It was
observed that acids of various kinds would answer, and vinegar was used; and cream of tartar, muriatic acid, and sour milk, added to sweet, produced a rapid coagulation. In Sweden, Norway, and other countries, a handful of the plant known as butterwort (Pinguicula vulgaris) is sometimes mixed with the food of the cow, to cause the milk to coagulate readily. A few hours after milking, the curd is formed without the addition of an acid. Milk taken into the stomach of the calf was found to curdle rapidly, even while sweet; and hence the use of rennet, which is simply the stomach of the calf, prepared by washing, salting, and drying, for preservation. This acts the most surely, and, if properly prepared and preserved, is the least objectionable, of any article now known; and is, in fact, the natural mode of curdling the milk as it enters the stomach, preparatory to the process of digestion. Besides this, it is generally the cheapest and most available for the farmer.

The richness of cheese depends very much upon the amount of butter or oily matter it contains. It may be made entirely of cream, or from whole or unskimmed milk, to which the cream of other milk is added, or from milk from which a part of its cream has been taken, or from ordinary skim-milk, or from milk that has been skimmed three or four times, so as to remove nearly every particle of cream, or from butter-milk. The acid used in curdling milk acts upon the caseine alone, and not upon the butter particles, which are imbedded in the curd as it hardens, and thus increase its richness and flavor without adding to its consistence, which is due to the caseine.

It is evident, therefore, that cheese made entirely of cream cannot have the firmness and consistence of ordinary cheese. It is only made for immediate use, and cannot be long kept. It is, in fact, little more than
thick, dried, sweet cream, from which all the milk has been pressed. On the other hand, skim-milk cheese has the opposite fault of being too hard and tough, and destitute of flavor and richness. The best quality of cheese is made from full milk, or from milk to which some extra cream is added, as in the English Stilton, renowned for its richness and flavor. The Gloucester, Cheshire, Cheddar, Dunlop, and the Dutch Gouda, are made of whole milk, as are the best qualities made in this country.

The process of making cheese is both chemical and mechanical. The heating of the milk at the time of adding the acid or rennet hastens the chemical action, and facilitates the separation of the whey; at the same time great nicety is required, for, if over-heated, the oily particles will run off with the whey. On the complete separation of the whey from the curd, and the amount of butter particles retained in the latter, the taste or flavor and keeping qualities of the cheese depend. If properly made, the taste improves by keeping, but the chemical changes effected by age are not very well understood.

The practical process of manufacture most common in the best dairies of this country will appear in the following statements of successful competitors at agricultural exhibitions. The first was made, by request, to the New York State Agricultural Society, and appeared in its transactions, by A. L. Fish, of Herkimer county, one of the finest dairy regions of that state. The value of his statement is enhanced by the fact that his cows averaged seven hundred pounds of the first quality of cheese each in 1844, and seven hundred and seventy-five pounds each in 1845. In his mode of manufacture, "the evening's and morning's milk is commonly used to make one cheese. The evening's is
strained into a tub or pans, and cooled to prevent souring. The proper mode of cooling is to strain the milk into the tin tub set in a wooden vat, described in the dairy-house, and cool by filling the wooden vat with ice-water from the ice-house, or ice in small lumps, and water from the pump. The little cream that rises overnight is taken off in the morning, and kept till the morning and evening milk are put together, and the cream is warmed to receive the rennet. It is mixed with about twice its quantity of new milk, and warm water added to raise its temperature to ninety-eight degrees: stir it till perfectly limpid, put in rennet enough to curdle the milk in forty minutes, and mix it with the mass of milk by thorough stirring; the milk having been previously raised to eighty-eight or ninety degrees, by passing steam from the steam generator to the water in the wooden vat. In case no double vat is to be had, the milk may be safely heated to the right temperature, by setting a tin pail of hot water into the milk in the tubs. It may be cooled in like manner by filling the pail with ice-water, or cold spring-water where ice is not to be had. It is not safe to heat milk in a kettle exposed directly to the fire, as a slight scorching will communicate its taint to the whole cheese and spoil it. If milk is curdled below eighty-four degrees, the cream is more liable to work off with the whey. An extreme of heat will have a like effect.

The curdling heat is varied with the temperature of the air, or the liability of the milk to cool after adding rennet. The thermometer is the only safe guide in determining the temperature; for, if the dairyman depends upon the sensation of the hand, a great liability to error will render the operation uncertain. If, for instance, the hands have previously been immersed in cold water, the milk will feel warmer than it really is;
if, on the contrary, they have recently been in warm water, the milk will feel colder than it really is. To satisfy the reader how much this circumstance alone will affect the sensation of the hand, let him immerse one hand in warm water, and at the same time keep the other in a vessel of cold water, for a few moments; then pour the water in the two dishes together, and immerse both hands in the mixture. The hand that was previously in the warm water will feel cold, and the other quite warm, showing that the sense of feeling is not a test of temperature worthy of being relied upon.

A fine cloth spread over the tub while the milk is curdling will prevent the surface from being cooled by circulation of air. *No jarring of the milk,* by walking upon a springy floor, or otherwise, should be allowed while it is curdling, as it will prevent a *perfect cohesion* of the particles.

“*When milk is curdled so as to appear like a solid, it is divided into small particles to aid the separation of the whey from the curd. This is often too speedily done to facilitate the work, but at a sacrifice of quality and quantity.*”

To effect the fine division of the curd for the easy separation of the whey, Mr. Fish uses a wire network, made to fit into the tub, the meshes of fine wire being about a half-inch square, and the outer rim of coarse and stronger material. A cheese-knife is also used, about half as long as the diameter of the tub, and firmly fastened to the lower end of a long screw which passes through one end of the blade as it lies horizontally, leaving the blade at right angles with the screw, which has a coarse thread, and passes through a piece of wood on the top of the tub, held firm by notches at the ends laid on the edges of the tub. By turning a crank, the knife passes down through the curd in revolutions,
cutting it into layers of the thickness of the threads of
the screw.

The following is the statement of Mrs. Williams, of
Windsor, Massachusetts, who received the first premium
at the Franklin County Fair, in 1857, for exceedingly
rich, fine, and delicately-flavored cheeses of seventy-five
pounds each. Her method, which is the result of her
own experience and observation, corresponds almost
exactly, as the committee remark, with the English
mode of making the famous Cheddar cheese, which is
much the same as the Cheshire. Mrs. Williams says:
"My cheese is made from one day's milk of twenty-
ine cows. I strain the night's milk into a tub, skim it
in the morning, and melt the cream in the morning's
milk: I warm the night's milk, so that with the morn-
ing's milk, when mixed together, it will be at the tem-
perature of ninety-six degrees; then add rennet suffi-
cient to turn it in thirty minutes. Let it stand about half
or three quarters of an hour; then cross it off and let it
stand about thirty minutes, working upon it very care-
fully with a skimmer. When the curd begins to settle,
dip off the whey, and heat it up and pour it on again at
the temperature of one hundred and two degrees. After
draining off and cutting up, add a teacup of salt to four-
ten pounds.

"The process of making sage cheese is the same as the
other, except adding the juice of the sage in a small
quantity of milk."

Another successful competitor in the same state says:
"We usually make but one curd in a day. The night's
milk is strained into pans till morning, when the cream
that will have risen is taken off, and the milk warmed to
blood heat, when the cream is again returned to the
milk and thoroughly mixed. This prevents the melt-
ing of the cream that would otherwise run off with
the whey. The whole is then immediately laded into a tub with the morning's milk, and set for the cheese, with rennet sufficient to form the curd in about thirty minutes; and here much care is thought to be necessary in cutting and crossing the curd, and much moderation in dipping and draining the whey from it, that the white whey (so called) may not exude from it.

"When sufficiently drained, it is taken and cut with a sharp knife to about the size and form of dice, when it is salted with about one pound of fine salt to twenty-five of curd. It is then subjected to a moderate pressure at first, gradually increasing it for two days, in the mean time turning it twice a day, and substituting dry cloths. It is then taken from the press and dressed all over with hot melted butter, and covered with thin cotton cloth, and this saturated with the melted butter. It is then placed upon the shelf, and turned and rubbed daily with the dressing until ripe for use."

One of the most important processes in the manufacture of good cheese is the preparation of the rennet. This is made of the inner lining or mucous membrane of the stomach of the young sucking calf, sometimes called the bag or maw; and the use of it was undoubtedly suggested, originally, by observing the complete and rapid coagulation or curdling of milk in the stomach of a calf newly killed. "Coagulation is the first process of digestion in the fourth stomach of the calf. There are numerous glands scattered in and about the stomach that secrete a fluid which readily and almost immediately accomplishes this coagulation. They are always full of it; even after the animal is dead they remain filled with it; and if the stomach is preserved from putrefaction, this fluid retains its coagulating quality for a considerable period; therefore dairy-women usually take care of the maw or stomach of the calf, and pre-
serve it by salting it, and then, by steeping it, or portions of it, in warm water, they prepare what they call a rennet. After the maw has been salted a certain time, it may be taken out and dried, and then it will retain the same property for an indefinite period. A small piece of the maw thus dried is steeped over night in a few teaspoonfuls of warm water, and this water will turn the milk of three or four cows.”

It is important that rennet enough should be prepared at once for the whole season, in order to secure as great a uniformity in strength as possible. The object should be to produce a prompt, complete, and firm or compact coagulation of all the cheesy matter.

Mr. Aiton, in his admirable treatise on the Dairy Husbandry of Scotland, gives the simple method of preparing the rennet in the dairy districts, as follows: “When the stomach or bag — usually termed the yirning — is taken from the calf’s body, its contents are examined, and if any straw or other food is found among the curdled milk, such impurity is carefully removed; but all the curdled milk found in the bag is carefully preserved, and no part of the chyle is washed out. A considerable quantity of salt — at least two handfuls — is put into and outside the bag, which is then rolled up and hung near a fire to dry. It is always allowed to hang until it is well dried, and is understood to be improved by hanging a year or longer before being infused.

“When rennet is wanted, the yirning with its contents is cut small, and put into a jar with a handful or two of salt; and a quantity of soft water that has been boiled and cooled to sixty-five degrees, or of new whey taken off the curd, is poured into it. The quantity of water or whey necessary is more or less, according to the quality of the yirning: if it is that of a new-dropped
calf, a Scotch chop pin, or at most three English pints, will be enough; but if the calf has been fed four or five weeks, two quarts or more may be used; the yarning of a calf four weeks old yields more rennet than that of one twice that age. When the infusion has remained in the jar from one to three days, the liquid is drawn off and strained, after which it is bottled for use; and if a dram-glass of any ardent spirit is put into each bottle, the infusion may either be used immediately, or kept as long as may be convenient."

The mode of preparing rennet in the dairy districts of this country is various; but that adopted by Mr. Fish, of Herkimer, New York, already quoted, is simple and easy of application. He says: "Various opinions exist as to the best mode of saving rennet, and that is generally adopted which, it is supposed, will curdle the most milk. I have no objection to any mode that will preserve its strength and flavor so that it will be smelled and tasted with good relish when put into the milk. Any composition not thus kept I deem unfit for use, as the coagulator is an essential agent in cheesing the curd, and sure to impart its own flavor.

"The rennet never should be taken from the calf till the excrement shows the animal to be in perfect health. It should be emptied of its contents, salted, and dried, without any scraping or rinsing, and kept dry for one year, when it will be fit for use. It should not be allowed to gather dampness, or its strength will evaporate. To prepare it for use, into ten gallons of water, blood warm, put ten rennets; churn or rub them often for twenty-four hours; then rub and press them to get the strength; stretch, salt, and dry them, as before. They will gain strength for a second use. Make the liquor as salt as it can be made, strain and settle it, separate it from the sediment, if any, and it is fit for use.
Six lemons, two ounces of cloves, two ounces of cinnamon, and two ounces of common sage, are sometimes added to the liquor, to preserve its flavor and quicken its action. If kept cool in a stone jar, it will keep sweet any length of time desired, and a uniform strength is secured while it lasts. Stir it before dipping off. To set milk, take of it enough to curdle milk firm in forty minutes; squeeze or rub through a rag annatto enough to make the curd a cream color, and stir it in with the rennet." It will be seen that he adopts the practice of removing the contents of the stomach. This, it appears to me, is the best calculated to promote cleanliness and purity, so important in making a good-flavored cheese.

But in Cheshire, so celebrated for its superior cheese, the contents of the stomach are frequently salted by themselves, and after being a short time exposed to the air are fit for use; while the well-known and highly-esteemed Limburg cheese is mostly made with rennet prepared as in Ayrshire, the curd being left in the stomach, and both dried together. The general opinion is that rennet, as usually prepared, is not fit to use till nearly a year old.

Perhaps the plan of making a liquid rennet from new and fresh stomachs, and keeping it in bottles corked tight till wanted for use, would tend still further to secure this end.

The use of annatto to color the cheese artificially is somewhat common in this country, though probably not so much so as in many other countries. Annatto, or annoto, is made from the red pulp of the seeds of an evergreen tree of the same name, found in the West Indies and in Brazil, by bruising and obtaining a precipitate. A variety is made in Cayenne, which comes into the market in cakes of two or three pounds. It is bright yellow, rather soft to the touch, but of considerable
solidity. The quantity used is rarely more than an ounce to one hundred pounds, and the effect is simply to give the high coloring so common to the Gloucester and Cheshire cheeses, and to many made in this country. This artificial coloring is continued from an idle prejudice, somewhat troublesome to the dairyman, expensive to the consumer, and adding nothing to the taste or flavor of the article. The annatto itself is so universally and so largely adulterated, often by poisonous substances, such as lead and mercury, that the practice of using it by the cheese-maker, and of requiring the high coloring by the consumer, might well be discontinued. The common mode of application is to dissolve it in hot milk, and add at the time of putting in the rennet, or to put it upon the outside, in the manner of paint.

The cheese-presses in most common use are very dif
ferent in construction, and each possesses doubtless, some peculiar merits. The self-acting press, Fig. 82, is the favorite of some. Another form of this is seen in Fig. 83.

One of the most extensive and experienced dealers in cheese, in one of the largest dairy districts of New York, — Mr. Harry Burrill, of Little Falls, — has placed in my hands the following simple directions for cheese-making.

The cheese-tub should be so graduated that it may be correctly known what quantity of milk is used. This is requisite, in order that the proper proportions, both of coloring matter and rennet, may be used. The temperature should be ascertained by the thermometer. Experience proves that when the dairy has been at
seventy degrees the best temperature at which to run the milk will be eighty-four degrees; but, as the temperature of the dairy at different times of the year will be found to vary above or below seventy degrees, the temperature of the milk must be proportionally regulated by the simple addition of cold water, to lower it; but, to increase the temperature, heat the milk in the usual manner, although it is absolutely necessary to avoid heating it beyond one hundred and twenty degrees.

After having brought the milk to the required temperature, and added the coloring, for every quarter hundred weight of cheese mix one pint of new sour whey with the requisite proportion of rennet; and, having arrived at the formation of a good curd, which will be the invariable result of a strict adhesion to the foregoing rules, let it be carefully cut up with three-bladed knives, as fine as possible; then dip off half the whey, and heat a portion of it to the temperature of ninety-five degrees, and return it to the whey and curds; then, after stirring it for five minutes, allow the curd to sink, and as quickly as possible dip off the whey. Having done this, press the curd by placing on it a board weighted with from three to five fifty-pound weights, which will gradually and effectually press the remainder of the whey out.

When the whey is dipped off, put the curd into white twig basket-vats, made the shape and size of a turned vat, which would contain the sixth of a hundred weight (about three inches deep, and two feet in diameter). It will be necessary to have boards about one inch thick, and two feet four inches in diameter, to go between each of these twig vats, to prevent the whey running from one vat into the other. When it has been pressed, return it again into the cheese-tub, cut it into small pieces, put it into the vats again in dry cloths, press it and return it to the tub again, cutting it into small
pieces, and to every hundred weight of curd add one and one quarter pounds of salt; grind it twice, and stir it so that it shall be properly mixed with the salt; then put it into well-perforated turned vats, taking care to press it thoroughly whilst the vats are filling, to prevent the accumulation of air, to the presence of which is to be attributed the honeycomb appearance so often observed in cheese when cut.

When the cheese is put into the press let the pressure gradually upon it. After it has been in press one and a half hours, take it out and examine it, and, should there be any curd pressed over, cut it round and put it into the middle of the cheese, carefully breaking it up in the middle. Wash the ends of the cloths out in a bowl of warm water, squeeze them, and cover the cheese up, and, if there should be any not sufficiently full, it will be necessary either to put a follower upon it, or to put it into a smaller vat; in the evening let them be dry clothed. The following morning salt them all over and dry cloth them, and repeat this three successive mornings; after which, put them in vats, placed one on the other, and allow them to stand, if possible, a fortnight, occasionally wiping them. The cheese will get matured much sooner by these means, and the tendency to cracking and bulging be prevented.

The way to get a fine coat upon cheese, after the first coat has been washed and scraped off, is to put the cheese on shelves, nail thick sheeting to the ceiling from one of the shelves to the other, and let it drop closely to the floor. If put over the floor, cover them over with thick sheeting, or rugs.

The varieties of cheese are almost infinite in number, and are often dependent on very minute details of practice. The general principles involved are the same in all; but it would be next to impossible to find any
one variety of cheese possessing uniformity throughout, in point of texture, consistency, taste, flavor, and keeping qualities; and it is rare, with the present guess work in many of the operations of cheese-making, to find a lot of cheese made in the same dairy, from the same cows, on the same pastures, and by the same hands, which can be considered a fair sample of what is generally produced. These great differences are due to feeding and treatment of the cows in part, but especially to the temperature of the milk at the time of curding, which is again in part dependent on the quality and strength of the rennet employed.

Nothing is more susceptible to external influences, as has been remarked elsewhere, than milk and cream, both of which are liable to taint from the food of the cows, from impurities derived from careless milking, from exposure to foul or impure air in the cellar or milk-room, and from sudden changes in the atmosphere. The most scrupulous cleanliness is, therefore, required to produce a first quality of cheese, even under favorable circumstances. And when it is considered that it is necessary to observe minutely the temperature of the milk, and that slight differences at the time of forming the curd may make the difference of mellow-ness or toughness in the ripened cheese, and that the proper temperature is affected by the time taken to bring the curd, which depends on the strength and quality of the rennet, some of which will act in fifteen or twenty minutes, while the same quantity of others requires even two or three hours to produce the same effect, the infinite variety in the qualities of cheese will scarcely be a matter of surprise.

A brief statement of the mode of making some of the more important and well-known varieties will be sufficient in this connection. The details of cheese-making
in some of the best of the dairies of New England and New York correspond in a remarkable degree with the mode of making Cheddar and Cheshire cheese, both celebrated for their richness and popularity in the market. Of the latter there are made, it is said, over twelve thousand tons annually; Cheshire taking the lead in cheese-making, and keeping about forty thousand cows.

**Cheshire Cheese** is remarkable for its uniformity, being, in dairies of the best repute, made by fixed rules, and usually by the same persons. If the number of cows is sufficient to make a cheese from one meal, that amount is used; if not, two meals are united. The cows are milked at six o'clock, morning and evening; are kept on rich pastures, and never driven far, great care being taken that nothing shall interfere with the regularity with which every operation connected with this chief source of the wealth and prosperity of the Cheshire farmer is conducted. The milk is brought in large wooden pails into the milk-house, which it is generally contrived shall have a cool north aspect, and immediately strained into pans, and placed upon the floor of the dairy. Each pan is about six inches in depth, and usually made of block-tin. This substance is objected to by some because it is liable, like every other metal, although, perhaps, in a less degree than either zinc or lead, to be acted upon by the lactic acid, and so produce compounds of a deleterious character. At six o'clock in the morning the cheese-ladder is put on the cheese-tub, the whole of the night's milk is again passed through the sieve, and the morning's milk is then poured upon it, and well agitated to equalize the temperature; in cold weather a pan of hot water is previously put into the tub, to increase the temperature of the previous night's meal.
The rennet is next applied, care being taken that the heat of the whole quantity of the milk is about seventy-four degrees; and, almost simultaneously with the rennet, the annatto,—about a quarter of an ounce is sufficient for a cheese of sixty-four pounds,—both of which, in all well-regulated dairies, are strained through a piece of silk or fine cloth. The rennet is generally made on the previous evening, by a piece of the dried skin about the size of a crown-piece being immersed in hot water, and allowed to stand all night. After the rennet and coloring matter have been thoroughly mixed with the milk, it is covered with the lid of the cheese-tub, and in cold weather with a cloth in addition, to preserve the temperature of the mass until the curd has formed. It is then left undisturbed for about an hour, and frequently longer, to allow the coagulation of the milk. After that time a curd-breaker is passed up and down it for about five minutes, and again it is allowed to settle for another half-hour. The whey is then taken out by means of a dish or bowl, the curd being gathered to one side of the tub, and gently pressed by the hand, to allow the whey to separate from it more easily. It is then pressed by a weight of about fifty pounds; afterwards the curd is taken out of the tub and put into a basket, the inside of which is covered with a coarse square cheese-cloth. The four ends of the cloth are then folded over the curd, a tin hoop being put around the upper edge of the cheese, and within the sides of the vat, upon which a board is placed bearing a weight of about one hundred pounds, varying, of course, with the size of the cheese. This process is repeated two or three times, the curd being slightly broken at each operation. It is next taken out of the oasket for salting or curing, and, either broken down small by hand or in a curd-mill. A certain quantity of
salt is then carefully and intimately mixed with the curd, according to the experience, taste, and custom, of the dairymaid. It is then put into the cheese-vat in a coarse cloth, pressed lightly at first for an hour; then taken out and turned, and the pressure increased until the proper degree of consistence is attained. Afterwards it is turned every twelve hours for three or four days, remaining in the vat until the curd becomes so dry as not to moisten the cloth. During this time skewers are passed through holes made in the sides of the vat into the body of the cheese, the more effectually to aid the expression of the whey, the pressure being still continued. When they are withdrawn, the whey flows through these miniature tunnels, which are in a few moments obliterated by the superincumbent weight.

It is the practice of some dairymaids in this county to take the cheese to a cool salting-house, leaving it there for a week or ten days, turning it daily, and rubbing salt on the upper surface. Others immerse the cheese in a brine almost sufficiently strong to float it, with occasional turning; others, again, after taking the cheese from the press, place it in a furnace at a moderate heat, and keep it closed therein for a night; while some run a hot iron over the whole, or over the edges. The binder — a cloth of three or four inches in breadth — is then passed tightly round the cheese, and secured by pins, when it is removed to the cheese-room, and placed on a kind of grass, which in Cheshire is called sniggle, the newest or latest-made cheese being put in the warmest situation. Here it remains, being turned over three times a week while it is new, and less often as it becomes matured, care being taken to keep each one of the cheeses separate from all the others. The room selected for a store is always that which can be
best protected from the light, and any sudden changes of temperature. The best Cheshire cheese is seldom ripe for the market under one or two years.

The Stilton Cheese is by far the richest of the English dairies. This originated in a small town of that name, in Leicestershire. It possesses "a peculiar delicacy of flavor, a delicious mellowness, and a great aptness to acquire a species of artificial decay; without which, to the somewhat vitiated taste of lovers of Stilton cheese, as now eaten, it is not considered of prime account. To be in good order, according to the present standard of taste, it must be decayed, blue, and moist."

To suit this taste, an artificial mode is adopted, old and decayed cheese being introduced into the new, or port wine or ale added by means of tasters, or caulking-pins are stuck into them, and left till they rust and produce an appearance of decay in the cheese.

"It is commonly made by putting the night's cream to the milk of the following morning with the rennet, great care being taken that the milk and the cream are thoroughly mixed together, and that they both have the proper temperature. The rennet should also be very pure and sweet. As soon as the milk is curdled, the whole of it is taken out, put into a sieve gradually to drain, and moderately pressed. It is then put into a case or box, of the form that it is intended to be; for, on account of its richness, it would separate and fall to pieces were not this precaution adopted. Afterwards it is turned every day on dry boards, cloth-binders being tied around it, which are gradually tightened as occasion requires. After it is removed from the box or hoop, the cheese must be closely bound with cloths and changed daily, until it becomes sufficiently compact to support itself. When these cloths are taken away, each cheese has to be rubbed over with a brush once every day. If
the weather is moist or damp, this is done twice a day during two or three months. It is occasionally powdered with flour, and plunged into hot water. This hardens the outer coat and favors the internal fermentation, and thus produces what is called the ripening of the cheese. Sometimes it is made in a net like a cabbage-net, which gives it the form of an acorn."

The maturity of Stilton cheeses is sometimes hastened by putting them in a bucket, and covering them over with horse-dung.

Gloucester Cheese is likewise quite celebrated for its richness, piquancy, and delicacy of flavor, and justly commands a high price in the market. The management of the milk up to the time of curdling is similar to that of Cheshire; a cheese, often being made of one meal, requires no additional heat to raise it to a proper temperature. After the curd is cut into small squares, the whey is carefully drained off through a hair strainer. The cutting is repeated every thirty minutes till the whey is removed, when it is put into vats and covered with dry cloths, and placed in the press. After remaining a sufficient length of time, it is put into a curd-mill and cut or ground into small pieces, when it is again packed in fine canvas cloth, and put in the cheese-vat. Hot water or whey is poured over the cloth, to harden the rind and prevent its cracking. "The curd is next turned out of the vat into the cloth, and, the inside of the vat being washed with whey, the inverted curd with the cloth is returned to the vat. The cloth is then folded over, and the vat put into the press for two hours, when it is taken out, and dry cloths applied during the course of the day. It is then replaced in the press until salted, which operation is generally performed about twenty-four hours after it is made. In salting the cheese, it is rubbed with finely-powdered salt, and this
is thought to make the cheese more smooth and solid than when the salting process is performed upon the curd. The cheese is after this returned to the vat, and put under the press, in which several are placed, the newest at the bottom and the oldest on the top. The salting is repeated three times, twenty-four hours being allowed to intervene between each; and the cheese is finally taken from the press to the cheese-room in the course of five days. In the cheese-room it is turned over every day for a month, when it is cleaned of all scurf, and rubbed over with a woollen cloth dipped in a paint made of Indian red or Spanish brown and small beer. As soon as the paint is dry, the cheese is rubbed once a week with a cloth. The quantity of salt employed is about three and a half pounds; and one pound of annatto is sufficient to color half a ton of cheese.”

Cheddar Cheese is another variety in high repute for its richness, and commands a high price in the market. It is made of new milk only, and contains more fat than the egg. It is, indeed, too rich for ordinary consumption. The milk is set with rennet while yet warm, and allowed to stand still about two hours. The whey first taken off is heated and poured back upon the curd, and, after turning off the remainder, that is also heated and poured back in the same manner, where it stands about half an hour. The curd is then put into the press, and treated very much as the Cheshire up to the time of ripeness.

The Dunlop Cheese, the most celebrated of Scotland, had its origin in Ayrshire, from which it was sent to the Glasgow market, and from which the manufacture soon spread to Lanark, Renfrew, and other adjoining counties. It is manufactured, according to Aiton, in the following manner: When the cows on a farm are not
so numerous as to yield milk sufficient to make a cheese every time they are milked, the milk is stored about six or eight inches deep in the coolers, and placed in the milk-house until as much is collected as will form a cheese of a proper size. When the cheese is to be made, the cream is skimmed from the milk in the coolers, and, without being heated, is, with the milk that is drawn from the cows at the time, passed through the sieve into the curd-vat. The cold milk from which the cream has been taken is heated so as to raise the temperature of the whole mass to near blood heat; and the whole is coagulated by the means of rennet carefully mixed with the milk. The cream is put into the curd-vat, that its oily parts may not be melted, and the skimmed milk is heated sufficient to raise the whole to near animal heat.

It may be said that the utmost care is always taken to keep the milk, in all stages of the operation, free not only from every admixture or impurity, but also from being hurt by foul air arising from acidity in any milky substance, putrid water, the stench of the barn, dunghill, or any other substance; and likewise to prevent the milk from becoming sour, which, when it happens, greatly injures the cheese. Great care is taken to prevent any of the butyraseous or oily matter in the cream from being melted in any stage of the process. To cool the milk, and to facilitate the separation or rising of the cream, a small quantity of clean cold water is generally mixed with the milk in each cooler. The coagulum is formed in from ten to fifteen minutes, and nobody would use rennet twice that required more than twenty minutes or half an hour to form a curd. Whenever the milk is completely coagulated the curd is broken, in order to let the serum or whey be separated and taken off. Some break the curd slightly at
first, by making cross-scores with a knife or a thin piece of wood, at about one or two inches distant, and intersecting each other at right angles; and these are renewed still more closely after some of the whey has been discharged. Others break the whole curd more minutely at once with the hand or the skimmer.

After the curd has been broken, the whey ought to be taken off as speedily as it can be done, and with as little further breaking or handling the curd as possible. It is necessary, however, to turn the curd, cut it with a knife, or break it gently with the hand.

When the curd has consolidated a little, it is cut with the cheese-knife, slightly at first, and more minutely as it hardens, so as to bring off the whey. When the greater part of the whey has been extracted, the curd is taken up from the curd-boyn, and, being cut into pieces of about two inches in thickness, it is placed in a sort of vat or sieve with many holes. A lid is placed upon it, and a slight pressure, say from three to four stone avoirdupois; and the curd is turned up and cut small every ten or fifteen minutes, and occasionally pressed with the hand so long as it continues to discharge serum. When no more whey can be drawn off by these means, the curd is cut as small as possible with the knife, the proper quantity of salt minutely mixed into it in the curd-boyn, and placed in the chessart within a shift of thin canvas, and put under the press.

All these operations ought to be carried on and completed with the least possible delay, and yet without precipitation. The sooner the whey is removed after the coagulation of the milk, so much the better. But, if the curd is soft, from being set too cold, it requires more time, and to be more gently dealt with, as otherwise much of the curd and of the fat would go off with the whey; and when the curd has been formed too hot,
the same caution is necessary. Precipitation, or handling the curd too roughly, would add to its toughness, and expel still more of the oily matter; and, as has been already mentioned, hot water or whey should be put on the curd when it is soft and cold, and cold water when the curd is set too hot.

Undue delay, however, in any of these operations, from the time the milk is taken out of the coolers until the curd is under the press in the shape of a cheese, is most improper, as the curd in all these stages is, when neglected for even a few minutes, very apt to become ill-flavored. If it is allowed to remain too long in the curd-vat, or in the dripper over it, before the whey is completely extracted, the curd becomes too cold, and acquires a pungent or acrid taste; or, it softens so much that the cheese is not sufficiently adhesive, and does not easily part with the serum. Whenever the curd is completely set, the whey should be taken off without delay; and the dairymaid should never leave the curd-boyn until the curd is ready for the dripper or cheese-vat. The salt is mixed into the curd.

After the cheese is put into the press, it remains for the first time about an hour, or less than two hours, until it is taken out, turned upside down in the cheese-vat, and a new cloth put around it every four or six hours until the cheese is completed, which is generally in the course of a day and a half, two, or at most in three days after it was first put under the press.

Some have shortened the process of pressing by placing the cheese — after it has been under the press for two hours or so for the first time — into water heated to about one hundred or one hundred and ten degrees, and allowing the cheese to remain in the water about the space of half an hour, and thereafter drying it with a cloth, and putting it again under the press.
When taken from the press, generally after two or three days from the time they were first placed under it, they are exposed for a week or so to the warmth and heat of the farmer's kitchen,—not to excite sweating, but merely to dry them a little before they are placed in the store, where a small proportion of heat is admitted. While they remain in the kitchen they are turned over three or four times every day; and, whenever they begin to harden a little on the outside, they are laid up on the shelves of the store, where they are turned over once a day or once in two days for a week or so, until they are dry, and twice every week afterwards.

The store-houses for cheese in Scotland are in proportion to the size of the dairy,—generally a small place adjoining the milk-house, or in the end of the barn or other buildings, where racks are placed, with as many shelves as can hold the cheeses made in the season. When no particular place is prepared, the racks are placed in the barn, which is generally empty during summer; or some lay the cheeses on the floor of a garret over some part of their dwelling-house.

Wherever the cheeses are stored, they are not sweated or put into a warm place, but kept cool, in a place in a medium state, between damp and dry, without the sun being allowed to shine on them, or yet a great current of air admitted. Too much air, or the rays of the sun, would dry the cheeses too fast, diminish their weight, and make them crack; and heat would make them sweat or perspire, which extracts the fat, and tends to induce hooving. But when they are kept in a temperature nearly similar to that of a barn, the doors of which are not much open, and but a moderate current of air admitted, the cheeses are kept in a proper shape,—neither so dry as to rend the skin, nor so
damp as to render them mouldy on the outside; and no partial fermentation is excited, but the cheese is preserved sound and good.

**Dutch Cheese.** — The most celebrated of the Dutch cheeses is the Edam, of North Holland, and the Gouda. The manufacture of these and other varieties will be described in a subsequent chapter, on Dairy Husbandry in Holland.

The Parmesan is an Italian cheese, made of one meal of milk, allowed to stand sixteen hours, to which is added another which has stood eight hours. The cream being taken from both, the skim-milk is heated an hour over a slow fire, and constantly stirred till it reaches about eighty-two degrees, when the rennet is put in and an hour allowed to form the curd. The curd is thoroughly broken or cut, after which a part of the whey is removed, and the curd is then heated nearly up to the boiling point, when a little saffron is added to color it. It then stands over the fire about half an hour, when it is taken off, and nearly all the rest of the whey removed, cold water being added, till the curd is cool enough to handle. It is then surrounded with a cloth, and, after being partially dried, is put into a hoop and remains there two days. It is then sprinkled with salt for thirty days in summer, or about forty in winter. One cheese is then laid above another to allow them to take the salt; after which they are scraped and cleansed every day, and rubbed with linseed-oil to preserve them from the attack of insects, and they are ready for sale at the age of six months.

**American Cheese,** as it is called in the English markets, whither large quantities are shipped for sale, is made of almost every conceivable variety and quality, from the richest Cheddar or Cheshire to the poorest skim-milk cheese. The statements of some of the best
dairymen have already been given. As a further illus-
tration of the mode pursued in other sections of the
country, the statement of C. G. Taylor, a successful
competitor for the premiums offered by the Illinois State
Agricultural Society, may be given as follows:

"As the milk is drawn from the cows, it is immedi-
ately strained into a vat. This vat is a new patent, and
is better than any I have ever seen for cheese-making.
It is double, a space being left between the two parts.
Into the upper vat the milk is strained, and cold water
is applied between it and the lower one. Thus the ani-
mal heat is soon expelled, and the milk is prevented
from souring before morning. The morning milk is
added. Under the lower vat a copper boiler is
arranged. The water in the boiler is in perfect con-
nection with that remaining all around the upper or
milk vat, connected with three copper pipes. With a
little wood the water is warmed. Thus the tempera-
ture of the milk is soon brought to the desired point to
receive the rennet, which is about ninety to ninety-
five degrees. Sufficient rennet is applied to the milk
to cause it to curdle or coagulate in from thirty to
forty minutes. Then the curd is carefully cut, each
way, into slices of about one inch square. Soon the
temperature is slowly increased. In about twenty
minutes the curd is carefully broken up with the hand,
—increasing the heat, and stirring often. When the
curd is sufficiently hard, so as to "squeal" when you bite
it, it is scalded. By this time the temperature is up to
about one hundred and thirty or one hundred and
forty.

"There are hinges placed in the legs of one end of
the vat, which is easily tipped, and through the curd-
strainer and whey-gate the whey is soon run off. The
curd is then dipped into a sink, over which is placed a
coarse strainer, and allowed to drain quite dry. It is then broken up fine, and one teacup of ground solar salt added to curd to make twenty pounds of cheese, and well worked in. After the curd is quite cool, it is placed in the hoop, and a light pressure is applied. In a few minutes more power is needed. After remaining in press about six hours, it is taken out of the hoop, wholly covered with strong muslin, finely sewed on, and then reversed and replaced in the hoop and press. It is allowed to remain until the next day, when it has to give place for another.

"After pressing thus twenty-four hours, the cheese is placed upon the shelf, and allowed to stand until the cloth is dry. Then a preparation, made from annatto and butter-oil, is applied sufficiently to fill all the interstices of the cloth. It must be turned and thoroughly rubbed three times a week, until ripe for use.

"I use the self-acting press. I know of none in use that is better,—the weight of the cheese being the power."

The statements of skilful and practical dairymen, in different parts of the country, are sufficient to show that good cheese can be produced; but it is believed that a more general attention to all the details of the dairy would add many thousand dollars a year to the wealth of the people, and enable us to compete successfully with the best dairy countries in the world.

The composition of cheese will, of course, differ widely in nutritive value, according to the mode of manufacture, age, etc. A specimen of good cheese was found to contain about 31.02 per cent. of flesh-forming substances, 25.30 per cent. of heat-producing substances, 4.90 per cent. of mineral matter, and 38.78 per cent. of water.

The analyses of several varieties will serve as a com
CHEESE AS FOOD.

Comparison of cheese with other kinds of food. The Cheddar was a rich cheese two years old, the double Gloucester one year old, the Dunlop one year old, the skim-milk one year.

<table>
<thead>
<tr>
<th></th>
<th>Cheddar</th>
<th>Dbl. Glo'ster</th>
<th>Dunlop</th>
<th>Skim-milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water, . . .</td>
<td>30.04</td>
<td>35.81</td>
<td>38.46</td>
<td>43.82</td>
</tr>
<tr>
<td>Caseine, . . .</td>
<td>28.98</td>
<td>37.96</td>
<td>25.87</td>
<td>45.04</td>
</tr>
<tr>
<td>Fat, . . .</td>
<td>30.40</td>
<td>21.97</td>
<td>31.86</td>
<td>5.98</td>
</tr>
<tr>
<td>Ash, . . .</td>
<td>4.58</td>
<td>4.25</td>
<td>8.81</td>
<td>5.18</td>
</tr>
</tbody>
</table>

Professor Johnston gives a table of comparison of Cheddar and skim-milk cheese in a dried state, and milk, beef, and eggs, also in a dried state, as follows:

<table>
<thead>
<tr>
<th></th>
<th>Milk</th>
<th>Cheddar cheese, dried.</th>
<th>Skim-milk cheese, dried.</th>
<th>Beef</th>
<th>Eggs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caseine (curd), . .</td>
<td>35</td>
<td>45</td>
<td>80</td>
<td>89</td>
<td>55</td>
</tr>
<tr>
<td>Fat (butter), . .</td>
<td>24</td>
<td>48</td>
<td>11</td>
<td>7</td>
<td>40</td>
</tr>
<tr>
<td>Sugar, . . .</td>
<td>37</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mineral matter, . .</td>
<td>4</td>
<td>7</td>
<td>9</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

A full-milk cheese differs but little from pure milk, except in the absence of sugar, which, as already seen, is held in solution, and goes off in the whey. The difference becomes greater in proportion as the cream is removed from the milk before curding, and the nutritive qualities thereby diminished.

Cheese is used both as a regular article of food, for which the ordinary kinds of full-milk cheeses are admirably fitted, and as a condiment or digester, in connection with other articles of food; and for this purpose the stronger varieties, such as are partially decayed and mouldy, are best. "When the curd of milk is exposed to the air in a moist state, for a few days, at a moderate temperature, it begins gradually to decay, to emit a disagreeable odor, and to ferment. When in

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this state, it possesses the property, in certain circumstances, of inducing a species of chemical change and fermentation in other moist substances with which it is mixed, or is brought into contact. It acts after the same manner as sour leaven does when mixed with sweet dough. Now, old and partially decayed cheese acts in a similar way when introduced into the stomach. It causes chemical changes gradually to commence among the particles of the food which has previously been eaten, and thus facilitates the dissolution which necessarily precedes digestion. It is only some kinds of cheese, however, which will effect this purpose. Those are generally considered the best in which some kind of cheese-mould has established itself. Hence, the mere eating of a morsel of cheese after dinner does not necessarily promote digestion. If too new, or of improper quality, it will only add to the quantity of food with which the stomach is probably already overloaded, and will have to await its turn for digestion by the ordinary processes.” This mouldiness and tendency to decay, with its flavor and digestive quality, are often communicated to new cheese by inoculation, or insertion of a small portion of the old into the interior of the new by means of the cheese-taster.

In studying attentively the practice of the most successful cheese-makers, I think it will be observed that they are particularly careful about the preparation of the rennet, and equally so about the details of pressing. In my opinion, the point in which many American cheese-makers fail of success is in hurrying the pressing. I think it will be found that the best cheese is pressed two days, at least, and in many cases still longer.
CHAPTER X.

THE DISEASES OF DAIRY STOCK.

Dairy stock, properly fed and managed, is liable to few diseases in this country, notwithstanding the sudden changes to which our climate is subject. If pure air, pure water, a dry barn or pasture, and a frequent but gradual change of diet, when kept in the stall, are provided for milch cows, nature will generally remedy any derangements of the system which may occur, far better than art. Common sense is especially requisite in the treatment of stock, and that will very rarely dictate a resort to bleeding, boring the horns, cutting off the tail, and a thousand other equally absurd practices, too common even within the memory of men still living.

The diseases most to be dreaded are garget, puerperal or milk fever, and idiopathic or common fever, commonly called "horn ail," and often "tail ail."

Garget is an inflammation of the internal substance of the udder. One or more of the teats, or whole sections of the udder, become enlarged and thickened, hot, tender, and painful. The milk coagulates in the bag, and causes inflammation where it is deposited, which is accompanied by fever. It most commonly occurs in young cows after calving, especially when in too high condition. The secretion of milk is very much lessened, and, in very bad cases, stopped altogether. Sometimes
the milk is thick, and mixed with blood. Often, also, in severe cases, the hind extremities, as the hip-joint, hock, or fetlock, are swollen and inflamed to such an extent that the animal cannot rise. The simplest remedy, in mild cases, is to put the calf to its mother several times a day. This will remove the flow of milk, and often dispel the congestion.

Sometimes the udder is so much swollen that the cow will not permit the calf to suck. If the fever increases, the appetite declines, and rumination ceases. In this stage of the complaint, the advice of a scientific veterinary practitioner is required. A dose of purging medicine and frequent washing of the udder, in mild cases, are usually successful. The physic should consist of Epsom salts one pound, ginger half an ounce, nitrate of potassa half an ounce; dissolved in a quart of boiling water; then add a gill of molasses, and give to the cow lukewarm. Diet moderate; that is, on bran, or if in summer green food. There are various medicines for the different forms and stages of garget, which, if the above medicine fails, can be properly prescribed only by a skilful veterinary practitioner.

It is important that the udder should be frequently examined, as matter may be forming, which should be immediately released. Various causes are assigned for this disease, such as exposure to cold and wet, or the want of proper care or attention in parturition.

An able writer, Mr. Youatt, says that hasty drying up a cow often gives rise to inflammation and indurations of the udder, difficult of removal. Sometimes a cow lies down upon and bruises the udder, and this is another cause. But a very frequent source, and one for which there can be no excuse, is the failure to milk a cow clean. The calf should be allowed to suck often, and the cow should be milked at least twice a day.
as clean as possible, while suffering from this complaint.

If the udder is hot and feverish, a wash may be used, consisting of eight ounces of vinegar and two ounces of camphoretted spirit; the whole well and thoroughly mixed, and applied just after milking, to be washed off in warm water before milking again.

In very bad cases, iodine has often been found most effectual. An iodine ointment may be prepared by taking one drachm of hydriodate of potash and an ounce of lard, and mixing them well together. A small portion of the mixture, from the size of a pigeon’s egg, in limited inflammations, to twice that amount, is to be well rubbed into the swollen part, morning and night.

When milk forms in the bag before parturition, so as to cause a swelling of the udder, it should be milked away; and a neglect of this precaution often leads to violent attacks of garget.

Prevention is always better than cure. The reason most commonly given for letting the cow run dry for a month or two before calving is that after a long period of milking her system requires rest, and that she will give more milk and do better the coming season than if milked up to the time of calving.

This is all true, and a reason sufficient in itself for drying off the cow some weeks before parturition; but there is another important reason for the practice, which is that the mixture of the old milk with the new secretion is liable to end in an obstinate case of garget.

To prevent any ill effects from calving, the cow should not be suffered to get too fat, which high feeding after drying off might induce.

The period of gestation is about two hundred and eighty-four or two hundred and eighty-five days. But cows sometimes overrun their time, and have been
known to go three hundred and thirteen days, and even more; while they now and then fall short of it, and have been known to calve in two hundred and twenty days. If they go much over the average time, the calf will generally be a male. But cows are sometimes liable to slink their calves; and this usually takes place about the middle of their pregnancy. To avoid the evil consequences, so far as possible, they should be watched: and, if a cow is found to be uneasy and feverish, or wandering about away from the rest of the herd, and apparently longing for something she cannot get, she ought to be taken away from the others.

If a cow slinks her calf while in the pasture with others, they will be liable to be affected in the same way. In many cases, physicking will quiet the cow's excitement in the condition above described, and prove of essential benefit. A dose of one pound of Epsom or Glau-ber's salts, and one ounce of ginger, mixed in a pint of thick gruel, should be given first, to be immediately followed by the salts, in a little thinner gruel.

When a cow once slinks her calf, there is great risk in breeding from her. She is liable to do the same again. But when the slinking is caused by sudden fright or over-exertion, or any offensive matter, such as blood or the dead carcasses of animals, this result is not so much to be feared.

But the cow, when about to calve, ought not to be disturbed by too constant watching. The natural presentation of the foetus is with the head lying upon the fore legs. If in this position, nature will generally do all. But, if the presentation is unnatural, and the labor has been long and ineffectual, some assistance is required. The hand, well greased, may be introduced, and the position of the calf changed; and, when in a proper position, a cord should be tied round the fore
FALSE PRESENTATIONS—MILK FEVER.

legs, just above the hoofs; but no effort should be made to draw out the calf till the natural throes are repeated. If the nostril of the calf has protruded, and the position is then found to be unnatural, the head cannot be thrust back without destroying the life of the calf.

The false position most usually presented is that of the head first, with the legs doubled under the belly. A cord is then fixed around the lower jaw, when it is pushed back, to give an opportunity to adjust the fore legs, if possible. The object must now be to save the life of the cow.

But the cases of false presentation, though comparatively rare, are so varied that no directions could be given which would be applicable in all cases.

After calving the cow will require but little care, if she is in the barn, and protected from changes of weather. A warm bran mash is usually given, and the state of the udder examined.

Puerperal or Milk Fever.—Calving is often attended with feverish excitement. The change of powerful action from the womb to the udder causes much constitutional disturbance and local inflammation. A cow is subject to nervousness in such circumstances, which sometimes extends to the whole system, and causes puerperal fever. This complaint is called dropping after calving, because it succeeds that process. The prominent symptom is a loss of power over the motion of the hind extremities, and inability to stand; sometimes loss of sensibility in these parts, so that a deep puncture with a pin, or other sharp instrument, is unfelt.

This disease is much to be dreaded by the farmer, on account of the high state of excitement and the local inflammation. Either from neglect or ignorance, the malady is not discovered until the manageable symptoms have passed, and extreme debility has appeared. The
animal is often first seen lying down, unable to rise; prostration of strength and violent fever are brought on by inflammation of the womb. But soon a general inflammatory action succeeds, rapid and violent, with complete prostration of all the vital forces, bidding defiance to the best-selected remedies.

Cows in very high condition, and cattle removed from low keeping to high feeding, are the most liable to puerperal fever. It occurs most frequently during the hot weather of summer, and then it is most dangerous. When it occurs in winter, cows sometimes recover. In hot weather they usually die.

Milk fever may be induced by the hot drinks often given after calving. A young cow at her first calving is rarely attacked with it. Great milkers are most commonly subject to it; but all cows have generally more or less fever at calving. A little addition to it, by improper treatment or neglect, will prevent the secretion of milk; and thus the milk, being thrown back into the system, will increase the inflammation.

This disease sometimes shows itself in the short space of two or three hours after calving, but often not under two or three days. If four or five days have passed, the cow may generally be considered safe. The earliest symptoms of this disease are as follows:

The animal is restless, frequently shifting her position; occasionally pawing and heaving at the flanks. Muzzle hot and dry, the mouth open, and tongue out at one side; countenance wild; eyes staring. She moans often, and soon becomes very irritable. Delirium follows; she grates her teeth, foams at the mouth, tosses her head about, and frequently injures herself. From the first, the udder is hot, enlarged, and tender; and if this swelling is attended by a suspension of milk, the cause is clear. As the case is inflammatory, its
treatment must be in accordance; and it is usually subdued without much difficulty. Mr. Youatt says, "The animal should be bled, and the quantity regulated by the impression made upon the circulation,—from six to ten quarts often before the desired effect is produced." He wrote at a time when bleeding was adopted as the universal cure, and before the general reasoning and treatment of diseases of the human system was applied to similar diseases of animals. The cases are very rare, indeed, where the physician of the present day finds it necessary to bleed in diseases of the human subject; and they are equally rare, I apprehend, where it is really necessary or judicious to bleed for the diseases of animals. A more humane and equally effectual course will be the following:

A pound to one and a half pounds of Epsom or Glau-ber's salts, according to the size and condition of the animal, should be given, dissolved in a quart of boiling water; and, when dissolved, add pulv. red pepper a quarter of an ounce, caraway do. do., ginger do. do.; mix, and add a gill of molasses, and give lukewarm. If this medicine does not act on the bowels, the quantity of ginger, capsicum, and caraway, must be doubled. The insensible stomach must be roused. When purging in an early stage is begun, the fever will more readily subside. After the operation of the medicine, sedatives may be given, if necessary.

The digestive function first fails, when the secondary or low state of fever comes on. The food undis charged ferments; the stomach and intestines are inflated with gas, and swell rapidly. The nervous system is also attacked, and the poor beast staggers. The hind extremities show the weakness; the cow falls, and cannot rise; her head is turned on one side, where it rests; her limbs are palsied. The treatment
in this stage must depend on the existence and degree of fever. The pulse will be the only true guide. If it is weak, wavering, and irregular, we must avoid depleting, purgative agents. The blood flows through the arteries, impelled by the action of the heart, and its pulsations can be very distinctly felt by pressing the finger upon almost any of these arteries that is not too thickly covered by fat or the cellular tissues of the skin, especially where it can be pressed upon some hard or bony substance beneath it. The most convenient place is directly at the back part of the lower jaw, where a large artery passes over the edge of the jaw-bone to ramify on the face. The natural pulse of a full-grown ox will vary from about forty-eight to fifty-five beats a minute; that of a cow is rather quicker, especially near the time of calving; and that of a calf is quicker than that of a cow. But a very much quicker rate than that indicated will show a feverish state, or inflammation; and a much slower pulsation indicates debility of some kind.

Next in importance, as we have already stated, is the physic. The bowels must be opened, or the animal will fall a victim to the disease. All medicines should be of an active character, and in sufficient quantity; and stimulants should always be added to the purgative medicines, to insure their operation. Ginger, gentian, caraway, or red pepper in powder, may be given with each dose of physic. Some give a powerful purgative, by means of Epsom salts one pound, flour of sulphur four ounces, powdered ginger a quarter of an ounce, all dissolved in a quart of cold water, and one half given twice a day till the bowels are opened. The digestive organs are deranged in most forms of milk fever, and the third stomach is loaded with hard, indigestible food. When the medicine has operated,
and the fever is subdued, little is required but good nursing to restore the patient.

No powerful medicines should be used without discretion; for in the milder forms of the disease, as the simple palsy of the hind extremities, the treatment, though of a similar character, should be less powerful, and every effort should be made for the comfort of the cow, by providing a thick bed of straw, and raising the fore quarters to assist the efforts of nature, while all filth should be promptly and carefully removed. She may be covered with a warm cloth, and warm gruel should be frequently offered to her, and light mash es. An attempt should be made several times a day to bring milk from the teats. The return of milk is an indication of speedy recovery.

Milch cows in too high condition appear to have a constitutional tendency to this complaint, and one attack of it predisposes them to another.

Simple Fever. — This may be considered as increased arterial action, with or without any local affection; or it may be the consequence of the sympathy of the system with the morbid condition of some particular part. The first is pure or idiopathic fever; the other, symptomatic fever. Pure fever is of frequent occurrence in cattle. Symptoms as follows: muzzle dry; rumination slow or entirely suspended; respiration slightly accelerated; the horn at the root hot, and its other extremity frequently cold; pulse quick; bowels constipated; coat staring, and the cow is usually seen separated from the rest of the herd. In slight attacks, a cathartic of salts, sulphur, and ginger, is sufficient. But, if the common fever is neglected, or improperly treated, it may assume, after a time, a local determination, as pleurisy, or inflammation of the lungs or bowels. In such cases the above remedy would be insufficient, and a veterinary
surgeon, to manage the case, would be necessary. Symptomatic fever is more dangerous, and is commonly the result of injury, the neighboring parts sympathizing with the injured part. Cattle become unwell, are stinted in their feed, have a dose of physic, and in a few days are well; still, a fever may terminate in some local affection. But in both cases pure fever is the primary disease.

A more dangerous form of fever is that known as symptomatic. As we have said, cattle are not only subject to fever of common intensity, but to symptomatic fever, and thousands die annually from its effects. But the young and the most thriving are its victims. There are few premonitory symptoms of symptomatic fever. It often appears without any previous indications of illness. The animal stands with her neck extended, her eyes protruding and red, muzzle dry, nostrils expanded, breath hot, base of the horn hot, mouth open, pulse full, breathing quick. She is often moaning; rumination and appetite are suspended; she soon becomes more uneasy; changes her position often. Unless these symptoms are speedily removed, she dies in a few hours. The name of the ailment, inflammatory or symptomatic fever, shows the treatment necessary, which must commence with purging. Salts here, as in most inflammatory diseases, are the most reliable. From a pound to a pound and a half, with ginger and sulphur, is a dose, dissolved in warm water or thin gruel. If this does not operate in twelve hours, give half the dose, and repeat once in twelve hours, until the bowels are freed. After the operation of the medicine the animal is relieved. Then sedative medicines may be given. Sal ammoniac one drachm, powdered nitre two drachms, should be administered in thin gruel, two or three times a day, if required.
Typhus fever, common in some countries, is little known here among cattle.

Typhoid Fever sometimes follows intense inflammatory action, and is considered the second stage of it. This form of fever is usually attended with diarrhoea. It is a debilitating complaint, and is sometimes followed by diseases known as black tongue, black leg, or quarter evil. The cause of typhoid fever is involved in obscurity. It may be proper to say that copious drinks of oat-meal gruel, with tincture of red pepper, a diet of bran, warmth to the body, and pure air, are great essentials in the treatment of this disease.

The barbarous practices of boring the horns, cutting the tail, and others equally absurd, should at once and forever be discarded by every farmer and dairyman. Alternate heat or coldness of the horn is only a symptom of this and other fevers, and has nothing to do with their cause. The horns are not diseased any further than a determination of blood to the head causes a sympathetic heat, while an unnatural distribution of blood, from exposure or other cause, may make them cold.

In all cases of this kind, if anything is done, it should be an effort to assist nature to regulate the animal system, by rousing the digestive organs to their natural action, by a light food, or, if necessary, a mild purgative medicine, followed by light stimulants.

The principal purgative medicines in use for neat cattle are Epsom salts, linseed-oil, and sulphur. A pound of salts will ordinarily be sufficient to purge a full-grown cow.

A slight purgative drink is often very useful for cows soon after calving, particularly if feverish, and in cases of over-feeding, when the animal will often appear dull and feverish; but when the surfeiting is attended
by loss of appetite, it can generally be cured by withholding food at first, and then feeding but slightly till the system is renovated by dieting.

Purgative drinks will often cure cases of red water, if taken in season.

A purgative is often necessary for cows after being turned into a fresh and luxuriant pasture, when they are apt to become bound from over-feeding; but constipation does not so often follow a change from dry to green food in spring, as from a poor pasture in summer to one where they obtain much better feed.

The Hoove or Hoven is brought on by a derangement of the digestive organs, occasioned by over-feeding on green and luxuriant clover, or other luxuriant food. It is simply the distension of the first stomach by carbonic acid gas. In later stages, after fermentation of the contents of the stomach has commenced, hydrogen gas is also found. The green food, being gathered very greedily after the animal has been kept on dry and perhaps unpalatable hay, is not sent forward so rapidly as it is received, and remains to overload and clog the stomach, till this organ ceases or loses the power to act upon it. Here it becomes moist and heated, begins to ferment, and produces a gas which distends the paunch of the animal, which often swells up enormously. The cow is in great pain, breathing with difficulty, as if nearly suffocating. Then the body grows cold, and, unless relief is at hand, the cow dies.

Prevention is both cheaper and safer than cure; but if by neglect, or want of proper precaution, the animal is found in this suffering condition, relief must be afforded as soon as possible, or the result will be fatal.

A hollow flexible tube, introduced into the gullet, will sometimes afford a temporary relief till other means can be had, by allowing a part of the gas to escape;
but the cause is not removed either by this means or by puncturing the paunch, which is often dangerous.

In the early stage of the disease the gas may be neutralized by ammonia, which is usually near at hand. Two ounces of liquid ammonia, in a quart of distilled or rain water, given every quarter of an hour, will prove beneficial. A little tincture of ginger, essence of anise-seed, or some other cordial, may be added, without lessening the effect of the ammonia.

If the case has assumed an alarming character, the flexible tube, or probang, may be introduced, and afterwards take three drachms either of the chloride of lime or the chloride of soda, dissolve in a pint of water, and pour it down the throat. Lime-water, potash, and sulphuric ether, are often used with effect.

In desperate cases it may be found necessary to make an incision through the paunch; but the chloride of lime will, in most cases, give relief at once, by neutralizing the gas.

Choking is often produced by feeding on roots, particularly round and uncut roots, like the potato. The animal slavers at the mouth, tries to raise the obstruction from the throat, often groans, and appears to be in great pain. Then the belly begins to swell, from the amount of gases in the paunch.

The obstruction, if not too large, can sometimes be thrust forward by introducing a flexible rod, or tube, into the throat. This method, if adopted, should be attended with great care and patience, or the tender parts will be injured. If the obstruction is low down, and a tube is to be inserted, a pint of olive or linseed oil first turned down will so lubricate the parts as to aid the operation, and the power applied must be steady. If the gullet is torn by the carelessness of the operator, or the roughness of the instrument, a rupture generally
results in serious consequences. A hollow tube is best, and if the object is passed on into the paunch, the tube should remain a short time, to permit the gas to escape. In case the animal is very badly swelled, the dose of chloride of lime, or ammonia, should be given, as for the hoove, after the obstruction is removed.

Care should be taken, after the obstruction is removed, to allow no solid food for some days.

Foul in the Foot.—Cows and other stock, when fed in low, wet pastures, will often suffer from ulcers or sores, generally appearing first between the claws. This is commonly called foul in the foot, and is analogous to foot-rot in sheep. It is often very painful, causing severe lameness and loss of flesh, and discharges a putrid matter, or pus. Sometimes it first appears in the form of a swelling near the top of the hoof, which breaks and discharges foul matter.

The rough and common practice among farmers is to fasten the foot in the same manner as the foot of an ox is fastened in shoeing, and draw a rough rope back and forth over the ulcerated parts, so as to produce a clean, fresh wound, and then dress it with tar or other similar substance.

This is often an unnecessarily cruel operation. The loose matter may easily be removed by a knife, and then carefully wiped off with with a moist sponge. The animal should then be removed at once to a warm, dry pasture, or kept in the barn.

If the case has been neglected till the pasterns become swollen and tender, the sore may be thoroughly cleansed out, and dressed with an ointment of sulphate of iron one ounce, molasses four ounces, simmered over a slow fire till well mixed. Apply on a piece of cotton batting, and secure upon the parts. If any morbid growth or fungus appear, use equal parts
of powdered blood-root and alum sprinkled on the sore, and this will usually effect a cure.

Some also give a dose of flour of sulphur half an ounce, powdered sassafras-bark one ounce, and burdock two ounces, the whole steeped in a quart of boiling water, and strained when cool; and, if the matter still continues to flow from the sore, wash it morning and night with chloride of soda one ounce, or a tablespoonful of common salt dissolved in a pint of water.

Foul in the foot causes very serious trouble, if not taken in season. The health of cows is injured to a great extent. I have seen, during the present season, many instances of foul in the foot in dairy stock arising from the wetness of the pastures. No lameness in cattle should be neglected.

Red Water is so called from the high color of the urine. It is rather a symptom of some derangement of the digestive organs than a disease of itself, and the cause is most frequently to be found in the quality of the food. It is peculiar to certain localities, and is of very rare occurrence in New England.

In the early stage of the difficulty the bowels are loose, but soon constipation ensues, and the appetite is affected, the milk decreases, and the urine becomes either very red or sometimes black.

The case demands treatment, for it is apt to prey upon the health of the cow. Purgatives are usually employed with most success. Take a pound of Epsom salts, half an ounce of ginger, and half an ounce of carbonate of ammonia. Pour a quart of boiling water on the salts and ginger, stir thoroughly, and, when cold, add the ammonia. If this fails to act on the bowels, repeat a quarter part of it every six or eight hours till it succeeds. Then a nutritious diet should be used till the appetite is fully restored.
If a cow is once affected in this way the difficulty will be liable to return, and she had better be disposed of.

Hoose is a cold or cough to which stock are subject when exposed to wet weather and damp pastures. The cold may not be bad at first, or may be so slight as not to attract attention; but it often leads to worse complaints, and ought, when observed, to be attended to at once, by keeping the animal in a dry and warm barn a few days, and feeding with mashes, and, if it continues, take an ounce of sweet spirits of nitre in a pint of ginger tea; mix, and give in a quart of thick gruel.

No prudent farmer will neglect to observe approaching symptoms of disease in his stock. The cheapest way to keep animals healthy is to treat them properly in time, and before disease is seated upon them. Hoose often ends in consumption and death.

Inflammation of the Glands often occurs in hoose, catarrh, etc., but they resume their natural state when these complaints are removed. The animal cannot swallow without pain sometimes, and soft food should be given. Remove the cause, and the inflammation ceases. Some make a relaxing poultice of marsh-mallows, or similar substances; and rub the throat with a mixture of olive or goose oil one gill, spirit of camphor one ounce, oil of cedar one ounce, and half a gill of vinegar.

Inflammation of the Lungs.—Common catarrh or hoose sometimes leads to inflammation of the lungs, which is indicated by dulness and sore cough. The ears, the roots of the horns, and legs, are sometimes cold. The breath is hot, as well as the mouth; and the animal rarely lies down, and is reluctant to move, or change its position. Warm water and mashes, or gruel, may be given, and the animal kept in a dry
DIARRHŒA. — TREATMENT.

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place. The cause of the complaint should be removed, and the trouble will generally soon cease. The treatment is much the same as for fever; but where the surface of the body is cold, as is generally the case, give sweet spirits of nitre two ounces, liquor acetate of ammonia four ounces, in a pint of water, two or three times a day.

Diarrhoea is brought on by too sudden change of food, especially from dry to green and succulent food; sometimes by poisonous plants or bad water. If slight, the farmer may not be anxious to check it. It may show simply an effort of nature to throw off some injurious substances from the body, and so it may exist when the animal is quite healthy. But, if it continues too long, and is likely to debilitate the system, a mild purgative may be given to assist rather than check the operation of nature. Half a pound of Epsom salts, with a little ginger and gentian, will do for a medium-sized animal in this case; but a purgative may be followed in a day or two by an astringent medicine. Take prepared chalk two ounces, powdered oak-bark one ounce, powdered catechu two drachms, powdered opium one drachm, and four drachms powdered ginger. Mix these together, and give in a quart of warm gruel. Sometimes a few ounces of pulverized charcoal will arrest the diarrhoea. Common diarrhoea may be distinguished from dysentery by a too abundant discharge of dung in too fluid a form, or in a full, almost liquid stream, sometimes very offensive to the smell, and now and then bloody. In dysentery, the dung is often mixed with mucus and blood, and is not unfrequently attended by a hard straining. The quantity of dung is less than in diarrhoea, but more offensive.

Diarrhoea may occur at any season of the year, and sometimes leads to dysentery, which more frequently appears in the spring and fall.
Dysentery, or scouring rot, is a dangerous and troublesome malady when it becomes seated.

The cow suffers from painful efforts to pass the dung, which is thin, slimy, olive-colored, and offensive, and after it falls rises up in little bubbles, with a slimy substance upon it. She is restless, lying down and soon rising again, and appears to be in great distress. The hair seems to stand out stiff from the body, and this stage of the malady indicates an obstinate and fatal disease.

It is often brought on by a simple cold at the time of calving, exposure to sudden changes, and by poor keeping, which exhausts the system, especially in winter. A dry, warm barn, and careful nursing, will do much; and dry, sweet food, as hay, oat-meal, boiled potatoes, gruel, &c. Some linseed-meal is also very good for cows with this complaint. A little gum-arabic or starch may be mixed with the medicine.

The treatment is much the same as for diarrhoea.

The Mange is commonly brought on by half starving in winter, and by keeping the cow in a filthy, ill-ventilated place. It is contagious, and if one cow of a herd has it, the rest will be apt to get it also. Blaine says, "Mange has three origins,—filth, debility, and contagion." It is a disgrace to the farmer to suffer it to enter his herd from either of these causes, since it shows a culpable neglect of his stock. I am sorry to say it is too common in this country, especially in filthy barns.

The cow afflicted with the mange is hide-bound; the hair is dry and stiff, and comes off. She is constantly rubbing, and a kind of white scurfiness appears on the skin. It is most perceptible towards the latter part of winter and in spring, and thus too plainly tells the story of the winter's neglect.
An ointment composed chiefly of sulphur, has been found most effectual. Some mercurial ointment may be added, if the cows are kept housed; but, if let out during the day, the quantity must be very small, else salivation is produced by their licking themselves.

The ointment may be made of flour of sulphur one pound, strong mercurial ointment two ounces, common turpentine one half-pound, lard one and a quarter pounds. Melt the turpentine and lard together, and stir in the sulphur as they begin to cool off; then rub down the mercurial ointment on some hard substance with the other ingredients. Rub the whole in with the hand, and take care to leave no places untouched, once a day, for three days; and after this, if any places are left uncured, rub it in over them. There is no danger in this application, if the animal is not exposed to severe cold. This will be pretty sure to effect a speedy cure, if aided by cleanliness, pure air, and a nutritious diet.

Another wash for mange is the following: Pyroligneous acid four ounces, water a pint; mix and apply.

Lice show unpardonable neglect of duty wherever they are suffered to exist. They crawl all over the stable-floor and the stalls, on the pastures, and a touch is sufficient to give them to other animals. They worry and trouble the poor animal constantly; and no thriftiness can be expected where they are found. If the mange ointment does not completely destroy them, as it often will, take bees-wax, tallow, and lard, in equal parts, and rub it into the hide in the most thorough manner, with the hand or a brush, two and a half pounds for a small cow, three pounds for a large one. The next day it may be washed off in soft soap, and the lice will have disappeared from the animal, but not always from the barn. Some use a wash of powdered lobelia-seeds two ounces, steeped in boiling water, and
applied with a sponge. Others hang up tobacco-leaves over the stalls. This may do to keep them away; but after the animal is covered with them, they are not so easily scared.

Warbles.—The gad-fly is very troublesome to cattle towards the end of summer. The fly alights on the back of the cow, punctures the skin, and lays her eggs under it. A tumor is now formed, varying in size, which soon bursts and leaves a small hole for the grub already hatched to breathe through. Here the insect feeds on its surroundings, and grows up to considerable size. All this time the animal is probably suffering more or less pain, and often tries to lick or rub the part affected, if possible. Farmers often press them out with the finger and thumb. The best way is to puncture the skin with a common pen-knife, and then press out the grub. They injure the hide more than most people are aware of.

Loss of Cud is a consequence of indigestion, and is often brought on by eating too greedily of food which the cow is not used to. Loss of cud and loss of appetite are synonymous. Gentle purgatives may be given, with such as salts, ginger, and sulphur. But when a cow is surfeited, as already said, I should prefer to withhold food entirely, or for the most part, till the system can regulate itself.

Diseases of Calves.—The colostrum, or first milk of the cow after calving, contains medicinal qualities peculiarly adapted to cleanse the young calf, and free its bowels from the matter always existing in them at birth. This should, therefore, never be denied it. Bleeding at the navel, with which calves are sometimes seriously troubled, may generally and safely be stopped by tying a string around the cord which hangs suspended from it.
DISEASES OF CALVES.—SCOURS.

But Diarrhoea, Purging, or Scours, is the most dangerous complaint with which calves are afflicted. This is caused often by neglect, or exposure to wet and cold, or insufficiency of food at one time and over-feeding at another. Stinting the calf in food or attention will often involve the loss of considerable profit on the cow for the year. When purging is once fully seated from several days' neglect, it is often difficult to remove it.

The acidity on the stomach which always attends it must first be removed. A mild purgative medicine may be given. Rhubarb and magnesia is a very convenient article, and may easily be given in ounce doses along with the milk. Potash is also to be given in quarter-ounce doses in the same way. Two ounces of castor-oil, or two ounces of Epsom salts, might be given with the desired effect. After this, mild astringents may be given. Take prepared chalk two drachms, or magnesia one ounce, powdered opium ten grains, powdered catechu half a drachm, tincture of capsicum two drachms, essence of peppermint five drops. Mix together, and give twice a day in the milk or gruel.

After giving the above repeatedly without effect, which will rarely happen, take Dover's powders two scruples, starch or arrow-root powdered one ounce, cinnamon powder one drachm, and powdered kino half a drachm. Boil the starch or arrow-root in water till it thickens, and when cold stir in the other ingredients. Give night and morning. This complaint is often attended by inflammation of the bowels and general fever.

It is a good plan to keep a lump of chalk constantly before calves after they are two or three weeks old. It corrects acidity on the stomach, and is otherwise useful to them.

Constipation or Costiveness sometimes attacks calves
a few days old, that have not been judiciously managed. It may be brought on by putting a calf to a cow whose milk is too old, or from feeding a calf from the milk of several cows mixed. It results from too heavy a mass of coagulated milk in the fourth stomach, which becomes very much swollen with hard curd. It is difficult to remedy. The best way is to pour down some Epsom salts, two ounces, dissolved in two quarts of warm water, by means of a horn or bottle, and follow this by half the dose every six hours.

Constipation sometimes appears in calves from two to four months old, when their food is too suddenly changed. The bowels must be opened and the hardened mass in the stomach softened very soon, or it will lead to fatal consequences.

Farmers are generally very careless about observing these things till it is too late. As already said, prevention is cheaper than cure; but, if the complaint once appears, no time should be lost to administer a purge of salts in proportion to the size of the animal or the severity of the attack. Many a valuable animal will be saved by it.

The Hoove often appears among calves after being turned out to pasture. The young animal coughs violently, and appears in pain. It should be removed at once to a dry place, and physicked. If taken in season, it is easily cured. If neglected, it will often prove fatal. This complaint assumes the form of an epidemic at times, and becomes very prevalent and troublesome.

Calves sometimes suffer from Canker in the Mouth, especially at the time of teething. The gums swell, and fever sets in. Common alum or borax, dissolved in water, may be applied, and a mild purgative administered, in the shape of one or two ounce doses of Epsom salts.
The diseases and complaints mentioned above are nearly all that afflict our dairy stock; and the list at least includes all the common diseases and their treatment. Some of the diseases and epidemics from which the cattle of Great Britain and other countries suffer are not known at all here, or are of so very rare occurrence as not to have attracted attention; and among these may be named pleuro-pneumonia, typhus fever, cow-pox, and various epidemics which have from time to time decimated the cattle of all Europe. To accidents of various kinds, to wounds, trouble with the eyes, and to lameness from other causes than those named, they are, indeed, more or less subject; but no work could anticipate or cover the treatment best in every case, and much must be left to the judgment of the owner.

I have tried to make this chapter, which I consider one of the most important of any to the dairy farmer, of practical value to every one who owns or has the care of a cow. But, lest a want of familiarity with some of the medicines recommended for particular diseases, or the fear of the expense of procuring and keeping them on hand, should deter some one from providing himself with a good medicine-chest, I wish to remind the reader that no small portion of them are always to be found in every well-regulated household, and that the others are obtained at so little expense that no one need be without them for a single day.

Let us see, for instance, how many of them are at hand. But few families are destitute of a supply of ginger, camphor, red pepper, lard, molasses, cinnamon, peppermint, starch, turpentine, tallow, bees-wax, burdock, and caraway-seed. The farmer's wife or daughter will generally have a supply of ammonia or hartshorn.

Now, I wish to suggest to the farmer or dairyman who happens to live at a distance from the apothecary
to provide himself with a convenient little medicine chest, and put into it say four times the quantities of the various medicines which are mentioned in the preceding pages, carefully bottled and labelled for use. To aid in this simple plan, which might be the means of saving an animal worth twenty times its cost, I have obtained, from a wholesale druggist, about the average cost of the following quantities and kinds of medicines, which include all, or nearly all, that would be likely to be needed: Five pounds of Epsom salts, .18; one pint of castor-oil, .25; one pint of sweet spirits of nitre, .19; one pound of powdered nitrate of potash, .20; one pound carbonate of ammonia, .23; one half-pound sal ammoniac, .08; one pint of tincture of red pepper (hot drops), .37; one ounce of hydriodate of potash, .30; one pound chloride of lime, .10; one pound sulphate of iron, .10; 2 pounds powdered sulphur, .16; one pint of tincture of ginger, .37; one quart of essence of anise-seed, .50; one half-pound sulphuric ether, .20; one half-pound powdered sassafras-bark, .20; one quarter-pound magnesia, .06; one quarter-pound rhubarb, .30 (the common will answer instead of prepared); one ounce powdered opium, .43; one quarter-pound catechu, .06; one ounce Dover’s powders, .25; 2 ounces gum kino, .05; one half-pound mercurial ointment, .37 ½; and one pound aloes, .25. Then keep in the chest a good probang, which is a flexible tube made for the purpose, and is much safer and better for introducing into the throat or gullet of an animal than a common whip-stick, which some use. This costs about $3.50, and can be procured at almost any veterinary surgeon’s. This whole chest and contents will cost less than ten dollars.

Let the farmer also become familiar with the structure and anatomy of his animals. It will open a wide field of useful and interesting investigation.
CHAPTER XI.

THE DAIRY HUSBANDRY OF HOLLAND.

This chapter I translate from an admirable little work in German, 'Die Holländische Rindviehzucht und Milchwirthschaft in Königreich Holland,' by Ellerbrock, a distinguished veterinary surgeon, professor of cattle pathology and cattle-breeding in the Agricultural Institute at Zeyst, in Holland.

MILKING AND TREATMENT OF MILK. — The cows are turned to pasture early in spring, and stay there day and night throughout the pasture-season. They are milked daily in a particular part of the lot called the milk-yard. This is kept in some instances permanently in the same place; in others, it is changed about at pleasure. A shady part of the pasture is generally selected, and it is commonly enclosed with a board fence. The cows are driven into this yard to be milked, when not already there at the usual time. The milking is done by male and female domestics, who carry their pails, cans, and dishes, hung on a kind of wooden yoke, Fig. 84, neatly cut out, painted, and set with copper nails. This is swung over the shoulders, or else the dairy utensils are carried on donkeys, ponies, or hand-carts; or, where there is water communication, in boats, twice a day, to the yard.
In the larger dairies the utensils in common use are small wooden pails, Fig. 85, painted in variegated colors, with bright brazen or iron hoops, and neatly washed; a strainer, Fig. 86, made of horse-hair; a large wooden tunnel, Fig. 87, for pouring the milk into the cans and casks; one or more buckets, Fig. 88, usually of brass, lined with tin, large enough to hold the milk of several cows together, or from twelve to eighteen quarts. In many dairies they have wooden buckets, Fig. 89, painted green or blue outside, with black stripes, and with iron or brass handles, kept very bright. Here the buckets are coated over inside with white oil-colors. These are borne by the yoke (Fig. 84), or in some of the ways indicated above.

In many places, instead of buckets for keeping the milk together, they use copper or brass cans lined inside with tin, and in the form of antique vases or large beer-jugs, Figs. 90 and 91, which are constantly kept brightly polished. In other places, they use for holding the milk smaller or larger barrels, Fig. 92, with broad hoops also kept constantly polished.
Instead of the yoke a soft cushion is also used, which the dairymaids strap over their backs, so that they hang down and rest over the hips and thighs. On this cushion the cans are laid, and fastened with broad hempen straps, that they may not press too heavily upon the body. This band is called the milk-strap. Where the milk is carried home on a hand-cart, neatly-woven baskets are fastened upon little wagons in which the cans are placed. If it is to be carried in casks, the same arrangement is fixed upon a hand-cart. Two wooden floats are laid upon the milk in the buckets, in order to protect it from slopping over. One or more large milk-casks or tubs, in which it may cool off properly, are also used. The size of these tubs is different, as well as the materials of which they are made. Where the cooling is not left to the air alone, but is sought to be effected by hanging the milk-tub into cold water, the vessels are made of metal. The large vase-like jars are also used for this purpose. These hold about thirty cans, or twenty-six quarts. Wooden bowls are used, of different sizes and forms, and earthen pans, rather deeper than broad, Figs. 93 and 94, in which the milk as it cools is
set for the cream to rise. A large pot for collecting the cream until there is enough to churn, and wooden skimmers for taking off the cream, are also used. The milker sits upon a common four-legged, and sometimes one-legged milking-stool, and milks either the teats on one side, or one hind and one front teat, the pail being held between the knees. The cows are milked regularly at four or five o'clock in the morning, and at five or six in the afternoon.

In West Friesland, North and South Holland, Utrecht, and other places, it is customary to tie the tail to the leg of the cow, that she may not annoy the milker. Most cows do not resist this, being accustomed to it from the beginning. They also pass a cord around the horns and tie her to a post stuck in the ground during the milking, as in Fig. 95. In many provinces only the unruly cows are tied in this way.

The milking takes place on the right side of the cow,
so that the milker sits on this side. In West Friesland and North Holland there is an exception to this rule. The cows are tied in pairs in the stalls, and one is milked on one side and the other on the other, the milker sitting with his back to the board partition, to avoid annoyance from either animal.

When the milking is ended the milk is poured through the hair strainer into the bucket, or through a strainer or tunnel in the cans or casks, whichever are used. The milk is taken to the dairy-house, without delay, in some of the ways already mentioned. When the yoke is used, one bucket is hung on the right side and another on the left, each with a float on the top of the milk to keep it from slopping over. The large metallic milk-cans, with wooden stoppers, are borne home on the cushions already described as being held by shoulder-knots strapped round the waist. The mode of transportation depends much on the distance from the dairy-house and the quantity to be carried.

In winter, when the cows are in the barn, they are likewise milked twice a day, and the milk is at once strained through the hair strainer into casks made for the purpose. These implements differ according to the object pursued in the dairy; yet pans and pots are mostly used for raising the cream to be made into butter, since but few dairymen make cheese in winter.

All utensils necessary for milking, the preservation of milk, and the making of butter and cheese, are kept with the utmost neatness. Where a stream of running water flows through the yard, the implements are generally washed in that, and flowing water is preferred for the purpose. But where the farm or dairy-house stands at a distance from a stream, a shallow fountain, or basin, is dug out in the earth, walled up, and so arranged that the water can be taken from it and fresh
water substituted when it gets impure. In such a basin, or in flowing water, all new wooden dairy utensils are soaked for a long time before being used; but those in daily use are washed, rinsed, and scoured out with ashes, with the greatest care. None but cold, clear, fresh fountain or flowing water is taken for cleansing dairy implements. It is to be observed that, in large dairies, the use of water which is covered with newly-fallen honey-dew, for washing the dairy utensils, is carefully avoided. When the milk-vessels have been perfectly rinsed out in fresh water, they are, in many dairies, put into a large kettle of water over the fire, and properly scalded; after which they are again cleanly washed with cold water, so that not the least particle of milk or impurity is to be seen, nor the least smell of it to be observed. The metallic milk-vessels and the metal parts of the wooden ones are cleansed with equal care and exactness, and kept polished. Dairymaids feel a pride in always having the brightest, most polished, and cleanest utensils, and each strives earnestly to excel the others in this respect.

When the milk-vessels are scoured, scalded, and rinsed perfectly clean, they are hung on a stand of laths and poles, made for the purpose, to be properly dried. The round wooden milk-bowls, being made of one piece, are very easily broken or split, and must be handled with very great care in cleaning. To avoid breaking, a peculiar table is used for scouring them.

The Dutch dairyman knows perfectly well that his dairy can secure him the highest profit only when the utmost cleanliness is the basis and groundwork of his whole business; and so he keeps, with the most extraordinary carefulness, and even with anxiety, the greatest possible neatness in all parts of the dairy establishment.
Determination of the Milking Qualities of the Cows.—The Dutch cattle are, in general, renowned for their dairy qualities; but especially so are the cows of North Holland, which not only give a large quantity, but also a very good quality, so that a yield of sixteen to twenty-five cans* at every milking is not rare. Next to these come the West Friesland and South Dutch cows, from which from twenty to twenty-four cans of milk may be calculated on. Though one could not take a certain number and calculate surely what the yield of each cow would be, yet he could come very near the truth if he reckoned that a cow, in three hundred days, or as long as she is milked, gives, on an average, daily, from six to eight cans of milk, from which the whole annual yield would be from one thousand eight hundred to two thousand four hundred cans. Of this the cow gives one half in the first four months, one third in the next three, and in the remainder one sixth. These superficial results cannot be taken, however, as the fixed rule.

Professor Wilkins, in his Handbook of Agriculture, gives the following estimates of the yield of milk: A good West Friesland or Gröningen cow will, after calving, give daily fourteen quarts of milk. This will, after a while, be reduced to eight quarts. She may be milked three hundred and twenty-three days in the year, and her product in butter and cheese will amount to one hundred guldens.

In Prof. Kop's Magazine it is stated that a medium-sized Friesland cow, which had had several calves, was giving daily, on good feed, five and a half to six buckets, or from twenty to twenty-two cans, and over. In South Holland, also, this quantity is considered a good yield.

* A Dutch can is a little less than our wine quart
of a cow. Of the cows of Gelderland, Overyssel, and Utrecht, the yield cannot be reckoned higher than sixteen cans daily, and that only during the first half of their milking season.

**Treatment of Milk for Butter.**—To get good butter it is quite necessary that the fresh milk be properly cooled before it is set for cream. In the great dairies of North and South Holland, which not only possess the best cattle, but may be given as models in dairy husbandry, they manage as follows:

The milk, as it is brought from the pasture, is poured from the buckets, cans, and casks, through a hair strainer, into one vessel, the milk-kettle. These milk-kettles are not everywhere of the same size, or of similar form, but are always riveted together with strong brass or copper bands, and lined with tin inside. The most common milk-kettles hold sixteen cans; yet they are found so large as to hold three barrels, or about six hundred quarts. The peculiar kettle form is very rarely found, but more frequently the cylindrical, or vase-shaped. They are held either by two handles or one. The number required depends on the number of cows and the quantity of milk expected.

The milk-kettles, when filled, are set into a basin with cold water, called the cool-bath, for the purpose of cooling the milk. The cool-bath is frequently in the kitchen, sometimes in the bauer-house, so called, or directly before the cow-room, near the spring. The latter is the most common and the most convenient place. The water reservoir is dug in the ground, and an oblong four-cornered form is preferred for it; the sides of the excavation being walled up with hard-burnt building-stones and cement, but the bottom is laid in tiles, either red, hard-burnt, or white glazed. Richer dairymen take finely-hewn blue stone or white marble
for it. The size of the reservoir is governed by the number of milk-kettles to be put into it, and so is its depth by their height, so that the rim of the kettle is on a level with the top of the cool-bath, Fig. 96. The sides of the cool-bath in the kitchen project some feet over the floor, yet are not so high that the setting in and taking out the milk-kettle will be at-

tended with great inconvenience and trouble. Where it is desired to make the work of setting in or raising up the milk-kettles from the cool-bath as easy as possible, a beam is fixed along the side of the trough, and iron props are firmly fixed, which extend out a little over the edge of the trough, half-way down from the beam. On these the operator can support himself in lowering or raising heavy vessels. These stays, or props, are sometimes fixed directly into the wall, along
which the cool-bath stands. Under the bottom of the reservoir, on the other side from where the water comes in, is an outlet, stopped with a tap or faucet, to let off the water.

The cool-baths in the kitchen are, for the most part, on the floor, and extend up a convenient height; whilst those in the cow-barns, as a general rule, are dug down and walled up, and their top is fastened to the floor of the barn. They are deep enough to allow the water for cooling the milk to come up to the rim of the milk-

![Fig. 97. Cool-bath](image)

kettle; but, in order to prevent men and cattle from falling in, it is covered with a strong wooden lid to shut down, as in Fig. 97.
Such a cool-bath is used in the cow-room only in summer, when the heat is so great that it is difficult to keep the milk cool in the kitchen. The cool-bath in the cow-room is considered as only an auxiliary to that in the kitchen, and to be used only in case of necessity. The milk-kettles are hung by their handles, and let down by means of a crank. When the platform is not in use it is taken away from the cool-bath, and the cover is let down and kept closed.

The milk is allowed to remain in the cool-bath until the froth has disappeared, and there is no difference in temperature between the water and the milk. The milk of one milking must give place for the next, so that it will be changed twice daily, morning and evening. A very great importance is, everywhere in the Dutch dairies, attached to this rapid cooling of the milk, because it is known by experience that it is thus greatly protected from turning sour.*

The milk, when properly cooled, is brought to the milk-cellar, where it is immediately poured out of the milk-kettles into vessels designed to receive it. Wooden bowls or pans, or high earthen pots, are used for holding it. The pans and pots are set on the table, and a small ladder, or hand-barrow, is laid on them, on which is placed the strainer, when the milk is poured from the kettles. The wooden milk-pans are of several forms, generally made of ash or of linden, and oval. They are, on an average, three and a half feet long, and half a foot broad, more or less; but their dimensions vary.

* It will be perceived that the arrangement for cooling the milk before setting in the pans, in the Dutch dairies, is very elaborate. I have followed the original in translating the above, though the practice in Holland differs widely from our own in this respect, and from that recommended in the preceding pages. The point may be worthy of careful experiment.—Translator.
It has been found, by experience, that the flatter and shallower the pans, the quicker and better the cream rises. The milk-pots are pretty large, but are rather shallow than deep, glazed inside, of different forms, and different capacities; but they are always broader on the top than at the bottom, though they stand firmly on a round, broad foot-piece. Milk pans and pots are rinsed with cold water before the milk is poured into them. When properly cleaned and filled, they are placed on shelves made for the purpose, in regular rows. These shelves are only a few feet high above the floor of the cellar, and of suitable width; but, if there is not space enough for the milk, the pans are placed on the bottom of the cellar. The pots are also set along the walls, on firm board shelves.

The milk-cellar, or rather the milk-room, Fig. 98, in the North and South Dutch dairies, is placed on the north side of the house, next to the kitchen, but a little lower than the latter, so that there are usually three steps down. The longer side, facing towards the north, has one window, whilst the gable end, with its two windows, faces towards the west. The windows are generally kept shut and are open only nights in summer. The cellar is either arched or covered with strongly-boarded rafters, over which the so-called cellar-chamber is situated. The floor of this room is laid in lime or cement, with red or blue burnt tiles, so that nothing can pass down through into the milk-cellar. In the cellar itself are the above-mentioned shelves and platforms for the milk-vessels along the walls, while outside, in front of the cellar, linden and juniper trees are planted, to prevent as much as possible the heat of the sun from striking upon the walls. Cleanliness, the fundamental principle of Dutch dairy husbandry, is carried to its utmost extent in the cellar. Barrels of
meat, bacon, vegetables of every kind, and everything which could possibly create a strong odor and infect the air, or impart a flavor to the milk, butter, or cheese, are carefully excluded.

The vessels in which the milk is set remain standing undisturbed in their places, that the formation of cream may go on without interruption. Twenty-four hours, on an average, are thought to be necessary for the milk to stand, during which time the cream is twice taken off, once at the end of each twelve hours. The morning’s milk is skimmed in the evening, and the evening’s on the next morning. But the milk always remains quite still till the dairymaid thinks it time to skim, which she decides by the taste. Long practice enables her to judge with great certainty by this mode of trial.

When the cream is ripe it is taken off by the dairymaid with a shallow wooden skimmer, Fig. 99, in the form of a deep plate, and carefully placed in a particular vessel—a bucket or cream-pot. The cream-pot is generally washed very clean, the staves very finely polished, striped with blue or white outside, and held together by broad brass or copper hoops, kept very bright. For closing the jar they use an ashen cover, which is either simply laid on by a common handle, or sometimes held on by brass or copper hinges. Both cream-pot and cover are always scoured quite white and clean. The cream remains there till enough is got for churning, or till it becomes of itself thick enough for butter. It is known to be of the proper consistence for butter when a long, slender, wooden spoon, thrust down into it, will stand erect. When in summer the cream does not get thick enough in season, they seek to hasten it by putting in a little butter-milk; but in winter the ripen-
METHODS OF CHURNING.

ing of the cream is hastened by warming, either by holding the cream-pot over a coal-pan, or on a hearth-plate.

The remainder, the skim-milk from the milk bowls or pans, sour milk, or butter-milk, is poured into a particular vessel, and made into spice-cheese.

Besides the methods here described for keeping milk for butter, milk is used for other purposes. Sweet milk cheese is made of the unskimmed milk; cream is used in the house for coffee. Rennet is also added to fresh milk, and the product is immediately sold, being greatly relished by many. From skim-milk and butter-milk put together is made an article called kramery, by cooking the mixture, putting it into a linen bag, and hanging it in a cool part of the milk-cellar, or elsewhere, when the liquid drops out and leaves a mass of considerable consistence, called Hangebast.

As soon as the milk is taken from the vessels, they are taken out of the cellar and carefully cleansed and dried before being used again.

METHODS OF CHURNING.—Churning is the principal operation in the manufacture of butter, for by it the fatty particles are separated from the other constituents. There are several methods in Holland of effecting this separation of the butter globules. The oldest and simplest is that of putting the cream into an upright churn, in which the cream is agitated by moving a long dasher, pierced with holes, up and down, till the object is accomplished.

There are, strictly speaking, only two forms of the churn which are used in all parts of the country. One is broad at the bottom and narrow at the top. This has been known from the earliest times, and is called the old churn, Fig. 100.

This old churn is still used in many dairies, and it
has the preference over the other form, because it is thought to bring the butter quicker and more completely.

The other form is more like a beer or brandy cask on end, being smaller at each end than in the middle, and is called the barrel-churn. Both kinds are made of oak-wood, and have wooden or broad metal hoops. In the one case they are painted outside; in the other, they remain of the natural color, but are the more frequently scoured, so that the dark-colored oak-wood gets a whitish color. The metallic hoops are always kept polished bright.

Both kinds are of different sizes, according as the quantity of cream is greater or less, or as they are to be worked by hand or animal power simply, or by machinery. In South Holland, where unquestionably the most butter is made, the barrel-churn is at each end about two feet and two inches in diameter, and in the centre is seven inches broader, with two-inch staves. The old churn, on the other hand, is usually fourteen inches at the top and twenty-five at the bottom.

In North Holland and West Friesland, also, sizes are found in which one hundred and fifty to two hundred quarts of cream can be churned. The churns have each a strong cover at the top, which fits into their rim about the thickness of the hand, with a hole in the middle for the dasher.

The churning is performed either by the hand motion of the dasher, as in all small dairies, and in the smallest churns, or by man-power with the help of certain mechanical contrivances. The means for effecting this are different, and so the churns have different names.
In many dairies, for instance, they have a lever connected with the dasher; in other places they use a flexible pole, fixed into the ceiling above, for facilitating the motion of the dasher, or put a lever in motion with the feet, which raises and sinks the dasher. There are also complicated artificial butter-machines and butter-mills, which are named after the inventor, the manufacturer, or the motive power. The most known and widely used are the turning-mills, the wheel-mills, and the clock-work mills; as the Hand Butter-Mill of Valk, Fürst's churn, etc.

There are also still more elaborate machine-works for moving the dasher, which are used in the larger dairies on account of their convenience and economy. Dog-power and horse-power churns are frequently met with.

**Churning in the Common Churn.** — The use of this is well known. The dasher is moved up and down by hand, with the churn full of cream, till the butter particles are separated and collected together. The operator keeps his body in equilibrium, to exercise the power of moving the dasher regularly for agitating the cream.

**The Lever Churn** is very commonly used in South Holland, Fig. 101. The churn itself is barrel-form, as already described, and the dasher is put in motion by a lever. The upper end is pierced with holes, through which runs an iron pin. In a beam of the ceiling two joists are firmly fixed, about a foot and five inches long and four inches square, and several inches apart. The longer arm of the lever is four feet and seven inches; the shorter, three feet and six inches. The churn stands under the short arm of the lever, where the dasher is fixed. By drawing the longer arm of the lever towards him, the operator
presses the dasher down through the cream. This mode is far less wearisome than the hand-churn, because by the lever, with less expense of power, a far greater agitation is produced. A weight is sometimes attached to the longer arm, by which the power required is still further reduced.

Churning with an Elastic Rod. — The old-fashioned churn is set in motion by the aid of another kind of power, as seen in Fig. 102. A long, tough, flexible stick is fastened into the cross-beam in the ceiling, so that its larger end is held firm by two iron clasps. The elasticity of the rod is such that, when the smaller end is drawn down by hand, which, at the same time, moves
the dasher, it rebounds, and thus saves considerable expenditure of power.

Fig. 102.

Churning with the Treadle Lever.—In many places the churn is put in motion by the feet, as in Fig. 103, where several levers are united to produce the upward and downward motion of the dasher. The longer arm of the lever is connected with the churn, and the shorter is set in motion by a foot-board. The foot-board lies on a roller, with its longer part attached to the lever; and by throwing the weight of the body upon this part the shorter arm of the lever is drawn down, and the longer, attached to the churn.
dasher, is raised. The mode of operation is so plainly seen in the cut as to need no explanation.

Among the more ingenious contrivances used for churning in Holland belongs the churn invented by Fürst. The body is somewhat similar to the barrel-churn, but is smaller; and it is of uniform diameter throughout, as in Fig. 104. It is covered with a wooden lid, furnished with a convenient handle, and stands on a low platform, to which it is fixed, when in use, by means of a screw, k. The motion is communicated to the dasher by means of a wheel, or windlass, and an endless cord.

In the interior of the cylinder is placed a kind of
ventilator, Fig. 105. This consists of eight wooden wings, pierced with holes, and motion is communicated to it by means of the wheel, b, connected by the cord to the larger windlass. The wings of the machine, when set in motion, strike incessantly in the cream, and so powerfully that the whole mass is agitated, and in this manner the separation of the butter particles is soon effected. The motion is so rapid that it is often necessary to turn the crank very slowly, especially just as the butter is coming.

Valk’s Hand Butter-Mill, Fig. 106, has many advantages. It is less fatiguing to work than the old-
fashioned churn, and even than Fürst's, because the motion of the body required is simple and less exact ing. And again, the churn takes up less room, and is easily transported, which is an important consideration in churning, on account of the influence of the tempe
rature. In summer the heat may delay, or render the operation difficult, and in winter the coldness presents obstacles. A transportable churn can be moved into a cool place in summer, and a warm one in winter, when it is desirable. The dasher of the churn is also seen separate in the same figure.

The Dog-power Churn, Fig. 107, economizes labor, while, at the same time, more butter is obtained, or account of the uniformity of the agitation produced. It is in use in all the Dutch provinces. The form and size of the churn are comparatively indifferent; but the tread-wheel and direction of the moving power are the important points. The diameter of the wheel is from ten to twelve feet, and the rim or outer circumference is made of boards two feet wide. The weight of the animal turns the wheel and moves the dasher by means of cogs, as shown in the figure.

Where there is a sufficient supply of moving power; a churn with two dashers is sometimes attached, as shown in Fig. 108, in which case one dasher moves down while the other is raised.

A large and strong dog is required, and he is easily taught to keep to his work, by beginning with short trials, and gradually lengthening them. A steady and uniform step
is necessary, and this will soon be acquired. The dog is sometimes left free, and sometimes tied by a line.

Churning by Horse-power. — On large farms and in extensive dairies the churning is done by horse-power,
as shown in Fig. 109. The form of the churn itself is optional in this case, also. The size of the wheel varies, but it is seldom less than nine or ten feet in diameter, furnished with cogs on the upper surface, which are from four to six inches long, and play into a smaller wheel, the axle of which is attached to the dasher of the churn. A third and smaller wheel is sometimes introduced, as in Fig. 110. A quick and regular step is required of the animal, and a quiet and docile horse is always preferred. A horse adapted to this work commands a good price. Blinders are always used on the horse while churning.

Duration of the Churning.—In whatever way the churning is performed, the result is always a separation of the fatty particles from the other constituents of the milk. As soon as the churning indicates that the butter particles increase in size and collect together, the motion of the dasher must be hastened till the butter has come together in a large mass. Great care should be taken to observe the appearance of this formation. The Dutch dairymaids acquire great skill, by long practice and experience, in judging of the proper moment when the separation of the particles has completely taken place. Very great importance is with justice attached to this skill, for it is undoubtedly true that one with this knowledge can get far more and better butter from milk of the same quality, the same quantity, and skimmed at the same time.

The cream taken from the milk of thirty-five cows, after standing twenty-four hours, is generally churned in summer in less than an hour, sometimes in three quarters of an hour. In very hot weather the cream-pot is frequently set into the cool-bath of fresh water for five or six hours before the churning begins, and it churns the easier for it. Cold water is never poured
into the churn with the cream. In winter, as well as in cold weather in spring and fall, warm water is sometimes poured in with the cream.

**Working and Treatment of Butter.**—When the churning is finished, the dairy-woman takes out the butter with a wooden scoop, Fig. 111, and puts it into a tub for further working. The tub, Fig. 112, is a broad, shallow vessel, open at the top, and having an opening at the bottom which is stopped by a bung. The scoop is pierced with holes, through which the butter-milk drains. The butter put into the tub is now rinsed, salted, and formed.

The tub is put upon a low, firm table, and the butter is worked by the hands, or by a shallow, rather wide and strong wooden ladle, until the butter is united into one firm and entire mass. Many dairy-women are accustomed to work the butter out from the middle towards all sides before bringing the whole mass together in the tub. Then very clear and pure fresh cold water is poured upon the butter, and worked through it till all the milky particles are entirely removed. After this is done in several workings, the bung is removed from the bottom of the tub, and the watery matter runs down through a little strainer, as in Fig. 113.
As a general rule, butter is washed with water and worked over eleven or twelve times; yet the operator must judge whether the butter contains any particles of milk, and must work with water till, as it runs off, it is no longer whitish, but perfectly clear. Butter sometimes becomes too soft from too much working, if it is all done at once; it is then worked over two or three times, and allowed to stand in cold water after each working, which preserves its hardness and texture. This whole operation is called the washing of the butter.

When the washing is finished, the butter is cut with a blunt, saw-toothed knife, Fig. 114, in every direction, in order to remove all hairs, or fibres of any kind, which by any possibility have got into it during the day. It is then sprinkled over with white, finely-powdered salt, the quantity of which is regulated by the taste; and this is perfectly worked in, so that the whole is uniformly salted. Most dairy-women determine the quantity of salt by the eye and the taste, and acquire such facility by continued practice that they always get the proper quantity; but less experienced ones take the salt by weight. The salting is not all done at once, but is continued three or four days, twelve hours intervening between each application, until all the salt is dissolved, and not a crystal is to be found. If the butter has a speckled and variegated appearance, it is a sign that the salt is not completely worked in, and the neglect must be remedied by working it over still more in the most thorough manner. When the salt is all dissolved, the butter is brought into single balls and got ready for the next market-day, or the whole mass is put into a particular keg, in order to be taken to market at some subsequent time as firkin-butter.
THE FORM OF FRESH BUTTER.—The form of the butter is made by taking a suitable quantity and pressing it into a mould, and then taking it out by knocking on the mould. Many different forms of butter-moulds are in use in the different sections of Holland, such as are shown in Figs. 115, 116, and others.

The figures impressed on the butter are given by the mould, where it is deeply engraved; or they are made after the butter is taken out of the mould, and for this purpose a peculiar instrument is used, Fig. 117, a kind of flat wooden spoon, with a short, convenient handle, and long grooves in the broad, flat surface. Each region has its own peculiar stamp, or special figures, which are given to lump-butter, to which particular attention is paid by the purchaser. The butter-dealer knows exactly that in one section butter is stamped in one way, in another section in some other way; and that the butter of one section, with its peculiar stamp, is worth more than that of another.

The butter-moulds are generally made of linden-wood, but must always be large enough to hold at least a certain prescribed weight of butter; for all lump-butter brought for sale to the weekly market must be of a prescribed weight. This weight is very different, and almost every city has different regulations and market customs; yet, in most places, a pound is the legal
weight. Certain market-masters, or inspectors of butter, are appointed, and watch that all the butter has its proper weight. If too light, it is forfeited by the seller, who is also punished for fraud. The butter brought to market is generally covered with very clean white cloths, and several sample lumps are put for inspection in a large butter-bowl, basket, or shallow box.

Many dairymen are accustomed in spring, when the first grass butter is made, to send their regular customers a few little lumps of fresh May or grass butter. These presents generally have a peculiar form, and on the specimens most carefully prepared some animal is moulded, as a sheep lying down, a dog, &c., with a bunch of green grass or buttercups in its mouth. The dairywoman herself usually presents this butter in a beautiful milk-bowl adorned with grass and flowers, covered with glittering white cloths.

The Packing of Butter in Firkins and Barrels.—If the butter packed in firkins and barrels is to be kept a long time, experience and knowledge are required to pack it so that it will not be injured. The form and size of these casks are different in different sections and provinces. Where butter-making forms a chief branch of dairy business, the particular form and size which have been used for a long time are adhered to, because dairymen know very well that the public recognizes their choice butter by the form and size of the casks, and buys it the more readily. The greatest anxiety of the Dutch butter-maker is to keep up the old, well-earned reputation which Dutch butter has in every foreign country, both for its intrinsic good qualities, the result of the process of manufacture, and for its extraordinary appearance as an article of commerce.

For the proper preservation of the good qualities of
butter, it is of the highest importance to have the casks properly made and treated; but the mode of salting and packing the butter in them is also of special importance, since this is examined at the sale. The old and customary forms and sizes of butter-casks are, therefore, of great consequence to the butter-maker, because every butter-dealer and judge of butter recognizes at once, by the external form of the casks, from what section the butter comes, and makes up his mind on the money value of the article from these appearances.

It was not originally known what kinds of wood were best for transporting butter long distances in, and preserving its highest qualities; and butter-casks were made of several kinds of wood, as oak, beech, willow, etc. But it was for the interest of the government that Dutch butter should maintain its reputation for extraordinary qualities abroad, and the most rigid laws were enacted, prescribing from what wood the casks should be made, etc.; and now only oak is allowed to be used, and the casks are all inspected and stamped according to law. * * * *

Before the butter is packed the casks are properly cleaned and prepared, for which practice and experience are requisite.

Old butter-casks that have been previously used are cleaned of every particle of fat and dirt remaining in them, and scoured and washed out as carefully as possible, and are placed for several days in running water before they are used again. If no running water is at hand, quite clean pond or spring water is taken, and all impure water is carefully avoided. After they have lain in the water five or six days, they are carefully scoured out with good wood-ashes and sand, and again well rinsed. After several scourings and soakings, they are put into a kettle over a fire and carefully scalded; and
then, when cold, again scoured and rinsed, for which the most judicious dairymen use milk instead of water, and they are then placed to dry in the air. They are fit for use only when everything has been done in the most careful manner.

But new butter-casks require still more particular and careful treatment before they can be filled with butter without fear of injury. They are got ready for packing in several different ways. Some dairymen let them lie in pure water a whole summer and winter long, and wash them out in lye, and then treat them just as they do those that have been used. Others, however, who give the new casks the preference over the old, but who cannot wait for the soaking in lye over summer and winter, treat them in the following manner: They prepare a lye of good American potash, which generally contains the most alkali, in a cask holding some three hundred quarts, taking a pound of potash to twenty pounds of water. For a cask of the size named fifteen pounds of potash are used, which is prepared by pouring boiling water upon it and stirring constantly, adding a little more water as the potash dissolves. With this lye, which will be about five degrees strong by Beaumé's aërometer, the butter-barrels are entirely filled. The barrels stand two hours filled with lye, and are then emptied and exposed to the air to dry, without being scoured out with water or milk. The lye may be used again for other new barrels, even though a part of its strength may be gone. Potash is added, from time to time, to keep up the specified degree of strength. A solution of fifteen pounds of coarsely-powdered alum is prepared in about three hundred quarts of hot water, in a vessel as large as the lye-cask. The butter-barrels are also filled full of the solution of alum, and allowed to stand twenty-four hours. This alum solution must
also be of five degrees strength by Beaumé's scale, and it can be used over and over by adding more alum now and then. After emptying out the alum and lye, they are dried a day in the sun and air, and then rinsed out in fresh, pure water, when they can be used for packing butter without fear. Some add a little sulphate of iron or green copperas to the alum, when the solution is more powerful; yet the management of the butter-barrels is then more troublesome, and requires more experience. The effect of the copperas has also the disadvantage that it blackens the barrels, which, though it does not injure them, is not liked by the purchaser.

By this treatment the new butter-barrels are much more quickly and cheaply cleansed, and got ready for packing and transporting butter, than by the course pursued with old barrels. The barrels, treated as above, are not only quite water-tight, but the wood is stronger and more durable. By means of the potash-lye and the alum solution the tannin is taken from the oak-wood used in the barrels, which, if it remained, would give a disagreeable taste to the butter. The effect of the potash and alum upon the wood of the barrels is quite harmless, and does not impart the least unhealthy quality to the butter.

When the old or new barrels have been cleansed and prepared, in either of the ways indicated, suitably for packing the butter, the bottom of the barrel is evenly covered with salt. Then a layer of butter which has been thoroughly washed and salted is made, and another layer of salt, and so alternate layers of salt and butter till the barrel is full, when a little brine of salt and water is poured on top. The butter is now ready to be laid in the cellar, and thence to be sold and exported. When the dairy is not sufficiently large to fill a barrel each day, the butter of several churm-
ings must be used, and the barrel filled from time to
time as it stands in the cellar. In that case the upper
layer of butter is left covered with salt, and the cover
of the barrel is closed down tight. In most large dai-
ries a barrel is generally filled at one churning, which is
considered better for the quality of the butter. The
butter is always packed in so firmly that no space is left
unfilled.

In doing up butter for sale at home, or at a neighbor-
ing market, the lumps are worked into the form of half
a sphere, and put into little bright-hooped boxes, made
to fit into larger casks, which can be nicely covered and
closed up, as seen in Fig. 119, where the dairy-woman
holds a box in her hand. The covered casks are also
seen carefully nailed up.

The buyer who wishes to try the butter uses a long
iron or steel borer, hollow inside, and furnished with a
handle, as also seen in the cut. This not only enables
him to test the quality but the uniformity of the butter
in the cask.
Coloring of Butter. — The practice of coloring butter is founded on the fact that we are accustomed to form our judgment at once of the qualities of the article from the whiteness or the yellowness of its color. Whiter butter is less attractive generally than yellow summer or grass-made butter. The color has come to be important to the seller, and artificial means are found to regulate it.

The coloring is made as follows: About a pound of butter is melted, so that the heavier parts sink to the bottom, when the light, clear fat on the top is poured into another dish. In this fat thus poured off is put a piece of annatto about the size of a walnut, wrapped up in a linen cloth, and it is then again put over the fire. The coloring matter of the annatto strains through the linen cloth, and turns the butter brown red, when it is allowed to cool off. When the butter is to be colored, some of this brown red is melted, salted, and mixed very carefully into the butter after washing. The quantity of coloring matter used depends on the color which the maker wants to impart to his butter, and a little practice soon enables him to take the right quantity. Others pour the coloring matter directly upon the butter to attain the same end.

In coloring artificially it is important to get a uniformity of color, which is the result of very thorough working. Colored butter must not be marbled.

The cream is sometimes colored before churning. The annatto is put into a clean beech-wood lye, and as much of this colored and strained lye is taken as is necessary to produce the desired color in the butter. It is then churned as usual.

Turmeric is sometimes used instead of annatto for coloring butter. It has no advantage, however over annatto
In many sections the butter is colored with an extract of saffron in water, or of marigold, or with the juice of carrots, which is applied to the cream before churning.

The coloring adds nothing to the quality or the taste. It is done for the sake of the looks; but it gives the butter a deceptive appearance.

Use of the Butter-milk.—The butter-milk in the churn is poured into a great cask, which in large dairies, as a general rule, is painted blue outside and white inside, with broad black iron hoops. It stands generally in the kitchen covered with a wooden lid. Butter-milk is used either in cooking, or for calves or swine, or is sold.

Dairymen in the vicinity of large cities have barrels with broad, bright brass hoops, in which they carry their butter-milk to market. It is put into them through a bung-hole, and when full the wooden bung is wound with linen and driven in. In these barrels the butter-milk is carried to Amsterdam, Rotterdam, etc., sometimes by boats on the canals, sometimes on wagons, and by yokes, and there sold to the grocers at wholesale, to be again sold out by them. The butter-milk thus brings an income by no means inconsiderable to well-managed dairies.

The Manufacture of the Different Kinds of Dutch Cheese.—From time immemorial, cheese, as an article of commerce, which has had a large sale, has brought an extensive income to the cattle-breeders and dairymen where its manufacture has been largely carried on, as everywhere in West Friesland, North and South Holland, and along the borders of the crooked Rhine in Utrecht.

Dairymen are not the only ones who enjoy the advantage which grows out of the cheese-trade; but a large
number of other people derive considerable profit from it, and support themselves entirely by it. Even the commonalty of the cities, where the weekly markets for the sale of cheese are regularly held, derive a considerable revenue from the small taxes for carriage and market-dues, to which every seller has to submit.

The actual difference between the different kinds of cheese made in Holland is due in part to the form and size, and in part to the mode of making. Every sort has also a name derived from its peculiarities, or from the provinces or sections where it is made. The varieties of cheese best known in the markets in South Holland are the spice cheese, the sweet milk cheese, known also under the name of Gouda cheese, the so-called May cheese, the Council's cheese, the Jews' cheese, and the English cheese, made in many places.

Further up in North Holland, the North Dutch sweet milk cheese, as it is commonly called in the province, known in the foreign markets as Edam cheese, is almost exclusively made. A kind of sweet milk cheese is made to a limited extent, called Commissions' cheese. In West Friesland, Utrecht, and South Holland, but few except sweet milk cheeses are made.

In making cheese, the utmost cleanliness is most carefully observed in all the operations. Whoever is intrusted with this work is required to display the utmost neatness in his whole person, as well as in the dairy-room; and the vats and other utensils are daily scoured, washed with lye, and washed out in water and rinsed. The greatest attention is also paid to the transport of cheese to the weekly markets in the cities; and in whatever way his load is carried, whether by wagon or in little boats, the person intrusted with it is always dressed in the so-called cheese-frock, a large white linen, which is used exclusively for this purpose. At
the market itself the cheese is laid on a four-cornered bench, two feet high, and exposed to view in a glittering white linen cloth. But, in order to keep off all dust and impurities, a sail-cloth is raised over the whole, called the cheese-sail; or it is covered with a sail-cloth covering, or sometimes with clean straw. But in other places it is customary to carry the cheese on wagons, in a white linen cloth, and covered with a woollen cover, ready packed for sale at the markets.

Cheese-making in South Holland.—Spice cheese from skim-milk, and sweet milk or Gouda cheese, are the only kinds made to any extent in South Holland. Spice cheese, which derived its name from the addition of spices, is a firm, flat cheese, of about twenty pounds weight, brought to market generally colored red. It is three quarters of a foot thick, and one and a half feet in diameter, and is made as follows:

The skim-milk is poured from the milk-pans into large tubs, and allowed to stand quiet till the cheesy matter has settled to the bottom, which requires, perhaps, half a day. Then the thin liquid on top is poured off very carefully, without stirring up the rest, through a strainer, into a large brass kettle, till it is full; but the thicker substance at the bottom is left, and not put into the kettle. Under this kettle a fire is made, and the milk heated to a certain degree, regulated by the judgment of the dairymaid, sufficient to warm other cold milk, but it must not boil. The fire is made in the kitchen, or in the summer-house, or in some other room called the cheese-house. When the milk in the kettle is properly heated, it is poured into the tub of milk which has been heated and allowed to get cold. This tub is an upright vat, open at the top, of uniform diameter, bound with wooden hoops, and generally left of the natural color of the wood; scoured very bright, but some-
times painted blue and the hoops black. It is seen in Fig. 120.

When the quantity of milk is large, the dairyman puts in as much rennet as he thinks necessary to curdle the milk completely; but before and during the addition of the curd the whole is thoroughly stirred, and this stirring is continued until the stick or wooden ladle used for the purpose will stand erect in the curd. Then the dairywoman works the curd with her hands till no further effect of the rennet in curding the milk is to be seen. It is called the cheese-curd.

The rennet is prepared in the following manner: The maw or fourth stomach of a newly-killed sucking calf is taken from the other stomachs, carefully cleaned and cut into strips two inches wide, and then hung up in the chimney to be smoked and dried; or, in hot weather in summer, it is hung up in the sun. Well smoked and dried strips will keep a very long time. When these are wanted for use, they are very carefully washed and purified, and then laid in the salt brine from the butter-barrels, or in lukewarm salt water to soak. The liquid is put into bottles and laid in the cellar. For curding milk as much is taken as is thought to be necessary, which cannot be determined without considerable practice and experience. If too little is taken, the cheese is not fat enough; if more than the right quantity, it gives a disgusting acid taste. It is difficult, almost impossible, to state exactly how much rennet should be used with a certain quantity of milk,
because this must be determined by its quality and its strength. Something like the following quantity is, however, taken: In a sixty-quart vat are placed about fifty rennets, prepared by drying, washing, and cutting, and a clear salt brine or butter-pickle of twenty to twenty-five degrees strength is added. In smaller quantities the proportion of rennet is about one and a half quarts to a rennet, or even less. This dried maw can be bought everywhere in packages of twenty-five pieces each.

One great point in cheese-making is to have a sufficient quantity of good rennet in store; for the older it grows the more powerful and effective it becomes, and the experienced cheese-makers, studying their own interests, know very well how difficult, hurtful, and time-wasting, it is to use fresh or new rennet. The assertion sometimes made that they use muriatic acid instead of rennet for curding the milk in Holland rests on an error, at least so far as the present methods are concerned. In earlier times, and for the poorest kinds, as the Jews' cheese, muriatic acid was more or less used.

At the present time, the rennet for those cheeses is prepared from the stomachs of calves some days old.

When the curd has sufficiently come, and has all been thoroughly broken, the dairy-woman puts a four-cornered linen cloth, called the cheese-cloth, which is used only for this purpose, and is only loosely woven, upon a small strong ladder laid
over the edges of a low tub, and puts upon the cloth the proper quantity of curd, then ties up the four corners of the cloth, and presses with her whole strength, that the milk may drain off. This work is also done by men who can apply great strength, Fig. 121. The corners of the cheese-cloth are brought together, and the operator presses as hard as he can, in order to remove all the milk from the curd. But, as this is not possible with the hands alone, the whole is placed under a plank-press, and by this means as much of the milk as possible is pressed out. A strong cleat is nailed to a pillar in the wall at a convenient height from the floor,—say two feet,—so that the tub, ladder, and cheese-cloth, can be put under the plank, when the plank is pressed down upon the cloth and curd. At the other end of the plank the operator sits and presses down with the whole weight of his body, as seen in Fig. 122. The whey runs into the tub, and is generally used
as food for swine. The pressure is continued till no more runs off.

After the complete removal of the whey, the curd remaining in the cloth has the form of the palms of the hands, and is pressed so firmly that it holds together when the cloth is removed. But it is again broken up, and put for this purpose into the breaking-tub, a low but broad, open tub, with wooden hoops, and made of strong staves, and is here worked over by the bare but cleanly-washed feet of the dairyman, or hired man. This working with the feet is continued, just as in kneading dough, till all is brought to a stiff paste.

When it has come to this consistence the forming of the cheese begins. The dairyman has for this purpose a cheese-mould standing before him, and lays on the bottom a layer of cheese without spice, and this is called the blind layer. The cheese tub or mould, Figs. 123 and 124, is used only for this first moulding. It is a wooden vat, made of staves from one to one and a half inches thick, and is nine and a half to twelve and a half inches in diameter, and about ten inches high, bound at the bottom and top with stout hoops. The bottom of oak-wood, put in very carefully, is pierced with holes for letting off any moisture that may remain in the cheese. On the top of the tub a cover is exactly fitted, to sink down upon the cheese when the pressure is applied. This cover is of oak, one and a half inches thick, and has a cross-piece three and a half inches thick, which serves as a handle.
The first layer of cheese is quite firmly pressed down or trodden into the mould with the hands or feet, and then follows a layer of curd mixed with spices. The mixture is made best by putting as much of the pasty curd from the vat into a tub as will form one layer in the mould. Over this the spice is strewn, caraway and some pounded cloves, and the mass is then worked over, when it is placed as a new layer into the mould. Upon the second layer some coarsely-pounded cloves are generally scattered, or they are stuck whole over the surface. After that the second layer is pressed in like the first, and the third follows, and so on till the mould is full. On the uppermost and firmly pressed layer is laid the cover. The mould thus carefully filled is now brought under a press, which, partly on account of its length, is called the "long-press," and sometimes the "first" or "cheese press," because the cheese first comes under it. This press is seen in Fig. 125. It stands on four short legs, and consists of upright beams fixed upon a platform, and a long beam, acting as a lever, with one end fastened by a rivet or bolt. The other end is loaded with weights to any desirable extent, as appears in the cut. The power of the press may also be increased or diminished by shifting the end of the lever to the lower or upper hole.
When the mould is put under the press it is set into a shallow, four-cornered wooden box or pan on the footboard. This pan is furnished with grooves at the side, through which the whey can escape. The pressure may still further be increased by putting a block on the lid of the mould, as appears in the press. It is this powerful pressure which gives the cheese the high quality for which it is distinguished above others. The whey still remaining in the curd runs off through the holes in the bottom of the mould, when the strong pressure is applied, into the pan, and is caught in another pan which sets under the press.

When the cheese has stood two hours under the press, it is taken from the mould, surrounded by a clean linen cloth, and again brought under the press. The change of cloth is repeated once or twice after two or
three hours' pressing, and the cheese is left standing in the press over night. The next morning the cheese is brought under another press, under which it is subjected to still more powerful pressure, and receives its peculiar form. This press is seen in Fig. 126, and consists of a frame resting on four strong uprights, forming a kind of firm table. On the plate of the table lie four or six rollers, whose ends at both sides pass through holes in the standard pieces, and serve merely to assist in taking out the cheese. The pressure is obtained by heavy weights let down and raised by a kind of windlass fixed in two perpendicular standards. The cheese as it comes under this press is not in the mould, but is simply laid in a pan, as seen in Fig. 127. Before the pressure begins, however, the stamp or mark of the manufacturer, a key, a letter, etc., in iron, is laid upon the cheese, and upon that a square board. The pan and weight are lowered, so that the pressure begins and the stamp is impressed on the cheese, which becomes flatter, smoother, and firmer, than before. The cheese is left under this press till it gets its final form, and the pressure in the pan is increased or diminished, according to circumstances.

When the cheese, after being pressed in both machines, has received its final form, it is placed in a long trough, called the salt-trough, which is generally in the cow-room behind the cow-stands. It has been already said that the cow-stall is used as a cheese-room in summer, when the cows are out to pasture. In this trough, a space deep and wide enough for the diameter of the cheese, from four to six cheeses can be laid. In the salt-trough the cheeses are salted as long and as thoroughly as is necessary. Observation and experience are
COLORING.—SWEET MILK CHEESE.

needed here to get the right quantity of salt and the right time, that the cheese may receive a suitably firm crust or rind.

When the cheese in the salt-trough is sufficiently salted, it is put over a large tub, where it is properly washed in cold, fresh water, trimmed with a cheese-knife, and colored. For coloring, annatto boiled in water with some potash is used. After the coloring the cheese is rubbed with the beistings, or first milk of a cow newly-calved. The spice cheese gets its red color and firm, smooth rind in the coloring and washing in the beistings; and this distinguishes it from other sorts.

The colored cheeses are now laid upon shelves made for the purpose in the cow-stall used as a cheese-room, and turned daily till properly dried. When dry they are laid for sale in a cheese or store room. This room is connected with the house, or separated from the other rooms only by a thin board partition. This room, as well as the cow-stall, is kept extraordinarily clean,—scoured and aired, and used for nothing but the keeping of cheese.

Fig. 128 represents the cow-stall used as a cheese-room, in which the salt-trough is seen, and the dairyman and dairy-woman are occupied in turning and trimming the cheese.

MANUFACTURE OF SWEET MILK CHEESE IN SOUTH HOLLAND.—The best kind of sweet milk cheese is made in the vicinity of the city of Gouda, and on the gray and Dutch Yssel, from which circumstance it is often known by the name of Gouda cheese.

The making of this cheese is less difficult than that of spice cheese, but requires more attention and care, because the rich sweet milk is used for it. It is as follows: The milk as it comes fresh from the cow is strained through a hair-strainer into a large wooden vat
or tub, or, in some large dairies, into a copper kettle which stands on a peculiar tray or bench. This tray is made of four to five inch posts, and its size is governed by the quantity of milk of the tubs to be used; but these tubs generally hold from one hundred to one hundred and fifty cans. The milk is immediately set with the requisite quantity of rennet, usually one quarter of a can to one hundred cans of milk; and if it does not "come" in a quarter of an hour, more rennet is added.

When it has properly curdled, it is stirred in all directions with a wooden ladle three or four times over, and
somewhat broken up, when it is allowed to stand three or four minutes at rest. It is then gently and constantly stirred again, with the ladle or the hands, and broken. By too active stirring one gets more whey than cheese, and very quick stirring must be avoided. The whey is then allowed to stand some time, by which the curdled cheese particles collect, and the whey appears on the surface, and can be taken off and poured into a tub made for the purpose. To the mass still remaining in the kettle, which is now almost all cheesy matter, as much hot water is added as is sufficient to warm it properly. The addition of hot water must be made with discretion, however, and must not exceed a certain amount, which can be learned only by practice. The more we add, the drier will the cheese become after a while; and, though it may keep the better, and be better for transportation, the taste is unquestionably injured by it. The cold-made cheese is far more liable to injury from keeping, but is much richer and more palatable, on which account the best is generally eaten fresh. The quantity of hot water to be added for warming the milk must therefore be determined somewhat by the disposition to be made of the cheese.

When the hot water has stood, say half an hour, on the curd, it is taken off and poured into the whey. The curd is now properly brought together by the hands or a ladle, and again thoroughly worked and broken. After standing at rest a short time, the water and whey are turned off again, as completely as possible, in the whey-tub. The mass of curd still remaining in the vat, now called wrongel, is cut up into small pieces, which are very carefully worked over, and then pressed into the wooden cheese-mould. In order to get a very fine separation of the curd, only a small quantity is taken at once from the vat, which is rubbed in the hands, and then
pressed into the mould till it is quite full. The cheese mould is in the form of a bowl, made of willow wood, with its lower part pierced with holes, so that the whey can run off when the pressure is applied. The cheese now formed is taken out carefully, rubbed with the hands, and still further worked in the cheese-tub, and again very firmly pressed into the mould with the hands.

To be able to press it into the mould with greater power, an implement called the presser is used. It consists of a short stick, with a kind of handle or cross-piece on the upper end. On the lower end a disc is fixed which fits into the cheese-mould. In using the instrument, the disc is placed on the cheese to be pressed into the mould, the handle or cross-piece is placed against the chest or shoulders, and the operator presses down at the same time with his hands, thrusting the disc as deeply as possible into the cheese-mould. When pressed enough on one side, it is turned round in the mould, bringing the other side up, and the pressure is again applied as strongly as possible. For saving the whey in cheese-pressing, the mould is set into a pan only a little larger than the mould itself, which catches the whey running out from the mould. When the cheese in the mould is properly pressed by hand, the cover is put upon the mould, which is loaded gradually, in order to bring down the greatest possible pressure. The weight or pressure is greater or less according to the size of the cheese; yet during the pressure the cheese must be frequently turned, that it may get the right form. The gradual increase of the pressure goes on for twenty-four hours, when the cheese is taken from the mould to be laid in a tub of salt-brine in the cellar; the cellar must be kept cool. The cheese remains in the brine twenty-four hours, but is turned once in that time. It is then taken out and put upon a table, the surface
of which is inclined, the legs of one end being longer than those of the other. On both sides of the inclined table run grooves in the direction of the inclination of the surface, which unite at the lower end, and serve as a way of escape for the brine or pickle into a tub below. Here the cheese is rubbed with salt, and a handful of salt is scattered over the top, when it is left standing for some time "in the salt." If one side was rubbed in the morning, it is turned at evening; and the other side is served in the same manner as the first. A cheese of from fifteen to sixteen pounds remains standing thus four or five days, according to the temperature. If the heat is great, it must stand the longer in the salt. When sufficiently salted, it is washed off in hot water, and taken to the cheese-room, where it is daily turned on dry, clean shelves. If it is still greasy or dauby on the outside, it is still further washed in water, and dried off with a coarse linen towel.

The cheese-room is generally kept closed by day to keep out the light and sun, which are not good for cheese. It is opened in the morning and evening to let in a little cooling air; yet a strong breeze is avoided by opening all the doors and windows at the same time, for the cheese will crack and break open if exposed to it.

Sweet milk cheese is fit for use at the age of four weeks. Strongly salted cheese does not ripen up so quickly as that which is salted less; but, if it takes longer, the loss is less, and, on that account, it is preferred for sending off to less salted cheese, which, on the other hand, is richer, and has a little better taste. In the daily turning of the cheese, great care is taken to observe any little specks in it where the mites conceal themselves. As soon as such places are discovered, a hole is dug out with a knife as deep as they extend into the cheese. The holes are left open till the next
day, when, if no more mites appear, they are stopped up with other cheese. But, if they still appear, some pounded pepper is put into the holes, which destroys them. Rotten or moist spots on the cheese are treated in the same way, but very deep holes have to be made into the cheese, and it is best to cover them with buckwheat-meal, when they dry up very quickly.

In very hot weather it sometimes happens that the cheese swells up and begins to ferment. Then it is laid on the cleanly-scoured pavement of the cheese-room, where it is cooler; or, as many do, pierced pretty deeply with holes with a knitting-needle, which often helps it. With the decrease of the great heat of the sun, the swelling also ceases. The cheese is not injured except in appearance, the taste being improved. But, if the swelling is very considerable, it makes the cheese hollow. If the milk and cheese dishes are not very cleanly washed and rinsed out, the cheese gets a wrinkled crust, and begins to ferment.

Sweet milk cheese, three or four months old, is turned and aired only once a week in dry weather. Many cheese-makers also sprinkle the cheeses daily, for a week or two after they are fourteen days old, with beer and vinegar, or with vinegar in which saffron has been extracted, by which it gets not only a beautiful yellow color, but is also protected from flies.

The Use of the Whey of Sweet Milk Cheese.—On what remains of the milk devoted to the making of sweet milk cheese in the manner above described, or the whey which runs off in the pressing of the cheese, there forms, after it has stood a few days, a fine creamy skin, which is carefully taken off with a wooden spoon, put in a clean jar, and stirred from time to time. This cream is collected to make butter, and it can be done once a week. This butter-whey is healthful and good.
to be sure; but, on the whole, is not so fine and delicate flavored as good cream butter, and on this account is cheaper.

The butter-milk which comes from the churning of the cream of whey is a good food for swine. They greatly relish it.

Whey is also sold as a beverage, and is called "sweet whey." When fresh and untainted, it is quite an agreeable drink, very cooling, and good for the health in spring, purifying the blood, though somewhat purgative in its effect on the kidneys. Later in summer, when the heat is very great, whey is thought to be rather injurious to the health than otherwise. It is then used exclusively for swine.

**MAY CHEESE.**—In the early part of summer, when the grass is best, sweet milk cheese is made in precisely the same way as that described, yet of smaller size and less weight. This is called May cheese, and is designed for immediate use or sale when ripe, as it will not keep, and easily loses its fine flavor.

**Jews' Cheese.**—Another kind of sweet milk cheese is the Jews' cheese. It differs from common sweet milk cheese in its form, which is flatter and thinner, and partly in being less salted, and of a much looser texture. It is but little made; but some dairies are devoted to it.

**Council's Cheese.**—This is made as the common sweet milk cheese, only in much smaller moulds. It has also a peculiar color. It is allowed to get rather old before it is relished, and is then mostly given away.

**New Milk's Cheese.**—This is made in winter, when the cows are in the stall. It is not so good as grass cheese, which is made in summer, when the cows are at pasture, and is less relished, and brings a lower price. When the cows are brought to the barn late in the fall, it can be made of very good quality for a few days;
but the longer the cow remains in the stall the more the milk loses its good quality for cheese, on which account but few of the larger dairies make cheese at all in winter.

To make it appear to buyers more like grass-made cheese, and to be able to sell it, it is colored with the same material, and it is then often very difficult to distinguish it, since great pains is taken to give the two kinds the same form, hardness of rind, etc. The dairy-men have less to do with this deception than the dealers. Hay cheese is rather better in quality for coloring, since it gains in appearance and taste; but it never can equal grass-made cheese in fine qualities.

Cheese-making in North Holland. — In the province of North Holland sweet milk cheese is made almost exclusively. From ancient times this particular branch of farming has been carried to great extent; but it has especially grown in importance since the province gained a firm soil by artificial draining. At the present time North Holland is the head-quarters of the cheese-trade; and it is easily explained in the fact that no other province has more or better cattle. The manufacture of cheese is almost the only object of keeping cattle, and the North Dutch dairy farmer applies himself with the greatest possible zeal to the most careful modes of cheese-making, in order to keep up the ancient reputation of his cheeses, both in the domestic and foreign markets, and to secure to himself all of the advantages springing from it.

The quantity of cheese which is weekly sold in the markets of Alkmaar, Hoorn, Edam, Purmerend, Medemblik, Enkhuizen, etc., is enormous. We cite Alkmaar alone as an example, where on the city scales there were weighed no less than 23,859,258 Netherlandish pounds (536,834,830 pounds, American), from 1758 to 1830
Since that time the manufacture has increased, so that from three to four million Netherland pounds are annually brought to the Alkmaar market. But, besides this, a large quantity of cheese does not come into the market, but is sold at the dairy without passing through the hands of the traders, and never comes to the city scales.

In 1843 there were sold in the North Dutch cheese-markets 22,385,812 pounds, to say nothing of the large quantity sold directly from the dairy. It is easy to see, therefore, how important and extensive an interest the manufacture of cheese has become for this province. Of the twenty-two million pounds annually exported, the value may be estimated as at least three million Dutch guilders. The price and value of the cheese vary, of course, with the markets.

The North Dutch cheese differs somewhat in quality and money value, according to the section where it is made; but in general that made in the region about Hoorn is considered the best, as is very natural, since in that vicinity are to be found the finest meadows and pastures in the province. The villages of Oosterblokker, Westerwoude, Hoogecarspel, and Twisk, are distinguished above all others; and so are the pastures of Beemster, Purmer, and Schermer, almost equally so.

The Dutch cheese-maker reckons twelve Netherland cans of milk to a pound—two and a quarter pounds American—of cheese, according to which a cow in three hundred days would give from eighteen hundred to two thousand cans of milk, or usually from one hundred and fifty to one hundred and seventy-five Netherland pounds of cheese, in a year.

The utensils used in cheese-making in North Holland are nearly the same as those already described for saving the milk for butter, and those used in the
various processes of cheese-making in South Holland. They are modified to some extent, to be sure, by the taste, the pride, the wealth, or the caprice, of each dairyman. Many of them are painted, wholly or in part, in oil colors, for the sake of durability as well as cleanliness, on which the North Dutch dairyman lays great stress. They do not require much capital.

Variety of North Dutch Cheeses, and the Trade in them.—The North Dutch cheese is called sweet milk cheese, and also, pretty commonly, white cheese, where it is made; but in Germany it is called Edamer, less because the best is made in the vicinity of this city than because the largest trade in it is carried on there.

All sweet milk cheese has not the same weight, form, and size. Many kinds of it come into the market under different names; as, for example, large cheese of 20 to 24 pounds (45 to 54 pounds), Malbollen of 16 pounds (36 pounds), medium of 10 to 12 pounds (22 to 27 pounds), Commission's of 6 or 7 pounds (14 to 16 pounds), and little ones of 4 pounds (9 pounds), to which belong the Jews' cheese. Besides this, the making of English cheese is carried on. Malbollen is but little made. It is of about twenty pounds weight. Fifty years ago large quantities of it came into market, and were sold mostly in North Brabant and the Rhine provinces. Of the medium cheese the manufacture is pretty extensive at the present time, and it is sold to go to North Brabant chiefly. The price of these sorts is more frequently fluctuating than that of the smaller ones; but less so than that of Commission's cheese, which is not much made. These varieties in former years were very profitable, since they were made with little labor, being light and spongy from slight pressing and little salting, and were sold green.
Dairy industry is now chiefly devoted to making the varieties most known and sought for in Germany, the Edam small sweet milk cheeses, which are sent in enormous quantities to all parts of the world. There are two varieties of Edam cheese in the market, one with a white, the other with a red rind. The latter is firm, more of a yellowish color inside, and colored outside. The coloring matter is prepared in France for this special purpose. By this treatment the cheese is better adapted to transportation. The early red rind cheese is the finest and best. It is made in spring from milk fresh and warm from cows just turned to pasture, and is exported mostly to Italy, Spain, and America. That made later in summer is not so good, and goes to France; the red rind, made still later in the fall, goes to England and Brabant. Cheese that is injured, or does not keep well, is sold mostly in Hamburg and Brabant.

Making of Edam Cheese.—The Edam is a rich sweet milk cheese, that is made from fresh, unskimmed milk. The milk, while still warm from the cow, is poured into a large tub or a kettle through the strainer. In cold weather, when it has cooled off in standing in the air, it is warmed to a proper degree by adding milk heated by the fire. The rennet is then added. This is prepared in the following manner: The maw of the nursing-calf, cut into long strips, is soaked for twenty-four hours in sweet whey, when it is made lukewarm over a slow fire, whey and all, and three times the quantity of cheese-brine, or solution of the salt of the cheese, added. The mass is then allowed to stand four days, when it is fit for use. An exact determination of the quantity of rennet to be used cannot well be given, since the quantity depends on the quality; but usually about two hundred cans of milk to one fifth of a can.
of rennet is the proportion, taking more or less, according to the strength of the rennet.

The milk in the tub to which the rennet has been added is covered over and allowed to stand till it is curdled, or become hard, which usually requires a quarter of an hour. The curdled milk is then called "glib." It is now slowly but regularly stirred, with a shallow, long-handled cheese-spoon, in all directions.

Some cheese-makers treat the milk in the following manner: They stir the milk, thrusting an inverted cheese-ladle into the curdling mass every two or three minutes after adding the rennet, by which the curdling is much hastened. Now they move the ladle or cheese-stick three or four times with considerable force through the thickening milk, and lay it, inverted, on the surface of the milk, covering thevat for ten or twelve minutes, when the mass is again set in motion, and then again allowed to stand. By this means the cheese particles settle to the bottom, and the whey rises to the top.

When, after these alternate stirrings and rest of the curdling milk, the solid particles have settled, and the whey is collected on top, the latter is turned off, as carefully as possible, into the whey-tub. In order the better to settle the cheesy parts, and to cause the whey to come up, the cheese-stick is loaded with weights or stones, by which the whey is separated in the pressure upon the curd. Some minutes after, the whey is again turned off, the whole mass is properly stirred, and the curd is collected with the cheese-stick and worked with the hands, and the whey is again carefully turned off. The curd, now become thick, is taken out of the vat, piece by piece, and broken with the hands as finely as possible, in order to fill as much into the cheese-moulds as will just make a cheese. The moulds are set into the cheese-vat, and the curd is worked and pressed closely in
with the hand, to remove the whey as much as possible. The cheese is then taken out of the mould, and again very finely crumbled in the vat, and, after the whey is again turned off through the strainer, is pressed the second time into the mould, so that it is as full of cheese as it can possibly be. It is then turned in the mould so that the upper side goes down, when it is again firmly pressed in. The turning is repeated several times.

In the making of large and medium cheeses the presser is used, while space left empty by the pressure is again filled with curd, so that the mould is always full, and the cheese gets its requisite size. In the smaller or four-pound cheeses, the hands alone are used for this pressing into the mould. The mould, now pressed full, is put into a tub, properly washed in whey, and cleansed of all remaining fat. By the washing and smoothing the cheese must get a glossy and smooth rind. After this is done, the cheese is again taken out of the mould, wrapped in a clean linen cloth, put in again, and covered over and brought under the press, that it may become harder and firmer, and that the whey may run off.

In hot weather the cheese is left under the press five hours, from nine in the morning till two in the afternoon; but, if it is cool, it must stand longer. There are several different objects in view in deciding the continuance of the pressure. Many think two or three hours sufficient, whilst others press five hours. Cheese designed for export is pressed longer, or twelve hours.

It takes from three to four hours, usually, from the pouring in of the milk to the bringing of the cheese under the press; but it can be done in two or two and a half hours without injuring the cheese.

After the first pressing is finished, the cheese is put into another mould, rounder than the first, and with
only one hole in the bottom, to lie in the salt. In many places a long trough is used, in which several such moulds are placed to be salted at the same time; and for this either dry salt or pickle (brine, or salt in solution) is used. The pickle is most commonly used, and is thought best. When one side of the cheese has laid some hours in the brine, it is turned, and the other side is also salted. After a while it is salted or turned in the brine but once a day. Small four-pound cheeses remain nine days in hot weather, and in cold ten or twelve days, in the salt; medium ones of ten to twelve pounds must lie at least three weeks. In very hot weather they are often salted twice a day. The moulds with the salted cheese are placed, several together, into the cheese-vat where the brine is, or on a salting-tray where the brine is collected in a tub beneath. After being finally salted, they are washed perfectly clean with water or warm whey. Many put their cheeses from the brine immediately in a kettle of hot whey for some minutes, and wash them in it. All unevenness or roughness got in pressing in the mould is now scraped off with a knife.

After the washing, the cheeses are again perfectly dried, and laid on the shelves in the cheese-room, where they are daily turned, and remain from two to four, and even five weeks. The cheese is now salable; but before it is packed or delivered it is laid for some hours to soak in pure, cold spring or well water, the smallest for three hours, the medium four, and the largest five hours. The cheese is then well cleaned with the cheese-brush, laid on the shelf in the store-room, and turned a week or more, daily. But, in order to give them a fine yellow color, in damp weather, especially, the poorer ones are, by many dairymen, laid a good ways apart and sprinkled or washed daily with new beer. When
the cheese is to be sold, it is properly washed still again in hot whey, and rubbed with a woolen cloth a day before sending to market, with hot or cold linseed-oil, by which the outside of the cheese gets a fine glow; but it must be rubbed till no fat or oil is to be felt.

The Red Color of Edam Cheese.—After the dairy-man has sold his cheese to the merchant, it is colored by him quite red. It will not be uninteresting to many readers to know some of the details of this peculiar color.

Edam cheese is colored with what is called tournesol, which is extracted from a plant (Croton tinctorium). This is an annual, which grows wild in France, in great abundance, in the vicinity of Montpellier, in Languedoc; and around Aix, in Provence, large commons are sown with it. The seed is sown in March and April. From a white and straight tap root, it sends up a stalk something like six inches high, which divides into many branches. The leaves have very long stems, of a pale green color. The flower-stalks spring up from between the branches, and bear flowers in fan-shaped clusters. The vegetation of the plant continues four months.

The preparation of the tournesol is as follows: The plants are collected late in summer, the roots thrown away, and the other parts taken to a mill, where they are ground, and the juice pressed out. Into this juice the rags of old hempen cloth are dipped till they are soaked full, when they are hung up to dry in the sun. When they are dry they are laid on a tray over a tub filled with urine, in which carbonate of lime has been dissolved, so that the edges hang over the rim of the tub on which they rest. The vapor from the solution of lime must penetrate the rags, and this gives them a violet color, when they are taken off and dried again, to be replaced till they are fully colored.
The tournesol rags have become an article of commerce, for which France receives annually from Holland from 100,000 to 200,000 guilders (from $38,000 to $76,000).

To give the Edam cheeses the red rind, they are rubbed with these tournesol rags, from which they get the dark violet color; and after they are dried they are again rubbed, which gives them a glowing red.

It is an excellent peculiarity of the tournesol rags that they not only impart the color to Edam cheese, to which people abroad are so accustomed, but that they keep the insects from the cheese, whilst the coloring matter does not penetrate inside, but remains on the rind. Substitutes for it have been repeatedly sought, but not found; nor have the attempts made to grow the plant in Holland proved successful.

**Use of the Whey of the North Dutch Sweet Milk Cheese.** — The whey obtained in making cheese in North Holland is collected in large tubs. The sweet, agreeable taste of the whey is soon lost when it is set to obtain the fatty particles still remaining in it. The cream which forms on it is daily taken off with a skimmer, put into a cream-pot, and when it is collected in sufficient quantity it is made into whey butter.
CHAPTER XII.

LETTER TO A DAIRY-WOMAN.

In the earlier chapters of this work I have spoken to farmers and dairymen of the selection, care, and management, of dairy stock. The seventh, eighth, and ninth chapters relate more especially to your department, and on your application and skill will depend chiefly the successful result of the dairy establishment. Of what avail are costly barns, well-selected cows, and judicious feeding, in the butter and cheese dairy, if the products are to be depreciated in value by the imperfect modes of preparing them for the market, where the final judgment is passed upon them, and where it is expected the price will be according to their value?

You have, doubtless, had a much greater practical knowledge and experience of the details of dairy management than I have. For this practice and experience I have the utmost respect; but I have not spoken without a knowledge of the subject. I have made many a cheese, and many a pound of butter, while my observations have extended over all the most important dairy districts of the country, and have not been limited to the practices of any one section, which, however good in themselves, may not be the best. I trust, therefore, you will excuse me for calling your attention to the more important points to which I have alluded; and, if my conclusions happen to differ from your own, in any
respect, that you will not discard them as worthless, without first bringing them to the test of careful experiment, when I trust they will be found correct.

I have not written to establish any favorite theory, but simply to inculcate truth, and to aid in developing a most important branch of American industry, which, either directly or indirectly, involves the investment of a vast amount of capital, the aggregate profits of which depend so largely on your judgment and skill.

I need not remind you that any addition, however small, to the market value of each pound of butter or cheese, will largely increase the annual income of your establishment. Nor need I remind you that these articles are generally the last of either the luxuries or the necessaries of life in which city customers are willing to economize. They must and will have a good article, and are ready to pay for it in proportion to its goodness; or, if they desire to economize in butter, it will be in the quantity rather than the quality.

Poor butter is a drug in the market. Nobody wants it, and the dealer often finds it difficult to get it off his hands, when a delicate and finely-flavored article attracts attention and secures a ready sale. Some say that poor butter will do for cooking. But a good steak or mutton-chop is too expensive to allow any one to spoil it by the use of a poor quality of butter; and good pastry-cooks will tell you that cakes and pies cannot be made without good sweet butter, and plenty of it. These dishes relish too well, when properly cooked with nice butter, for any one to tolerate the use of poor butter in them.

On page 220 and elsewhere, I have dwelt on the necessity of extreme cleanliness in all the operations of the dairy; and this is the basis and fundamental principle of your business. I would not suppose, for a moment, that you are lacking in this respect. The
enormous quantities of disgusting, streaky, and tallow-like butter that are daily thrust upon the seaboard markets must be due to the carelessness and negligence of heedless men, to exposure to sun and rain, to bad packing, and to delays in transportation. Many of these evils you may not be able to remove, since you cannot follow the article to the market, and see that it arrives safely and untainted. But you can take greater pains, perhaps, in some of the preliminary processes of making, and produce an article that will not be so liable to injure from keeping and transportation; and then, if fault is to be found, it does not rest with you.

I will not suggest the possibility that your ideas of cleanliness and neatness may be at fault; and that what may seem an excess of nicety and scrubbing to you may appear to be almost slovenliness to some others, whose butter receives the highest price in the market, and always finds the readiest sale. Permit me, however, to refer you to pages 300, 324, and 325, where a detailed account is given of the washings in water and washings in alkali; of the scrubbings, and the scourings, and the scaldings, and the rinsings, which the neat and tidy Dutch dairy-women give all the utensils of the dairy, from the pails to the firkins and the casks, and also to their extreme carefulness that no infectious odor rises from the surroundings. I think you will see that it is a physical impossibility that any taint can affect the atmosphere or the utensils of such a dairy, and that many of the details of their practice may be worthy of imitation in our American dairies.

And here allow me to suggest that, though we may not approve of the general management in any particular section, or any particular dairy, it is rare that there is not something in the practice of that section that is really valuable and worthy of imitation.
In the best dairies that produce the finest butter for the Philadelphia market, and widely known as Philadelphia butter, the use of a sponge and clean cloth for absorbing and removing the buttermilk is thought to be very important.

I have stated my opinion that, under ordinary favorable circumstances, from twelve to eighteen hours will be sufficient to raise the cream; and that I do not believe it should stand over twenty-four hours under any circumstances. This, I am aware, is very different from the general practice over the country. But, if you will make the experiment in the most careful manner, setting the pans in a good, airy place, and not upon the cellar bottom, I think you will soon agree with me that all you get, after twelve or eighteen hours, under the best circumstances, or at most after twenty-four hours, will detract from the quality and injure the fine and delicate aroma and agreeable taste of the butter to a greater extent than you are aware of. The cream which rises from milk set on the cellar bottom acquires an acrid taste, and can neither produce butter of so fine a quality or so agreeable to the palate as that which rises from milk set on shelves from six to eight feet high, around which there is a full and free circulation of pure air. The latter is sweeter, and appears in much larger quantities in the same time than the former.

If, therefore, you devote your attention to the making of butter to sell fresh in the market, and desire to obtain a reputation which shall aid and secure the quickest sale and the highest price, you will use cream that rises first, and that does not stand too long on the milk. You will churn it properly and patiently, and not with too great haste. You will work it so thoroughly and completely with the butter-worker, and the sponge and cloth, as to remove every particle of butter-milk, never allowing your own or any other hands to touch it. You
will keep it at a proper temperature when making, and after it is made, by the judicious use of ice, and avoid exposing it to the bad odors of a musty cellar. You will discard the use of artificial coloring or flavoring matter, and take the utmost care in every process of making. You will stamp your butter tastefully with some mould which can be recognized in the market as yours; as, for instance, your initials, or some form or figure which will most please the eye and the taste of the customer. You will send it in boxes so perfectly prepared and cleansed as to impart no taste of wood to the butter. If all these things receive due attention, my word for it, the initials or form which you adopt will be inquired after, and you will always find a ready and a willing purchaser at the highest market price.

But, if you are differently situated, and it becomes necessary to pack and sell as firkin-butter, let me suggest the necessity of an equal degree of nicety and care in preparation, and that you insist, as one of your rights, that the article be packed in the best of oak-wood firkins, thoroughly prepared after the manner of the Dutch, as stated on page 325. A greater attention to these points would make the butter thus packed worth several cents a pound more when it arrives in the market than it ordinarily is. Indeed, the manner in which it not unfrequently comes to market is a disgrace to those who packed it; and it cannot be that such specimens were ever put up by the hands of a dairy-woman. I have often seen what was bought for butter open so marbled, streaked, and rancid, that it was scarcely fit to use on the wheels of a carriage.

If you adopt the course which I have recommended in regard to skimming, you will have a large quantity of sweet skimmed milk, far better than it would be if allowed to stand thirty-six or forty-eight hours, as is the
custom with many. This is too valuable to waste, and it is my opinion that you can use it to far greater profit than to allow it to be fed to swine. There can be no question, I think, that cheese-making should be carried on at the same time with the making of butter, in small and medium-sized dairies. You have seen, in Chapter XI., that some of the best cheese of Holland is made of sweet skim-milk. The reputation of Parmesan—a skim-milk cheese of Italy, page 266—is world-wide, and it commands a high price and ready sale. The mode of making these varieties has been described in detail in the ninth and eleventh chapters; and you can imitate them, or, perhaps, improve upon them, and thus turn the skim-milk to a very profitable account, if it is sweet and good. You will find, if you adopt this system, that your butter will be improved, and that, without any great amount of extra labor, you will make a large quantity of very good cheese, and thus add largely to the profit of your establishment, and to the comfort and prosperity of your family.

But, if you devote all your attention to the making of cheese, whether it is to be sold green, or as soon as ripe, or packed for exportation, I need not say that the same neatness is required as in the making of butter. You will find many suggestions in the preceding pages on the mode of preparation and packing, which I trust will prove to be valuable and applicable to your circumstances. There is a general complaint among the dealers in cheese that it is difficult to get a superior article. This state of things ought not to exist. I hope the time is not far distant when a more general attention will be paid to the details of manufacture, and let me remind you that those who take the first steps in improvement will reap the greatest advantages.
CHAPTER XIII.

THE PIGGERY AS A PART OF THE DAIRY ESTABLISHMENT.

The keeping of swine is incidental to the well-managed dairy, and both the farmer and the dairyman unite it, to some extent, with other branches of farming.

In the regular operations of the dairy, however economically conducted, there will always be more or less refuse in the shape of whey, butter-milk, or skim-milk, which may be consumed with profit by swine, and which might otherwise be lost. Dairy-fed pork is distinguished for its fineness and delicacy; and the dairy refuse, in connection with grains, potatoes, and scraps, is highly nutritious and fattening.

There is a wide difference between the profit to be derived from the different breeds. Some are far more thrifty than others, and arrive at maturity earlier. But the choice of a breed will depend, to considerable extent, on the locality and the object in view, whether it be to breed for sale as stock, or for pork or bacon.

To get desirable crosses, some breeds must be kept pure, especially in the hands of stock breeders, or those who raise to sell as pure-bred, even though as pure breeds they may not be most profitable to the practical farmer and dairyman. Those who confine themselves to the pure breeds, therefore, do good service to the community of farmers and dairymen, who can avail themselves of the results of their experience and skill.
I think it will generally be conceded that the size of the male is of less importance than his form, his tendency to lay on large amounts of fat in proportion to the food he eats, or his early maturity. Smallness of bone and compactness of form indicate early maturity; and this is an essential element in the calculations of the dairy farmer, who generally raises for pork rather than for bacon, and whose profit will consist in fattening and turning early, or, at most, as young as from twelve to fifteen months. A fine and delicate quality of pork is at the present time highly prized in the markets, and commands the highest price. For bacon, a much larger hog is preferred; but there can be little doubt that the cross of the pure Suffolk or Berkshire boar and the large, heavy and coarse sow, not uncommon in the Western States, would produce an offspring far superior to the class of hogs usually denominated "subsoilers," with their long and pointed snouts, and their thin, flabby sides. The principles of breeding, as stated on pp. 70 and 71, and elsewhere in the preceding pages, are equally applicable here, and are abundantly suggestive on many other points. This is the important point, the selection of the proper breed and the proper cross: for there is scarcely any class of stock which varies so much in its net returns as this; and there is none which, if properly selected and judiciously managed, returns the investment so quickly.

Those who feed for the early market, and desire to realize the largest profits with the least outlay of time and money, will resort to the Suffolk, the Berkshire, or the Essex, to obtain crosses with sows of the larger breeds, and will breed up more or less closely to these breeds, according to the special object they have in view. The Suffolks are nearly allied to the Chinese, and possess much the same characteristics. Though
EARLY MATURITY.—SIZE.

generally regarded as too small for profit except to those who breed for stock, their extraordinary fattening qualities and their early maturity adapt them eminently for crossing with the larger breeds. The form of the well-built Suffolk, when not too closely inbred, is a model of compactness, and lightness of bone and offal. Though often too short in the body, a large-boned female will generally correct this fault, and produce an offspring suited to the wants of the dairy farmer.

The Berkshire is also mixed in with the Chinese, and owes no small part of its valuable characteristics to that race. The Berkshires, as a breed, often attain considerable size and weight.

The improved Essex are the favorites of some, and for early maturity they are difficult to surpass. Some think they require greater care and better feeding than the Berkshire.

What is wanted is to unite, so far as possible, the early maturity and the facility to take on fat of the Suffolk, the Chinese, or the Essex, with a tendency at the same time to make flesh as well as fat; or, in other words, to attain a good growth and size, and to fatten easily when the time comes to put them down. The Chinese or the Suffolk are but ill adapted for hams and bacon; but, crossed upon the kind of hog already described, the produce will be likely to be valuable.

The most judicious practical farmers are now fully satisfied, I think, that the tendency, for the last ten years, in the Eastern States more especially, has been to breed too fine; and that the result of this error has been to cover our swine with fat at a very early age, and before they have attained a respectable size. In other words, the flesh and bone have been too far sacrificed to fat. A reaction has already taken place in the opinions on this point, and perhaps some cau-
tion may be necessary, that it does not lead too far in the opposite direction.

Some practical dairymen think that with a dairy of twenty or thirty cows they can keep from forty to fifty swine, by turning into the orchard or the pasture, in early spring, and as pigs, where they will easily procure a large part of their food, till the close of fall, when they are taken in and fed up gradually at first, but afterward more highly, and fattened as rapidly and turned as soon as possible.

Others say there is no profit in working hogs, and that they should be kept confined and constantly and rapidly growing up to the time of turning them for pork, growing steadily, but not laying on too much fat till fed up to it.

I am inclined to think the farmers of the Eastern States confine their swine too closely; and that, while still kept as store-pigs, a somewhat greater range in the orchard, or the pasture, would prove to be good economy, particularly up to the age of eight or nine months.

The judicious dairymen will study the taste and demands of the market where his pork is to be sold. If he supplies a city customer, he knows he must raise a fine and delicate quality of pork; and to do this he must select stock that will early arrive at maturity, and that will bear forcing ahead and selling young. If he supplies a market where large amounts of pork are salted and packed for shipping, or for bacon, a larger and coarser hog, fed to greater age and weight, will turn to better advantage, though I think a strain of finer blood will even then be profitable to the feeder. In either case, the refuse of the dairy is of considerable value, and should be saved with scrupulous care, and judiciously fed. "Many a little makes a mick e."
CHAPTER XIV.

ASSOCIATED DAIRIES.

In 1850 the cheese product of the United States was estimated at 105,000,000 pounds. In 1860, at 104,000,000 pounds, and in 1870, at 235,000,000 pounds.

In 1850 the price of cheese was from five to seven cents a pound, in 1860 the highest price in New York was 11\(\frac{1}{2}\) cents a pound, and in 1870, 15\(\frac{3}{4}\) cents, with an average price of about 14 cents.

In the decade between 1850 and 1860 the average price may be stated at not over seven cents a pound to the farmer. In the following ten years ending with 1870, the average price was not far from seventeen cents.

In 1850 our exports were about 12,000,000 pounds, in 1860 about 23,000,000 pounds, and in 1870 about 61,000,000 pounds.

From 1810, the commencement of cheese dairying in New York, and 1825, when the business became quite general, till the year 1860, the growth of dairy husbandry in the United States was slow and steady; since this latter date cheese-making has gained commercial importance.

In 1859 the great bulk of cheese made in Herkimer County was contracted at ten cents a pound, and much of it was so worthless as an article of food, that it had to be thrown into the docks at New York. There was then no
name for American cheese abroad. It found favor with none, and was considered fit only for paupers, and people of the lowest class. In 1855 and thereabouts, the great bulk of Herkimer County cheese was soft, slushy, liable to fall to pieces, easily tainted, and not unfrequently alive with skippers.

Now, our cheese is a marketable commodity, offered in standard and uniform lots. The home demand is increasing. The foreign demand is not only increasing, but our cheese is finding its way to a better class of consumers. It has achieved a reputation.

These contrasts have been produced in a large part by a change of system in the manufacture, introduced by an obscure farmer of Rome, New York, through the accident of circumstance. Jesse Williams is the man to whom the credit is due, and he may be considered as the parent of American associated dairying. A brief account of the rise of this great interest, as given by Mr. T. D. Curtis, of Utica, New York, may not be uninteresting.

"In the winter and spring of 1852 the first cheese factory was built in the town of Rome, Oneida County, New York, by Jesse Williams and his two sons, George and De Witt C. The circumstances leading to its erection were these: —

"Jesse Williams began the cheese-making business in the spring of 1832 or 1833, and his eighteen or twenty years of experience had enabled him to make a superior article of cheese, which readily sold for seven cents a pound, while his neighbors — some of whom had been equally long in the business — sold for five cents a pound. This difference of over one quarter in price was due to the excellent quality of his cheese. . . . . His son George had just married and made cheese one season on an adjoining farm. His wife chiefly attended the dairy, and George looked after the outdoor work. Their success in cheese-making had only been about the same as their
neighbors. Like them, George sold his cheese for five cents a pound, while his father got seven.

"It was the custom in those days to sell the season’s make of cheese in advance, or as they called it, ‘contract’ it for a certain price per pound. When, in the winter of 1852, Jesse Williams went to Rome and contracted his cheese for seven cents a pound, he thought he would do George a favor by contracting his at the same price, he guaranteeing that the quality of George’s cheese should equal that of his own. The desire of the father to help the son, who was just beginning in the world, prompted him to assume this responsibility.

"When Mr. Williams next met his son, he related what he had done. George shook his head, and told his father he was afraid he had taken a bad job on his hands: But the father urged that he should begin cheese-making first, in the spring, and George’s wife could come over and work with him, when he would teach her what he knew about cheese-making. Besides, when she got to work at home, he could run over occasionally and keep her all right, if there should be any need of it.

"George continued skeptical about the success of such a prospect, and the question was argued at some length. Finally, the father said: ‘Well, you can bring your milk to me, and I can make it up with mine, when there can be no doubt about the quality of the cheese being the same.’ This suggestion was conclusive, and George at once replied, ‘That is so; and if you can make up my milk in that way, why can’t you make up the neighbors’ milk also, and have a full business of it?’

"Here was the germ of the associated dairy system. The other son, De Witt C., was called into the council, and the plan was pronounced feasible. The difference in the price received by their neighbors and that obtained by Jesse Williams for his cheese would constitute a handsome profit, while relieving the neighbors of the trouble and
expense of manufacture, substituting therefor the trouble of drawing their milk to Mr. Williams.

"But would the contractors take so much cheese at that price? A visit was made to Rome to ascertain. The answer was favorable. They would take all, of the quality specified, that Mr. Williams could deliver. This was enough. A bargain was made with the neighbors to give them five cents a pound for their pressed and green cheese, and the milk of one hundred and sixty cows was secured. Jesse Williams and his two sons, George and De Witt C., associated themselves together for the purpose of manufacturing cheese on a grand scale. De Witt C. was to run the three farms, and George and his father were to attend to the cheese-making. . . . . Suitable buildings were erected, the necessary apparatus was procured, and in due time associated dairying in America was auspiciously inaugurated."

The next cheese-factory, according to Mr. Curtis, was erected by Capt. John W. Pierce, on Floyd Hill, in the town of Holland Patent, Oneida County, and opened early in May, 1839. The third factory opened was the one at Ride Mills, about two miles southeast of the original Williams factory. It commenced operation on the 29th of April, 1861, with the milk of three hundred and eighty cows.

The same spring, 1861, the factory now known as the Eaton factory, in the town of Russia, situated in the northern part of Herkimer county, was opened with the milk of 300 cows.

X. A. Willard, on the contrary, states that the first factory was erected in 1851, four more in 1854, and thirty-six in all previous to 1861. In 1861, eighteen; in 1862, twenty-five, and, in 1863, one hundred and eleven new factories were started.

The progress of the business from this date will be seen from the following table, compiled from the reports of the Dairymen's Association. This table does not show the
total number existing, but only those of which the American Dairymen's Association have cognizance: —

### NUMBER OF FACTORIES REPORTED.

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In this increase we have an attestation of material success. Such an increase in numbers is the best evidence that can be presented of an increased profit following this system. Yet its advantages have been very great apart from the money returned.

The factory system has relieved the farmer's family from much drudgery; it has brought the principles of commerce to the farmer's door; has educated him more or less to a knowledge of the favorable influences on price of a uniformity of product, and the great gain to be derived from associated effort. It has rendered possible, and originated, associations for the advancement of dairy interests, where not only the aids of practice and science, but the methods of each have been brought to the attention of all, and the interchange of ideas between practical men,
and the discussions of the why and the wherefore of processes in the manufacture of cheese and the handling of milk, have produced improvement in quality co-extensive with large regions and population. It has enabled inventors of improved machines and of all sorts of implements connected with the dairy, the salt manufacturer, the box maker, and other handicraftsmen, to bring before an audience their various claims, of which very many have been for the advantage of the cheese-manufacturing interest.

The principles which underlie cheese-making in the factory, are those which underlie all manufacturing efforts, and most of the prosperity of our shops. It is that of substituting the labor of machinery for that of man; of utilizing the best skill, so as to produce the largest results; of bringing responsibility to rest on a few, rather than diffusing it among the many; of having a system in all operations, and employing every labor-saving convenience. Above all, to manufacture in the cheapest manner a large quantity of uniform and salable goods.

Hence we find in modern society a division of labor. One man instead of trying to carry on every branch of a complicated trade, rather applies himself towards acquiring a great skill in some particular department. It is so in the associated dairy; the superintendent, who gives his whole time to cheese-making, can acquire more skill, and produce better results, than can the same man who carries on not only his cheese-dairy, but the numerous details of operating a large farm.

"Experience has shown," says Hon. Harris Lewis, in a note to the author, "that a factory with less than 300 cows will not pay expenses and interest on the cost of the investment. From 600 to 1,000 cows are about the best numbers."

"A factory of 600 cows may be fitted up in good running order," says Willard, "for from 1,200 to 1,500 dollars. Such a factory will require five or more hands for the season."
LOCATION AND ORGANIZATION.

The requirements of a factory are a good location, within easy reach of the farms, preferably a mile and a half, but not ordinarily exceeding five miles; plenty of water of good quality, good drainage, and careful and honest management, both on the part of the superintendent and the patrons. As milk is a perishable commodity, and easily influenced by taints and odors; and as it may even be delivered from the dairy with the elements of quick corruption, latent therein through carelessness, and ready to pollute all other milks with which it comes into contact in the cheese-vat, it is necessary that the majority of the stockholders should have the power, through their superintendent, of bringing speedy, prompt and certain proceedings against any patron who is justly suspected of wrong practices. The factory company should therefore be organized in due form, either by papers of agreement, binding on all, as is very common, or through a regular act of incorporation.

As a guide in selecting forms of organization, and as a clue to the necessary requirements, the following forms of organization are copied from Willard's work.

RULES FOR ORGANIZING FACTORIES.

We, the undersigned, hereby agree and unite ourselves into a body or association for the purpose of erecting and building a Cheese Factory, and for the purpose also of running said factory to make cheese from the milk which shall or may be brought in from time to time to said factory by members of the Association and other persons, to be made or manufactured into cheese at a certain price for the work and materials expended from time to time, to be fixed by the Association.

Said building or manufactory is to be one hundred feet by thirty-four in size, and three stories high; to be built of good and substantial materials, and suitable and con-
venient in its arrangements for the purpose intended, and is to be located on the land of

It shall be known by the name and style of , and it is agreed by and between the parties to these presents, that they shall and will at all times during the continuance of such association, bear, pay and discharge equally between them, all cost of building said factory, and all rents and other expenses, and for hired help that may be required for the support and management of the said business; and that all gains, profits and increase that shall come, grow or arise from, or by means of the said business, shall be divided between them, — said association, — share and share alike; and all loss that shall happen to them in said joint business, by all commodities, or by bad debts or otherwise, shall be borne and paid equally between them; and there shall be kept just and true books of account and entry of the resolution and doings of said association, showing the true state of the operations of said association by reason or on account of said business, and all matters and things whatsoever to the said business and management thereof in any wise belonging; which said books shall be used in common between the members of said association, so that either of them may have access thereto without any interruption or hindrance of the other.

And it is hereby further agreed that all questions arising as to the way and manner of conducting said business, and as to the person or persons to be employed as help by the association, and all and every matter of interest, of whatever thing or nature to the association, shall always, in case of dispute, be decided by a majority vote, which shall be entered of record and the time for the continuance of said association, or of any member thereof, and entry of any new member shall, in case of dispute, be decided in the same way and recorded.

In witness whereof, the parties to these presents have hereunto set their hands and seals this day of 18
ANOTHER FORM FOR ORGANIZING.

ARTICLE 1. This Association shall be known as the Dairy Manufacturing Company.

Art. 2. The business of this association shall be under the direction and control of a Board of three Directors. There shall also be a Secretary and a Treasurer, all of which shall hold their respective offices one year, and until others are elected.

Art. 3. The annual meeting of this company shall be held on the first Saturday in January of each year, at the cheese-house belonging to this Company, at two o'clock, P. M., at which time the officers authorized by the second article shall be elected, and any and all business connected with this Company shall be lawfully transacted,—each share of stock being entitled to one vote.

Art. 4. At said annual meeting, said Directors shall make a report, in writing, of the financial condition of the Company, showing all moneys received and expended by said Directors.

Art. 5. The Secretary shall keep a record of all meetings of the Company, for the examination of stockholders; also a list of stockholders, and of all transfers of stock reported to him.

Art. 6. It shall be the duty of the President of the Board of Directors, in connection with the Secretary, to issue certificates of the capital stock of the Company to each shareholder,—each share to be one hundred dollars; also to issue new certificates in case of transfer to the party purchasing the same, all of which shall be duly numbered, dated and recorded.

Art. 7. All sale or transfer of the capital stock of this Company shall be in writing, and be reported to the Secretary within thirty days after such sale or transfer, or be of no binding form on the Company.

Art. 8. All moneys paid by the Treasurer shall be by the consent of the Directors, and on the written order of the President of such Board of Directors.
Art. 9. Any stockholder refusing or failing to promptly pay any and all assessments made on his stock (not exceeding one hundred dollars on each share) within the time ordered, shall forfeit to the Company any and all payments formerly made; but nothing in the article shall release such delinquent stockholder from a suit at law for the recovery of any assessments due and unpaid by him.

Art. 10. The Directors shall not incumber or impair otherwise the property of this Company.

Art. 11. A special meeting may be held, in pursuance of a call of the Directors, in writing, to be filed with the Secretary, giving at least (7) seven days' notice of the time and place of such meeting; and it shall be the duty of the Secretary, in case of such notice of a special meeting being delivered to him, to post in (3) three public places, and also on the cheese-house front door, a written notice of the time and place of such meeting. It shall also be the duty of the Secretary to give notice of the annual meeting of the Company, by posting (3) three notices as provided for a special meeting.

Art. 12. The Capital Stock of this Company shall be Three Thousand Dollars, in shares of one hundred dollars each.

Art. 13. The foregoing by-laws, or any one of them, may be repealed or amended at any annual meeting, by a majority vote of the stock represented, there being not less than sixteen shares represented at such meeting.

CREAM CHEESE DAIRY MANUFACTURING CO.

NOTICE TO PATRONS.

The directors are happy to announce to the public, that they have secured the valuable services of Mr. Wm. Shakespeare, and that they will be prepared to commence the manufacture of cheese on Monday, April 12th, upon the following
TERMS.

1. Two Dollars Twelve and one half Cents per Hundred Pounds (to be deducted from the receipt at each sale), and One good rennet for each four hundred pounds of cheese; which shall include manufacturing, curing, furnishing, and ordinary expenses, delivering the cheese at the door of the dry-house, ready for market.

2. The company will not be responsible for any loss by fire, theft, or other similar cause.

3. It is expressly understood that every person sending milk to this factory will conform to the following regulations.

1. All milk to be received for manufacture must be carefully strained, and brought to the factory in a tin can without faucet, pure and sweet.

2. Any milk which, by reason of negligence, uncleanness, or other cause, is not in suitable condition for use, will be rejected, if discovered before it is let into the vat.

3. If any person shall bring milk which has been skimmed, watered, or otherwise tampered with in a manner forbidden by law, then, upon obtaining proof sufficient to convict the offender, the directors will prosecute such person, and will not compromise or settle, only as he pays the full penalty of the law, and all damage accruing from his offence.

4. It shall be the duty of the manufacturer, at least once in each week, to carefully test the milk from each and every dairy, and in case he shall find any that has been skimmed, or watered, or otherwise in violation of law, shall at once report the same to the directors, and to no other person, and they will then take such measures as they think expedient to obtain conclusive proof against the offender.
5. It is necessary that milk should be delivered at the factory before eight o'clock in the morning of each day, and the manufacturer will not be required to receive it after that time.

6. Each patron may take from the factory his share of whey in proportion, each day, to the amount of milk delivered the day previous; the quantity to be regulated by the manufacturer.

7. These regulations shall apply to each director in all respects the same as to any other patron.

DANL. WEBSTER, 
HENRY CLAY, 
J. C. CALHOUN, 

Directors.

CREAM HILL, N. Y., April 10, 1871.

The factory building is usually a structure of wood, with the manufacturing department on the first floor, and the curing-rooms above. Wight's Whitesboro' Factory, Oneida County, N. Y., which has a high reputation abroad, has a manufacturing department 26 x 50 feet, and a curing-house opposite of two stories, 104 x 30 feet. This establishment receives the milk of six hundred cows.

The structure should be thoroughly built, with tight floors, so that the slop may be retained and washed up, instead of entering crevices below, or seeking the ground in pools to breed corruption. The floor of the manufacturing room may slope to a convenient spot where a reservoir which will hold but little, and can be readily cleansed, may be located. The curing-room should be double plastered, to secure uniformity of temperature, and well ventilated, with the windows protected from the sun.

A covered driveway and receiving platform should be attached to the building, in order that patrons may deliver their milk under cover in case of storm.

The principal machinery and apparatus required are the steam-boiler, vats, and presses. A steam-engine of a few
horse-power is a great convenience, although not an essential. A good supply of cream gauges and specific gravity apparatus should be kept on hand, because these, united with eternal vigilance, will secure a uniform quality of milk from each farm.

Let us follow the milk from the car to the dealer's storeroom:

Milk is an animal fluid of a complex composition, containing chemical elements which easily decompose and readily change their form. The contained fat absorbs taints and odors of all kinds with the utmost readiness. The casein held in solution will coagulate in the presence of acidity, the sugar of milk stands ready to undergo chemical change, and, above all, this nutrient fluid affords a ready development to germs and spores, which, floating in the atmosphere, or otherwise, may find lodgment therein.

The commencement of the manufacture of milk into its products must date even beyond the milking. For our purpose, however, we shall deal with well-nourished and healthy cows, in the hands of a farmer who is desirous of having the best and most economical facilities, and to deliver the milk in a suitable form, at a factory which is fitted up with all those modern improvements which are subservient towards economy and a high grade of goods.

A wooden pail should never be used in milking. In a short time the paint lining is removed by the scrubbing which is so essential to cleanliness, and the exposed wood, becoming checked in the sun, opens numerous crevices of the most minute character, into which particles of milk enter, and become immediately imprisoned by the swelling of the wood in the presence of moisture. There is thus, after a time, a continued ferment or taint present to contaminate the warm milk with which these enclosed particles may be brought into contact. The pail
which in all cases should be used is a metal one. The best I have seen are those called the iron-clad pail, which possesses the elements of strength and convenience. The bottom being convex, the milk is more rapidly and completely poured out; their shape renders them easily scoured, and their strength gives them lasting qualities. They will probably supersede tin pails for dairy purposes.

The whole operation of milking requires the greatest cleanliness, particular attention being given towards preventing the admission of any extraneous matter to the milk. Cleanliness, first, last, and all the time, becomes a cardinal virtue in dealing with this fluid. Machinery does much for the cheese-maker, skill does vastly more; but it is only as skill and inventive genius are brought to bear upon the raw material in a perfect state, that the best results can follow. The care of the stock, the pasturage, the breed of cows, and, above all, the management of the milk before delivery, are of the utmost importance towards bringing about successful issues to a dairy undertaking.

Milk, warm from the cow, under the circumstance of close confinement from the air, is extremely liable to taint. Indeed, it is impossible as a matter of practice, to place the milk in cans, then tightly cork, and convey to market. The milk retailer understands this, and invariably cools his milk before delivery. The farmers who supply the large cities—often from a long distance—always cool before packing. Hence the milk-dealers can supply their customers with sweet milk which is from twenty-four to thirty-six hours old. Exposure to the air also appears to benefit milk by removing the cow odor, which is distinct from taint.

It is important that the factory dairy-farmer should understand the importance of this cooling; for a single batch of imperfect milk may vitiate the whole make of cheese for that day, and consequently diminish profit far greater than the value of the small quantity of milk which may have been the cause. Indeed, the success of a factory in
making “fancy” or high-priced cheese depends very largely upon the condition of the milk which is delivered, and this matter of thorough cooling has great influence.

Our farmer, then, must cool his milk. This may be done by setting the uncovered cans in which the milk is to be conveyed, or cans made on purpose, in spring-water, or by the use of the various kinds of apparatus which have been invented for this purpose. Hon. Harris Lewis informs us that the strainer-pail, or a pail having its bottom perforated with very many minute orifices, is a most valuable and serviceable article. The milk is simply poured in, and allowed to pass through the orifices, which are some distance above the can into which the milk is to flow. The small holes break the milk into a fine spray, by which not only is the milk cooled by contact with the surrounding air, but completely deodorized.

Fig. 130.

Bussey’s patent milk-cooler, from Gardner B. Weeks’ Factory Supply Catalogue, Syracuse, New York, 1874,
consists of a circular tin form, about three inches in diameter and two inches high. It is double; the outer form to be set into the can cover and soldered (two in each cover), and the inner form is removable to facilitate washing. It is provided with four inner flanges or shelves, which slightly overlap, preventing any loss of milk.

As the milk is cooled, it should pass immediately into the delivering can, which may be of any capacity required, but of a size sufficient to hold the whole product of the dairy, unless this would make them of unreasonable size. No faucets should be tolerated, but handles applied to the can, or other facilities for grappling, so that, thus lifted by power, it may be easily inverted into the receiving trough at the factory.

Note. — For the figures of the iron-clad pail and can, I am indebted to the Iron-Clad Can Company, New York, and for the other illustrations to Gardner B. Weeks, Syracuse, New York, — a gentleman not only of excellent reputation for business skill and integrity, but a practical cheese manufacturer. His illustrated and descriptive price-list will interest those gentlemen who are thinking of dairy improvement.
We assume that our factory has but one delivery a day. At or previous to 7 A. M., each morning, one farmer starts with his milk, proceeds to the factory, and awaiting his turn drives under the projecting shed of the delivery platform. This platform, for the sake of convenience, is raised some four feet from the floor of the driveway. The grapples, lying conveniently to hand, are hooked on
to the can in the wagon. The can is raised to the proper height by a wheel, or other power, and is then inverted over the open spout which conveys the milk into the building. The farmer now receives back his can, and drives from his position in order to give the same opportunity of delivery to others.

The farmer has now got rid of his milk; and if the previous treatment has been of the character suggested, the future responsibility is with the manufacturer.

The milk passing into the building through the spout is received into the weighing can, where it is carefully weighed, the weight credited to the right person, and is then passed on into the vat.

Before this disposal, it is always safe, as least as often as once a week for each patron's milk, to place a portion in a cream gauge, and test its specific gravity and percentage of cream. Such a precaution not only has a preventive influence on those who would increase the quantity of their delivery at the expense of its quality, but is of great assistance in the detection of absolute dishonesty, or of poor and unskilled treatment of the cow.

The specific gravity test is but the record of the weight of equal bulks of milk, and is ascertained by means of a weighted bulb which floats in the fluid. The cream gauge is a simple tube, graduated into equal parts, by which the percentage depth of cream can be readily ascertained by inspection.

The vats into which the milk passes from the scales are usually sixteen feet long, three feet four inches wide, and eighteen inches deep, holding six hundred gallons. These vats, of which there may be two, are double, the inner one of tin, setting in a wooden vat, with spaces between the two at the sides and bottom, where the heat is applied. This heat may be applied either through steam or hot water. When hot water is used, we must have a heater connected with these spaces by a return and flow pipe in the ordinary way, or some other equivalent system. When
steam is used, it is readily applied to the vats through apparatus devised for this purpose.

The milk having been all delivered, the process of manufacture commences. The fire is started in the heater, and the temperature of the milk is brought to about 82°, varying somewhat at the different factories. We usually find from 2° to 4° lower temperature used in warm than cold weather. Of 38 factories which give their process in the Dairyman's Report,—

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Number of Factories</th>
</tr>
</thead>
<tbody>
<tr>
<td>80°</td>
<td>5</td>
</tr>
<tr>
<td>82°</td>
<td>21</td>
</tr>
<tr>
<td>84°</td>
<td>10</td>
</tr>
</tbody>
</table>

88° is the highest temperature used, and this for cold weather.

The rennet is now added, sufficient to coagulate the mass in from 30 to 60 minutes. Of 30 factories who report this process,—

<table>
<thead>
<tr>
<th>Time Range</th>
<th>Number of Factories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between 20 and 30 minutes</td>
<td>2</td>
</tr>
<tr>
<td>&quot; 30 &quot; 60 &quot;</td>
<td>10</td>
</tr>
<tr>
<td>&quot; 30 &quot; 90 &quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot; 35 &quot; 40 &quot;</td>
<td>1</td>
</tr>
<tr>
<td>&quot; 40 &quot; 60 &quot;</td>
<td>7</td>
</tr>
<tr>
<td>&quot; 45 &quot; 60 &quot;</td>
<td>5</td>
</tr>
<tr>
<td>&quot; 60 &quot; 90 &quot;</td>
<td>4</td>
</tr>
</tbody>
</table>

or otherwise arranged,—

<table>
<thead>
<tr>
<th>Time Range</th>
<th>Number of Factories</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 minutes and under,</td>
<td>3</td>
</tr>
<tr>
<td>Between 30 and 60 minutes,</td>
<td>22</td>
</tr>
<tr>
<td>60 minutes and over,</td>
<td>5</td>
</tr>
</tbody>
</table>

The number of rennets used varies from one rennet per thousand pounds of milk, to one rennet for about four thousand pounds, according to quality. The number is,
however, usually calculated for one thousand pounds of

green cheese.

In one instance, Mr. Gardner B. Weeks claims to have

brought eleven hundred and twenty-five pounds of un-
cured cheese with a single rennet, and we have record of

other instances when it required about nine to produce the

same result.

In twenty-seven reported factory results of the rennet

used during the season, —

<table>
<thead>
<tr>
<th>Factory</th>
<th>Rennets per 1,000 lbs. Cheese</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 and 2</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>11</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

When the curd has attained sufficient consistency it is
cut into small cubes by means of two sets of knives made
for this purpose. These gang knives are composed of steel
blades, silvered or tinned, and set about half an inch apart.
The number of blades vary from six to thirty in the per-
pendicular curd-cutter, and the size of the horizontal knife
ranges from $4 \times 18$ to $12 \times 18$ inches.

Curd Knives. From S. B. Weeks' Catalogue, Syracuse, N. Y.

Fig. 134.  Fig. 135.  Fig. 136.
The next process is to gradually increase the heat to 98°, keeping the curd gently agitated by means of a rake, an implement designed for this purpose. This heating is usually continued for from one to one and a half hours. When the heat and the rennet conjointly are supposed to have dispelled the right portion of whey, and the curd has taken on the proper acidity, it is necessary to prevent this process from going too far, and this is accomplished by removing the whey by means of a siphon or shute, or by dipping the curd from the vat. The shute, as a more recent contrivance, is favorably spoken of. It consists simply of an arrangement by which the whey can be let out of the vat with great rapidity. Through its use the maker of cheese can stop the acid changes at the exact point needed.

The whey passes from the vat through a series of troughs to a receptacle at a distance, when it can be returned to the farmer or utilized in any other way.

The curds are removed from the vat to the curd sink, where they are allowed to drain and cool. It is important that the whey should be well drained off, in order that, in salting, the proportion of salt left behind may be regulated with precision. Perhaps the best way is to first press the curd in the hoop for a short time, and then pass the curds through the curd mill before salting. In all cases, however, the curds should be as dry as they can conveniently be made.
Salt is added in order to arrest putrefactive fermentation, and enable the cheese to ripen into an article of food. It should be applied after the curds have cooled off, and not while they are of a high temperature. The quality of the salt has much to do with the flavor of the cheese, and great care in its selection is exercised by the most successful makers. In the spring a less quantity of salt is used than in the summer, as it is desired that the first make should ripen early. Between two and three pounds per hundred pounds of curd is the usual quantity.

<table>
<thead>
<tr>
<th>Factory returns</th>
<th>Salt (lbs.) per 100 lbs. of curd</th>
</tr>
</thead>
<tbody>
<tr>
<td>101 reported</td>
<td>3 lbs. salt used to 100 lbs. of cheese.</td>
</tr>
<tr>
<td>1</td>
<td>reported between 1 1/2 lbs. and 2 lbs. per 100 lbs. of green cheese.</td>
</tr>
<tr>
<td>17</td>
<td>2 1/2 &quot; 2 1/2 &quot; 2 1/2 &quot; 2 1/2 &quot;</td>
</tr>
<tr>
<td>9</td>
<td>about 3 &quot; 3 &quot; 3 &quot; 3 &quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot; 4 &quot; 4 &quot; 4 &quot; 4 &quot;</td>
</tr>
</tbody>
</table>

Of the factory returns in 1864, according to Willard,
Least quantity used was three pounds. In Limberg cheese the quantity was much greater, ranging from fourteen to seventeen pounds.

The action of salt is an important one, and in its use much depends on the judgment of the cheese-maker. When there is little salt the cheese ripens quickly; when too much salt is used, according to testimony, there results a hard, dry, and flavorless cheese.

The salted curd after standing a short time is ready for the hoops and the press.

The hoops are usually of wood, but galvanized iron hoops are now being introduced to a considerable extent. The curd is deposited in the hoop by means of a scoop, and the follower of the press applied. Of late it has become customary to apply a rubber ring on the inside of the cheese-hoop, resting on the press-board below the cheese, and another above the cheese, directly under the follower, by which a tight joint is secured, and the curd cannot press between the follower and the hoop or out beneath the bottom of the hoop.

The hoop containing the fresh cheese is now transferred to the press, which may be either of the various styles which are now so familiar to all, and the pressure gradually applied, so as not to press the curd out with the whey.

We present an illustration of a gang-press, which is favorably known.

In this press the bandaging of the cheese is done when the curd is put into the hoop. The cheeses are placed on edge in metallic hoops, the sections of which slide together as pressing progresses.

After a sufficient pressure and bandaging, which may be facilitated by tin hoops, which have been patented for this purpose, the cheese is removed to the curing-room, there to remain until fit for market.

The curing-room must be double-walled so as to more nearly attain a uniformity of temperature. It should be
light, well ventilated, and for the convenience of handling and inspecting the cheeses, should be furnished with counters, with passage-ways between about two feet wide.

When properly cured, the cheese is ready for sale, and is either sold on the spot, divided among the farmers in proportion to their delivery of milk, or, what is perhaps by far the preferable way, sold through the agency of one man. However disposed of, it is to be packed in boxes of a strength sufficient for handling, and so as to present an attractive appearance to the buyer. Whenever it is possible, apply by means of stencil plate, the factory brand of the cheese.

We have now traced our milk from the cow to the market, giving in outline the processes through which it has passed. It will be understood, however, that there is a variation in details in the various factories, some preferring one method, others another, and a great discrepancy in the use of machinery. Where difficulties arise from defects in the milk, or changes of temperature, or from any other cause, it requires great
skill in the manufacturer and his agents, and the processes become somewhat more complicated.

By regulating temperatures, and the judicious application of his rennet and salt, the skilled superintendent may make salable cheese out of milk which is so tainted as to be extremely offensive. The economy, both in means and of results, depends largely on the carefulness, experience and knowledge of the makers.

The study of the reports of the dairy associations give us valuable data for understanding the present condition of dairy interests. By knowing the average yields of the dairy cow, and the average results of the factories, safe estimates may be formed of the profits or the difficulties attending the business. The average yield of the dairy cow cannot exceed thirteen hundred quarts yearly.

The following condensed data derived from the reports of the various dairy associations give us some authentic figures, and will repay a careful study: —

**AVERAGE CHEESE YIELD.**

<table>
<thead>
<tr>
<th>Year</th>
<th>Factory Returns from N. Y.</th>
<th>No. Cans represented</th>
<th>Av. yield Curd Cheese, per cow.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1864</td>
<td>35</td>
<td>19,270</td>
<td>266 lbs.</td>
</tr>
<tr>
<td>1866</td>
<td>26</td>
<td>13,402</td>
<td>316 &quot;</td>
</tr>
<tr>
<td>1867</td>
<td>27</td>
<td>12,238</td>
<td>291 &quot;</td>
</tr>
<tr>
<td>1868</td>
<td>22</td>
<td>11,654</td>
<td>255 &quot;</td>
</tr>
<tr>
<td>1869</td>
<td>35</td>
<td>17,954</td>
<td>334 &quot;</td>
</tr>
<tr>
<td>1870</td>
<td>22</td>
<td>14,384</td>
<td>304 &quot;</td>
</tr>
<tr>
<td>1871</td>
<td>20</td>
<td>11,348</td>
<td>300 &quot;</td>
</tr>
<tr>
<td>1872</td>
<td>20</td>
<td>12,218</td>
<td>331 &quot;</td>
</tr>
</tbody>
</table>

8 years. 227 returns. 113,468 cans. Av. 300 lbs.

**PROPORTION OF MILK TO CHEESE.**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1864</td>
<td>48</td>
<td>9.81</td>
<td>8.31 @ 10.38 lbs.</td>
</tr>
<tr>
<td>1865</td>
<td>48</td>
<td>9.81</td>
<td>9.21 @ 10.54 &quot;</td>
</tr>
<tr>
<td>1866</td>
<td>39</td>
<td>9.68</td>
<td>9.05 @ 10.24 &quot;</td>
</tr>
<tr>
<td>1867</td>
<td>28</td>
<td>9.83</td>
<td>9.33 @ 10.50 &quot;</td>
</tr>
<tr>
<td>1868</td>
<td>37</td>
<td>9.88</td>
<td>9.14 @ 10.32 &quot;</td>
</tr>
</tbody>
</table>
LENGTH OF CHEESE-MAKING SEASON.

<table>
<thead>
<tr>
<th>Year</th>
<th>Factories reported (N. Y.)</th>
<th>No. Cans represent.</th>
<th>Days of Season</th>
<th>Yield, Curd Cheese per cow.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1864</td>
<td>10</td>
<td>4,678</td>
<td>183</td>
<td>232 lbs.</td>
</tr>
<tr>
<td>1866</td>
<td>17</td>
<td>8,311</td>
<td>204</td>
<td>324 &quot;</td>
</tr>
<tr>
<td>1868</td>
<td>14</td>
<td>7,939</td>
<td>189</td>
<td>279 &quot;</td>
</tr>
<tr>
<td>1869</td>
<td>24</td>
<td>12,665</td>
<td>204</td>
<td>314 &quot;</td>
</tr>
<tr>
<td>1870</td>
<td>17</td>
<td>11,039</td>
<td>211</td>
<td>295 &quot;</td>
</tr>
<tr>
<td>1871</td>
<td>18</td>
<td>10,598</td>
<td>217</td>
<td>300 &quot;</td>
</tr>
<tr>
<td>1872</td>
<td>12</td>
<td>7,836</td>
<td>290</td>
<td>345 &quot;</td>
</tr>
</tbody>
</table>

7 years. 112 reports. 63,066 cans. Average 205 Average 298 lbs.

OPENING AND CLOSING OF FACTORIES IN NEW YORK DURING SEVEN YEARS.

<table>
<thead>
<tr>
<th>No. of Factories</th>
<th>Opened between</th>
<th>No. of Factories</th>
<th>Closed between</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>Mar. 1 and 15</td>
<td>1</td>
<td>Sept. 1 and 15</td>
</tr>
<tr>
<td>14</td>
<td>15 and 31</td>
<td>2</td>
<td>15 and 30</td>
</tr>
<tr>
<td>58</td>
<td>Apr. 1 and 15</td>
<td>12</td>
<td>Oct. 1 and 15</td>
</tr>
<tr>
<td>64</td>
<td>15 and 30</td>
<td>80</td>
<td>15 and 31</td>
</tr>
<tr>
<td>68</td>
<td>May 1 and 15</td>
<td>91</td>
<td>Nov. 1 and 15</td>
</tr>
<tr>
<td>22</td>
<td>15 and 31</td>
<td>35</td>
<td>15 and 30</td>
</tr>
<tr>
<td>4</td>
<td>June 1 and 15</td>
<td>17</td>
<td>Dec. 1 and 15</td>
</tr>
<tr>
<td>1</td>
<td>15 and 30</td>
<td>5</td>
<td>15 and 30</td>
</tr>
</tbody>
</table>

It is thus seen that the average season extends from April and May to October and November.

PRICES RECEIVED PER POUND FOR MILK.

<table>
<thead>
<tr>
<th>Year</th>
<th>No. of Returns</th>
<th>Net Prices.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1864</td>
<td>1</td>
<td>.0191 cents.</td>
</tr>
<tr>
<td>1869</td>
<td>8</td>
<td>.01483 &quot;</td>
</tr>
<tr>
<td>1870</td>
<td>5</td>
<td>.01289 &quot;</td>
</tr>
<tr>
<td>1871</td>
<td>10</td>
<td>.011105 &quot;</td>
</tr>
<tr>
<td>1872</td>
<td>13</td>
<td>.011373 &quot;</td>
</tr>
</tbody>
</table>

In 1864 one factory reported a gross receipt of $2.28 per 100 lbs. milk.

| 1870 | "               | 1.53 "      |
| 1872 | "               | 1.367/10 "  |
APPENDIX.

The following is Mr. Thomas Horsfall's statement, referred to on page 138, with the omission of a few passages, relating to matters not immediately connected with the dairy. It is entitled

THE MANAGEMENT OF DAIRY CATTLE.

On entering upon a description of my treatment of cows for dairy purposes, it seems pertinent that I should give some explanation of the motives and considerations which influence my conduct in this branch of my farm operations.

I have found it stated, on authority deserving attention, that store cattle of a fair size, and without other occupation, maintain their weight and condition for a length of time, when supplied daily with one hundred and twenty pounds of Swedish turnips and a small portion of straw. The experience of the district of Craven, in Yorkshire, where meadow hay is the staple food during winter, shows that such cattle maintain their condition on one and a half stone, or twenty-one pounds, of meadow hay each per day. These respective quantities of turnips and of hay correspond very closely in their nutritive properties; they contain a very similar amount of albuminous matter, starch, sugar, etc., and also of phosphoric acid. Of oil—an important element, especially for the purpose of which I am treating—the stated supply of meadow hay contains more than that of turnips. If we supply cows in milk, of
average size, with the kind and quantity of food above mentioned, they will lose perceptibly in condition. This is easily explained when we find their milk rich in substances which serve for their support when in store condition, and which are shown to be diverted in the secretion of milk.

In the neighborhood of towns where the dairy produce is disposed of in new milk, and where the aim of dairymen is to produce the greatest quantity, too frequently with but little regard to quality, it is their common practice to purchase incalving cows. They pay great attention to the condition of the cow; they will tell you, by the high comparative price they pay for animals well stored with flesh and fat, that condition is as valuable for them as it is for the butcher; they look upon these stores as materials which serve their purpose: they supply food more adapted to induce quantity than quality, and pay but little regard to the maintenance of the condition of the animal. With such treatment, the cow loses in condition during the process of milking, and when no longer profitable is sold to purchasers in farming districts where food is cheaper, to be fattened or otherwise replenished for the use of the dairy keeper. We thus find a disposition in the cow to apply the aliment of her food to her milk, rather than to lay on flesh or fat; for not only are the elements of her food diverted to this purpose, but, to all appearance, her accumulated stores of flesh and fat are drawn upon, and converted into components of milk, cheese, or butter.

As I am differently circumstanced,—a considerable portion of my dairy produce being intended for butter, for which poor milk is not adapted,—and as I fatten not only my own cows, but purchase others to fatten in addition, I have endeavored to devise food for my milch cows adapted to their maintenance and improvement, and with this view I have paid attention to the composition of milk. From several analyses I have selected one by Haidlen, which I find in publications of repute. Taking a full yield of milk, four gallons per
day, which will weigh upwards of forty pounds, this analysis assigns to it of dry material 5.20, of which the proportion, with sufficient accuracy for my purpose, consists of

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure caseine</td>
<td>2.00</td>
</tr>
<tr>
<td>Butter</td>
<td>1.25</td>
</tr>
<tr>
<td>Sugar</td>
<td>1.75</td>
</tr>
<tr>
<td>Phosphate of lime</td>
<td>0.09</td>
</tr>
<tr>
<td>Chloride of potassium</td>
<td>0.11</td>
</tr>
<tr>
<td>Other mineral ingredients</td>
<td></td>
</tr>
</tbody>
</table>

It appeared an object of importance, and one which called for my particular attention, to afford an ample supply of the elements of food suited to the maintenance and likewise to the produce of the animal; and that, if I omitted to effect this, the result would be imperfect and unsatisfactory. By the use of ordinary farm produce only, I could not hope to accomplish my purpose. Turnips are objectionable on account of their flavor; and I seek to avoid them as food for dairy purposes. I use cabbages, kohrabi, and mangold wurzel, yet only in moderate quantities. Of meadow hay it would require, beyond the amount necessary for the maintenance of the cow, an addition of fully twenty pounds for the supply of caseine in a full yield of milk (sixteen quarts); forty pounds for the supply of oil for the butter, whilst nine pounds seem adequate for that of the phosphoric acid. You cannot, then, induce a cow to consume the quantity of hay requisite for her maintenance, and for a full yield of milk of the quality instanced. Though it is a subject of controversy whether butter is wholly derived from vegetable oil, yet the peculiar adaptation of this oil to the purpose will, I think, be admitted. I had, therefore, to seek assistance from what are usually termed artificial feeding substances, and to select such as are rich in albumen, oil, and phosphoric acid; and I was bound also to pay regard to their comparative cost, with a view to profit, which, when farming is followed as a business, is a
necessary, and in any circumstances an agreeable accompaniment.

I think it will be found that substances peculiarly rich in nitrogenous or other elements have a higher value for special than for general purposes, and that the employment of materials characterized by peculiar properties for the attainment of special objects has not yet gained the attention to which it is entitled.

I have omitted all reference to the heat-supplying elements—starch, sugar, etc. As the materials commonly used as food for cattle contain sufficient of these to effect this object, under exposure to some degree of cold, I have a right to calculate on a less consumption of them as fuel, and consequently a greater surplus for deposit as sugar, and probably also as fat, in consequence of my stalls being kept during winter at a temperature of nearly sixty degrees.

The means used to carry out his objects are stated on page 138.

As several of these materials—rape-cake, shorts, bean-straw, etc.—are not commonly used as food, I may be allowed some observations on their properties. Bean-straw uncooked is dry and unpalatable. By the process of steaming, it becomes soft and pulpy, emits an agreeable odor, and imparts flavor and relish to the mess. For my information and guidance I obtained an analysis of bean-straw of my own growth, on strong and high-conditioned land; it was cut on the short side of ripeness, but yielding a plump bean. The analysis by Professor Way shows a percentage of

<table>
<thead>
<tr>
<th>Description</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>14.47</td>
</tr>
<tr>
<td>Albuminous matter</td>
<td>16.38</td>
</tr>
<tr>
<td>Oil or fatty matter</td>
<td>2.23</td>
</tr>
<tr>
<td>Woody fibre</td>
<td>25.84</td>
</tr>
<tr>
<td>Starch, gum, etc.</td>
<td>31.63</td>
</tr>
<tr>
<td>Mineral matters</td>
<td>9.45</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.00</strong></td>
</tr>
</tbody>
</table>

In albuminous matter, which is especially valuable for milch cows, it has nearly double the proportion contained in meadow hay. Bran also undergoes a great
improvement in its flavor by steaming, and it is probably improved in its convertibility as food. It contains about fourteen per cent. of albumen, and is peculiarly rich in phosphoric acid, nearly three per cent. of its whole substance being of this material. The properties of rape-cake are well known: the published analyses give it a large proportion (nearly thirty per cent.) of albumen; it is rich in phosphates, and also in oil. This is of the unctuous class of vegetable oils, and it is to this property that I call particular attention. Chemistry will assign to this material, which has hitherto been comparatively neglected for feeding, a first place for the purpose of which I am treating. If objection should occur on account of its flavor, I have no difficulty in stating that by the preparation I have described I have quite overcome this. I can easily persuade my cattle (of which sixty to eighty pass through my stalls in a year), without exception, to eat the requisite quantity. Nor is the flavor of the cake in the least perceptible in the milk or butter.

During May, my cows are turned out on a rich pasture near the homestead; towards evening they are again housed for the night, when they are supplied with a mess of the steamed mixture and a little hay each morning and evening. During June, when the grasses are better grown, mown grass is given to them instead of hay, and they are also allowed two feeds of steamed mixture. This treatment is continued till October, when they are again wholly housed.

The results which I now proceed to relate are derived from observations made with the view of enabling me to understand and regulate my own proceedings.

Gain or Loss of Condition ascertained by weighing cattle periodically.—For some years back I have regularly weighed my feeding stock, a practice from which I am enabled to ascertain their doings with greater accuracy than I could previously. In January, 1854, I commenced weighing my milch cows. It has been shown, by what I have premised, that no accurate estimate can be formed of the effect of the food on the
production of milk, without ascertaining its effect on the condition of the cows. I have continued the practice once a month, almost without omission, up to this date. The weighings take place early in the morning, and before the cows are supplied with food. The weights are registered, and the length of time (fifteen months) during which I have observed this practice enables me to speak with confidence of the results.

The cows in full milk, yielding twelve to sixteen quarts each per day, vary but little; some losing, others gaining, slightly; the balance in the month's weighing of this class being rather to gain. It is common for a cow to continue a yield from six to eight months before she gives below twelve quarts per day, at which time she has usually, if not invariably, gained weight.

The cows giving less than twelve quarts and down to five quarts per day are found, when free from ailment, to gain, without exception. This gain, with an average yield of nearly eight quarts per day, is at the rate of seven pounds to eight pounds per week each.

My cows in calf I weigh only in the incipient stages; but they gain perceptibly in condition, and consequently in value. They are milked till within four weeks to five weeks previous to calving. I give the weights of three of these, and also of one heifer, which calved in March, 1855:

<table>
<thead>
<tr>
<th>No.</th>
<th>Bought and weighed,</th>
<th>1854.</th>
<th>1855.</th>
<th>Gain</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>cwt.</td>
<td>cwt.</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>qr.</td>
<td>qr.</td>
<td>lbs.</td>
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<td></td>
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<td>lbs.</td>
<td>lbs.</td>
<td></td>
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<tr>
<td>1</td>
<td>July. 10 1 20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>&quot; 8 2 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>&quot; 8 2 0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Heifer, which calved also in March, 1855, weighed</td>
<td>7 2 0</td>
<td>9 3</td>
<td>300</td>
</tr>
</tbody>
</table>

These observations extend over lengthened periods, on the same animals, of from thirty to upwards of fifty weeks. A cow, free from calf, and intended for fattening, continues to give milk from ten months to a year after calving, and is then in a forward state of fatness
requiring but a few weeks to finish her for sale to the butchers.

It will thus appear that my endeavors to provide food adapted to the maintenance and improvement of my milk cows have been attended with success.

On examining the composition of the ordinary food which I have described, straw, roots, and hay, it appears to contain the nutritive properties which are found adequate to the maintenance of the animal, whereas the yield of milk has to be provided for by a supply of extra food; the rape-cake, bran, and bean-meal, which I give, will supply the albumen for the caseine; it is somewhat deficient in oil for the butter, whilst it will supply in excess the phosphate of lime for a full yield of milk. If I take the class of cows giving less than twelve quarts per day, and take also into account a gain of flesh of seven to nine pounds per week, though I reduce the quantity of extra food by giving less of the bean-meal, yet the supply will be more in proportion than with a full yield; the surplus of nitrogen and phosphoric acid, or phosphate of lime, will go to enrich the manure.

I cannot here omit to remark on the satisfaction I derive from the effects of this treatment on the fertility of the land in my occupation. My rich pastures are not tending to impoverishment, but to increased fertility; their improvement in condition is apparent. A cow in full milk, giving sixteen quarts per day, of the quality analyzed by Haidlen, requires, beyond the food necessary for her maintenance, six to eight pounds per day of substances containing thirty or twenty-five per cent. of protein. A cow giving on the average eight quarts per day, with which she gains seven to nine pounds per week, requires four to five pounds per day of substances rich in protein, beyond the food which is necessary for her maintenance. Experience of fattening gives two pounds per day, or fourteen pounds per week, as what can be attained on an average, and for a length of time. If we considered half a pound per day as fat, which is not more than probable, there will be one and a half pounds for flesh, which, reckoned as dry material.
will be about one third of a pound, which is assimilated in increase of fibrin, and represents only one and one third to two pounds of substances rich in protein, beyond what is required for her maintenance.

If we examine the effects on the fertility of the land, my milch cows, when on rich pasture, and averaging a yield of nine quarts per day, and reckoning one cow to each acre, will carry off in twenty weeks twenty-five pounds of nitrogen, equal to thirty of ammonia. The same quantity of milk will carry off seven pounds of phosphate of lime in twenty weeks from each acre.

A fattening animal, gaining flesh at the rate I have described, will carry off about one third of the nitrogen (equal to about ten pounds of ammonia) abstracted by the milch cow, whilst if full grown it will restore the whole of the phosphate.

It is worthy of remark that experience shows that rich pastures, used for fattening, fully maintain their fertility through a long series of years, whilst those used for dairy cows require periodical dressings to preserve their fertility.

If these computations be at all accurate, they tend to show that too little attention has been given to the supply of substances rich in nitrogenous compounds in the food of our milch cows, whilst we have laid too much stress on this property in food for fattening cattle. They tend also to the inference that in the effects on the fertility of our pastures used for dairy purposes we derive advantage not only from the phosphate of lime, but also from the gelatine of bones used as manure.

On comparing the results from my milch cows fed in summer on rich pasture, and treated at the same time with the extra food I have described, with the results when on winter food, and whilst wholly housed, taking into account both the yield of milk and the gain of weight, I find those from stall-feeding full equal to those from depasture. The cows which I buy as strippers, for fattening, giving little milk, from neighboring farmers who use ordinary food, such as turnips with straw or hay, when they come under my treatment increase their
yield of milk, until after a week or two they give two quarts per day more than when they came, and that too of a much richer quality.

**Richness of Milk and Cream.**—I sometimes observe, in the weekly publications which come under my notice, accounts of cows giving large quantities of butter. These are usually, however, extraordinary instances, and not accompanied with other statistical information requisite to their being taken as a guide; and it seldom happens that any allusion is made to the effects of the food on the condition of the animals, without which no accurate estimate can be arrived at. On looking over several treatises to which I have access, I find the following statistics on dairy produce: Mr. Morton, in his "Cyclopaedia of Agriculture," p. 621, gives the results of the practice of a Mr. Young, an extensive dairy-keeper in Scotland. The yield of milk per cow is stated at six hundred and eighty gallons per year; he obtains from sixteen quarts of milk twenty ounces of butter, or for the year two hundred and twenty-seven pounds per cow; from one gallon of cream three pounds of butter, or twelve ounces per quart (wine measure). Mr. Young is described as a high feeder; linseed is his chief auxiliary food for milch cows. Professor Johnston ("Elements of Agricultural Chemistry") gives the proportion of butter from milk at one and a half ounces per quart, or from sixteen quarts twenty-four ounces, being the produce of four cows of different breeds,—Alderney, Devon, and Ayrshire,—on pasture, and in the height of the summer season. On other four cows of the Ayrshire breed he gives the proportion of butter from sixteen quarts as sixteen ounces, being one ounce per quart. These cows were likewise on pasture. The same author states the yield of butter as one fourth of the weight of cream, or about ten ounces per quart. Mr. Rowlandson ("Journal of the Royal Agricultural Society," vol. xiii., p. 38) gives the produce of 20,110 quarts of milk churned by hand as 1109 pounds of butter, being at the rate of fully 14 ounces per 16 quarts of milk; and from 23,156 quarts of milk 1525 pounds
of butter, being from 16 quarts nearly $16\frac{3}{4}$ ounces of butter. The same author states that the yield of butter derived from five churnings, of 15 quarts of cream each, is somewhat less than 8 ounces per quart of cream. Dr. Muspratt, in his work on the "Chemistry of Arts and Manufactures," which is in the course of publication, gives the yield of butter from a cow per year in Holstein and Lunenburg at 100 pounds, in England at 160 pounds to 180 pounds. The average of butter from a cow in England is stated to be eight or nine ounces per day, which, on a yield of eight to nine quarts, is one ounce per quart, or for sixteen quarts sixteen ounces. The quantity of butter derived from cream is stated as one fourth, which is equal to about nine ounces per quart. The richest cream of which I find any record is that brought to the Royal Society's meeting during the month of July, for the churns which compete for the prize. On referring to the proceedings of several meetings, I find that fourteen ounces per quart of cream is accounted a good yield.

I have frequently tested the yield of butter from a given quantity of my milk. My dairy produce is partly disposed of in new milk, partly in butter and old milk, so that it became a matter of business to ascertain by which mode it gave the best return. I may here remark that my dairy practice has been throughout on high feeding, though it has undergone several modifications. The mode of ascertaining the average yield of butter from milk has been to measure the milk on the churning-day, after the cream has been skimmed off, then to measure the cream, and having, by adding together the two measurements, ascertained the whole quantity of milk (including the cream), to compare it with that of the butter obtained. This I consider a more accurate method than measuring the new milk, as there is a considerable escape of gas, and consequent subsidence, whilst it is cooling. The results have varied from twenty-four to twenty-seven and a quarter ounces from sixteen quarts of milk. I therefore assume in my calculation sixteen quarts of milk as yielding a roll (twenty-five ounces) of butter.
As I have at times a considerable number of cows bought as strippers, and fattened as they are milked which remain sometimes in my stalls eight or nine months, and yield towards the close but five quarts per day, I am not enabled to state with accuracy and from ascertained data the average yield per year of my cows kept for dairy purposes solely. However, from what occurs at grass-time, when the yield is not increased, and also from the effects of my treatment on cows which I buy, giving a small quantity, I am fully persuaded that my treatment induces a good yield of milk.

As the yield of butter from a given quantity of cream is not of such particular consequence, I have not given equal attention to ascertain their relative proportions. I have a recollection of having tested this on a former occasion, when I found fourteen to sixteen ounces per quart, but cannot call to mind under what treatment this took place.

On questioning my dairy-woman, in December, 1854, as to the proportion of cream and butter, she reported nearly one roll of twenty-five ounces of butter to one quart of cream. I looked upon this as a mistake. On its accuracy being persisted in, the next churning was carefully observed, with a like proportion. My dairy cows averaged then a low range of milk as to quantity—about eight quarts each per day. Six of them, in a forward state of fatness, were intended to be dried for finishing off in January; but, owing to the scarcity and consequent dearness of calving cows, I kept them on in milk till I could purchase cows to replace them, and it was not till February that I had an opportunity of doing so. I then bought four cows within a few days of calving; they were but in inferior condition, and yielded largely of milk. Towards the close of February and March, four of my own dairy cows, in full condition, likewise calved. During March, three of the six which had continued from December, and were milked nearly up to the day of sale, were selected by the butcher as fit for his purpose. Each churning throughout was carefully observed, with a similar result, vary-
ing but little from twenty-five ounces of butter per quart of cream; on Monday, April 30, sixteen quarts of cream having yielded sixteen rolls (of twenty-five ounces each) of butter. Though I use artificial means of raising the temperature of my dairy, by the application of hot water during cold weather, yet, my service-pipes being frozen in February, I was unable to keep up the temperature, and it fell to forty-five degrees. Still my cream, though slightly affected, was peculiarly rich, yielding twenty-two ounces of butter per quart. Throughout April the produce of milk from my fifteen dairy cows averaged full one hundred and sixty quarts per day.

My cows are bought in the neighboring markets with a view to their usefulness and profitableness. The breeds of this district have a considerable admixture of the short-horn, which is not noted for the richness of its milk. It will be remarked that during the time these observations have been continued on the proportion of butter from cream, more than half of my cows have been changed.

Having satisfied myself that the peculiar richness of my cream was due mainly to the treatment of my cows which I have sought to describe, it occurred to me that I ought not to keep it to myself, inasmuch as these results of my dairy practice not only afforded matter of interest to the farmer, but were fit subjects for the investigation of the physiologist and the chemist. Though my pretensions to acquirements in their instructions are but slender, they are such as enable me to acknowledge benefit in seeking to regulate my proceedings by their rules.

In taking off the cream I use an ordinary shallow skimmer of tin perforated with holes, through which any milk gathered in skimming escapes. It requires care to clear the cream; and even with this some streakiness is observable on the surface of the skimmed milk. The milk-bowls are of glazed brown earthen ware, common in this district. They stand on a base of six to eight inches, and expand at the surface to
nearly twice that width. Four to five quarts are contained in each bowl, the depth being four to five inches at the centre. The churn I use is a small wooden one, worked by hand, on what I believe to be the American principle. I have forwarded to Professor Way a small sample of butter for analysis; fifteen quarts of cream were taken out of the cream-jar, and churned at three times in equal portions:

<table>
<thead>
<tr>
<th></th>
<th>Butter Content (oz.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>127</td>
</tr>
<tr>
<td>Second</td>
<td>125</td>
</tr>
<tr>
<td>Third</td>
<td>120 1/2</td>
</tr>
</tbody>
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Total: 372 1/2 oz.

Equal to 24 1/4 ounces per quart.

At a subsequent churning of fourteen quarts of cream,

<table>
<thead>
<tr>
<th></th>
<th>Butter Content (oz.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>First</td>
<td>175</td>
</tr>
<tr>
<td>Second</td>
<td>177</td>
</tr>
</tbody>
</table>

Total: 352 oz.

Equal to 25 1/4 ounces per quart.

On testing the comparative yield of butter and of butter-milk, I find seventy per cent. of butter to thirty per cent. of butter-milk, thus reversing the proportions given in the publications to which I have referred. An analysis of my butter by Professor Way gives:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure fat or oil</td>
<td>82.70</td>
</tr>
<tr>
<td>Caseine or curd</td>
<td>2.45</td>
</tr>
<tr>
<td>Water, with a little salt</td>
<td>14.85</td>
</tr>
</tbody>
</table>

Total: 100.00

The only analyses of this material which I find in the publications in my hand are two by Professor Way, "Journal," vol. xi., p. 735, "On butter by the common and by the Devonshire method;" the result in one hundred parts being:

<table>
<thead>
<tr>
<th></th>
<th>Raw.</th>
<th>Scalded.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure butter</td>
<td>79.72</td>
<td>79.12</td>
</tr>
<tr>
<td>Caseine, &amp;c.,</td>
<td>3.38</td>
<td>3.37</td>
</tr>
<tr>
<td>Water,</td>
<td>16.90</td>
<td>17.51</td>
</tr>
</tbody>
</table>

Total: 100.00 100.00
The foregoing observation of dairy results was continued up to grass time in 1855. In April and May the use of artificial means was discontinued, without diminution in the yield of butter or richness of cream, the natural temperature being sufficient to maintain that of my dairy at 54° to 56°.

I now proceed to describe the appearances since that time. In the summer season, whilst my cows were grazing in the open pastures during the day and housed during the night, being supplied with a limited quantity of the steamed food each morning and evening, a marked change occurred in the quality of the milk and cream; the quantity of the latter somewhat increased, but, instead of twenty-five ounces of butter per quart of cream, my summer cream yielded only sixteen ounces per quart.

I would not be understood to attribute this variation in quality to the change of food only. It is commonly observed by dairy-keepers that milk, during the warm months of summer, is less rich in butter, owing probably to the greater restlessness of the cows, from being teased by flies, etc. I am by no means sure that, if turning out during the warm months be at all advisable, it would not be preferable that this should take place during the night instead of during the day time. Towards the close of September, when the temperature had become much cooler, and the cows were supplied with a much larger quantity of the steamed food, results appeared very similar to those which I had observed and described from December to May, 1855. During the month of November the quality was tested with the following result:

From two hundred and fifty-two quarts of old milk were taken twenty-one quarts of cream, of which twenty were churned, and produced four hundred and sixty-eight ounces of butter, which shows:

- 27.50 ounces of butter from 16 quarts of new milk.
- 23.40 " " " each quart of cream.

During May, 1856, my cows being on open pasture
during the day were supplied with two full feeds of the steamed mixture, together with a supply of green rape plant each morning and evening.

The result was that from three hundred and twenty-four quarts of old milk twenty-three quarts of cream were skimmed, of which twenty-two were churned, and produced five hundred and fifteen ounces of butter, which shows:

24 ounces of butter from 16 quarts of new milk.
22.41 " " " each quart of cream.

There is, doubtless, some standard of food adapted to the constitution and purposes of animals, combining with bulk a due proportion of elements of respiration, such as sugar, starch, &c., together with those of nutrition, namely, nitrogenous compounds, phosphates, and other minerals; nor can we omit oil or fat-forming substances; for, however we may be disposed to leave to philosophy the discussion as to whether sugar, starch, &c., are convertible into fat, yet I think I shall not offend the teacher of agricultural chemistry by stating that the more closely the elements of food resemble those in the animal and its product, the more efficacious will such food be for the particular purpose for which it is used.

Sugar, starch, &c., vary very considerably in form and proportion from vegetable oils, which closely resemble animal fats.

When we consider that plants have a two-fold function to perform,—namely, to serve as food for animals, and also for the reproduction of the like plants,—and that, after having undergone the process of digestion, they retain only one half or one third of their value as manure, the importance of affording a due but not excessive supply of each element of food essential to the wants and purposes of the animal will be evident. If we fall short, the result will be imperfect; if we supply in excess, it will entail waste and loss.

Linseed and rape-cake resemble each other very closely in chemical composition; the latter is chiefly used for manure, and its price ranges usually about half that of
linseed-cake. In substances poorer in nitrogen, and with more of starch, gum, oil, &c., the disparity in value as food and as manure will be proportionately greater.

During the present season, Mr. Mendelsohn, of Berlin, and Mr. Gausange, who is tenant of a large royal domain near Frankfort on the Oder, on which he keeps about one hundred and fifty dairy cows, have been my visitors. These gentlemen have collected statistics in dairy countries through which they have travelled. I learned from them that in Mecklenburg, Prussia, Holland, &c., fourteen quarts of milk yield, on the average, one pound of butter; in rare instances twelve quarts are found to yield one pound. Both attach great importance to the regulation of the temperature. Mr. Mendelsohn tells me that the milk from cows fed on draff (distillers' refuse) requires a higher temperature to induce its yield of butter than that from cows supplied with other food.

On inquiry in my own neighborhood, I find it is computed that each quart at a milking represents one pound of butter per week. Thus, a cow which gives four quarts at each milking will yield in butter four pounds per week, or from fifty-six quarts sixty-four ounces of butter, or from fourteen quarts of milk one pound of butter. Taking the winter produce alone, it is lower than this; the cream from my neighbors' cows, who use common food, hay, straw, and oats, somewhat resembles milk in consistence, and requires three to four hours, sometimes more, in churning. On one occasion, a neighboring dairy-woman sent to borrow my churn, being unable to make butter with her own; I did not inquire the result. If she had sent her cow, I could in the course of a week have insured her cream which would make butter in half an hour. These dairy people usually churn during winter in their kitchen, or other room with a fire. Each of them states that from bean or oat meal used during winter as an auxiliary food they derive a greater quantity of butter, whilst those who have tried linseed-oil have perceived no benefit from it.

My own cream during the winter season is of the
consistence of paste, or thick treacle. When the jar is full, a rod of two feet long will, when dipped into the cream to half its length, stand erect. If I take out a teacupful in the evening, and let it stand till next morning, a penny-piece laid on its surface will not sink; on taking it off, I find the under side partially spotted with cream. The churnings are performed in a room without fire, at a temperature in winter of forty-three to forty-five degrees, and occupy one half to three quarters of an hour.

Several who have adopted my system have reported similar effects — an increase in the quantity with a complete change as to richness of quality. I select from these Mr. John Simpson, a tenant farmer residing at Ripley, in Yorkshire, who, at my request, stated to the committee of the Wharfdale Agricultural Society that he and a neighbor of his, being inconvenienced from a deficient yield of milk, had agreed to try my mode of feeding, and provided themselves with a steaming apparatus. This change of treatment took place in February, 1855. I quote his words:

"In about five days I noticed a great change in my milk; the cows yielded two quarts each, per day, more; but what surprised me most was the change in the quality. Instead of poor winter cream and butter, they assumed the appearance and character of rich summer produce. It only required twenty minutes for churning, instead of two to three hours; there was also a considerable increase in the quantity of butter, of which, however, I did not take any particular notice. My neighbor's cow gave three quarts per day in addition, and her milk was so changed in appearance that the consumers to whom he sold it became quite anxious to know the cause."

My dairy is but six feet wide by fifteen long and twelve high. At one end (to the north) is a trellis window; at the other, an inner door, which opens into the kitchen. There is another door near to this, which opens into the churning-room, having also a northern aspect; both doors are near the south end of the dairy. Along
APPENDIX.—HORSFALL'S SYSTEM.

each side, and the north end, two shelves of wood are fixed to the wall, the one fifteen inches above the other; two feet higher is another shelf somewhat narrower, but of like length, which is covered with charcoal, whose properties as a deodorizer are sufficiently established. The lower shelves being two feet three inches wide, the interval or passage between is only one foot six inches. On each tier of shelves is a shallow wooden cistern, lined with thin sheet-lead, having a rim at the edges three inches high. These cisterns incline downwards slightly towards the window, and contain water to the depth of three inches. At the end nearest the kitchen each tier of cisterns is supplied with two taps, one for cold water in summer, the other with hot for winter use. At the end next the north window is a plug or hollow tube, with holes perforated at such an elevation as to take the water before it flows over the cistern.

During the summer the door towards the kitchen is closed, and an additional door is fixed against it, with an interval between well packed with straw; a curtain of stout calico hangs before the trellis window, which is dipped in salt water, and kept wet during the whole day by cold water spirited over it from a gutta-percha tube. On the milk being brought in, it is emptied into bowls. Some time after these bowls (of which a description is given in a former part of this) have been placed on the cistern, the cold-water taps are turned till the water rises through the perforated tube, and flows through a waste pipe into the sewer. The taps are then closed, so as to allow a slight trickling of water, which continues through the day. By these means I reduce the temperature, as compared with that outside the window, by twenty degrees. I am thus enabled to allow the milk to stand till the cream has risen, and keep the skimmed milk sweet, for which I obtain one penny per quart.

Having heard complaints during very hot weather of skimmed milk, which had left my dairy perfectly sweet, being affected so as to curdle in cooking on
being carried into the village, I caused covers of thick calico (the best of our fabrics for retaining moisture) to be made; these are dipped in salt water, and then drawn over the whole of the tin milk-cans. The contrivance is quite successful, and is in great favor with the consumers. I have not heard a single complaint since I adopted it.

Finding my butter rather soft in hot weather, I uncovered a draw-well which I had not used since I introduced water-works for the supply of the village and my own premises. On lowering a thermometer down the well to a depth of twenty-eight feet, I found it indicated a temperature of forty-three degrees — that on the surface being seventy degrees. I first let down the butter, which was somewhat improved, but afterwards the cream. For this purpose I procured a movable windlass with a rope of the required length; the cream-jar is placed in a basket two feet four inches deep, suspended on the rope, and let down the evening previous to churning. It is drawn up early next morning, and immediately churned. By this means the churning occupies about the same time as in winter, and the butter is of like consistence.

The advantage I derive from this is such that, rather than be without it, I should prefer sinking a well for the purpose of reaching a like temperature.

When winter approaches, the open trellis window to the north is closed, an additional shutter being fixed outside, and the interval between this and an inner shutter closely packed with straw, to prevent the access of air and cold; the door to the kitchen is at the same time unclosed to admit warmth. Before the milk is brought from the cow-house, the dairymaid washes the bowls well with hot water, the effect of which is to take off the chill, but not to warm them. The milk is brought in as milked, and is passed through a sile into the bowls, which are then placed on the cistern. A thermometer, with its bulb immersed in the milk, denotes a temperature of about ninety degrees. The hot water is applied immediately, at a temperature of one hundred degrees.
or upwards, and continues to flow for about five minutes, when the supply is exhausted. The bowls being of thick earthen ware,—a slow conductor,—this does not heighten the temperature of the milk. The cooling, however, is thereby retarded, as I find the milk, after standing four hours, maintains a temperature of sixty degrees. This application of hot water is renewed at each milking to the new milk, but not repeated to the same after it has cooled. The temperature of the dairy is momentarily increased to above 60°, but speedily subsides, the average temperature being 52° to 56°.

It will be observed that the churnings in summer and winter occupy half an hour or upwards. By increasing the temperature of the cream I could easily churn in half the time, but I should thereby injure the quality of the butter. When the butter has come and gathered into a mass, it is taken, together with the butter-milk, out of the churn, which is rinsed with water; the butter is then placed again in the churn with a quantity of cold spring water, in which salt has been dissolved, at the rate of one ounce per quart of cream; after a few minutes' churning, the butter is again taken out; the water in which it has been washed assumes a whitish appearance. By this process the salt is equally diffused through the butter, which requires little manipulation, and is freed from a portion of caseous matter. A recent analysis of my butter shows only 1.07 instead of 2.45 per cent. of caseine, as before. That it ranks as choice may be inferred when I state that my purchaser willingly gives me a penny per roll more than the highest price in Otley market, and complains that I do not supply him with a greater quantity.

In this dairy of the small dimensions I have described, my produce of butter reaches at times sixty to seventy pounds per week. Though the size may appear inconveniently small, yet I beg to remark on the greater facility of regulating the temperature of a small in comparison with a large dairy. This difficulty will be found greater in summer than in winter, as it is far easier to heighten than depress the temperature.
I have cooked or steamed my food for several years. It will be observed that I blend bean-straw, bran, and malt-combs, as flavoring materials, with oat or other straw and rape-cake; the effect of steaming is to volatilize the essential oils, in which the flavor resides, and diffuse them through the mess. The odor arising from it resembles that observed from the process of malting; this imparts relish to the mess, and induces the cattle to eat it greedily; in addition to which, I am disposed to think that it renders the food more easy of digestion and assimilation. I use this process with advantage for fattening, when I am deficient in roots. With the same mixed straw and oat-shells, three to four pounds each of rape-cake, and half a pound of linseed-oil, but without roots, I have fattened more than thirty heifers and cows free from milk, from March up to the early part of May; their gain has averaged fully fourteen pounds each per week,—a result I could not have looked for from the same materials, if uncooked. This process seems to have the effect of rendering linseed-oil less of a laxative, but cannot drive off any portion of the fattening oils, to volatilize which requires a very high temperature. My experience of the benefits of steaming is such that if I were deprived of it I could not continue to feed with satisfaction.

I have weighed my fattening cattle for a number of years, and my milch cows for more than two years. This practice enables me at once to detect any deficiency in the performance of the animals; it gives also a stimulus to the feeders, who attend at the weighings, and who are desirous that the cattle intrusted to their care should bear a comparison with their rivals. Another obvious advantage is in avoiding all cavils respecting the weight by my purchasers, who, having satisfied themselves as to the quality of the animal, now ask and obtain the most recent weighing. The usual computation for a well-fed but not over fat beast is, live to dead weight, as 21 to 12, or 100 to \(59\frac{1}{2}\), with such modifications as suggest themselves by appearances.
Though many discussions have taken place on the fattening of cattle, the not less important branch of dairy treatment has hitherto been comparatively neglected. I therefore venture to call attention to considerations which have arisen from observations in my own practice affecting the chemistry and physiology, or, in other words, the science of feeding. That I am seeking aid from its guidance will be apparent, and I have no hesitation in admitting that, beyond the satisfaction from the better understanding of my business, I have latterly derived more benefit or profit from examination of the chemical composition of materials of food than from the treatment or feeding experiments of others which have come under my notice. So persuaded am I of the advantage of this, that I do not feel satisfied to continue the use of any material, with the composition of which I am not acquainted, without resorting to the society's laboratory for an analysis.

To one leading feature of my practice I attach the greatest importance—the maintenance of the condition of my cows giving a large yield of milk. I am enabled, by the addition of bean-meal in proportion to the greater yield of milk, to avert the loss of condition in those giving sixteen to eighteen quarts per day; whilst on those giving a less yield, and in health, I invariably effect an improvement.

When we take into consideration the disposition of a cow to apply her food rather to her milk than to her maintenance and improvement, it seems fair to infer that the milk of a cow gaining flesh will not be deficient either in caseine or butter.

I have already alluded to the efficiency of bean-meal in increasing the quantity of butter: I learn, also, from observant dairymen who milk their own cows and carry their butter to market, that their baskets are never so well filled as when their cows feed on green clover, which, as dry material, is nearly as rich in albumen as beans. I am also told, by those who have used green rape-plant, that it produces milk rich in butter. From this we may infer that albuminous matter is the most
essential element in the food of the milch cow, and that any deficiency in the supply of this will be attended with loss of condition, and a consequent diminution in the quality of her milk.

I am clearly of opinion that you can increase the proportion of butter in milk more than that of caseine, or other solid parts. From several, who have adopted my treatment, I learn that on substituting rape-cake for beans they perceive an increased richness in their milk. Mr. T. Garnett, of Clitheroe, who has used bean-meal largely as an auxiliary food for milch cows during the winter season, tells me that when rape-cake is substituted, his dairymaid, without being informed, perceives the change from the increased richness of the milk. Mr. Garnett has also used linseed-cake in like quantity; still his dairy people prefer rape-cake.

Mr. Whelon, of Lancaster, who keeps two milch cows for his own use, to which he gave bean-meal and bran as auxiliaries, has recently substituted rape-cake* for bean-meal; he informs me that in a week he saw a change in the richness of milk, with an increase of butter.

The vegetable oils are of two distinct classes: the drying or setting represented by linseed, the unctuous represented by rape-oil. They consist of two proximate elements, margarine and oleine; in all probability they will vary in their proportion of these, but in what degree I have not been able to ascertain. Though the agricultural chemists make no distinction, as far as I am aware, between these two classes of oils, the practitioners in medicine use them for distinct purposes. Cod-liver oil has been long used for pulmonary complaints; latterly, olive, almond, and rape oils are being employed as substitutes. These are all of the unctuous class of oils. Mr. Rhind, the intelligent medical practitioner of this village, called my attention to some experiments by Dr. Leared, published in the Medical Times, July 21st, 1855, with oleine alone, freed from

* The analysis of cotton-seed cake, in comparison with rape and linseed cake, in a former chapter of this work, will show the comparative value of that as food for milch cows.
margarine, which showed marked superiority in the
effect; and I now learn from Mr. Rhind that he is at
present using with success the pure oleine, prepared by
Messrs. Price & Co., from cocoa-nut oil, one of the
unctuous class. That linseed and others of the drying
oils are used in medicine for a very different purpose,
it seems unnecessary to state.

The oleine of oil is known to be more easy of con-
sumption and more available for respiration than mar-
garine — a property to which its use in medicine may
be attributable. If we examine the animal fats, tal-
low, suet, and other fat, they are almost wholly of the
solid class, stearine or margarine, closely resembling or
identical with the margarine in plants; whilst butter is
composed of oleine and margarine, combining both the
proximate elements found in vegetable oils.

It seems worthy of remark that a cow can yield a far
greater weight of butter than she can store up in solid
fat; numerous instances occur where a cow gives off
two pounds of butter per day, or fourteen pounds per
week, whilst half that quantity will probably rarely be
laid on in fat. If you allow a cow to gain sixteen
pounds per week, and reckon seven for fat, there will
only remain nine pounds for flesh, or, deducting the
moisture, scarcely three pounds (2.97) per week, equal
to .42, or less than half a pound per day, of dry fibrin.

The analyses of butter show a very varying propor-
tion of oleine and margarine fats: summer butter usually
contains of oleine sixty and margarine forty per cent.,
whilst in winter butter these proportions are reversed,
being forty of oleine to sixty of margarine. By ordi-
nary treatment the quantity of butter during winter is
markedly inferior. The common materials for dairy
cows in winter are straw with turnips or mangel, hay
alone, or hay with mangel. If we examine these mate-
rials, we find them deficient in oil, or in starch, sugar,
etc. If a cow consume two stones or twenty-eight
pounds of hay a day, which is probably more than she
can be induced to eat on an average, it will be equal in
dry material to more than one hundred pounds of
CONSTITUENTS OF BUTTER.

young grass, which will also satisfy a cow. That one hundred pounds of young grass will yield more butter, will scarcely admit of a doubt. The twenty-eight pounds of hay will be equal in albuminous matter and in oil to the one hundred pounds of grass; but in the element of starch, sugar, etc., there is a marked difference. During the growth of the plant, the starch and sugar are converted into woody fibre, in which form they are scarcely digestible or available for respiration. It seems, then, not improbable that, when a cow is supplied with hay only, she will consume some portion of the oleine oil for respiration, and yield a less quantity of butter poorer in oleine.

If you assume summer butter to contain of oleine, . . 60 per cent " " " " " " " of margarine, 40 " " " 100 " "

If the cow consume of the oleine, . . . . . 36 " "
The quantity of butter will be reduced from 100 to . . 64 " "
And the proportions will then be, of oleine, . . . 40 " " " " " " of margarine, . . 60 " "
100 " "

If you supply turnips or mangel with hay, the cow will consume less of hay; you thereby substitute a material richer in sugar, etc., and poorer in oil. Each of these materials, in the quantity a cow can consume, is deficient in the supply of albumen necessary to keep up the condition of an animal giving a full yield of milk. To effect this, recourse must be had to artificial or concentrated substances of food, rich in albuminous matter.

It can scarcely be expected, nor is it desirable, that practical farmers should apply themselves to the attainment of proficiency in the art of chemical investigations; this is more properly the occupation of the professor of science. The following simple experiment, however, seems worth mentioning. On several occasions, during winter, I procured samples of butter from my next neighbor. On placing these, with a like quantity of my own, in juxtaposition before the fire, my
butter melted with far greater rapidity—by no means an unsafe test of a greater proportion of oleine.

The chemical investigation of our natural and other grasses has hitherto scarcely had the attention which it deserves. The most valuable information on this subject is in the paper by Professor Way, on the nutritive and fattening properties of the grasses, in vol. xiv., p. 171, of the Royal Agricultural Society's Journal. These grasses were nearly all analyzed at the flowering time, a stage at which no occupier of grass-land would expect so favorable a result in fattening. We much prefer pastures with young grass not more than a few inches high, sufficient to afford a good bite. With a view to satisfy myself as to the difference of composition of the like grasses at different stages of growth, I sent to Professor Way a specimen of the first crop of hay, cut in the end of June, when the grass was in the early stage of flowering, and one of aftermath, cut towards the close of September, from the same meadow, the analyses of which I give:

<table>
<thead>
<tr>
<th>HAY, FIRST CROP.</th>
<th>AFTERMATH HAY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture, .. .. .. .. 12.02</td>
<td>Moisture, .. .. .. .. 11.87</td>
</tr>
<tr>
<td>Albuminous matter, .. .. .. .. 9.24</td>
<td>Oil and fatty matter, .. .. .. .. 6.84</td>
</tr>
<tr>
<td>Oil and fatty matter, .. .. .. .. 2.68</td>
<td>Albuminous matter, .. .. .. .. 9.84</td>
</tr>
<tr>
<td>Starch, gum, sugar, .. .. .. .. 39.75</td>
<td>Starch, gum, sugar, .. .. .. .. 42.25</td>
</tr>
<tr>
<td>Woody fibre, .. .. .. .. 27.41</td>
<td>Woody fibre, .. .. .. .. 19.77</td>
</tr>
<tr>
<td>Mineral matter, .. .. .. .. 8.90</td>
<td>Mineral matter, .. .. .. .. 9.43</td>
</tr>
<tr>
<td><strong>100.00</strong></td>
<td><strong>100.00</strong></td>
</tr>
</tbody>
</table>

A comparison between these will show a much greater percentage of woody fibre,—27.41 in the first crop to 19.77 in the aftermath. The most remarkable difference, however, is in the proportion of oil, being 2.68 in the first crop to 6.84 in the aftermath.

On inquiry from an observing tenant of a small dairy farm of mine, who has frequently used aftermath hay, I learn that, as compared with the first crop, he finds it induce a greater yield of milk, but attended with some impoverishment in the condition of the cow, and that he uses it without addition of turnips or other roots, which
he gives when using hay of the first crop—an answer quite in accordance with what might be expected from its chemical composition.

It is likewise to be presumed that the quickness of growth will materially affect the composition of grasses, as well as of other vegetables. Your gardener will tell you that if radishes are slow in growth they will be tough and woody; that asparagus melts in eating, like butter, and salad is crisp when grown quickly. The same effect will, I apprehend, be found in grasses of slow growth: they will contain more of woody fibre, with less of starch or sugar. The quality of butter grown on poor pastures is characterized by greater solidity than on rich feeding pastures. The cows, having to travel over more space, require a greater supply of the elements of respiration, whilst the grasses grown on these poor pastures contain, in all probability, less of these in a digestible form available for respiration. The like result seems probable as from common winter treatment—a produce of butter less in quantity, and containing a greater proportion of margarine, and a less of oleine.

It is well known that pastures vary greatly in their butter-producing properties; there is, however, as far as I am aware, no satisfactory explanation of this. If you watch cows on depasture, you observe them select their own food; if you supply cows in stall alike with food, they will also select for themselves. I give rape-cake as a mixture to all, and induce them to eat the requisite quantity; yet some will select the rape-cake first, and eat it up clean, whilst others rather neglect it till towards the close of their meal, and then leave pieces in the trough. Two Alderneys,—the only cows of the kind I have as yet had,—whose butter-producing qualities are well known, are particularly fond of rape-cake, and never leave a morsel. May not these animals be prompted by their instinct to select such food as is best suited to their wants and propensities? If so, it seems of the greatest importance that the dairyman should be informed of the properties of food most suit-
able for his purpose, especially whilst in a stall, where they have little opportunity of selecting.

It appears worth the attention of our society to make inquiries as to the localities which are known as producing milk peculiarly rich in butter. When travelling in Germany, I well recollect being treated with peculiarly rich milk, cream, and butter, on my tour between Dresden and Toplitz, at the station or resting-place on the chaussée or turnpike-road, before you descend a very steep incline to the valley in which Toplitz is situated. I travelled this way after an interval of several years, when the same treat was again offered. It was given as a rarity, and can only be accounted for by the peculiar adaptation of the herbage of the country for the production of butter.

Comparison of Different Methods of Feeding Dairy Cows.—Being desirous of comparing the result of my method of feeding dairy cows with the system usually practised in this locality, it occurred to me that, as my cows had been accustomed to savory steamed food, a change to ordinary food would be attended with less favorable results than if they had been previously treated in the common mode; and that, under these circumstances, it would be better to institute comparisons with two near neighbors, Mr. Smith and Mr. Pawson, whose practice and results I had the opportunity of inspecting.

Mr. Smith's cow was of rather small frame, but noted for her usefulness as a good milker. At the time of calving her third calf, about the 12th of November, she was in good condition, and gave, soon after, seventeen quarts of milk per day. Her owner states that in the first three weeks (up to the time this comparison was begun) her condition sensibly diminished—a result which I apprehend will be invariable with cows giving this quantity of milk when fed on meadow hay only, with which Mr. Smith's cow was supplied ad libitum, and of which she consumed twenty-eight pounds per day. Mr. Pawson's was a nice heifer, three years old at the time of calving her first calf, October 6th, in
more than ordinary condition, and gave about sixteen quarts per day. Her owner states that on the first of January her condition was much diminished. This is corroborated by Mr. Myers, a dealer in the village, who tells me that, previous to her calving, he was desirous of purchasing her, and would have given from seventeen pounds ten shillings to eighteen pounds, and describes her as being at that time full of beef. Her weight on the first of January, 7 cwt. 2 qrs., bespeaks her condition as much lowered.

During the month of October, and till late in November, she was turned out in the daytime to graze on aftermath, and housed during the night, where she was supplied with turnips. From the close of November till the first week in February, her food consisted of

- Meadow hay of inferior quality, 18 lbs. per day.
- Swedish turnips, 45 " " "
- Ground oats, 9 " " "

After this the ground oats were discontinued, and meadow hay of good quality was given ad libitum, with forty-five pounds of turnips.

For comparison I selected a cow of my own, which calved about the 8th of October, and gave soon after eighteen quarts of milk per day; she was also of small size. At the time of calving her condition was somewhat higher than that of Mr. Smith's. When the experiment was begun, on the first of January, no perceivable difference was found in the yield of milk of Mr. Smith's cow and my own, each giving fifteen and a half quarts per day.

The following table gives the dates of calving of the three cows, together with their weights and yield of milk at the commencement and termination of the experiment:

<table>
<thead>
<tr>
<th>When calved</th>
<th>January 1</th>
<th>March 5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yield at</td>
<td>Weight</td>
</tr>
<tr>
<td>Mr. Smith's — Nov. 12.</td>
<td>17</td>
<td>8</td>
</tr>
<tr>
<td>Mr. Pawson's — Oct. 6.</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>My own — Oct. 8.</td>
<td>18</td>
<td>9</td>
</tr>
</tbody>
</table>
Mr. Smith's cow lost in weight in nine weeks 84 pounds, being $9\frac{1}{4}$ pounds per week, with an average yield of $12\frac{1}{2}$ quarts per day. Mr. Pawson's lost 28 pounds. This loss, together with the diminished yield of milk, occurred almost wholly after the oats had been withdrawn; her weight on the 6th of February being still 7 cwt. 2 qrs., and her yield of milk 11 quarts per day.

My cow has gained in the nine weeks 56 lbs., being $6\frac{1}{4}$ pounds per week, with an average yield of 14 quarts, the diminution being regular. January 1st, 15½; Feb. 4th, 14; March 4th, 12½; making an average yield of 14 quarts per day. The whole loss and gain of weight will be in flesh and fat, the cows having kept up their consumption of food and their bulk.

The weekly account of profit and loss will stand as follows:

Mr. Smith's cow, average yield for 9 weeks, $12\frac{1}{2}$ quarts per day, at 2d. per quart, 14 7
Deduct loss in flesh, $9\frac{1}{4}$ lbs., at 6d., 4 8

Cost of 14 stones hay, at 6d. per stone, 7 0

Profit, 2 11

Mr. Pawson's cow, average during the first five weeks, $11\frac{1}{4}$ quarts per day, at 2d. per quart, 13 5
Cost of 9 stones inferior hay (at 4d. per stone), per week, 3s. 6d.
Cost of 63 lbs. ground oats, 4s. 8d.; turnips, 1s. 6d., 6 2 9 2

Profit, 4 3

My cow, average yield for 9 weeks, 14 quarts per day, at 2d. per quart, 16 4
Gain of flesh, $6\frac{1}{4}$ lbs per week, at 6d., 3 1½

Cost of food:

Hay, 63 lbs., at 6d. per stone; straw and shells of oats, 1s. 8d.; mangel, 1s., 4 6½
Rape-cake, 35 lbs.; bran, 10½ lbs.; malt-combs, 10½ lbs.; bean-meal, 10½ lbs., 4 0½ 8 7

Profit, 10 10½
The richer quality of the manure will probably compensate for the extra labor, cooking, and attention bestowed upon my cow.

With a view of extending the comparison, I give particulars of the whole of my cows the weights of which were registered on the 8th of October, and which were still on hand, free from calf, and in a state admitting of comparison. These were bought at a neighboring market in but moderate condition, and were young, having had two or three calves each. A cow in full condition attains her maximum yield in a week or so after calving; whilst those in lower condition continue, by my treatment, to increase their quantity up to about a month after calving.

**TABLE.**

<table>
<thead>
<tr>
<th>No.</th>
<th>Calved</th>
<th>Greatest yield per day</th>
<th>October 8. Weight</th>
<th>February 4. Weight</th>
<th>Yield per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>July 28.</td>
<td>12</td>
<td>10 0 0</td>
<td>10 0 0</td>
<td>8</td>
</tr>
<tr>
<td>2.</td>
<td>Aug. 25.</td>
<td>18</td>
<td>8 2 0</td>
<td>10 1 0</td>
<td>15</td>
</tr>
<tr>
<td>4.</td>
<td>July 28.</td>
<td>18</td>
<td>10 2 0</td>
<td>10 2 0</td>
<td>14</td>
</tr>
<tr>
<td>6.</td>
<td>Sept. 8.</td>
<td>16</td>
<td>10 2 0</td>
<td>11 0 0</td>
<td>10</td>
</tr>
<tr>
<td>7.</td>
<td>Sept. 8.</td>
<td>16</td>
<td>9 1 0</td>
<td>9 2 0</td>
<td>11</td>
</tr>
<tr>
<td>11.</td>
<td>Aug. 25.</td>
<td>16</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>16</td>
<td></td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

**TABLE—CONTINUED.**

<table>
<thead>
<tr>
<th>No.</th>
<th>Weight.</th>
<th>Yield per day</th>
<th>Computed average per day during</th>
<th>Gain, Oct. 8 to Feb. 4.</th>
<th>Gain in weight per week</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>10 1 0</td>
<td>8</td>
<td>29 - 10</td>
<td>84</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>11 1 0</td>
<td>14</td>
<td>27 - 16</td>
<td>140</td>
<td>6 1/2</td>
</tr>
<tr>
<td>4.</td>
<td>10 0 0</td>
<td>15</td>
<td>31 - 15</td>
<td>168</td>
<td>8</td>
</tr>
<tr>
<td>6.</td>
<td>10 3 0</td>
<td>14</td>
<td>25 - 15</td>
<td>28</td>
<td>1 1/2</td>
</tr>
<tr>
<td>7.</td>
<td>11 0 0</td>
<td>10</td>
<td>25 - 13</td>
<td>56</td>
<td>2 2/3</td>
</tr>
<tr>
<td>11.</td>
<td>9 2 0</td>
<td>11</td>
<td>27 - 13 1/2</td>
<td>28</td>
<td>1 1/2</td>
</tr>
<tr>
<td></td>
<td>Average</td>
<td>12</td>
<td>27 1/2 - 14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
My cows, during the period under consideration, were treated as follows: During August and September they were on open pasture by day and housed by night; evening and morning they were supplied with mown grass, and two feeds of steamed mixture. Towards the close of September green rape was substituted for the mown grass, with the same allowance of steamed mixture; from the 8th of October, when they were wholly housed, they were supplied with steamed food \textit{ad libitum} three times per day. After each meal ten to twelve pounds of green rape-plant were given, and nine pounds of hay per day till November; from that time steamed food with cabbages or kohl rabi till the early part of February, when mangold wurzel was substituted. It will be observed that I give hay and roots in limited quantities, and the steamed food \textit{ad libitum}. I prefer this to apportioning the cake and other concentrated food in equal quantities to each, as this steamed mixture contains more of the elements essential to milk, and each cow is thus at liberty to satisfy her requirements with it. Nos. 2 and 4, which have given the greatest quantity of milk, have eaten more than their share; whilst No. 1, which has given the least milk, has scarcely eaten more than half the quantity of steamed mixture consumed by 2 or 4. The yield of milk and the live weights on the 4th of February and the 4th of March scarcely vary. During February thirty-four pounds of mangold were substituted for kohl rabi; with this change the cows became more relaxed. My experience in weighing, extending over several years, has shown me that when animals, from change of food, become more relaxed or more costive, their weighings in the former state denote less, whilst in the latter they denote more, than their actual gain in condition. I have known instances in which a month's weighing, accompanied by relaxation, has shown no gain, whilst, with restored consistency, the gain doubled.

I now proceed to examine the materials of food, their composition, and the probable changes they undergo in the animal economy.
Quantity and description of food supplied to six cows during twenty-seven and a third weeks, and its composition in proximate elements and minerals.

<table>
<thead>
<tr>
<th>Per day</th>
<th>Total weight of food given</th>
<th>Cost per ton</th>
<th>Total cost</th>
<th>Weight of food when dried</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>lbs.</td>
<td>lbs.</td>
<td>£ s. d.</td>
<td>£ s. d.</td>
</tr>
<tr>
<td>Meadow hay</td>
<td>56</td>
<td>10,715</td>
<td>4 0 0</td>
<td>19 2 9</td>
</tr>
<tr>
<td>Rape-cake</td>
<td>30</td>
<td>5,740</td>
<td>6 10 0</td>
<td>16 12 6</td>
</tr>
<tr>
<td>Malt-combs</td>
<td>9</td>
<td>1,722</td>
<td>5 9 0</td>
<td>4 3 0</td>
</tr>
<tr>
<td>Bran,</td>
<td>9</td>
<td>1,722</td>
<td>6 10 0</td>
<td>5 0 0</td>
</tr>
<tr>
<td>Beans,</td>
<td>9</td>
<td>1,722</td>
<td>9 6 8</td>
<td>7 3 6</td>
</tr>
<tr>
<td>Green food</td>
<td>204</td>
<td>39,032</td>
<td>0 10 0</td>
<td>8 14 6</td>
</tr>
<tr>
<td>Oat-straw</td>
<td>50</td>
<td>9,566</td>
<td>1 15 0</td>
<td>7 9 0</td>
</tr>
<tr>
<td>Bean-straw</td>
<td>12</td>
<td>2,296</td>
<td>1 15 0</td>
<td>7 16 0</td>
</tr>
<tr>
<td>Total,</td>
<td>379</td>
<td>72,515</td>
<td>70 0 9</td>
<td>35,647</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Meadow hay</td>
<td>990</td>
<td>4,257</td>
<td>287</td>
<td>2,933</td>
</tr>
<tr>
<td>Rape-cake</td>
<td>1,803</td>
<td>2,177</td>
<td>611</td>
<td>494</td>
</tr>
<tr>
<td>Malt-combs</td>
<td>411</td>
<td>791</td>
<td>51</td>
<td>320</td>
</tr>
<tr>
<td>Bran,</td>
<td>246</td>
<td>800</td>
<td>96</td>
<td>258</td>
</tr>
<tr>
<td>Beans,</td>
<td>464</td>
<td>774</td>
<td>34</td>
<td>176</td>
</tr>
<tr>
<td>Green food</td>
<td>862</td>
<td>3,074</td>
<td>115</td>
<td>1,148</td>
</tr>
<tr>
<td>Oat-straw</td>
<td>287</td>
<td>3,066</td>
<td>100</td>
<td>4,526</td>
</tr>
<tr>
<td>Bean-straw</td>
<td>376</td>
<td>725</td>
<td>51</td>
<td>594</td>
</tr>
<tr>
<td>Total,</td>
<td>5,439</td>
<td>15,664</td>
<td>1,345</td>
<td>10,449</td>
</tr>
</tbody>
</table>

= Nitrogen
888 lbs.

ANALYSIS OF MILK BY HAIDLEN

<table>
<thead>
<tr>
<th>Component</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>873.</td>
</tr>
<tr>
<td>Butter</td>
<td>30.</td>
</tr>
<tr>
<td>Caseine</td>
<td>48.2</td>
</tr>
<tr>
<td>Milk sugar</td>
<td>43.9</td>
</tr>
<tr>
<td>Phosphate of lime</td>
<td>2.31</td>
</tr>
<tr>
<td>Magnesia</td>
<td>.42</td>
</tr>
<tr>
<td>Iron</td>
<td>.07</td>
</tr>
<tr>
<td>Chloride of potassium</td>
<td>1.44</td>
</tr>
<tr>
<td>Sodium and Soda</td>
<td>.66</td>
</tr>
</tbody>
</table>

1006.00
APPENDIX.—HORSFALL'S SYSTEM.

Production of milk by 6 cows, average 14 quarts per day each, for 27½ weeks = 16,072 quarts, which at 41 oz. per quart = 41,184 lbs.

When dry or free from moisture, ........................................ 5230 lbs.

Butter in 16,072 quarts, at 30 per 1000 .................................. = 1235 lbs.
Casein in “ “ “ 48.2 per 1000, ............................................. = 1977 lbs.
Sugar of milk, ................................................................. = 1804 lbs.
Minerals. { Phosphate of lime, ............................................ 99 lbs.
{ Other, ............................................................... 115 lbs. } = 214 lbs.

Gain of weight 500 lbs., of which I compute 300 lbs. as fat.
200 lbs. as flesh.

Nitrogen, ................................................................. 316 lbs.
Phosphate of lime, ....................................................... 99 lbs.
Phosphoric acid, ....................................................... = 45.50

Cost of food per cow per week, 8s. 6d.
When the yield of milk is less, the cost of food is reduced to 7s. 8d per week.

Gross return in milk, .................................................... 16 s. 4d.
“ “ “ weight, ............................................................ 1 s. 6d.
“ “ “ manure, ............................................................ 2 s. 8d.

20 s. 6d.

ANALYSIS OF EXCREMENT BY PROFESSOR WAY. Per cent.

Moisture, .................................................. 84.85
Phosphoric acid, .................................................. .22
Potash, ...................................................... .58
Soda, ....................................................... .22
Other substances, ................................................ 13.96

100.

Nitrogen, ....................................................... .41
Ammonia, ..................................................... .49

Manure, 88 lbs. per cow per day.
For 6 cows per day 528 lbs. = 3696 lbs. per week.
“ “ “ for 27½ weeks 101,028 lbs., containing of
Nitrogen, ....................................................... 414 lbs.
Phosphoric acid, .................................................. 393 lbs.
Potash, .......................................................... 585 lbs.
ANALYSES OF INGREDIENTS. 425

Nitrogen incorporated in food, . . . . . . . 888 lbs
  Caseine, . . . . . . . . . . . . . . . . 316.
  Fibrin, . . . . . . . . . . . . . . 7.35
  Manure, . . . . . . . . . . . . . . 414.
Balance consumed in perspiration, . . . . . . . 150.65

\[ 888.00 \]

The materials of food are shown to have cost . . £70 0s 3d

\[ £. \quad s \quad d. \]

Gross value 16,072 quarts of milk, at 2d. per quart, . . 133 18 8
Gain of weight 500 lbs., at 6d. per lb., . . . . . . . 12 10 0

\[ \begin{align*}
  \text{Nitrogen in manure} & \quad 414 \text{ lbs.} = \text{Ammonia} \quad £. \quad s. \quad d. \\
  & \quad 494 \text{ lbs., at 6d.}, \quad . . . . \quad 12 \quad 7 \quad 0 \\
  \text{Phosphoric acid} & \quad 393 \text{ lbs., at } 1\frac{1}{4} \text{d. per lb.}, \quad . . . . \quad 2 \quad 9 \quad 1 \\
  \text{Potash} & \quad 585 \text{ lbs., at } 3\text{d. per lb.}, \quad . . . . \quad 7 \quad 6 \quad 3
\end{align*} \]

\[ \begin{align*}
  & \quad 22 \quad 2 \quad 4 \\
  & \quad £168 \quad 11 \quad 0
\end{align*} \]

Manure per cow per day 88 lbs., per week 616 lbs. \[ \begin{align*}
  \text{Containing ammonia} & \quad 3 \text{ lbs.} \quad s. \quad d. \\
  & \quad . . . . \quad 1 \quad 6 \\
  \text{Phosphoric acid} & \quad 2.40 \text{ lbs.}, \quad . . . . \quad 0 \quad 3\frac{1}{4} \\
  \text{Potash} & \quad 3.57 \text{ lbs.}, \quad . . . . \quad 0 \quad 10\frac{1}{4}
\end{align*} \]

\[ \begin{align*}
  \text{Value of a cow’s excrement, per week,} & \quad . . . . \quad 2 \quad 8
\end{align*} \]

The analyses of the chief ingredients of my own produce, or such extra materials as I usually purchase, have been made by Professor Way; for other materials I have had recourse to a very useful compilation by Mr. Hemming (vol. xiii., p. 449, of the Society’s Journal), and to Morton’s “Cyclopaedia of Agriculture.” The analysis of straw is that of oat-straw; that of green food is derived from the analysis of rape-plant, cabbages, and kohl rabi. During February and March I have been using wheat and barley straw with mangold, and, as these materials contain less oil, I give in the steamed food three ounces of linseed-oil per day to each animal. For the composition of milk I adopt that by Haidlen, whose method of analysis is reputed to be the most accurate, the proportion of butter in my milk being this season very similar to that given by him.

It will be observed that this is the gross return for twenty-seven and one third weeks from the time of
calving from which will have to be deducted expense of attention, etc.

The materials used for food are found to have cost  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>0</td>
<td>9</td>
</tr>
</tbody>
</table>

The value of these materials as manure consists of 883 lbs. nitrogen = 1061 lbs. ammonia, at 6d.,  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>

Phosphoric acid and potash,  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>15</td>
<td>4</td>
</tr>
</tbody>
</table>

Value of food if employed as manure,  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>5</td>
<td>10</td>
</tr>
</tbody>
</table>

The 16,072 quarts of milk, at 2d. per quart for new milk, at which price it enters largely into consumption as food for man, amount to  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>18</td>
<td>8</td>
</tr>
</tbody>
</table>

The nitrogen in the milk 316 lbs. = ammonia  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

Phosphoric acid in ditto. 43 lbs., at 1½d. per lb.,  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

From these statements it will be seen that materials used as food for cattle represent double the value they would do if used for manure, whilst that portion converted into food fitted for the use of man represents a value thirteen to fourteen times greater than it would as manure.

It then appears clear that it is for the feeder's profit to use his produce as much as possible as food for cattle, with the view to convert it with the utmost economy into food for man, and thus increase rather than enrich his manure-heap.

The calculation of caseine in milk is based upon the supposition that my milk is equal in its proportion of that element to that analyzed by Haidlen. Several analyses by other chemists show a less percentage, 4 to 4.50. As my cows are adequately supplied with albuminous matter, I have a right to presume on their milk being rich in caseine.

The loss of nitrogen by perspiration, 150.65 lbs., is nearly 17 per cent. Boussingault found a loss of 13.50 of nitrogen in a cow giving milk.

The abstraction of nitrogen in the milk is computed at  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>9</td>
<td>0</td>
</tr>
</tbody>
</table>

The abstraction of phosphoric acid in the milk is computed at  

<table>
<thead>
<tr>
<th>£</th>
<th>s</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5</td>
<td>8</td>
</tr>
</tbody>
</table>
Either the rape-cake or bran alone suffices for the restoration of the phosphoric acid.

The amount of phosphoric acid in the manure is 393 pounds, being about sixteen per cent. of the whole ash or mineral matter. The ash of meadow hay contains about 14 per cent., that of rape-cake 30 per cent., bran 50 per cent., malt-combs 25 per cent., and turnips, &c., 10 per cent. of phosphoric acid.

The amount of potash in the excrement is 616 pounds, being about 25 per cent. of the whole ash or mineral matter. The ash of meadow hay contains about 20 per cent.; rape-cake, 21 per cent.; malt-combs, 37 per cent.; turnips (various), 44 per cent.; from which it may be inferred that the sample of excrement sent to Professor Way for analysis did not contain more than a fair proportion of these ingredients.

To ascertain the quantity of excrement, the contents of the tanks into which the cows had dropped their solid and liquid excrement during five weeks were weighed, and found to be 500 cwt. 2 qrs. 0 lbs., from 18 cows, being 88 lbs. per cow per day. The sample for analysis was taken from that which the cows had deposited within the preceding 24 hours. This was collected in the mud-cart, well blended, and sent off quite fresh.

It is sufficiently proved, by the experience of this district, that 20 pounds of meadow hay suffice for the maintenance of a cow of fair size in store condition; a like result is stated to be obtained from 120 pounds of turnips per day. The six cows will have then required, during the $27\frac{1}{2}$ weeks, for their maintenance, only

<table>
<thead>
<tr>
<th>Per day.</th>
<th>Weeks</th>
<th>Total Weight</th>
<th>Albuminous mat.</th>
<th>Oil</th>
<th>Starch, &amp;c.</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 lbs. of hay or for</td>
<td>27</td>
<td>22,960 lbs.</td>
<td>containing of 2127</td>
<td>616</td>
<td>9130</td>
</tr>
<tr>
<td>130 lbs. of turnips, or for</td>
<td>27$\frac{1}{2}$</td>
<td>137,760 lbs.</td>
<td>&quot;</td>
<td>2295</td>
<td>306</td>
</tr>
</tbody>
</table>

They will further have required adequate food —
APPENDIX.—HORSFALL'S SYSTEM.

<table>
<thead>
<tr>
<th></th>
<th>Albuminous matter, fibrin, and caseine</th>
<th>Oil and butter.</th>
<th>Starch and sugar of milk.</th>
</tr>
</thead>
<tbody>
<tr>
<td>For the production of</td>
<td>2,116</td>
<td>1,235</td>
<td>1,894</td>
</tr>
<tr>
<td>And for maintenance by turnips,</td>
<td>2,295</td>
<td>306</td>
<td>9,100</td>
</tr>
<tr>
<td>The food supplied is computed do have contained</td>
<td>4,411</td>
<td>1,511</td>
<td>10,994</td>
</tr>
<tr>
<td></td>
<td>5,459</td>
<td>1,345</td>
<td>15,665</td>
</tr>
</tbody>
</table>

I omit the minerals, which are observed to be in excess of the requirements.

For the maintenance of a fair-sized cow, for one day, in a normal state, the following elements seem adequate:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>In 20 lbs. of hay</td>
<td>1.85</td>
<td>.536</td>
<td>7.05</td>
<td>.90</td>
<td>Phosphoric acid.</td>
</tr>
<tr>
<td>In 120 &quot; &quot; turnips</td>
<td>1.98</td>
<td>.26</td>
<td>7.82</td>
<td>.97</td>
<td></td>
</tr>
</tbody>
</table>

When cows are in milk, there occurs a much greater activity of the functions; they eat and drink more, evacuate more excrement, and, in all probability, spend considerably more food in respiration. Whilst the 17.60 lbs. per day dry matter in 20 lbs. of hay are found adequate for the maintenance of a cow in a store state, the six cows in milk have eaten on the average 21.37 lbs. solid matter per day during the 27½ weeks. When I have fattened cattle together with a number of milch cows of similar size, which gave on an average eight quarts of milk per day, the whole being fed with moist steamed food, and receiving the same allowance of green food, I have found the fattening cattle refuse water, whilst the milch cows on the average drank upwards of 40 pounds per day of water given separately. The eight quarts of milk contain only about 17.58 lbs. of water; still, in several analyses of excrement, I have noticed little difference in the percentage of moisture in that from the fattening animals as compared with that from cows giving milk.
These facts would seem to show that upwards of 20 lbs. more water were given off from the lungs and pores of the skin of a milking than of a fattening animal.

The excrement of the six milch cows, 88 lbs. per day on the average, is found to contain of nitrogen 35, equal to that in 2.25 lbs. of albumen; whilst 1.85 of albumen in the 20 lbs. of hay is found adequate for maintenance.

On comparing the supply of the food to the six milch cows with their requirements and production, there seems an excess in the albuminous matter, a deficiency in the oil for the fat and butter, an excess in the starch, &c. Taking, however, the increased activity of the animal functions, and consequent consumption of food by the milch cow, I am not encouraged to lower my standard of food. That it has sufficed is abundantly proved, as each of the six cows under observation has gained in condition during $27\frac{1}{2}$ weeks.

My observations on nutrition tend to the conclusion that if you supply animals with starch, sugar, &c., to satisfy their requirements for respiration, you enable them to convert the oil of their food into butter or fat to such extent as their particular organism is fitted for effecting it.

On the 12th of March I purchased Mr. Smith's cow (see p. 392) for twelve pounds ten shillings, being more than her market value, for the purpose of trying her on my food; her yield of milk had then diminished to 8 quarts per day. On the 31st of March, four weeks from the former weighing, and nineteen days after being treated with my food, her yield of milk had increased to $9\frac{1}{2}$ quarts per day, and her weight to 8 cwt. 1 qr., being 28 lbs. increase.

Mr. Pawson's cow, which was continued on the same food, namely, meadow hay ad libitum, and a more limited supply of turnips, reduced her yield of milk to less than 5 quarts per day, without alteration in her weight.

My cow first placed on trial with those of Mr. Smith and Mr. Pawson gave a yield of milk of 12 quarts per
day, and gained 28 lbs. in the four weeks, her weight on the 31st of March being 10 cwt. 2 qrs.

The weight and the yield of milk of the six, on the 31st of March, were:

<table>
<thead>
<tr>
<th>No.</th>
<th>Weight</th>
<th>March 4.</th>
<th>Yield of milk per day</th>
<th>March 31.</th>
<th>Yield of milk per day</th>
<th>Gain in 4 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 26</td>
<td>8</td>
<td>cwt. qr. lbs.</td>
<td>10 3 0</td>
<td>8.9</td>
<td>58</td>
</tr>
<tr>
<td>2</td>
<td>11 1 0</td>
<td>14</td>
<td>quarts.</td>
<td>11 3 0</td>
<td>14.9</td>
<td>56</td>
</tr>
<tr>
<td>4</td>
<td>10 0 0</td>
<td>14 ½</td>
<td></td>
<td>10 1 0</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td>6</td>
<td>10 3 0</td>
<td>14</td>
<td></td>
<td>11 2 0</td>
<td>12</td>
<td>84</td>
</tr>
<tr>
<td>7</td>
<td>11 0 0</td>
<td>10</td>
<td></td>
<td>11 3 0</td>
<td>10</td>
<td>84</td>
</tr>
<tr>
<td>11</td>
<td>9 2 0</td>
<td>11</td>
<td></td>
<td>10 1 0</td>
<td>12</td>
<td>84</td>
</tr>
</tbody>
</table>

On referring to the previous weighing, there was little or no gain from Feb. 4th to March 4th, the cows being at that time in a somewhat more relaxed state. During March they wholly regained their consistency. The gain shown in the weighing, March 31, by the six cows, appears therefore unusually great. It should, however, be computed as made during the eight weeks from Feb. 4th to March 31, being with an average yield of nearly 12 quarts (11.66) per day each, at the rate of 8½ lbs. each per week on the average.

No. 11, it will be observed, is stated as giving more milk on the 31st than on the 4th of March. It occasionally happens that cows drop their yield of milk for a day or two, and then regain it, especially when in use. The whole of these six cows were kept free from calf till February, when Nos. 2 and 4 were sent to bull. I had some hesitation in regard to No. 4, from her having suffered from pleuro. Her milk, tested by a lactometer, denoted a less than average proportion of cream; still, in quantity, and keeping up its yield for a length of time, being of more than ordinary capability, I decided to retain her.

Nos. 1 and 7, which are giving respectively 8 and 10 quarts per day, are in a state of fatness; they will probably be sold in June as prime fat, when their yield of m.i.k will probably be 6 and 8 quarts per day each.
They may be expected to fetch twenty pounds to twenty-three pounds. No. 6 is also in a state of forwardness. No. 11, which suffered considerably from pleuro, is in comparatively lower condition.

During the season from the close of October to the close of January, I avoid purchasing near-calving cows, which are then unusually dear, my replenishments being made with cows giving a low range of milk, and intended for fattening. I find them more profitable than those which are quite dry. The present season I had additional grounds for abstaining from buying high-priced cows, from the recent presence of pleuro.

On the 2d of March I had occasion to purchase a calving cow, which was reported to have calved on the 28th of February. Her weight on the 4th of March was 9 cwt. 1 qr. I supplied her with 35 lbs. of mangold, and hay ad libitum, of which she ate 22 lbs. per day. The greatest yield she attained was somewhat more than 13 quarts per day. On the 31st of March her weight was 9 cwt., being a loss of 28 lbs. in four weeks. Her yield of milk had diminished to $11\frac{1}{4}$ quarts per day. A week after this her milk, during six days, was kept apart, and averaged 10 quarts per day; being at first rather more, at the close rather less, than this. The cream produced from these 60 quarts was 9 pints, the butter 63 oz. The butter from each quart of cream was 14 oz. The proportion of butter to milk was 63 oz. from 60 quarts — rather more than 1 oz. per quart.

An equal quantity of milk from a cow (calved Oct. 8th) treated with steamed food, and set apart for comparison, gave less than 7 pints of cream, which produced 79 oz. of butter.

In quality and agreeableness the butter from steamed food and cake was decidedly superior to that from hay and mangold.

Mr. Stansfeld, of Chertsey, has supplied me with the following interesting particulars of two Alderney cows which were treated as follows:

From Dec. 1st to Jan 15th, with Swedes and meadow hay.
From Jan. 15th to Feb. 17th, pulped and fermented Swedes, meadow hay, and 3 lbs. rape-cake, 2 lbs. bean-meal, 2 lbs. bran, 2 lbs. malt-combs.

From Feb. 17th to May 1st, 5 lbs. rape-cake, 2 lbs. bran, 2 lbs. malt-combs.

Results:
December 1st to January 15th, yield of butter from each quart of cream, \(10\frac{3}{4}\) oz.

January 15th to February 17th, yield of butter from each quart of cream, 14 oz.

February 17th to May 1st, yield of butter from each quart of cream, \(18\frac{3}{8}\) oz.

The yield of butter in proportion to milk, Dec. 1st to Jan. 15th, is described as unsatisfactory.

The yield of butter in proportion to milk, Feb. 17th to May, as 2 oz. per quart, which is their maximum proportion.

Soon after calving the two cows gave 18 quarts of milk per day; on the 15th of May, 15 quarts per day.

Mr. Stansfeld has completely satisfied himself that by the process of fermentation the turnip loses its disagreeable taste, and that his butter is of excellent quality.

If I take the supply of turnips, 120 lbs. per day, as requisite for the maintenance only of the cow, the nutritive elements will be:

<table>
<thead>
<tr>
<th></th>
<th>Albumen</th>
<th>Oil</th>
<th>Starch and sugar</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.79</td>
<td>.264</td>
<td>7.92</td>
</tr>
</tbody>
</table>

Reckoning the oil as used for respiration, and computing it in proportion of 5 to 2 as compared with starch = .66

\[
\frac{1.79 + .264}{5} = 0.66 \\
\frac{7.92}{2} = 3.96
\]

\[
\frac{0.66 + 3.96}{5} = 0.858
\]

The food supplied to the cow consists of:

<table>
<thead>
<tr>
<th></th>
<th>Lbs.</th>
<th>Water</th>
<th>Dry.</th>
<th>Albumen</th>
<th>Oil</th>
<th>Starch and sugar</th>
<th>Fibre</th>
<th>Minerals</th>
<th>Phosphate acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hay,</td>
<td>22</td>
<td>24</td>
<td>19.36</td>
<td>2.03</td>
<td>.59</td>
<td>8.74</td>
<td>6.05</td>
<td>1.95</td>
<td>.30</td>
</tr>
<tr>
<td>Stored mangold</td>
<td>35</td>
<td>28.0</td>
<td>7.</td>
<td>1.05</td>
<td>.</td>
<td>4.29</td>
<td>1.05</td>
<td>.70</td>
<td>.05</td>
</tr>
<tr>
<td></td>
<td>26.36</td>
<td>3.08</td>
<td>.59</td>
<td>12.94</td>
<td>7.10</td>
<td>2.65</td>
<td>.35</td>
<td>.35</td>
<td>.35</td>
</tr>
</tbody>
</table>
OIL OF THE BUTTER.

The 13 quarts of milk yielded of butter, 13.60 oz.
Deduct for moisture, &c., 2.28

Butter in the skimmed milk estimated as .68

11.32 12.00 oz.

12 ounces of pure oil in the butter are \( \frac{3}{4} \) lb. = .75

The oil in the food, .59 lb.
The starch and sugar, 12.94
Used for animal respiration, 8.58

4.36

There appears, then, in this supply of food, .59 lbs. oil and 4.36 lbs. starch for the production of .75 in the butter from 13 quarts per day, the cow’s greatest yield. At the time the milk was tested, aftermath hay was substituted for first-crop hay, in equal quantity. This, it will be observed, is decidedly richer in oil. Her produce had lessened to 10 quarts per day; her production of butter was 10.50 oz. per day, or of pure oil about 9 oz.; for the supply of oil the aftermath hay alone would be much more than adequate.

On examining the adequacy of the food for the supply of albumen for the caseine,

I find this to be, 3.08 lbs.
I assume that in 120 lbs. of turnips, as required for maintenance, in a normal state, 1.98

1.10

Which, according to Haidlen’s analysis, will be adequate to the supply of 8.60 quarts per day. The supply of mineral substances is in excess.

The cow, under this treatment, gave,

Soon after calving, fully 13 quarts per day.
Five weeks after calving, 11 \( \frac{1}{4} \) " " 
In less than 8 weeks after calving, 9 " " 

And with this there occurred also a loss of weight.

We find this cow supplied with food amply rich in
every element suited to her wants and purposes, with the exception of the nitrogenous principle only, lowering her condition, and likewise her yield of milk, till it approaches a quantity for which her food enables her to supply a due proportion of caseine.

About the 20th of April, the cow's yield being reduced to 9 quarts per day, her food was changed to steamed mixture. Soon after this her yield increased to 11 quarts per day. Her weight, April 28th, 9 cwt.; May 16th, 9 cwt. 14 lbs.: yield of milk, 11 quarts.

I now introduce the dairy statistics of Mr. Alcock, of Aireville, Skipton, who has for some time been practising my method of treatment, with such modifications as are suited to his circumstances.

During the winter season, Mr. Alcock's food consisted of mangold, of which he gave 20 lbs. per day to each, uncooked, together with steamed food ad libitum, consisting of wheat and bean straw, and shells of oats.

| Carob bean and Indian meal, for each, | 3 lbs. per day. |
| Bran and malt-combs, | 1 " " " |
| Bean-meal, | 3½ " " " |
| Rape-cake,* | 3 " " " |

Of extra food, 114

From March 19, when his store of mangold was exhausted, he increased his supply of Indian meal to 4 lbs. per day, and omitted the carob bean.

During the month of January, Mr. Alcock obtained from 759 quarts of milk 1323 oz. of butter, being from each 16 quarts 26½ oz.; during February and March, from 7368 quarts of milk 12,453 oz. of butter, or from each 16 quarts fully 27 oz.: so that rather less than 9½ quarts of milk have produced 16 oz. of butter. The average produce from each quart of cream was 20½ oz.

Mr. Alcock fattens his cows whilst giving milk, and sells them whilst giving 4 to 6 quarts per day. He

* The rape-cake used by Mr. Alcock was of foreign manufacture, evidently rich in oil, but containing mustard, and on this account supplied in less proportion.
quite agrees with me that it is far more profitable to buy far-milked cows for fattening; and obtains, from a change to his food, 2 to 3 quarts per day more than the cow had given previously.

Though Mr. Alcock’s cream is not so rich as what I have described on pp. 377 and 378, it is more than ordinarily so. His mode of separating his milk from his cream differs from my own, his milk being set up in leaden vessels, from which, on the cream being formed, the old milk is drawn, by taking a plug from a hollow tube, with perforated holes in the centre of the vessel. To this difference I am disposed in some degree to attribute the less richness of Mr. Alcock’s cream. On examining the cream with a spoon, after the dairy-keeper had drawn off the milk, I observed some portion of milk, which would have escaped through my perforated skimmer.

Mr. Alcock’s proportion of butter from milk, which is the matter of practical importance, is greater than what I have shown on a preceding page, being from each 16 quarts of milk 27 oz. of butter.

**Quality of Butter.**—In January, 1857, samples of about 56 oz. each, of butter of my own, and also of Mr. Alcock’s, were sent to the laboratory of Messrs. Price & Co.’s candle-works, at Belmont.

My butter was found to consist of (taking the pure fat only),

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard fat, mostly margarine, fusible at 950°</td>
<td>45.9</td>
</tr>
<tr>
<td>Liquid, or oleine</td>
<td>54.1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

Mr. Alcock’s,

<table>
<thead>
<tr>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard fat, mostly margarine, fusible at 10°</td>
<td>36.0</td>
</tr>
<tr>
<td>Liquid, or oleine</td>
<td>64.0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>100.0</strong></td>
</tr>
</tbody>
</table>

For these analyses of butter the agricultural public is indebted to the good offices of Mr. George Wilson, director of Messrs. Price & Co.’s manufactory. It will be observed that Mr. Alcock’s milk is richer in butter,
and that his butter is also richer in proportion of oleine to margarine than my own.

Professor Thompson ("Elements of Agricultural Chemistry," 6th edition, p. 317) states that winter butter consists more of solid, and summer more of liquid or oleine fat.

An analysis of butter made in Vosges gives:

<table>
<thead>
<tr>
<th></th>
<th>Summer</th>
<th>Winter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid or margarine fat</td>
<td>40</td>
<td>65</td>
</tr>
<tr>
<td>Liquid (or oleine) fat</td>
<td>60</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

In Lehmann's "Physiological Chemistry" (Leipsie edition, vol. ii., p. 329), an analysis of butter by Bromus gives:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Margarine</td>
<td>68</td>
</tr>
<tr>
<td>Oleine</td>
<td>30</td>
</tr>
<tr>
<td>Special butter-oil</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

It will be observed that my butter may be classed as summer butter, and that Mr. Alcock's is the richest in the proportion of oleine. Both were produced in the month of January.

These results are important, and completely establish the conclusion I had previously formed, that the quantity and quality of butter depend essentially on the food and treatment; and that by suitable means you can produce as much and as rich butter in winter as in summer.
PLEURO-PNEUMONIA.

In the chapter on the Diseases of Dairy Stock, p. 271, allusion only was made to pleuro-pneumonia as one of the fatal epizootics that have from time to time decimated the cattle of Europe. At the time the first editions of this work appeared, no instances of this terrible scourge had, to my knowledge, appeared in this country.

During the year 1859, however, several cases occurred in Massachusetts and New Jersey, which, from their symptoms both before and after death, can leave little or no doubt of their being genuine pleuro-pneumonia, while at the same time they add weight to the already conclusive testimony that the disease is contagious or infectious in its character. Whatever modification may appear in the symptoms exhibited in the cases in this country, as compared with those in England and on the continent, may be readily accounted for on the ground of difference of climate, treatment, &c.

This dangerous and fatal disease derives its name from the parts affected. The pleura is the membrane which covers the lungs and lines the cavity of the chest, and pneumonia the substance of the lung itself. Pleuro-pneumonia is applied to the compound disease in which both these parts are attacked, and which, in its early stages, appears to be of an inflammatory character. The lungs are found, on a post-mortem examination, to have lost their light, porous consistence, and their pinkish color, and to have become very dark, condensed, or consolidated, filled with lymph to such an extent as to be impervious to air and incapable of expansion and contraction, indicating, of course, that they had lost the power of vitalizing the blood, when the animal must die. A large body
of water is often found in the chest, as is observed in cases of pleurisy.

The early symptoms of pleuro-pneumonia are often quite obscure, and would not be perceived where the disease was not suspected, and the animal carefully watched, and perhaps not even then till it had considerably advanced. The interior of the eyelids becomes red, while in the healthy animal it is a beautiful rose color; the pulse increases five or six beats over its usual activity, that of the healthy animal, from five to eight years, being about forty-eight or fifty a minute, that of the young animal being quicker—sometimes even as high as sixty. The inspirations are increased in activity from five to ten per minute, the natural activity being about seventeen per minute. The noise made in breathing, as the ear is placed upon the chest or just behind the elbow, becomes louder, and resembles somewhat the crumpling of paper. If the sides are struck, the animal suffers more than usual, and there appears, morning and evening, a slight, dry cough, often short and painful. This is the first stage of the malady, and would not attract attention, since the animal may still continue to eat, drink, ruminate, labor, give milk, &c., apparently as usual. In this stage it is curable under careful treatment.

Then the trouble rapidly increases. The appetite diminishes; there is a disinclination to chew the cud, and it is done by jerks; the hair is dull and staring; the temperature of the skin and external surfaces is very uneven; the horns may be cold and warm alternately, or the legs may appear very cold, and the horns or other parts of the body hot. If in pasture, the animal withdraws from the rest of the herd; in four or five days after the disease is seated, the appetite ceases entirely; the breathing becomes quicker and more labored, the respirations increasing to thirty, forty, or even forty-five per minute; the nostrils are somewhat dilated, discharging a light, mucous substance; the animal lows, and appears to suffer; in some cases it swells up. The cow falls off in milk. In pressing even lightly upon the back, just behind the withers, the animal shows great pain. The breath grows
warmer, and often fetid; the danger rapidly increases, of course. The animal will often press her muzzle very hard against the partition as if for support, and breathe from the mouth, catching her breath with difficulty, and soon dies. The progressive symptoms vary greatly, however, in different animals; but the cough is the key note of the disease, and appears in all.

It is only in the early stage of the disease that it is curable; and even if apparently cured, it is probable that the relief is only temporary, and that the disease is latent in the system, and ready to appear with renewed force on the occurrence of any exciting cause. After the very early stages, therefore, it is best to kill and bury the animal, and thus save cost and risk of infection.

There seems to be no longer room for doubt that the disease is contagious or infectious. It appears to be communicated by animal poison in the air proceeding from the lungs and breath, or the respiratory surfaces of a diseased animal; and any animal of the same species, coming in contact or within the influence of this vitiated air, is very liable to be infected. It attacks old animals and young, cows in milk or otherwise, calves and oxen, indiscriminately.

From Collot, the author of a recent and valuable French work on the dairy cow, (Traité spécial de la Vache laitière,) who speaks of this disease, I translate as follows: "This malady is the greatest scourge which could fall upon the farmer; it is hereditary and contagious, and hence it will rarely disappear, or rather never disappear, from a country which it has once invaded. To my mind, the terrible typhus is less to be dreaded than pleuro-pneumonia, because if it strikes severely it may disappear, and is not persistent; the evil is only temporary; while with pleuro-pneumonia it is lasting, contagious and endemic, or latent, and ready to break out on any exciting cause. It is then the most terrible of maladies which could threaten our most valuable herds of cattle; and I cannot comprehend the apathy of the government with regard to so great a calamity, which is insensibly extending in France, and endangering the most powerful lever of our agriculture, neat
APPENDIX.—PLEURO-PNEUMONIA.

cattle,—the most important production, and that which ought most to be encouraged, that of beef. The German countries give us an example of energetic measures. Why should we hesitate to follow them?

"When the invasion is well ascertained, public functionaries should advise the destruction of all the cattle in the barn where the disease has established itself. If the owner refuses to take this advice, good as well for him as for the public at large, the public officer ought to do all in his power to stem the disease, and to prevent the animals from an infected barn from being brought in contact with others in the pastures, or to be driven to the markets and the fairs. In fine, it will be necessary to establish around the locality of the infection a kind of cordon sanitaire, to notify the prefect and the minister of agriculture, and to raise a loud cry of alarm, because no malady has ever done so much evil as pleuro-pneumonia."

The outbreak of this disease can be traced invariably to the introduction of cattle from abroad, and its spread and extension can only be prevented by the immediate and complete isolation of the infected animals from others, or the destruction of all animals in which premonitory symptoms appear, and those which have been exposed to the infection.

As already intimated, the first stage of the disease is the only period when it can be cured; and after it has become fixed upon the lungs, dosing is of little use, and the animal ought to be destroyed.

In the first stage, Collot recommends "bleeding slightly in the neck, and rubbing the whole body for half an hour with whisks of straw, and then to cover the animal and leave her alone. Three or four hours after bleeding he would give an emetic in warm water, followed by eight similar doses two hours apart; during the intervals of the two hours, moderate quantities of the following beverage:"

"Boil two or three quarts of barley for ten minutes in about two gallons of water; then pour off this water, which contains the acrid principles of the grain, and re-
place it by about five gallons of fresh. Boil this an hour, and let it cool till lukewarm; then add two pounds of sulphate of soda or Glauber's salts. Administer doses of this water, strained through a linen cloth, four times a day. Continue this treatment three, four, or five days, until the animal is better. A second bleeding at the neck, if it can be done, if not, from the large vein in the belly, may take place eight or ten hours after the first.

"When the animal is better, give it at first some clear, warm water, and soon after increase its ration of hay, fresh grass or roots cut and mixed with barley meal, and a moderate dose of table salt. The temperature of this water may be gradually diminished, till in a few days the animal returns to its usual condition. As a diet, during treatment, oatmeal is undoubtedly one of the best articles; and it may be made into a thin gruel, with salt enough to make it palatable.

"If during the preceding treatment the animal should cough a little, and respiration be quick and labored, with an apparent pain in the chest, the tender parts should be rubbed with the following preparation: —

\[
\begin{align*}
\frac{1}{2} \text{ oz. pulv. cantharides, (Spanish flies.)} \\
\frac{1}{4} \text{ " euphorbia, (a powerful irritant.)} \\
1 \text{ pint of alcohol.}
\end{align*}
\]

Mix in a small earthen jug, put the cork in loosely, and warm and shake it up, then pass through a linen strainer, and preserve it for use as a counter-irritant on the sides of the chest. Rub the tender parts of the chest in order to produce irritation, which will terminate in small blisters containing a reddish liquid. Some have used successfully a common mustard seed poultice placed on the sides of the chest, after shaving off the hair from the parts; but the above preparation of Spanish flies is preferable.

"If the animal coughs frequently, and the discharge from the nostrils is thick and yellow, and there is a rattle in the air passages, prepare the following fumigation: —

"Boil two handfuls of mallows in water for half an hour, and place it, while boiling, beneath the nose of the animal, having enveloped its head with a cloth, so that it is
obliged to breathe the vapor. Repeat this fumigation four or five days. If this discharge continues, pass a seton through the dewlap, using with it the root of black hellebore boiled half an hour in vinegar.

"The following may be made use of instead of the above: —

1 oz. sulphate of alumina or potassa.
1 " sulphate of zinc.
1 " Spanish powders.
1 " oil of turpentine.
\[ \frac{1}{2} " \text{camphor.} \]
Reduce these to powder, dissolve in one quart of strong vinegar, mix in a bottle, and shake it well. Raise the head of the animal, and turn a small spoonful into the nasal passages. The animal will sneeze powerfully, and throw out the thick mucus which obstructs the air passages. Repeat this practice for several days.

"If the disease resists this treatment, and the animal refuses to eat or ruminate, or if, after having eaten, the belly is swollen, the animal froths at the mouth, lows frequently, and is unable to lie down, it is better to kill it at once, and not, while losing time, add to the danger of contagion.

"Pleuro-pneumonia has not hitherto attacked any but neat cattle; it has not extended to horses, among which the contagion is not to be apprehended."

Mr. Winthrop W. Chenery, of Belmont, Mass., who has lost a large number of valuable animals by this malady, wrote to his correspondents in Holland for information in regard to the existence of the disease in the locality from which some of his cattle were obtained, and the modes of treatment recommended by distinguished veterinary surgeons there, and received the following reply, which he has very kindly placed in my possession:

"There was no disease prevailing at the stables where the cows were procured, although a disease is existing throughout the whole country, (Holland,) known as 'phthisis' — a pulmonary disease. The governments of France and Holland have offered large sums to whoever shall discover a remedy; yet none has as yet been found.
Cattle infected with this disease suffer a long time before it is observable; and when first noticed, they are usually sold to the butcher, in order to be killed for food.

"There is, however, much benefit to be derived from inoculating the healthy animals. This inoculation is done near the end of the tail. The hair is clipped off, the skin cleaned, and two incisions made with a lancet, into which the virus is introduced. The virus must be obtained from the lungs of a cow suffering with the disease, and killed for the purpose, and not from an animal that has died in the natural way from the effects of the disease. The manner of obtaining it is to cut off a portion of the lung between the healthy and the infected parts, the part marbled like water, and the blood is wrung out into a vessel and allowed to stand one day, when the bloody part will sink to the bottom, and a lemon-colored liquid will remain upon the surface. This, if free from scent, is fit for use, and may be preserved in a vial. In cold weather it will keep eight or ten days before becoming too corrupt for use, while in warm weather it will hold good only one or two days.

"The drops introduced into each incision will produce, in a week or fortnight, and in some cases a longer time, a pock quite similar to that caused by the inoculation of persons with the cow pox. When no pock appears, it is presumed that the animal is not susceptible to the disease. When the tail of the animal becomes much swollen, an incision is made, in order that the infectious matter may run out, and the wound is from time to time cleansed with water.

"The benefits resulting from this discovery are such that where the peasants formerly lost from fifty to sixty per cent. of their cattle, they now lose only one per cent.

"Inoculation is also practised on animals afflicted with the disease, and sometimes with favorable results. Some have resorted to bleeding, some have purged with English salt and water, others have fumigated and purified their stables, but no sufficient remedy has been found."

There is, it is proper to say, a difference of opinion among scientific practitioners in regard to the efficacy of
inoculation—some contending that it will produce the identical disease, and infect the animal as injuriously as if taken from the breath of a diseased animal; and others maintaining that the preponderance of the testimony is strongly in its favor. The reports of experiments of the Dutch, Belgian, and other commissions appointed to investigate this particular point, are not very conclusive, though the results of the most extensive series of experiments appear very strongly to favor it.

Prof. Symonds, however, came to an opposite conclusion, after a careful study of the cases that came under his observation.

The causes which predispose an animal or herd to the attacks of this disease, Collot remarks, are continued and intense cold weather, thick, damp, cold fogs, and exhalations from woods and wet places, strong currents of air in spring and autumn, abrupt variations of temperature, exposure to rains, severe frosts, snows and storms, bad and cold, stagnant water from melted snow and ice, drunk while the animal is warm; low, close, too warm and badly ventilated stables; a feeding and management without change, and carried to extreme for the production of milk or labor, or insufficient nourishment followed by overfeeding, or want of regularity. Barns where the infection is known to exist ought to be cleansed in the most thorough manner, by removing all the manure, by washing with water, chloride of lime, &c., and then whitewashing, and complete and long-continued ventilation for two or three months at least before it is safe to introduce healthy animals into them.

It may be proper to remark that the Dutch cattle, which seem to have been the means of introducing the disease, have suffered less severely from it than others, and the short-horns more. The Dutch is properly regarded as one of the best dairy breeds in the world; and the fact that the disease happened to arrive with it should not prejudice the mind against it.
BLACK TONGUE.

About the time the early editions of this work were in press, another epizootic disease broke out, and was making great havoc among the cattle of some of the southern states, especially North and South Carolina, Georgia, and Florida. In the latter state it attacked, also, and destroyed vast numbers of the deer in the forests, and was not confined to neat cattle. This malignant disease was known as the black tongue, and was ascribed by many to the general existence of rust in the grain and grass crops in those states. The early symptoms are stiffness, causing the animal to walk as though foundered; copious frothing at the mouth, inability to take food, and rapid falling off in flesh, while the tongue and gums become very much swollen and turn black.

This dreadful epizootic, unlike pleuro-pneumonia, runs its course with fearful rapidity; and any treatment which it is proposed to try must be adopted with promptness, or it is wholly useless. It appears to be congestive in its character, and to assume a typhoid form. As soon as the presence of the disease is suspected, Dr. Dadd recommends giving twelve ounces of table salt in one quart of warm water, adding to it two ounces of tincture of capsicum, to act as a powerful antiseptic and stimulating tonic, and to relieve the venous congestion.

Sometimes there appears to be an accumulation of gas beneath the skin. If this is observed, give the animal two ounces of pyroligneous acid, twenty-eight drops of pure oil of sassafras, and one quart of linseed tea. Mix the oil with the tea, and then add the acid. Then apply the following, rubbing the external surfaces of the tumors with it: Four ounces soft soap, half an ounce oil of sassafras dissolved in two ounces of alcohol, two ounces of tincture of capsicum, and one pint of the tincture of Peruvian bark. Cover the swollen tongue with fine salt; and as soon as any improvement in the animal's condition appears, an ounce of the fluid extract of camomile flowers may be given twice daily as a tonic to restore the appetite and the general tone of the system.
MILK SICKNESS, OR TREMBLES.

In the timbered regions of the west and in Oregon there exists a terrible disease known as milk sickness, or trembles, which disappears from the region as it becomes cleared, cultivated, and seeded down with the natural grasses. The disease is probably owing to exposure to cold, damp, and destructive exhalations from the soil, and to want of sufficient care and food—a treatment which stock is too liable to receive in the early settlement of a new country. In a section, therefore, where the disease is known to exist, the cattle ought to be housed or sheltered from the cold night air, and not turned out till the dews are dried off; and their hay or other food should not be left exposed on the ground. If after it is thus exposed to the dew it is fed to a young animal in the morning, it will be liable to cause death.

The symptoms of the disease are described as irregular nervous action, trembling, spasms, and convulsions. The pulse is quickened, the tongue slightly swollen and coated brown, the urine highly colored, the bowels constipated, and the breath fetid. In cases of constipation give ten ounces of Glauber salts, one drachm of powdered ginger, and one drachm of goldenseal, in one quart of warm water. Rub the back with a little oil of cedar. If the breath is bad, give two ounces of pyroligneous acid, four ounces of glycerine, one quart of water, mixed, a wine-glass full three or four times a day. Two drachms of tincture of Indian hemp given in a little water twice a day will relieve the trembling in cases that are curable. During this treatment the animal should be well cared for, and fed on oatmeal gruel.

Prevention is, in all cases, cheaper than cure; and the presence of any of these epizootic or endemic diseases ought to lead to great and constant care of stock.
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