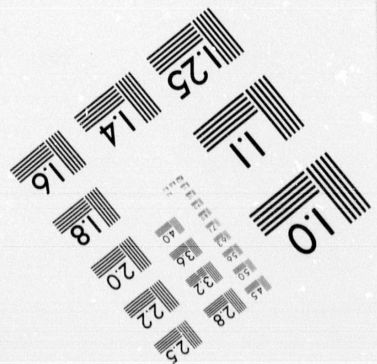
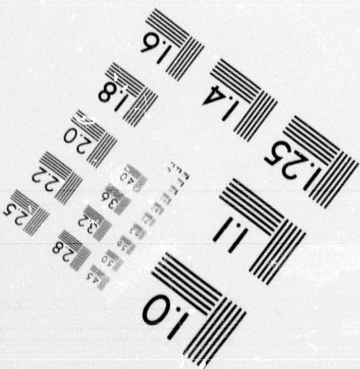
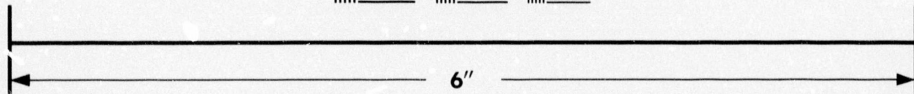
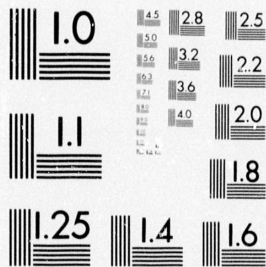


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can not fail to be hindered—the probability is great that he will not survive his birth, or if he does, it will be to drag out a few weary, suffering months, and then find rest in death. There is no exaggeration in this sketch. No reader need look far to find cases where the sickness and death of infants in one sad unbroken succession, occupy nearly the whole of the first ten or twelve years of married life.

Our advice, then, is, that when a feeble mother has an infant, she should not attempt to nurse it herself. She should do the best she can for this child that she *has*, and not cause it to suffer for fear of uncertain future events. We would say to her:—"Do not sacrifice the well-being of this child to your fears of a speedy pregnancy. Your child

may die, your husband may die, you yourself may die; in any one of which events your fears will not be realized. Rear this child as well as you can, contented to leave the issue in the hand of God. You will not find it so difficult or so expensive to rear one healthy child a year, as to watch over one that languishes and dies in spite of close attention and medical skill. And it may be that you will have the happiness of seeing your children thrive and prosper through childhood and youth, and enter with strength upon the active career of adult life."

Another objection with many is the difficulty of carrying into effect this plan of artificial lactation. To this objection there is one simple and conclusive reply:—"There is no alternative. If you adopt any other plan

(except in those rare cases in which a good nurse may be obtained), you will not have good results. Your child may not die, but he will not thrive. If you are willing to count your own labor and care against the well-being of your child, you can do so. But remember that you will have labor and care, and anxiety, and fear, and perhaps death too, if you adopt an inferior mode. Take your choice; we have set the facts before you; the decision rests with you."

A third objection comes from those who live in cities, and would willingly do what they can to provide for their children. They know not how to obtain such food as we have recommended. This objection is a serious one, but it might soon be removed. Let a demand arise for this food in the cities, and

it could be supplied. If meats, and vegetables, and eggs, and butter, and fruits can be sent from the country into the cities to feed the adult inhabitants, why might not this needed food be supplied for the city infants? We might then hope for some serious diminution of that fearful mortality among infants against which medical skill seems of no avail. It is famine that sweeps away these myriads of little ones; they die for want of food.

## Note A.

Schedule showing the Dilution of Milk at various Ages.

		MILK.	WATER.	FOOD.
For a child from	2 to 10 days old,	$1\frac{1}{4}$ gills,	$3\frac{1}{4}$ gills, making	$4\frac{1}{2}$ gills
	10 to 20 "	$1\frac{3}{4}$ "	$4\frac{1}{4}$ "	6 "
	20 to 30 "	$2\frac{1}{2}$ "	6 "	$8\frac{1}{2}$ "
	1 to $1\frac{1}{2}$ months,	3 "	$6\frac{3}{4}$ "	$9\frac{3}{4}$ "
	$1\frac{1}{2}$ to 2 "	$3\frac{1}{2}$ "	7 "	$10\frac{1}{2}$ "
	2 to $2\frac{1}{2}$ "	4 "	$7\frac{1}{2}$ "	$11\frac{1}{2}$ "
	$2\frac{1}{2}$ to $3\frac{1}{2}$ "	$4\frac{1}{2}$ "	$7\frac{1}{2}$ "	12 "
	3 to $3\frac{1}{2}$ "	5 "	$7\frac{1}{2}$ "	$12\frac{1}{2}$ "
	$3\frac{1}{2}$ to 4 "	$5\frac{1}{2}$ "	$7\frac{1}{2}$ "	13 "
	4 to $4\frac{1}{2}$ "	6 "	$7\frac{1}{2}$ "	$13\frac{1}{2}$ "
	$4\frac{1}{2}$ to 5 "	$6\frac{1}{2}$ "	$7\frac{1}{2}$ "	14 "
	5 to 6 "	7 "	7 "	14 "
	6 to 7 "	$7\frac{1}{2}$ "	$6\frac{1}{2}$ "	14 "
	7 to 8 "	8 "	6 "	14 "
	8 to 9 "	$8\frac{1}{4}$ "	6 "	$14\frac{1}{4}$ "
	9 to 10 "	$8\frac{1}{2}$ "	6 "	$14\frac{1}{2}$ "
	10 to 11 "	$8\frac{3}{4}$ "	6 "	$14\frac{3}{4}$ "
11 to 12 "	9 "	$5\frac{1}{2}$ "	$14\frac{1}{2}$ "	
12 to 15 "	$9\frac{1}{2}$ "	$5\frac{1}{4}$ "	$14\frac{3}{4}$ "	
15 to 18 "	$9\frac{1}{2}$ "	5 "	$14\frac{1}{2}$ "	
18 onward	10 "	5 "	15 "	

It will be well to have a cup holding a gill when full. Eight ordinary table-spoonfuls equal one gill; six equal three quarters of a gill; four equal half a gill; and two equal a quarter of a gill.

**Note B.**

The anterior fontanelle is the soft place in the front of an infant's head, just above the forehead.

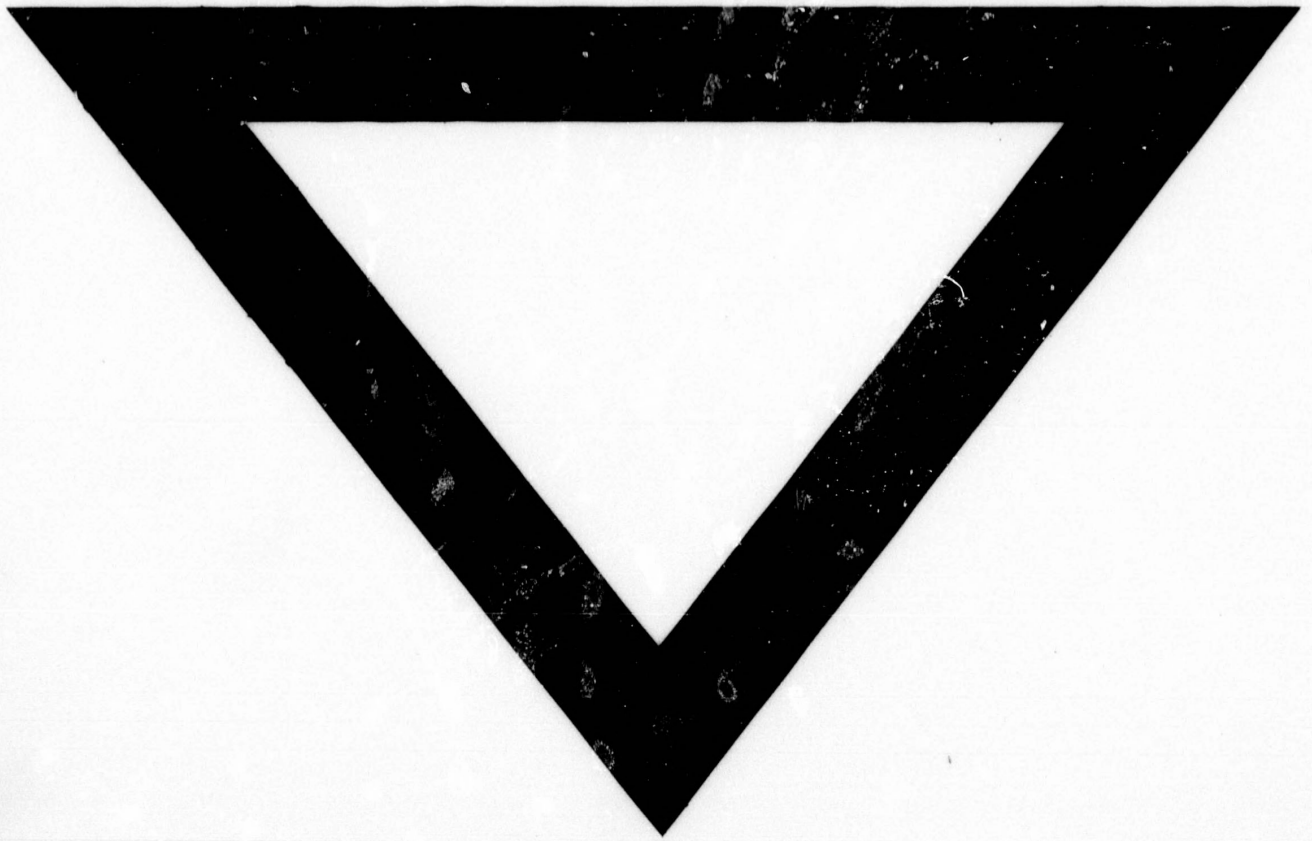
**Note C.**

There is a class of mothers who give a great, even an excessive quantity of milk, who are not vigorous themselves, and whose nurslings do not thrive. The probability is that these women furnish a great quantity of milk of very poor quality. In some cases the infant is not able to take all the milk furnished by the mother, and yet it seems unsatisfied. We would advise such mothers to diminish the amount of liquid food or drink. Most, if not all, of such women drink a great deal of gruel, or beer, or some other



liquid. The probable resemblance of such milk to that of swill-fed cows may, perhaps, be profitably suggested. An abundance of *good food*, well digested, can not be dispensed with by a good nurse. The infant can take only two quarts of milk daily; let it be of the best quality.

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# FOOD FOR BABES.

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## THE BEGINNINGS OF LIFE.

LIFE begins in animals and plants in a point so small as to be visible only by the aid of the microscope. From this small beginning up to adult size, to the giant oak, to the mighty whale, all increase is gained from food. The germs of plants and animals, while yet invisible to the naked eye, are drawing from parts around them the materials needed for their growth. We find them increasing slowly and steadily, until their size is such that we may lay aside the instrument and observe their progress with our unaided

vision. The circumstances amid which this growth takes place are exceedingly various, and the sources of nourishment differ in the various cases. But it is true of all, that materials similar to those existing in the future plant or animal, must be supplied and brought into contact with the germ; and that thus alone it can make progress and gain increase.

Concerning the growth of the human germ, we have no certain knowledge until conception has taken place. How great the action and influence of the male parent upon the future offspring, we do not know, but they cease from that moment. Thenceforth the germ continues for a time in complete dependence on the mother for food. It is to this period of human life that we shall confine our attention.

At the time of impregnation the germ is visible only by the aid of high magnifying power. It probably does not weigh the thousandth part of a grain. Let us trace its increase during the next nine months, while it derives its food solely from the mother's blood.

At first its length is.....	0	and its weight 0
At the end of 2 mos. its length is	1½ in.	“ 250 grs.
“ 4 “ “	5 “	“ 1,200 “
“ 6 “ “	9 “	“ 6,000 “
“ 8 “ “	14 “	“ 30,000 “
“ 9 “ “	19 “	“ 50,000 “

Thus from a point invisible to the naked eye, the germ has grown to a length of 18 or 20 inches, and to a weight of 6, 7, 8, and even sometimes of 10 and 12 pounds.

How has this great increase been effected? By the use of suitable materials drawn from the mother's blood.

### THE VITAL FLUID.

The blood of our bodies contains the elements needed for their growth and activity. If the blood be properly constituted, it can supply all the demands of the system. But it often happens, either from insufficient food or from inability to digest it, or from unusual or excessive losses, or from some poisonous influence, that the blood loses this power of supplying the wants of the body. This change of the blood is soon shown by its effects. The strength declines, the organs fail to perform fully their appropriate duties, and sooner or later positive disease follows.

How important then to the unborn infant the good quality of his mother's blood. If he finds there all the materials necessary for

his nourishment and growth, he will thrive and prosper during his life in the womb. But if these supplies are wanting, there is no other resource for him ; he must languish and pine. In many cases this deficiency is so great that the child's life can not be maintained, and he dies in this first stage of his being. In less serious cases he continues to live, but it is not a life of vigorous growth and full development. The birth takes place, but there is not sufficient strength for the new circumstances of his condition, and after a few feeble breathings he ceases to live.

The differences among new-born infants in size and strength are very great. We find differences almost as great among the domestic animals at birth. Excessive labor on the part of the mother, or scanty food, will so



dwarf and enfeeble the offspring that it either dies or is scarcely able to live. Starvation, toil, anxiety, and suffering among women often lead to the death of the child before or just after birth.

Are we not right then in counselling mothers to nourish their children well *before* birth? A failure of food is probably more injurious to the child during this tender season than at any future time. And yet how few mothers care as they should for the helpless little ones thus committed to their charge. How many take no pains to promote their own health and vigor, by which alone they can promote the welfare of the child. How many are careless about food, exercise in the open air, sleep, and the other conditions of health. The inactivity so common among

mothers at this period is most mischievous in its effects. While excessive exertion should be avoided, moderate exercise *in the open air* is of great importance to the well-being of mother and child. The sense of shame which keeps so many within doors during the last weeks and months of pregnancy, should be overcome by the higher feeling of maternal love, and the determination to promote in every way the true interests of the little ones so entirely dependent on their care.

### PHYSICAL TRAINING OF GIRLS.

These considerations should have an influence extending to all who have daughters yet in early youth. *Health and vigor are not the immediate results of earnest resolutions.* THEY COME FROM THE LONG-CONTINUED SUCCESSFUL

PERFORMANCE OF THE VARIOUS FUNCTIONS OF THE BODY. It is then too late to begin to attend to health when there is already another life depending on the mother. Years before this, a wise forethought should have seen this probable dependence, and made arrangements to meet it. A man having no visible means of supporting a family is deemed imprudent if he marry. A wise man will first provide the means of support, and then incur the obligation. And should not a woman exercise the same forecast, or rather, should not her parents do so? Of what avail is it to the unhappy unborn children that the father is rich in money, if the mother be poor in blood? Gold will not enrich the mother's blood, and they must suffer from starvation. Is it not plain, therefore, that every young woman

should, if possible, possess health and vigor, that she may be able to nourish well the little ones that may soon be dependent on her? And how sad that so many trifle with health and strength, with the certainty of bringing sickness and suffering upon their future offspring.

And here we address ourselves especially to parents, for to them especially this duty belongs. If their young daughters are to become good mothers, their training must begin in early youth. How much care and money and time are expended on their mental culture, and in many cases with what result? The production of elegant, accomplished, feeble, sickly women, utterly unfitted for the very next stage of their existence. The majority of these young women are mar-

ried within three years after quitting school; many of them before one year has passed away. Their very next duties in life are those of wives and mothers. How evident, then, that whatever else is neglected in the course of their education, the qualities needed in this next stage *should be secured*. And yet amid the many efforts made by parents and daughters during this season of study, how little care is given to the healthful and vigorous development of their bodily structure. Studies are carefully arranged and regulated, but what is done for health? Nay, more, is not the system usually pursued itself directly at variance with all the precepts of a wise hygiene?

### **THE SEASON OF DEVELOPMENT.**

The season of development for women is between thirteen and twenty years of age. During four or five of these years, the great changes needed for the transformation of a girl into a woman must take place, or they will not take place at all. IF THIS SEASON OF DEVELOPMENT BE LOST, THE EVIL CAN NEVER BE REPAIRED. THE DEVELOPMENT MUST TAKE PLACE THEN OR NEVER. How important then that girls should enter upon and pass through this season under the most favorable physical conditions. Good food in abundance, a sound and vigorous digestion, sunshine, fresh air, bodily exercise, sleep ; these are the conditions of health. Sedentary occupations, long continued or excessive mental exertion, late

hours, insufficient sleep, are evidently most unfavorable to development. And yet, whether we look at the daughters of the rich or of the poor, does not this last sentence describe their state? The former, whether under the parental roof or in large educational institutions, give too much time to study, to reading, to music and the other fine arts, and are thus deprived of sunshine, fresh air, vigorous and invigorating exercise, and sufficient sleep. The appetite for simple, wholesome, and nutritious food declines, the digestion is impaired, very little nourishment is obtained, and the great changes which properly belong to this season of life can not fully take place. The framework of the trunk is not sufficiently enlarged, the chest remains too narrow, and the lower part of the body is not

large enough to afford space for the organs of the abdomen. Nor does the frame alone suffer. The muscles become small and feeble by disuse, the blood loses its proper composition, the nervous system suffers, and languor and pain follow all unwonted exertion whether of mind or body.

In this general debility and disorder the generative apparatus has its full share. The growth and activity of these organs are hindered by the failure of the supply of necessary nourishment. The ovaries can not properly mature the ova ; and difficult, irregular, and painful menstruation follows. The breasts, those fountains of life from which in after-years starving nurslings will strive in vain to draw full supplies of their divinely-appointed nourishment, now small and flaccid; bear



witness to the general imperfection of the system.

It should never be forgotten that this whole apparatus, so important in the future career of a woman, can scarcely be said to exist before the age of puberty, so rudimentary is its condition. It is unfortunately too true that in thousands and tens of thousands of cases this rudimentary condition is continued by reason of imperfect development, and disables multitudes of excellent women from fulfilling rightly their manifest destiny, the duties of their earthly mission. How often do these early derangements remain a source of suffering and disease through all the best years of life and even down to old age, if the victims do not sooner yield to their power. How many women remain barren through long

years of married life, or bear feeble children, too feeble to be reared? What masses of suffering far above all computation arise from this one source? How many households whose children are all in little graves? What tears and anxieties and anguish does each day witness: mothers bending in agony over their puny, feeble, diseased, dying but cherished children? Whence this amount of sorrow and mourning? We can not account for all in this way, but we venture the assertion that most of it springs from the inability of mothers to perform their part in the work of reproduction.

The daughters of the poor suffer in the same way. Long confinement to sedentary in-door occupations, to needle-work, etc., deprive them of fresh air, exercise, and sun-

shine. The thousands who spend these years of youth in factories, breathing unwholesome air, and shut in from the invigorating influence of active and varied exercise, all fail to attain that full and healthful development which this season of life should bring. The blood becomes impoverished. The pallor of the face, the languor of the movements indicate the low condition of this life-sustaining liquid. No sight is more painful to the physiologist than that of a long procession of these feeble, pallid, emaciated young women as they leave the factory for their noonday meal. And to such an one the question constantly presents itself, whether cheapness of cotton or woollen fabrics is not dearly purchased with the health and happiness of so many of the daughters of the land ?

If these things be true, can we wonder that the function of generation is ill-performed? Is it strange that so many marriages are unfruitful, with this lack of development and general debility?

And when impregnation *does* occur, the season of pregnancy is most frequently a time of nausea and lassitude and suffering. How often do abortions (miscarriages) take place, impairing still further the general health! And in more fortunate cases, how often is the child at birth feeble and ill-developed. The labors and sufferings and losses of child-birth, seriously reduce the mother's strength. And if the child survives the perils of his entrance on this second stage in the great journey of life, how unlikely is it that his mother will be able to supply his new wants, demanding

much more bodily energy than has been called for in the season previous to his birth.

### **MILK FOR BABES.**

The second stage of the child's life is at least twice as long as the first, lasting one and a half or two years, extending from birth until the first set of teeth are fully formed. This is a natural division of human life, and it is marked by the use of a peculiar nourishment. Having left the body of the mother, the child no longer draws his supplies directly from her blood, and yet his dependence upon her is scarcely less complete than in the previous condition. The milk is derived from the blood, and resembles it in many important respects. It contains all the materials entering into the structure of the child,

and is thus well fitted to promote his rapid and healthful growth. It supplies him also with the fuel needed for the production of vital heat, and thus enables him to maintain a steady temperature unaffected by the changes in the atmosphere around him.

These are the general facts concerning milk; but for greater precision, let us consider the case of a vigorous, healthy, new-born child, that we may understand his wants and learn the adaptation of milk to his peculiar condition. In order to set forth more distinctly the first want of a child, let us suppose him born in the midst of a rigorous winter.

**WARMTH.**

The child must be kept warm, or he will suffer and languish, and die. How shall this be done? "By wrapping him up in flannel," some would say. But will this do? Take a bottle of boiling water and wrap it in as many folds of flannel as you will, and put it in a warm bed, and how long will it retain its heat? In twelve hours it will be only tepid, and in twenty-four hours it will have become cool. The reason of this is, that there is no internal supply of heat, and so the temperature steadily, though slowly, declines, until it reaches that of the surrounding air. Treat a child in the same way, and you would have the same result, if he did not breathe. Does not every one know that a dead body soon

becomes cold? But if the child breathes, he will not so rapidly lose his temperature; if he breathes fully and well, his temperature will be maintained without loss. And how does breathing enable him to keep up his heat? It is certainly not the entrance of cold air into his body and the issue of warm air that will keep him warm. Thus considered, breathing is a chilling instead of a warming process. *Breathing is an internal combustion.* It is the burning of oil and other substances contained in the blood. This combustion takes place in all parts of the body, and thus the heat is uniformly distributed. The object of breathing is, first, to introduce air to support this combustion, and second, to carry off the products of the combustion itself. Now, this combustion implies a consumption of fuel.



This fuel is oil. To maintain the vital heat, there must be a constant supply.

### BUTTER—THE INFANT'S FUEL.

How then is the child to be kept warm? By supplying him freely with oil. And how is this done? By the butter of the milk which he takes.

How much butter does he need?

In order to answer this question, we must ascertain how much is furnished to, and taken by a well-fed and healthy child. Human milk has the following composition:

Butter,	20.76,	or	$20\frac{3}{4}$	thousandths.
Cascin,	14.34,	or	$14\frac{1}{2}$	“
Sugar,	75.02,	or	75	“
Water,	889.88,	or	890	“
	<hr/>			
	1000.00			

A vigorous child, three months old, takes

about  $3\frac{1}{2}$  lbs. of milk daily. This will give for the last nine months of the first year 955 lbs. To this add 250 lbs., as the quantity consumed in the first three months, and we have 1205 lbs. as the quantity of milk taken during the first year. But we have seen that this milk contains  $20\frac{3}{4}$  thousandths of butter; 1205 lbs. contain, therefore, 25 lbs. This amount of butter is needed by the child during the first year.

Some will think this quantity enormous, and will say: "Why, the child does not weigh more than 25 lbs. at the end of the year." That is true, and it serves to show plainly that the butter has been *expended* by the child. It is his fuel, and a child needs about 25 lbs. to keep him warm during the first year. And with this consumption of butter,

the child *is kept warm*. Compare the warmth of a well-fed, healthy child with that of an ill-fed and feeble one. The hands and feet and legs and arms of a vigorous child seem about as warm as the back and breast; while in a feeble child the extremities are usually cool.

With this large supply of butter, the child is not excessively fat; this shows that there is no excess in the supply of oil. Let us then consider it as a settled truth that the child *needs* 25 lbs. of butter during the first year. And let us not be surprised if, with a smaller allowance, he becomes pale and languid and cold. The importance of a high temperature to bodily vigor must not be forgotten. Without an abundance of vital heat, there can be little vital energy.

**BUTTER—THE FOOD OF THE NERVOUS SYSTEM.**

But the butter has another use, which must now be noticed. Active exertion is necessary for the growth of the muscles of the body. We see this among adults. Look at a blacksmith's right arm; what has made it so muscular and strong? Exercise. How do you know this? By comparing the right arm with the left. The latter may be muscular too, but it is far smaller and weaker than the right. Now, young infants have very little muscular power. They acquire a great deal during the first year, and they acquire it by constant exercise. Watch a healthy infant after the age of three or four months. He is never still when awake; he is always doing something. Now, this constant activity of mind and body

demands great nervous energy, and this requires that the nervous system (brain and nerves) should be well fed. The brain and nerves are of peculiar structure, containing a peculiar material, and this material must be constantly supplied in the food, or the nervous power will decline. This peculiar material is a phosphuretted oil named Lecithin. It exists in great quantity in the yolk of the egg, and hence (from the Greek word Lekithos) its name. The butter contains about one-twelfth of its weight of this oil, and thus an infant, during the first year, receives (in 25 lbs. of butter) about two pounds.

We thus see that the butter furnishes fuel for the production of vital heat, and material for the support of nervous energy. And it is worthy of remark here that the fuel without

the nervous energy would not keep the child warm. Every one sees that it is not *the fuel itself*, but *its combustion* that warms us. A man might freeze to death with his cellar full of coal if he did not burn it. So if you should furnish to a child oil without Lecithin, he could not keep warm. He must not only have oil enough in his blood, *but he must burn it*. And how is this combustion effected? By breathing freely, so as to introduce an abundance of air into his lungs, and by a lively circulation of the blood through the lungs, so that the oxygen of the air may be freely taken up and carried into every part of the body, there to unite with the oil and give forth the required heat. Now, this full play of the lungs and heart requires nervous energy, and this nervous energy requires for its

support a supply of Lecithin. The Lecithin blows the fire ; if the blast ceases, the fire will decline and go out. And it is a remarkable fact in the case of starving animals, that as soon as the nervous system loses a very small proportion of its weight, the animal becomes suddenly cold and dies.

#### **CASEIN—THE FOOD OF THE TISSUES.**

We have seen that the child receives in 1205 lbs. of milk about 25 lbs of butter ; this keeps him warm and supplies nervous energy. This is not all that he needs, however. He must grow. And this brings us to the second great ingredient in milk ; Casein or Cheese. Fourteen and one-third thousandths are found in human milk. In the first year, therefore, the child will receive (in 1205 lbs. of milk)

17 $\frac{1}{4}$  lbs. of casein, and it must be remembered that this is *dry* casein. Now, a child during the first year gains only 15 or 18 lbs. in weight, and these 15 or 18 lbs. contain not more than 2 lbs. of dry solids, the rest consisting of water. So that of the 17 lbs. of dry casein 15 lbs. are not employed in the growth of the body; by this we mean that only two pounds of the 17 are retained within the body and increase its weight; the other fifteen have been swallowed, digested, used, and carried away. What is the use of this waste of food? There is no waste: it is all well employed. Does a laboring man waste several pounds of food every day because he gains no weight? The food does not make him grow, *but it enables him to work*. No exertion can be made without the loss of some portion of the organ



making the exertion. If a man works hard, and gets insufficient food, his muscles decrease in size and strength. So a child, ever in motion when awake, requires a great deal of solid food, and this he gets from the casein or cheese of the milk. He uses 15 lbs. in muscular exertion, and only 2 lbs. in actual growth.

### **BONE-EARTH IN CASEIN.**

One of the most important articles of food, during the infancy of a child, is phosphate of lime or bone-earth. The yielding bones of a new-born infant, must become much firmer and stiffer before they can bear the weight of the body. The distortion of the bones in rickety children, arises from a deficiency of bone-earth in their bones. The teeth, too,

need this same material for their growth. With a full supply of good food, the growth of the teeth is an easy and painless process. But how many children suffer from teething. How few there are who go through this process without pain. And in how many cases do the teeth decay before the child is five years old. The cause of all this suffering is the deficiency of bone-earth wherewith to make the teeth. If this material be fully supplied, (as it is in well-fed children), the teeth give rise to little or no inconvenience. Now, one of the most interesting peculiarities of casein is that it contains a very large proportion of bone-earth, so that a child abundantly supplied with casein will obtain from it enough bone-earth for all his wants, and may make teeth and bone without difficulty. And

it is thus explained to us why starch-fed children suffer so much while "teething." The starch fails to furnish the bone-earth, and without this *the teeth can not be made.*

### SUGAR.

The child obtains in the first year's milk about 90 lbs. of sugar. On account of its chemical composition it is generally believed that it can not directly nourish the tissues of the body. It is known that it acts as fuel, uniting with the oxygen of the air and giving forth heat as the result of this union. By many this is supposed to be its only use. It is perhaps best to say that it is not yet certainly known to have any other use.

**FUEL-FOOD.**

It thus appears that 25 lbs. of butter and 90 lbs. of sugar are required as fuel during the first year of a child's life. On account of the superior heating power of oils, the 90 lbs. of sugar are equivalent as fuel to 36 lbs. of butter. The child then uses the equivalent of 61 lbs. of butter for heating purposes in one year. This is as though a grown man weighing 150 lbs. should use 500 lbs. of butter annually, or  $1\frac{1}{2}$  lbs. every day.

How shall we account for this seemingly disproportionate demand for fuel in a child? How is it that a child needs twice as much fuel-food as a man, their respective weights being considered? The explanation is very simple. The infant's external surface is twice

as large for his weight as that of a man. A man's surface is equal to 2500 square inches. A new-born infant's weight is about one twentieth of a man's. If his surface were in the same proportion, it would be 125 square inches. As his length is about 20 inches, this would give him less than seven inches of girth. The fact is, that a child weighing 7 lbs. has 250 square inches of surface, and, therefore, twice as much for his weight as an adult. The latter has 18 inches of surface to every pound of weight; the child has 36 inches for the same weight. As the loss of heat is proportioned to the extent of surface, the child ought to have a double supply to compensate for his double surface. And this double supply is furnished by the milk.

### **WATER.**

The water in the milk is in very large quantity; almost nine-tenths of the whole. A child drinks about 1072 lbs. a year, or on an average almost three pints daily. With this quantity, equivalent to three gallons daily for a full-grown man, the healthy infant has enough to keep him from suffering from thirst. As the child's external surface is relatively twice as great as that of an adult, the cutaneous perspiration consumes a much larger quantity of liquid.

### **ANNUAL CONSUMPTION OF MILK.**

The quantity of milk required by the child varies greatly at different periods. During the first ten days, the child does not take more than from 1 to 1½ pints a day. Before the

end of the first month, he requires more than a quart daily. This demand increases until at the age of three months  $1\frac{1}{2}$  or 2 quarts are taken. From this time on there is no marked increase in the quantity taken. The quantity remains the same, while the quality changes.

The milk furnished to the new-born infant is so peculiar in its character as to have received a special name: it is called Colostrum. As time advances, it gradually loses these peculiarities and becomes the ordinary milk.

### **DRY SOLIDS,**

We have seen that the child consumes in the first year 1200 lbs. of milk. This milk contains 132 lbs. of *dry solids*, namely, butter, 25 lbs.; casein, 17 lbs.; and sugar, 90 lbs. Now, a woman of feeble digestion can not fur-

nish this great quantity of dry solids. She may perhaps furnish 1200 lbs. of a liquid called milk, but the solids will be fearfully deficient. Now, these solids are needed by the child; the water will neither warm nor feed him. If the solids be deficient, he can not grow and thrive. And yet many (may we not say most?) mothers are furnishing milk very deficient in these important materials. And, that this is true, will be made very apparent from the following statement:—A strong, healthy, fat woman almost always loses weight while nursing a child, although supplied with as much wholesome food as she can eat. Even while eating thus largely, and digesting well her food, she can not do more than supply her child. What then are we to expect from a feeble woman, whose digestion scarcely suffices for



the support of her own body? If she could supply this large amount of food to a nursling, could she not have taken better care of herself? A woman who can not digest large quantities of food can not be an efficient and successful nurse. A laboring man does not consume more food than a woman who is fully nourishing a child.

A comparison of the quantity of milk furnished by a cow with that required by a vigorous child, may be here profitably introduced. We have seen that a child needs 1200 lbs. in the first year. We will suppose the mother to weigh 132 pounds. She has then to give nine times her weight in milk in one year, and this milk must contain her weight (132 lbs.) of dry solids. Let us take a cow weighing six times as much, or 800

lbs.; she must give 800 lbs. of dry solids in a year. This will require 6154 lbs. of milk in a year, or 7 quarts daily. This is a very large quantity for a cow to give as a daily average for a whole year.

It follows from this, that in fully nourishing a child, a woman must give as much milk in proportion to her weight as a good cow. And yet how few mothers have powers of digestion at all edequate to such a result. A large number of mothers give less than one-half of this amount; their children must, therefore, suffer unless a good substitute can be procured.

We are probably within limits when we say that nine-tenths of the mothers of this country fail to supply fully their infants with milk.\* Some fail almost from the very begin-

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\* This was written in the United States.

ning; some do well for two, three, or four months; a very few continue to the end of the first year, and not one in fifty keeps up a good supply for eighteen months. And this leads us at once to consider the length of time during which a woman should furnish milk in large quantity to her child.

#### **HOW LONG SHOULD MILK BE GIVEN?**

This is a most important question. How long does a child *need* milk as his sole or *principal* article of food? How old must he be before being weaned? There are three different sources of information on this subject.

And first, let us look at a vigorous woman, one who evidently performs this duty well. We shall find that such a woman gives milk

for one and a half or two years ; some of them go even beyond this period.

Secondly, let us look at other animals, and observe at what stage of development they cease to depend on their mothers for food. To those who are acquainted with the condition of young animals of different kinds at birth, it is scarcely necessary to remark that they differ greatly in this respect. The calf, the kid, the lamb, are well-known instances of the highest development. Next comes the colt ; after him the pig, and lower down, the puppy, the kitten, the rat come into the world in a much less advanced state. The human infant is at birth far inferior in development to the first-named animals, and somewhat superior to those last mentioned. Let any one familiar with the condition of new-born calves

say at what age the human infant attains an equal development. He will probably fix upon the age of nine or ten months in the case of healthy, vigorous infants. Feeble children frequently fail to reach this advanced state in 12, 15, 18, or even 24 months. Those who rear cattle know that the calf receives milk for five or six months, and they know too, that a calf thus fed, is a far finer animal than one deprived of this natural food. Now, let us suppose a human infant nine months old equally advanced with a new-born calf, and we shall have at the least six months longer to supply him with milk. But we must remember that the calf belongs to a comparatively short-lived race, becoming an adult at the age of 4 or 5 years, and dying of old age at 25 or 30; whereas the human

infant belongs to a long-lived race, not becoming an adult before the age of 20, and living 70, 80, 90, or 100 years. The stages of a calf's life are, therefore, only one-fourth as long as those of a child, and hence five months of lactation for a calf would represent at least 20 months for a child. Add, then, 20 months to 9, and we have 29 months, or nearly  $2\frac{1}{2}$  years as the age at which a child should be weaned.

But, on the other hand, it must be remembered that the usual food of the calf is more difficult of digestion than that given to the human infant, and, therefore, it is not necessary that the child should be so well developed as the calf at the time of weaning.

Let us, in the third place, consider the ap-

paratus for mastication in the child, that we may learn at what age he is prepared to have solid food. The first set of teeth (milk teeth they are called) are in vigorous infants usually complete at the age of  $1\frac{1}{2}$  or 2 years. Twenty-one months would probably be a safe age to fix upon for vigorous, well-developed children. At that age they may chew with success, and, thenceforth, may be considered able to dispense with milk altogether.

It would probably be a fair inference from these considerations, that children may be wholly weaned when they have completed their first dentition; that to vigorous children 18 months old, or having 16 teeth, good food (other than milk) may be given in gradually increasing quantity; and that to slowly-developed children (no matter what their

age) no other food than milk should be given until 16 teeth are out.

### HOW GET SO MUCH MILK ?

But here the question will be asked: "Whence is this milk to be obtained?" And this brings us to the second part of our subject—the consideration of the effects of insufficient food upon infants, and the remedies for this deficiency.

We have spoken of the amount of food needed by an infant. We have said that he needs  $3\frac{1}{2}$  lbs. daily, after the age of three months. Before that age he needs from 2 to  $3\frac{1}{2}$  lbs. This statement may be readily verified by weighing a child before and after feeding. If three hours have elapsed since the



last feeding, it will be found that he weighs half a pound more after taking as much milk as he wants. In this experiment, both mother and child must be vigorous and healthy. A child requires six or seven such doses daily, or from 3 to 3½ lbs. Many of the mothers who read this, know that they have never supplied this quantity, and have never fully satisfied the wants of their infants. They have attempted to remedy this deficiency by giving to their little ones bread, panada, corn-starch, barley, arrow-root, or some other farinaceous food, mingled, perhaps, with a certain quantity of milk. But they have not thus succeeded in rearing healthy, vigorous infants. The children have suffered from colic, constipation, diarrhœa, or some other disorder of the bowels; the teeth have given rise to pain

and fever, and the fears of the parents have been often excited by alarming symptoms. It is true that children thus fed do not all die; but very many do, and this not from any distinct, clearly-marked disease, but from debility and starvation. The fatal disease called cholera infantum, which sweeps off so many tens of thousands during the three hot months, is not common among well-fed and thriving infants.

We propose to parents, in this work, the use of food nearly if not quite equal to the best quality of human milk, and far superior to that furnished by most mothers. We believe it able, not merely to sustain life, but to promote a vigorous, steady, healthful growth. We believe, that if generally used, it would greatly diminish the annual mortality among

infants, and would exert a marked influence on the health of after years. It furnishes, when properly administered, all that an infant needs for growth, activity, and health.

By a reference to what has been said concerning milk, it will be seen that a substitute for the natural food of the infant must have very peculiar properties. No article in the vegetable kingdom with which we are acquainted bears any resemblance to milk in its internal composition. We can not imitate human milk by means of flour, starch, or any other substance of the kind. Nor can we do it with any substance but one that can be found in the animal kingdom, and that one is *Milk*. The milk of animals bears a greater or less resemblance to human milk, and it is among them that we must find our substitute

for it. The animal milk most readily obtained is that of the cow, and practically we can get no other in most cases. The milk of the goat, which is sometimes used for this purpose, is less suited to meet our wants, and, therefore, to the milk of the cow we will exclusively direct our attention.

### **COW'S MILK.**

But the objection will at once be made by many readers, that cow's milk has been tried by thousands without success, and this when the milk has been pure and fresh. This is freely admitted, for in the country parents often fail when they attempt to rear infants on cow's milk. Many mothers in the country, where cow's milk is abundant and cheap and good, use starch or arrow-root or barley

rather than milk, because the milk disorders the infant's stomach. Let us explain this failure. The various animals furnish milk of various kinds to suit the various degrees of development of their young at birth. The milk that is adapted to a new-born calf is not suitable for an infant. It must be modified, or else it will do harm rather than good. Every one knows that an infant can not bear pure cow's milk, and every one adds more or less water to weaken it. Yes, there is too much cheese in cow's milk, and the child can not digest it. There is almost three times as much as in human milk, as will be seen by looking at this table :

In a thousand parts of cow's milk there are of	}	Butter, 38.59	parts.
		Casein, 40.75	"
		Sugar, 53.97	"
		Water, 866.69	"
		<hr/>	
		1000.00	

While in a thousand parts of human milk there are of	}	Butter,	20.76	parts.
		Casein,	14.34	“
		Sugar	75.02	“
		Water,	889.88	“
			<hr/>	
			1000.00	

Therefore, to reduce the casein of cow's milk (40.75) to the proportion found in human milk (14.34), we must add  $1\frac{4}{5}$  times, or nearly twice as much, water, that is, to ten (10) parts of milk we must add eighteen (18) parts of water. Now, milk thus diluted would not be likely to disagree with a child, that is, it would not produce derangement of the stomach and bowels; but after a while we should find that the child was not thriving on this diet; and by examining the table, we shall see the reason. By watering the milk so largely, we have diminished the proportion of butter as well as of casein. Now, by turning back to

the paragraphs on the uses of butter, we shall see that the child can not dispense with the proper proportion of this oil. By diluting the milk with  $1\frac{4}{5}$  parts of water, we have reduced the butter from 38.59 to 13.58 thousandths. This is just about two-thirds of the proportion of butter existing in human milk, which is 20.76 thousandths. Suppose that a child were to take this milk for a year, instead of 25 lbs. of butter, he would get only  $16\frac{1}{2}$  lbs. But we have seen that he *needs* 25 lbs. in order to thrive and prosper. He must, therefore, languish on this short allowance.

### **ARTIFICIAL HUMAN MILK.**

To those at all familiar with the elements of Arithmetic, it will be evident from the foregoing table that dilution of ordinary cow's milk will never enable us to imitate the composition

of human milk. In human milk the butter is to the casein as 20.76 to 14.34, or as 100 to 70. In cow's milk the butter is to the casein as 38.59 to 40.75, or as 100 to 105. Dilution will never change this relation of the two substances to each other; therefore, dilution will be vain. But if we could get cow's milk of the following composition: Butter, 54; casein, 38; sugar, 52; and water, 856; and should add to it sugar, 142; and water, 1458, we should have a milk of the following composition: Butter, 54; casein, 38; sugar, 194; and water, 2314.

This would give, when divided by 2.6, (to reduce it to thousandths), butter, 20,77; casein, 14.61; sugar, 75; and water, 889.62.

$$\begin{array}{r}
 \text{Butter } 54 \\
 \text{Casein } 38 \\
 \text{Sugar } 52 + 142 \\
 \text{Water } 856 + 1458 \\
 \hline
 1000 \quad 1600
 \end{array}
 \left. \vphantom{\begin{array}{r} \\ \\ \\ \\ \end{array}} \right\} = \left\{ \begin{array}{r}
 \text{Butter } 54 \\
 \text{Casein } 38 \\
 \text{Sugar } 194 \\
 \text{Water } 2314 \\
 \hline
 2600
 \end{array} \right\} \div 2.6 = \left\{ \begin{array}{r}
 \text{Butter } 20.77 \\
 \text{Casein } 14.61 \\
 \text{Sugar } 74.62 \\
 \text{Water } 890.00 \\
 \hline
 1000.00
 \end{array} \right.$$



Compare this result with the composition of human milk as given on page 30, and you will find the difference unworthy of notice.

But can such milk be obtained? Yes; in two ways.

The first way is by taking *the upper third* of cow's milk that has *stood* for four or five hours. This upper portion contains about fifty per cent. more butter than the ordinary milk of the cow. To obtain one quart of this milk, set *three* quarts of milk aside, and at the end of four or five hours, remove the upper quart.

Another, and in warm weather a better way, is by taking milk from the latter half of that given by the cow. The first part of the milk taken from the cow contains very little butter; the last part (called in the country

“strippings”) is very rich. The former half of the cow's milk contains about 21 thousandths of butter; the latter half contains 56. If the cow gives eight quarts at a milking, use milk taken from the last four quarts. Milk the first half into one pail, and set it aside, and then taking another pail, milk the other half into it, taking care that the cow be milked dry, for the last portions of the milk are by far the richest.

This milk, when diluted with  $1\frac{1}{2}$  parts of water, and properly sweetened, resembles ordinary human milk.

#### **CHOICE OF A COW FOR THIS PURPOSE.**

Health and vigor are the most important qualities in a nursing cow. She should be in the prime of life—from four to ten years old

—free from disease, and evidently in fine health. It is not important that she should give a great quantity of milk. Her calf should not be less than two weeks old; and when the calf is four or five months old, she must be given up, and another cow with a young calf obtained, if the best results are desired. She should have good pasture in summer, and in winter an abundance of good hay, and of water. No slops of any kind should be given to her; no pot-liquor, no swill, no brewer's grains, no refuse vegetables, nor turnips, nor carrots, nor potatoes, nor indeed any thing but hay, and salt and water. With this mode of feeding, the milk will be of excellent quality, though the quantity will be far less than if the other articles of food were used. Grass is the cow's appropriate food, and her

milk may be greatly changed by the use of these various articles of diet.

The cow should be well housed in cold weather, in a clean, large, and well-ventilated stable. She should be allowed to go out for exercise whenever the weather will permit, but she must not be exposed to cold rains. Indeed, her health should be cared for in every way. If a cow is too much exposed to the cold, there will be very little butter in her milk.

Our experience teaches us that, four or five months after calving, the cow should be given up, and milk obtained from a cow having a young calf. This change to younger milk we have always found advantageous to the child. It is perhaps connected with a falling off in the quality of the milk due to a new pregnancy of the cow, but of this we are not sure.

**VARIOUS DILUTIONS FOR VARIOUS AGES.**

We have said that the mother's milk has, for the first two weeks after the birth of the child, a peculiar composition, and a special name. It is called colostrum. From its first appearance, the milk gradually changes until it becomes ordinary milk. Our mode of feeding involves the imitation of these several qualities of the milk. We call our substitute *artificial human milk*; let us begin by preparing artificial colostrum. To do this, we must use milk containing much more butter than that already described. We must take the upper *eighth* instead of the upper *third* of milk that has stood for four or five hours. Thus, in order to get half a pint of this very oily milk, we must use two quarts of milk, and

skim off carefully half a pint. Or we may obtain the same result by using the last tenth of the milk furnished by the cow. Thus, if a cow gives five quarts at a milking, the last pint will be sufficiently rich for this purpose. This milk must then be largely diluted with water, as will be seen in the following schedule: (See page 68).

It will be seen from this schedule that the milk is made more nutritious as the child advances in age. This schedule is arranged to suit the wants of vigorous children. But in using it, great care and skill are needed. Regard must be had not to the mere *age*, but to the *condition* of the child. One child goes on prosperously to the age of six months; he is in every sense six months old. The dilution directed for that age will suit him exactly.

For a child 3 to 10 days old.	This artificial Colostrum must be made from the very rich milk described above.	Milk 1000	Water 2643	or Milk 4	Water 10 $\frac{1}{2}$	
" " 10 to 30 "	<p>Must be made from the milk first described, obtained by taking the up-<i>per</i> third of milk that has stood four or five hours, or from the latter half of the milk furnished at a milk-<i>ing</i>.</p>	"	"	"	" 10	
" " 1 month old.		"	"	"	" 9	
" " 2 "		"	"	"	"	" 7 $\frac{1}{2}$
" " 3 "		"	"	"	"	" 6
" " 4 "		"	"	"	"	" 5
" " 5 "		"	"	"	"	" 4
" " 6 "		"	"	"	"	" 3 $\frac{1}{2}$
" " 7 "		"	"	"	"	" 3
" " 9 "		"	"	"	"	" 2 $\frac{3}{4}$
" " 11 "		"	"	"	"	" 2 $\frac{1}{2}$
" " 14 "		"	"	"	"	" 2 $\frac{1}{4}$
" " 18 "		"	"	"	"	" 2

For further details Vide Note A.

Another, during his third, fourth and fifth months, is sick and feeble. On learning these facts and observing his condition, we should say: "This child was born, it is true, six months ago; but his time has been ill-spent, he has not made the usual progress; we must reckon him as only four or five months old." Here the counsel of a physician is needed. If to a feeble, ill-developed child we give the milk suited to his *age*, we commit a great error, and shall fail in our experiment. It is indeed always safer to begin with milk somewhat more diluted than the child's age indicates, and to increase its strength, as the case will permit. It is less hurtful that the food should be insufficient than that it should be indigestible.

As this is a point of great practical importance, we will dwell upon it a little longer.



Mothers usually consider these dilutions excessive, and are very impatient to put their children on stronger food. We repeat, then, that this schedule is arranged to suit the wants of *vigorous, healthy* children; *it will suit no others*. If the child has progressed steadily and rapidly, without intermission from sickness or injury of any kind, the dilutions here directed will meet his case. But if from improper or insufficient food, or from sickness, or from any other cause, he has fallen behind-hand, a dilution suited to a younger child would be better for him. If the milk be too strong for him, indigestion will follow, and the child will lose instead of gaining strength. Particles of casein will pass through his bowels unaltered, irritating as they go. In such cases a younger quality should at once be

substituted. A feeble child of nine months of age will probably require the food suited to a vigorous child of six months.

### SIGNS OF DEVELOPMENT.

One of the best guides in ordinary cases is the development of the teeth. We here subjoin a schedule showing the age at which, among vigorous children, the teeth may be fairly expected. It is not, however, pretended that this order of development is, among vigorous children, invariable.

A vigorous child at	7	or	8	9	}	months of age will have 2 teeth.
						10
	11	6	“			
	12	8	“			
	15	12	“			
	18	16	“			
	21	20	“			
	or					
	24					

Notable exceptions to this rule will sometimes be observed. Children apparently healthy and strong are sometimes very slow in teething, but in most cases, the teeth indicate the condition of the child.

The anterior fontanelle (V. Note B) is often closed at twelve months of age. In almost all well-developed children it is closed at or before the sixteenth month.

By making these observations concerning the growth of the teeth and the size of the fontanelle, we may usually determine what dilution will suit the child. A simple rule, which may be used by any careful mother, is to use weaker milk, if any curd is observed to pass through the bowels undigested. If the milk is too strong for the child, this result will soon be apparent.

If a child using this food become sick, it is well to diminish at once the strength of his food to that of a child three or four, or even sometimes (in severe cases) six months younger. In such cases, the physician alone can decide wisely. It is a marked advantage of this artificial lactation, that in sickness no new *kind* of food is required, but the *same kind*, of *different strength*.

The quantity of butter may sometimes be advantageously increased. It will sometimes happen that while using milk prepared according to the foregoing directions, constipation may occur. An addition of butter to the milk will here be useful. There are two or three ways of doing this. In cold weather, (or in hot weather, if the milk be kept in ice), the milk may be allowed to stand one or two

hours longer before the upper third is removed. The upper third will in this case, of course, contain a larger proportion of butter. Or the upper *fourth* may be taken instead of the upper *third*. Thus, in order to get a quart of very rich milk, use four or five instead of three quarts, and remove the upper quart. The same result may be obtained by taking milk from the last *third* of that given by the cow. This is about 25 per cent. richer than the latter *half*; containing about 65 thousandths of butter. Thus, if a cow gives six quarts at a milking, take milk from the last *two* quarts instead of the last *three*.

#### **DILUTION AND SWEETENING.**

The water used in diluting milk should be as pure as possible; hard water must be unwholesome for infants. It should not be

heated. The sugar should be good loaf sugar; brown sugar should not be used. The sugar may be added by taste. Care must be taken that the milk be made only a little sweeter than that of the cow. If too much sugar be used, the child will take less milk, being apparently cloyed.

The milk should be prepared twice a day in warm weather, unless it be kept in ice. In cold weather it may be prepared once a day.

If there be any doubt about the cow's being fully supplied with salt, it would be well to add a little to the infant's food. It would be much better, however, to supply the cow herself. With a deficiency of salt we must look for an impaired digestion.

**MODE OF ADMINISTRATION.**

The milk should be given by means of a bottle. Suction is the natural mode, and has several advantages. By this mode we can give it at a more uniform temperature. We can also thus (by the efforts and movements of suction) secure a full flow of saliva, which is needed for the digestion of the food. The child can lie down while feeding, either on his bed or in his mother's arms. There is less danger of his throwing up any part of the milk; his position need not be changed, and he will sink to sleep quietly, if his time for sleeping has come.

We have said that a child after three months of age takes half a pint or eight fluid-ounces at a time. A bottle of this size will be required. The kind we prefer is one of

elliptical form, such as is here represented. Bottles having letters blown in the glass are cleaned with great difficulty, and should not be used. It is well to anneal the bottle by putting it in cold water, heating the water gradually until it boils, letting it boil for two or three hours, and then leaving it to cool very slowly. A bottle thus prepared is not likely to crack when placed suddenly in hot water when cold, or in cold water when hot.

A goose-quill of moderate size, and  $1\frac{3}{4}$  inches long, rolled up in a strip of Swiss muslin, makes the best artificial nipple with which we are acquainted.

The muslin should be moderately fine. A piece fifteen inches long and six wide is required for the bottles here represented. It should be folded so as to be 15 inches long



and  $1\frac{1}{2}$  wide. The quill should be rolled in it so as to form a tightly-fitting stopper for the bottle. One end of the quill should be near, (but not quite at) the outer edge of the muslin. The frayed edges of the torn muslin must be turned in so that the threads may not get into the child's mouth. The stopper thus prepared must be forced into the bottle tightly, leaving two-thirds or three-fourths of an inch projecting from the neck.

The bottle, quill, and muslin should be frequently washed with soap and water. Without cleanliness there can be no success. The milk when prepared must be kept in a cool place, and pails, pitchers, pans, and cups must be clean and sweet.

The milk should be given at regular intervals. Many nursing mothers are in the habit

of putting an infant to the breast whenever it cries. Where the supply of milk is insufficient and the child consequently always hungry, this may be necessary, but in artificial feeding there is no excuse for such conduct. The child should have at each time as much as he wants. He will then need no more for 3 or 3½ hours. The stomach will thus be left at leisure to accomplish the work of digestion. There is no rule more important than this in the artificial rearing of children. Success is impossible on any other plan. The child should be early trained to pass six or eight hours at night without being fed. This habit may be formed frequently before the age of two months.

Care should be taken that the child should not be bathed soon after being fed. The bet-

ter plan is to bathe him  $2\frac{1}{2}$  or 3 hours after the last meal.

The temperature of the milk when given to the child should be about  $100^{\circ}$ , or about the temperature of the human body. The mother can soon train herself to recognize this temperature by feeling. By applying the bottle to the cheek, the heat can be most easily determined. The use of a thermometer may be at first advisable. The best mode of heating the milk is by putting it, when cold, into the bottle and placing the bottle in a bowl or cup of hot water. A little practice and care will soon enable the mother to manage this department very satisfactorily. It is important that the temperature of the milk be regulated with exactness. It will not do to depart much from the temperature prescribed.

The milk should be taken slowly; ten minutes should be given to each meal. By a proper arrangement of the quill and muslin, the flow of the milk may be controlled. The stomach will not then be too much distended, as the liquid part will be quickly absorbed.

#### **LENGTH OF ARTIFICIAL LACTATION.**

One of the advantages of artificial lactation is that it may ordinarily be continued as long as necessary. Mothers are frequently compelled to wean their infants long before the infants should be weaned, and in such cases we advise them to adopt this food. They may thus promote the vigorous and healthful development of children, likely otherwise to suffer for want of proper nourishment. We have said that children should depend princi-

pally, if not solely, upon milk until the age of two years, or until they obtain their first set of teeth. Some feeble children will need milk up to the age of  $2\frac{1}{2}$  or 3 years. Such children often suffer for want of suitable food. What, in all probability, can be better for them than this food of nature so wonderfully adapted to their wants?

We advise, then, that children should rely exclusively on milk until they have sixteen teeth fairly developed. From that time on, food of other kinds, eggs, bread, puddings, may be given in small quantities, and of the best quality possible. The proportion of this food may be slowly increased, until, when the child has twenty teeth fully formed, the milk-diet may be safely abandoned. In the country, however, where good milk may be readily

obtained, there is no doubt that it should constitute an important article of food *through childhood*. In cities this is often impracticable.

### **OBJECTIONS TO THIS MODE OF FEEDING.**

But doubtless the objection will be made that this proposed mode of artificial lactation involves much care and expense. This is not denied. The excellence of our plan is not that it costs nothing, but that it well repays the amount for all the labor and money expended. The plan is proposed to those who wish to rear healthy and vigorous children to be the stay and solace of their declining years; and it is believed that no other plan will insure this result. And in rightly estimating the labor and expense involved in this plan, we must not forget the

labor and expense which it saves. Is it no labor to watch day after day, and night after night, at the bed-side of a sick and dying infant? Is there any heavier labor, any sadder care, any greater weariness, than are involved in the months and years of painful watching over a succession of infants that languish, pine and starve, from birth to death? How many mothers feel the full force of this appeal. How many, now childless, have two, three, four, or even more, infants in little graves! And how many more mothers are there, who, with constant assiduity and care, have nursed their little ones through the many diseases of infancy, to find them growing up feeble and suffering, to languish through childhood, and to die in the very flower of their age? And how much money is yearly expended in secur-

ing medical aid for children who need not medicine but food? How often does the kind physician mournfully confess that he can do nothing for the child, that the suffering and weakness are the consequences of insufficient nourishment, and can be relieved only by such food as will strengthen the body and promote its natural and healthful development.

To those, then, who desire the welfare of their children, we propose this mode of feeding, confident that, if fairly tried, it will not disappoint their hope. Wherever it has been employed with care and the observance of the directions given, it has been successful. But let no one suppose that any of this care is excessive, that any of these directions may be safely disregarded. If full success is desired,



all these precautions are requisite. The milk must be of the prescribed quality ; the dilution and sweetening must be accurately and carefully performed ; the hours of feeding must be regular, and the most scrupulous cleanliness observed. With these precautions, a good result may be fairly expected. If the child be not diseased, he will thrive and prosper. His teeth will show themselves in due season and without suffering. His growth will be regular and symmetrical ; his functions will develop themselves according to the established order, and his infancy will be a season of high enjoyment.

Believing this to be the ordinary and natural result of this food, we most earnestly commend it to mothers whose infants are insufficiently or improperly fed. The results of

this artificial lactation, properly administered, will gladden the hearts of parents and friends. If food is needed, and can be supplied, why should a child be allowed to starve ?

### SHOULD MOTHERS NURSE THEIR CHILDREN ?

We can not close this little work without furnishing a reply to the question which arises in the minds of many of our readers : "If all this be true, should mothers nurse their children from their own breasts, or should they use this artificial food ?" We can not answer this question without ranging mothers in several classes, according to their milk-producing powers.

In the first class we will place those healthy and vigorous women who can fully supply

their infants from their own breasts. Would that they were multiplied a hundred-fold. To them we would say: "Be thankful that you can furnish to your little ones this divinely-appointed food, and do all that you can to preserve this precious privilege. By constant regard to all the rules of health, seek to maintain unimpaired your present vigor. And be not weary of your work. Do not, from self-indulgence or from any improper motive, withhold from your children this food, before it is best *for them* that it should be withdrawn. Let not the allurements of pleasure nor the demands of society seduce you from your proper work, your manifest duty. And do not, by remissness in the care of your children in other respects, incur the risk of neutralizing or destroying wholly or in part the good

effects of this abundant supply of wholesome food. Be thankful for the blessing, and let it be well improved." [Note C.]

In the second class we would place those mothers apparently vigorous and healthy, whose supply of milk is entirely inadequate to the proper nourishment of their children. To this class we scarcely know what to say. If it could be known that their milk, though scanty, was good, it would be well for them to give it to their children, and to make up the deficiency by using the food we have recommended. We confess that we have some doubts as to the quality of this secretion, and we are not sure that it is safe to give it to an infant. It is to be hoped that further researches will throw some light on this subject.

Our third, and unfortunately by far the largest class, is composed of those mothers who, either from actual disease or from general debility, furnish very little milk or none at all. To them we would say :—“ Why should you attempt to perform impossibilities, in which you *must* fail, when you know that the failure will bring such sad results upon your wretched children ? Give to your little ones this food we have presented to you, that ‘ they may live and not die.’ They have received but scanty nourishment from you while yet in the womb, they can not prosper on any thing that your weak bodies can furnish. Give them now an opportunity to repair the injuries already received, and to obtain health and vigor from better sources.”

A serious objection at once presents itself,

and we must consider it before we go further. It comes from those who fear that if the flow of milk shall cease, a second pregnancy will soon follow. Now, this *is* an objection—one worthy of serious consideration. There can be no doubt that to a feeble woman, the birth of a child every year *is* a serious matter. For her own sake and for that of her children, it would be better that the interval between successive births should be at least two years. It *is* difficult to take care of a young infant and at the same time of an infant only one year older.

Let us first consider the probable influence of the milk of this diseased or feeble mother upon her child. If this milk were harmless and only deficient in quantity, we might advise her to give it to her infant, and to use at

the same time enough of our artificial human milk to make up the full amount required. But we are satisfied that *good milk* is not furnished by diseased or feeble women. Dyspepsia, in every form, is fatal to the production of *harmless* milk. If, therefore, such a mother nurses her child, *the child must suffer*. Even in cases where the mother furnishes only one-fourth of the quantity taken by the child, and where the other three-fourths are of excellent quality, we believe that the child will suffer. That is to say, we believe that such mothers give *hurtful* milk, and that it is better for the child *not to have it*.

Let us proceed a little further. Suppose that this mother, in opposition to our advice, persists in nursing her child. She will give milk for nine months perhaps, and then the

flow will cease, and another pregnancy will succeed. The second year of the child's life will probably be one of almost constant sickness. "Teething," with its intestinal irritations, its diarrhœa, fever and convulsions, will bring pain, and languor, and restlessness to the child, and anxious and weary watchings to the mother. In a large number of cases, the death of the child will take place during this year. And if this sad result be averted, it will be only after much labor and anxiety, and well-grounded fear.

And how fares the second child amid these scenes of suffering? The feeble mother, worn out by anxiety and constant, sleepless care, is scarcely able to sustain her own individual life, and utterly unable to nourish fully this little one in the womb. His growth



