Milk-analysis: A practical treatise on the examination of milk and its derivatives, cream, butter, and cheese / By J. Alfred Wanklyn.

Contributors

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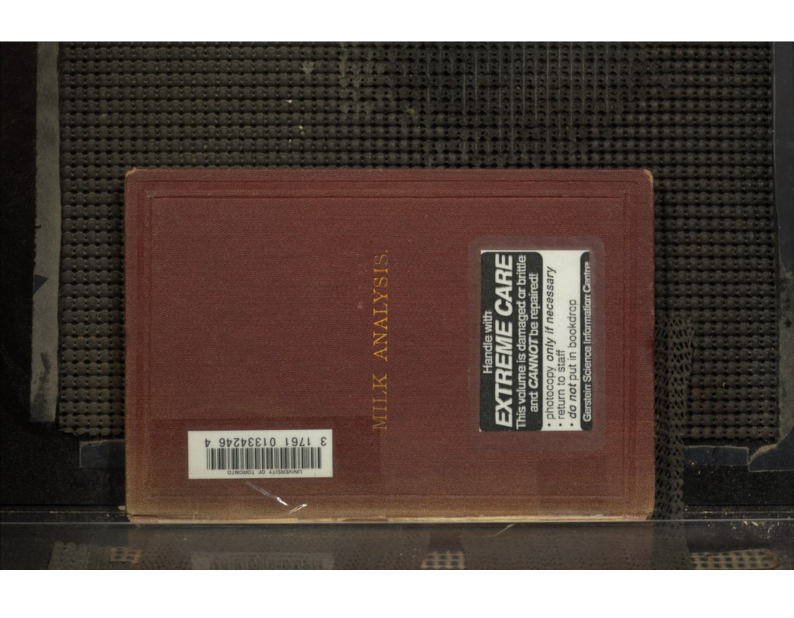
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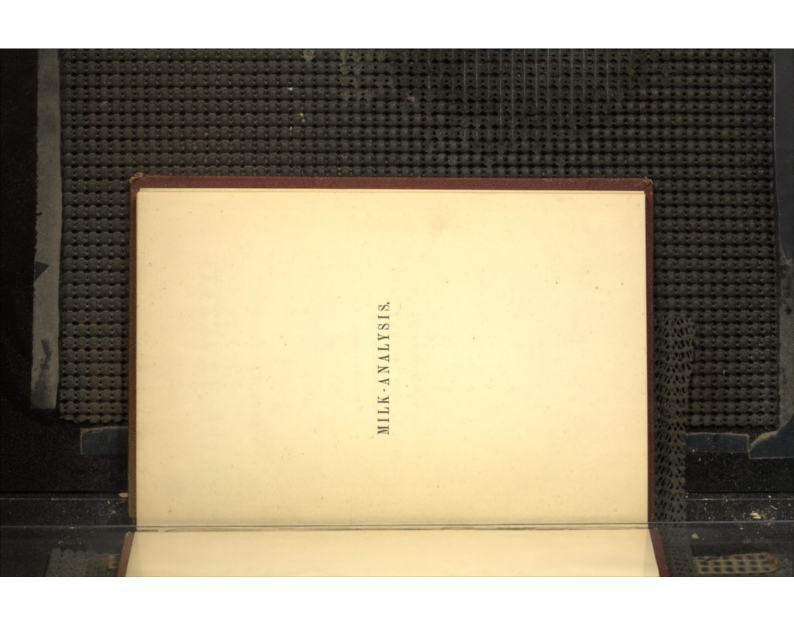
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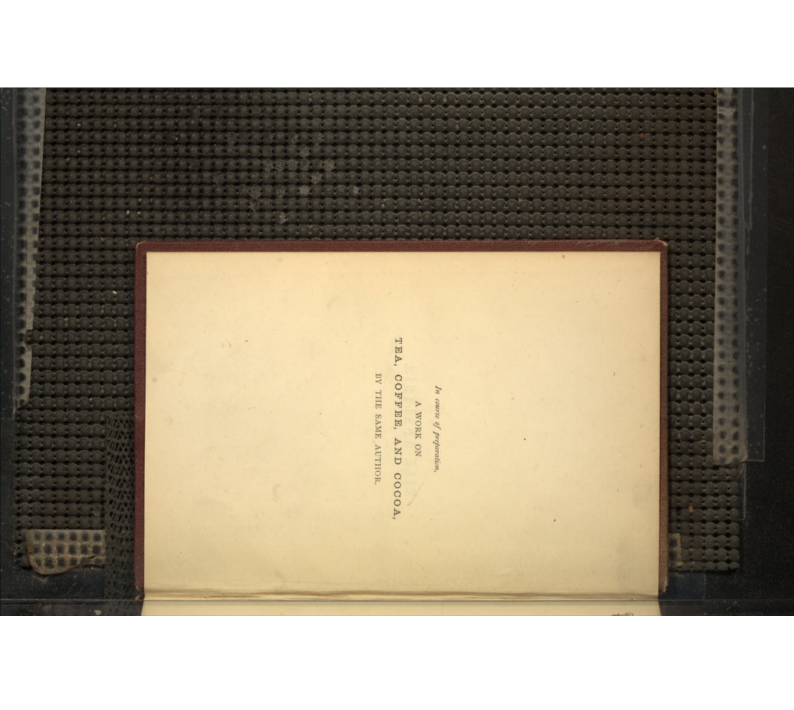


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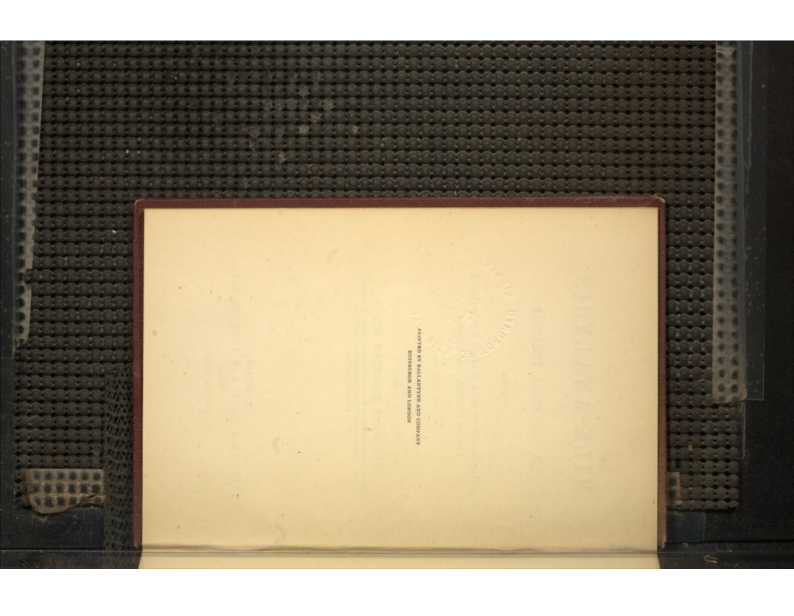




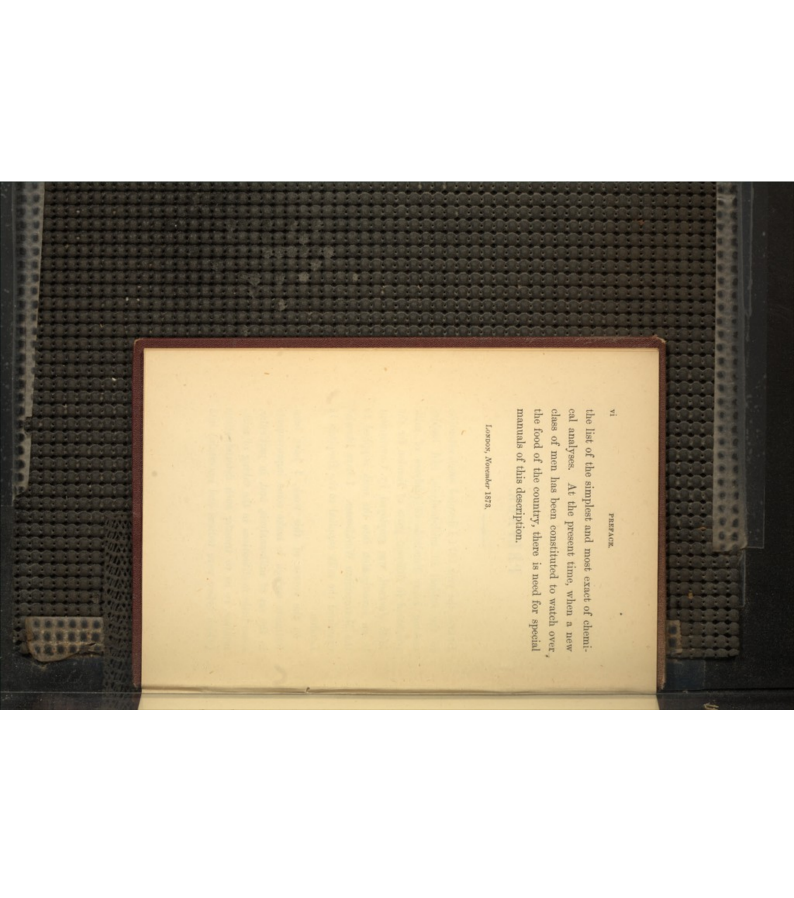


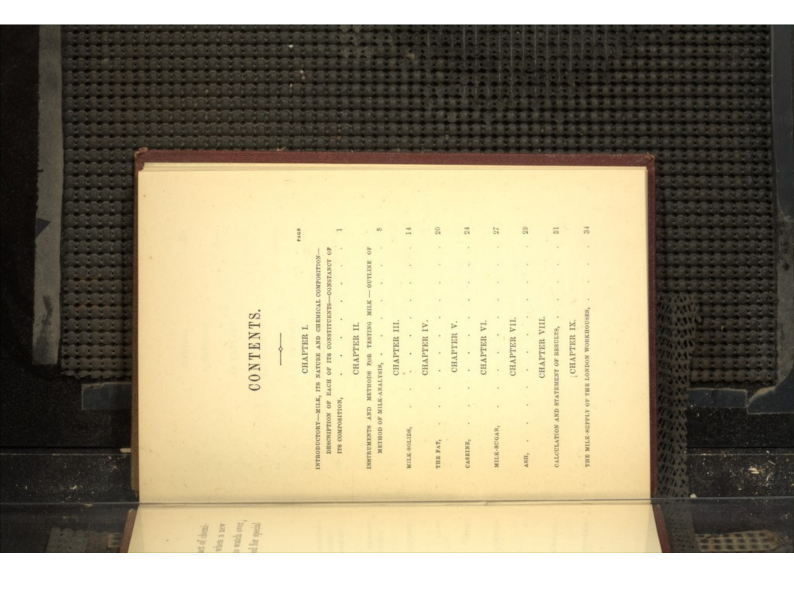


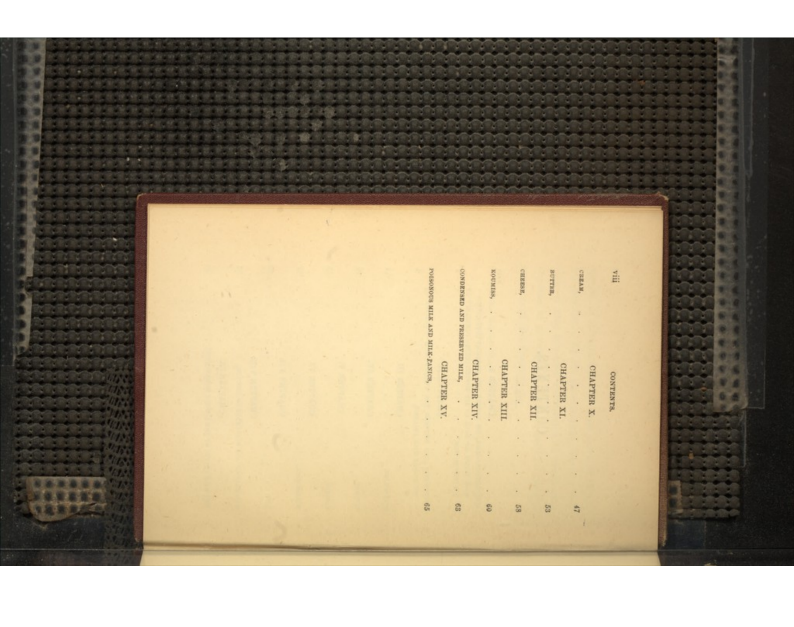


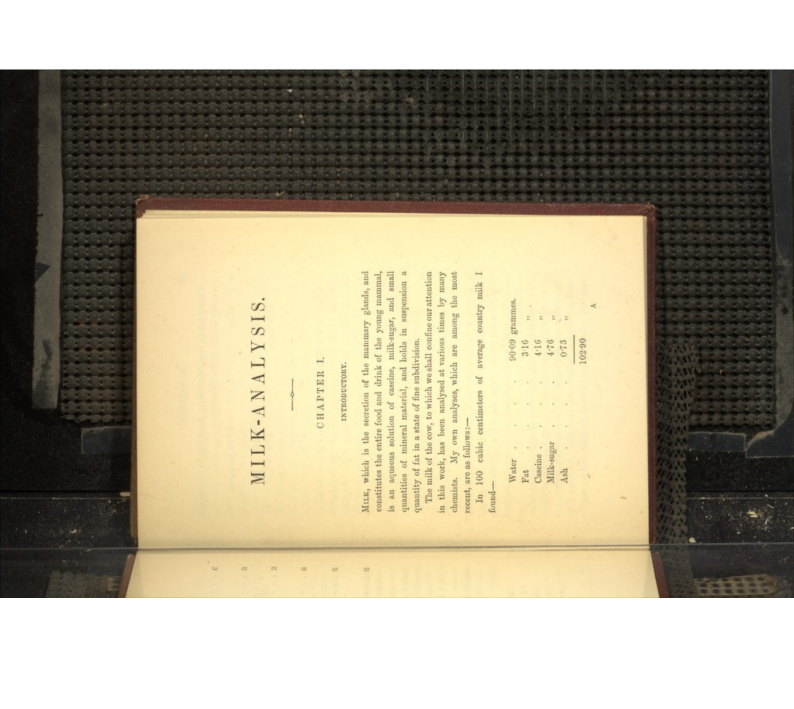














Town-fed milk is a little richer. According to my analysis, it contains in 100 cubic centimeters—

	Ash	Milk-sugar	Caseine	Fut	Water
-	0.76	4.43	5.16	4.12	88.43
	77	3	5.16 ,,	77	grammes.

I have likewise made an analysis of the milk of the Alderney cow, which, notwithstanding the popular prejudice in its favour, as will be seen, does not much differ from other milk. I found in 100 cubic centimeters of such milk—

102.90

The water which enters into the constitution of milk may be extracted from it by evaporation, and, that having been done, there will remain behind the milk solids, which consist of the fat, caseine, milk-sugar, and ash (or mineral matters) conjointly.

The fat exists in milk in the form of very minute globules. It is not a single chemical substance, but a mixture of chemical substances. It consists of olein, palmitin, stearin, and small quantities of butyrin and other fats. All these different fatty substances are ethers of glycerine, and are capable



was in reality a salt of caseine, wherein caseine played the part of acid, and the alkali naturally present in milk-ash played the part of base. The coagulation or curdling of milk was explained on the supposition that lactic acid, generated by incipient fermentation of the milk-sugar, decomposed this hypothetical compound, and threw down insoluble caseine.

This explanation must be abandoned, inasmuch as investigation has shown that the ash of milk is almost absolutely devoid of alkali. In truth, we are driven to the conclusion, that the change from soluble to insoluble caseine is molecular, resembling the change from soluble silica to insoluble silica.

The ultimate composition of caseine is not distinguishable from that of albumen and fibrine, viz.—

xygen .	Vitrogen	Tydrogen	arbon .
	+		
23.5	15.7	7.1	53.7
			7-1 Nitrogen 15-7 Oxygen 23-5

There is likewise a trace of sulphur, said to be about one per cent. In milk the caseine is chemically combined with phosphate of lime; and there is no knownmethod of effecting a separation between the two without destroying the caseine.

Milk is coagulated—that is to say, the caseine is rendered insoluble—by the action of rennet, of acid, and of many metallic salts.

Caseine which has become insoluble in water is redissolved by alkalis, and also by solution of phosphate of soda.

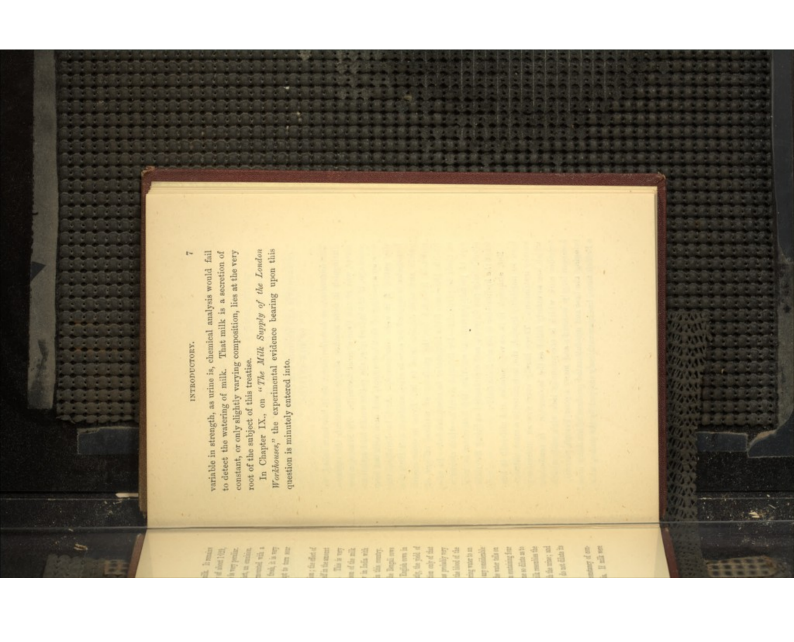
Milk-sugar, $C_nH_nO_nH_nO$.—This substance may be obtained from milk by coagulating the caseine and removing that along

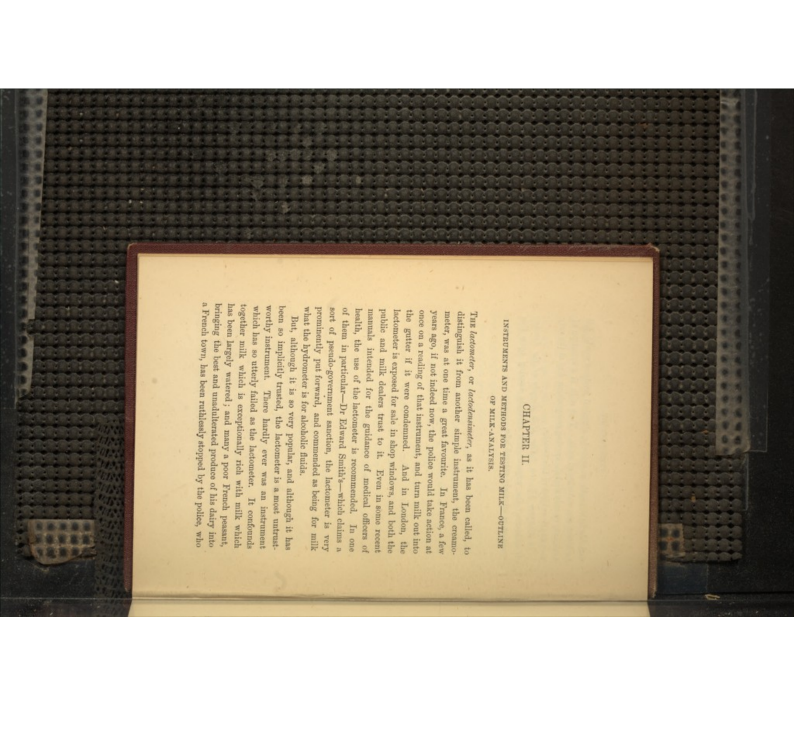


from very slight causes. nearly neutral to test-paper, but is very apt to turn sour whitish layer, well known as cream. When fresh, it is very It is not a clear liquid, being, in point of fact, an emulsion. at 15.6 C., and that its physical appearance is very peculiar. to be added, that milk has a specific gravity of about 1 029, Left to itself, it by and by becomes surmounted with a Such, then, are the component parts of milk. It remains

or five per cent. of solids, the urine may become so dilute as to the perspiration or on the urine, so that from containing four animal, we are not able to dilute its blood to any considerable animal. It is well known that, by administering water to an milk, but its urine. by giving an animal an excess of water, we do not dilute its blood in this respect, and is in contrast with the urine; and extent. Instead of telling on the blood, the water tells on contain only one per cent of solids. The milk resembles the much the same constancy of composition as the blood of the of the secretion rather than in its quality. This is very from the latter. The milk of an animal has probably very milk from the former being a small fraction only of that quality, whereas in quantity it differs greatly, the yield of show that it hardly differs from the milk of English cows in Dr Macnamara's analyses of the milk of the Bengali cows that given by our own highly-fed beasts in this country. yielded by the poor and ill-fed Bengali cow in India with strikingly manifested on making a comparison of the milk variations in the diet of the cow showing itself in the amount Milk exhibits great constancy of composition; the effect of

position is a cardinal fact in milk analysis. If milk were As will be readily comprehended, this constancy of com-









ence. The milk with the lower gravity may be milk let down with water, or let down with fat, i.e., milk let down by being enriched.

By way of example, I would just refer to the specific gravity of the so-called strippings, which are the last portions of milk wrung out of the udder at the termination of the milking. These are richer in cream than the average mass of the milk, and they have a much lower density than average milk.

I have myself examined strippings with a specific gravity of 1 020, and a specific gravity of 1 025 is by no means uncommon. In the instance of strippings of the latter gravity, I found the percentage of solids to be 18-74.

Now, if all we knew concerning a sample of milk was that its gravity was 1 0 25, we might with equal reasonableness conclude, either that it contained fifteen or twenty per cent, of extraneous water, or that it was surcharged with cream.

If, by adding fat to milk, the specific gravity is lowered, it follows that by subtracting fat (i.e., by skimming), the specific gravity is raised; and hence the explanation of the reaching of the high M. mark by skimming.

A certain trick of the milk trade is fostered by the employment of the lactometer. The milk is partially denuded of cream (accomplished conveniently by adding a certain quantity of skimmed milk to the fresh milk), and thereby raised in gravity. That being accomplished, it is dosed with water, and its gravity is thereby lowered to the normal standard.

Let no one think that he would discover such a trick by making an estimation of cream; for watered milk throws up its fat in the form of cream more perfectly than unwatered milk.







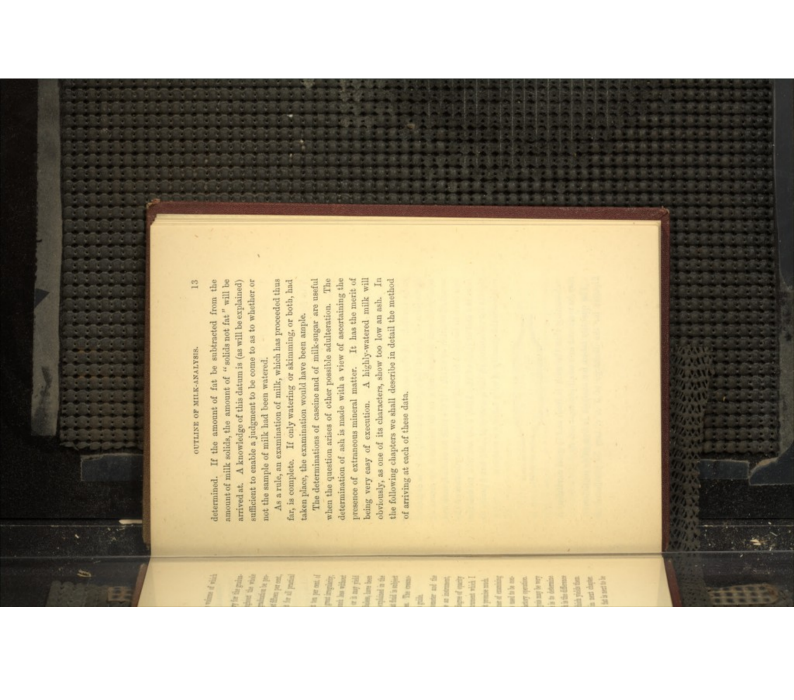
is afterwards to be read. allowed to stand and throw up cream, the volume of which

to great variations in richness. The creamochapter devoted to cream, that fluid is subject tampered with. As will be explained in the the ten per cent, and, nevertheless, have been cream; but that is subject to great irregularity, extent of the tube. If the graduation be prohaving been tampered with, or it may yield and a milk may yield very much less without that will be amply sufficient for all practical tion to be continued throughout the whole purposes-ride fig. longed only for the uppermost fifteen per cent. Normal milk yields about ten per cent, of It is, of course, unnecessary for the gradua.

have never tried, and which, indeed, does not promise much. produced by the fat globules. It is an instrument which I the indications of which depend upon the degree of opacity creamometer, there is likewise an instrument, In addition to the lactometer and the

meter is at best a treacherous guide.

After having determined the milk solids, the fat is next to be The detail of this operation will be given in next chapter, between the solids and the quantity of milk which yields them. the milk solids, and, of course, the water, which is the difference much simplified. The first step to be taken is to determine By the aid of a few simple devices, milk analysis may be very sidered a long and tedious, and little satisfactory operation. milk is by means of an analysis of it. This used to be con-The only really safe and satisfactory manner of examining



CHAPTER III.

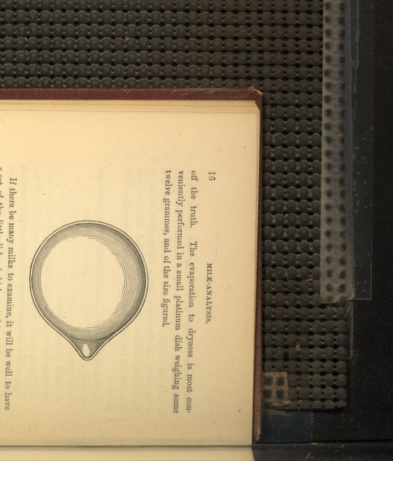
pipette for measuring off the quantity of milk, but I prefer to weigh out the quantity of milk taken for analysis. caseine; and in cases of this kind, I do not like to use the also have to be taken to avoid an unequal distribution of the standard solution of alkali. If the milk be curdled, care will acidity in such a case ought to be measured by means of destruction of some of the organic material, and the degree of it be curdled. If very sour, there is of course a chance of make out whether the milk be sour or not, and whether or not It is also well, in this preliminary stage of the inquiry, to greater or less proportion than the sample really contains. either too much or too little cream-that is to say, either a essential to attend to this particular in order to avoid getting done by pouring it from one vessel to another; and it is that it is thoroughly mixed up. This is most conveniently THE first step in dealing with a sample of milk is to ensure



Assuming that the milk is fresh and in good condition, it may be measured in a small pipetto—wide fig.

The quantity taken for analysis is five cubic centimeters. Pipettes for the discharge of 5 c. c. may be purchased of

* Mr Henry Gillman, 143 Brecknock Road, London, N., is sole agent in England. and Kruiskadv, Rotterdam,* which indicates two milligrammes costs £2. This balance, which is No. 14 on Messrs Becker & Sons' published catalogue, will answer very well. For weights, it is essential to have a good set, and the box costing tioned, there should be no difficulty in getting determinations of residue which are not more than a few hundredths per cent. with water, and discharged into a counterpoised beaker or water should not differ from five grammes by more than 0.02 If a good chemical balance and weights be at hand, so much the better. If not, and the question arise relative to the least I have seen a balance made by Becker & Sons, of New York, quite distinctly when loaded with fifty grammes, and which If 5 c. c. of milk be taken, it will be obvious that an error of five milligrammes equals 0.1 gramme per 100 c. c.; and with a balance and weights and pipette, such as just men-Messrs Townson & Mercer, who supply them graduated very satisfactorily. The pipette should be accurate, within 100 of flask, which, with its contents, is to be weighed. The discharged In order to be able to take milk-solids, the experimenter practicable expenditure in the matter of balance, the following a cubic centimeter; and should be tested by being charged information may possibly be acceptable. MILK-SOLIDS. 2. Small platinum dishes. 30s. will be required. 3. Water bath. 1. A balance. 4. Pipette. grammes. 治田田の



a set of the little dishes (which cost 14s. a piece, and which are numbered on the lip.) The dishes are to be cleaned and weighed, and the weights noted down: they will after in weight only very slowly, and even if in active use, require reweighting only every now and then.

The dishes are conveniently heated in an oblong copper bath, with round holes cut in the top to receive them. The bath should be some six inches deep, and is charged with water. It is conveniently supported on a tripod, and heated with a Bunsen burner.

The dishes having been weighed, placed in order in the bath, and each one having received its charge of 5 c. e. of milk, the water in the bath is to be made to boil vigorously, and maintained boiling for three hours. At the expiration of that period the 5 c. c. of milk in each dish will have completely dried up. Each dish, with its contents, is removed

which discharged not 5 c. c., but 5 grammes of milk, of from the bath, its outside is wiped, and itself and contents The weight of the dish subtracted from the weight of congiven by the 5 c. c. of milk. By multiplying that weight by 20, the yield from 100 c. c. of milk is arrived at. If care be taken in this operation, results may be obtained which differ When I first worked this process, I employed a pipette multiplied by 20, expressed percentage. I have, however, joined dish and contents leaves the weight of the milk-solids average density; and in that way obtained results which, from one another by only a small figure in the second MILK-SOLIDS. decimal place in percentage. forthwith weighed.

come to the conclusion, that it is better to express the result not exactly in percentage, but in grammes yielded by 100 c. c. of milk, and that mode of statement I am now in the habit of adopting.

As before said, if the milk be curdled, it is not well to use the pipette, and to take the 5 c. c., but to weigh out an irregular quantity of the milk (about 5 grammes), and dry The following examples will serve to illustrate the degree of accuracy easily attainable by this process.

A sample of good country milk was submitted to the process four times, with the following results:-

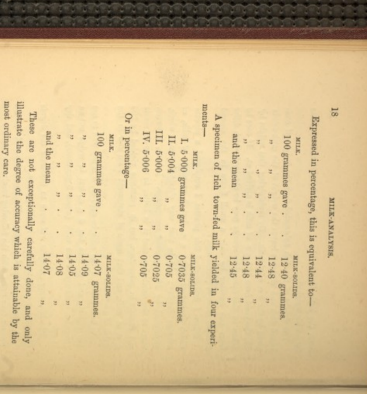
18,	ammes.	11	"	:
MILK-SOLIDS,	0.616 grammes	0.6255	0.623	0.626
	gave	**	2	:
	L 4-969 grammes gave	11		:
MILK.	4-969 g	II. 5-0105	III 5-007	IV. 5-0145
	H	H	H	IV.

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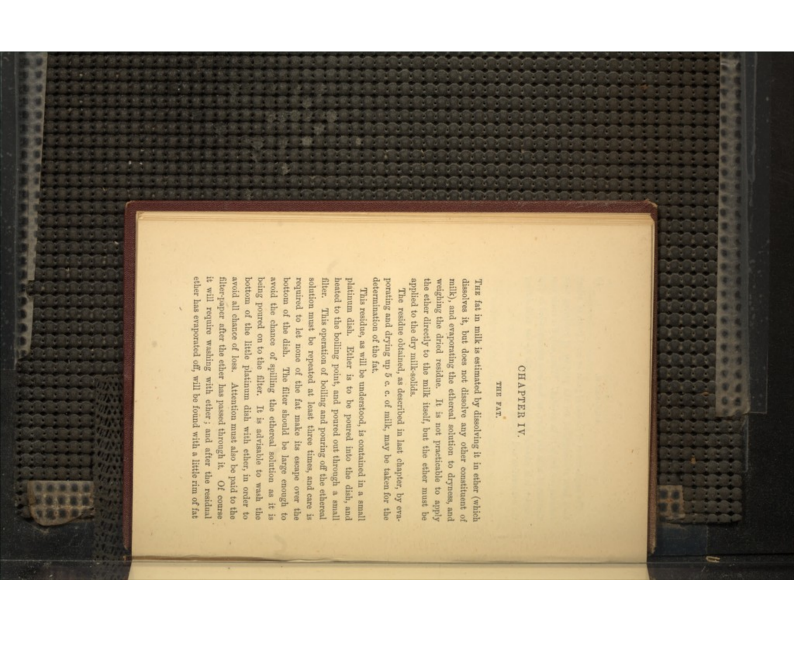


to be expected if the residues be weighed before the expiration of the prescribed time—viz., the three hours—and that the water in the bath must be kept boiling vigorously the whole

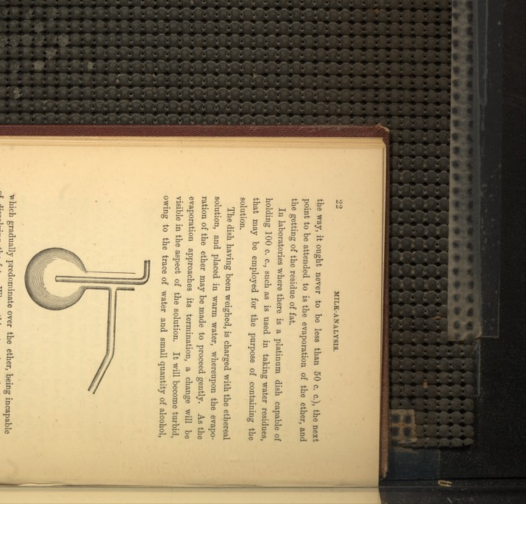
In conclusion, it remains to add, that such results are not

time. By prolonging the drying for a second period of three bours, no sensible diminution takes place in the milk-solids.



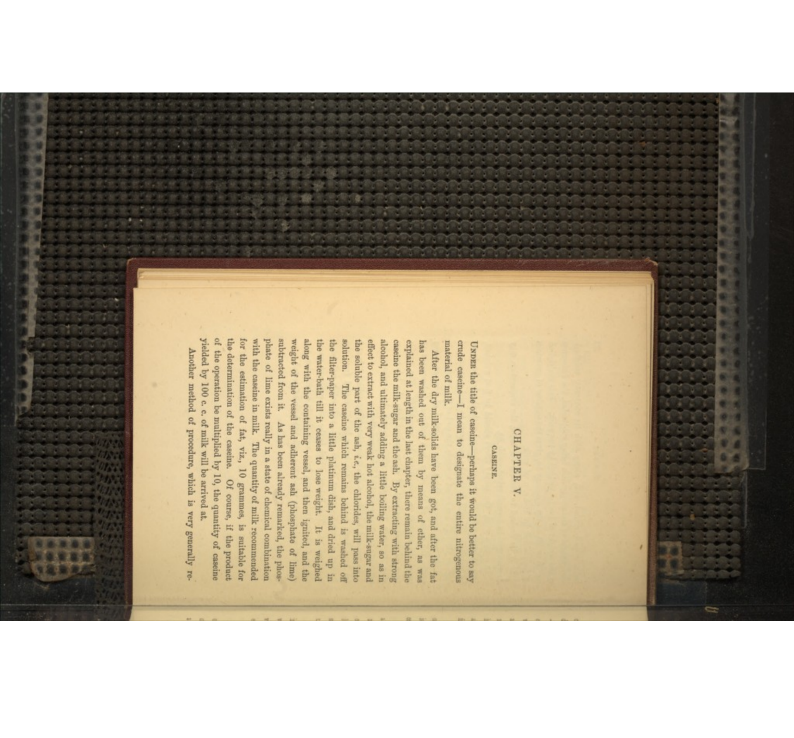


The ethereal solution of fat having been obtained (and, by in the water-bath is amply sufficient for the purpose. Just at last, the milk residue should be moistened with alcohol to soften it. The mode of dissolving out the fat with ether, and the passing of the ethereal solution through the filter, and the subsequent treatment of the residual rim of fat in the well. A small platinum spatula may be inserted into the ration. In this instance, it is unnecessary to push the drying of the milk-solids to completeness, and an hour's evaporation pence. I would, however, give the advice to be liberal with inconveniently small. I prefer to take 10 c. c. of milk, and to evaporate down in a larger platinum dish. A dish capable of holding 40 c. c., which costs about 30s., will answer, very milk, and used to stir it up occasionally during the evapomacerating it with a fresh portion of ether, which may then be rapidly poured through a second small filter. In order to With regard to the quality of the ether employed, it should be tolerably dry; but it may be methylated ether. Of course it should leave no appreciable residue when 50 c. c. of it are evaporated and dried in the water-bath. The cost of such ether is about 16s. per gallon, and the cost of the ether the ether; for it is false economy to ruin the determination As will be apparent on trying practically to make these determinations of fat, the yield from 5 c. c. of milk is rather facilitate the solution of the fat, the milk residue may be first consumed in each determination of fat is not more than twosurmounting it. This is best dealt with by cutting it off, and moistened with alcohol, which will tend to disintegrate it, and favour the action of the ether upon it. filter paper, has been already explained. THE PAT. for the sake of saving ether. 福田湖 then to ange over the in dynas, and the nest by 台 部 叫



of dissolving the fat. When this stage is reached, the dish should be transferred to the water-bath, and heated to 100° C. After being maintained at 100° C. for a short time, the solution will again become clear, owing to the evaporation of the trace of water and alcohol. When this clearness has come on, the fat is dry, and the dish may be removed from the





of permanganate of potash are boiled with about half a litre of water, the whole being contained by a retort provided with Ten grammes of solid potash and 0.4 gramme of crystals a tubulure, and connected with a Liebig's condenser. The 10 c. c. of milk, and dropping it into the litre flask, which is subsequently filled up to the litre mark. Or, of course, 5 inasmuch as the error introduced by ordinary river or town water is inappreciable. The quantity of the diluted milk may contain accurately 10 of a volume of milk. This is conveniently accomplished by measuring out with the pipette It is not necessary to use distilled water for the purpose, which is required for experiment is 5 or 10 cubic centimeters, consists in measuring it by the albuminoid ammonia which it a known volume of water, so that one volume of dilute milk milk, and acidulating it with almost any common acid: either hydrochloric or sulphuric or even acetic acid will do. As A very different method of determining caseine in milk is capable of furnishing. This is certainly the quickest pro-In order to practise it, the milk must first be diluted with washed with water, alcohol, and ether, and then to be dried and weighed. The precipitation is effected by warming the aforesaid, I do not like that modification so well as the one evaporation to dryness, precipitating the caseine, which is to be equivalent to 100 or 100 of a cubic centimeter of real milk. commended, but which I do not like so well as that just described, consists in taking a considerable quantity of milk -say 50 or 100 c. c. of milk-and, without any preliminary The mode of operation is as follows :--c. c. of milk may be diluted to 500 c. c. CASEINE. cess, and is very satisfactory. first given.



a state of freedom from ammonia, the portion of distillate tested for ammonia. So soon as water begins to distil over in a state of freedom from ammonia, the portion of diluted milk is to be introduced into the refort through the tubulure.

The distillates which subsequently come over are charged with the ammonia arising from the destruction of the caseine.

The ammonia is to be measured by means of the Nessler test, which is now very well known. The details of the measurement of ammonia will be understood by all persons who are in the habit of working the water process of Wanklyn, Chapman, and Smith, and it is unnecessary to enter into the test of the control of the contro

Every one part by weight of caseine gives, treated in this manner, 0.065 part of ammonia. The yield of "albuminoid ammonia" from 100 c. c. of genuine milk is 0.26 grammes.

It is only by persons who work the ammonia process of water-analysis, and only in laboratories where arrangements are made for that process, that the convenience of this determination of caseine will be appreciated.



is diluted till it occupies the volume of one litre. of caustic soda solution, of specific gravity 1.14. The whole this solution is added a solution made by dissolving 173 crystals of sulphate of copper in 200 c. c. of water. To copper-solution is prepared by dissolving 34.65 grammes of grammes of double tartrate of potash and soda in 480 c. c. before being tested with the ferrocyanide. The standard finely by observing the exact point at which ferrocyanide of by observing when the blue colour leaves the solution, and is exhausted. The point of exhaustion is determined roughly until the boiling copper-solution ceases to be reduced-until it deposits red oxide of copper. The dropping is to be continued acidulated and filtered. As the dilute milk drops from a volume of water, and heated to boiling. Into it, whilst boilplaced in a white basin, and diluted with four times its tion, which must be slightly acidulated with acetic acid potassium ceases to strike a red colour with the filtered soluburette, it instantly reduces the boiling copper-solution, which ing, is dropped the above-mentioned diluted milk, previously measured quantity of standard copper-solution is then

The standard solution, so prepared, is of such a strength that 10 c. c. are equivalent to 0.067 grammes of milk-sugar (dry at 100° C.)

I am not in the habit of using this process, but without doubt it is occasionally of value.







statement approximates to a statement of parts per 102.9 parts.

In the next chapter, which is a reprint from the Chemical News, the form of statement is percentage, and the various data would be reduced to the other measure by multiplication by 1-029.

Having cleared away any confusion arising from this slight difference in scale, we pass on to consider the practical use to be made of the various data afforded by milk-analysis.

As will be remembered, 100 c. c. of milk of average quality contains 12:81 grammes of milk-solids. Very rich—exceptionally rich—stall-fed milk contains 14:47 grammes of milk solids. Now, it must be obvious to every one, that very rich milk, let down with a little water, will simulate milk of average quality.

There is a certain limit below which the milk of well-fed cows is never known to fall. Below 11.8 grammes of solids per 100 c. c., milk has not been known to fall.

The most variable constituent of milk is the fat; and if the quantity of fat be deducted from the milk-solids, the "milk-solids not fat," which is a very constant datum, is obtained. Taking the milk-solids in country milk, and deducting the fat from it, there remains 9-65, which is the "milk-solids not fat," Similarly, the "milk-solids not fat" in stall-fed milk amount to 10-35 grammes per 100 c. c.

The best way of dealing with the question of watering is to assume a perfectly rigid standard of normal milk, and to treat all departures from it as sophistications. Normal country milk is of such a strength, that 100 c. c. contains 9.65 grammes of caseine, milk-sugar, and ash together—that is to say, of milk-solids not fut.





highest percentage of solids was 14.08. Only four times during the year did the solids fall below 12 per cent. The fully bear out the statement that cows' milk does not fall so low as 11.5. per cent. of solids, and seldom so low as 12 per exhibited the percentage of solids in the milk as never once during the entire year having fallen so low as 11.5. The My own observations, made on an entirely different plan, Specimen VIII. is a sample taken by myself, out of some altogether, the ten analyses represent the composition of an immense quantity and of a great variety of milk, and support the conclusion arrived at in Sweden by Müller and of milk bought from milk-dealers believed to be perfectly honest. The next five specimens were samples of milk profifty or sixty gallons of milk fresh from the country. Taken duced on farms in the different counties named in the table. The first two specimens, named D. R., were specimens PERCENTAGES. MILK-SUPPLY OF LONDON WORKHOUSES. The following analysis may be published :average was 12.8 per cent. DATE Eisenstuck. the last お司を見れ 10年10日 no be to nii rute; mi 書書 日本日 demai to be 1000 in the なりは i the ortest to do may lare a

Before leaving the subject of the normal composition of milk, it is right to refer to the laborious investigation by Goppelsröder (vide "Verhandlungen der Naturforschenden Gessellschaft in Basel," 1866), which, at first sight, would seem to be in opposition to the above.

records the percentage of cream, and the specific gravity of yielding II:41 per cent. In the same table Goppelsröder yielded by a single cow in eighteen consecutive days, he finds tion? Two of these instances occur in Table I, at the as error of experiment, and the question to be asked respecting sample of milk as having a composition outside the norone sample yielding 10-69 per cent. of solids, and another beginning of the paper. Among eighteen samples of milk the standard composition is real, or only an error of observa-12 per cent of solids is, whether this divergence from Goppelsröder's four isolated cases of milk showing less than mal limit of variation. In other words, there is such a thing multiplication of analyses, to exhibit an analysis showing the matter of fact, it must always be possible, by a sufficient obvious that, however constant milk may happen to be as a of the entire number fall below 12 per cent. Now it is solids in milk believed to be unsophisticated. Only four out conclusion. In his paper I find many determinations of the results given in his paper does not lead me to a similar cited in support of this statement. An examination of the in richness below the normal level, and observations are the solid residue in the milk of a herd of cows keeps confirst be made that that chemist does not appear to deny that insists upon is, that the milk of a single cow sometimes falls stantly above the level just indicated. The point which he In reference to Goppelsröder's paper, the remark should

MILK-ANALYSIS.

before skimming was 1 0279, but the sp. gr. after skimming is not given. I observe, moreover, that the next solid contents of the table is a misprint, viz., 3.7677 instead of 13.7677 (that it is a misprint is shown by the numbers for the ash, and the number given as the ratio of the ash to the total solids).

I do not consider that Goppelsröder's four exceptional cases are sufficiently well established; and I consider it to be a well-established fact that the milk of a herd of cows in good condition always contains more than 11.5 per cent of solids, and that single cows almost invariably (if not always) yield milk containing more than 11.5 per cent of solids.

In dealing with milk-supply on the large scale, we are little concerned with the possibility of single animals giving abnormal milk, and need only concern ourselves with milk of normal quality, all departures from the standard being looked upon as sophistications.

The following property of the standard being looked or the following special standard being looked or the following special standard being looked or the following special standard being looked or the standard being

The following, which is the result of several concordant analyses of country-fed milk, may be taken as representing normal milk. In 100 grms. of milk—

100.0

The 12.5 grms. consist of 9.3 grms. of "solids which are not fat," and of 3.2 grms. of fat.

If we consider the changes in composition which the addition of water to milk will produce, it will be apparent that it must diminish the proportion of solids in the milk, whilst the effect of skimming is to diminish the proportion of fat, and to leave the proportion of "solids not fat" unaltered (or

indeed, strictly speaking, to make a very trifling increase in the proportion of the "solids not fat").

the significant and significan

Treating the question quite rigidly, which I believe is the proper way of dealing with it, we arrive at the following:—

Problem I.—Given the percentage of "solids not fat"

(= a), in a specimen of sophisticated milk (i.e., milk either watered or skimmed, or both),—required the number of grammes of genuine milk which was employed to form 100

grms. of it. A_{nseer} .—Multiply the percentage of "solids not fat" by 100, and divide by 9.3. Or—

Problem IL—Given the percentage of "solids not fat" (=a), also the percentage of fat (=b), in a specimen of sophisticated milk,—required the number of grammes of fat which have been removed by skimming from the genuine milk which was employed to form 100 grms, of it.

Answer:
$$\frac{3\cdot 2}{9\cdot 3}a-b$$

In translating fat into cream, the rule is that a removal of 0.2 grm. of fat equals a removal of 1.0 grm. of cream. This rule is directly founded on experiment. I do not, however, claim a high degree of accuracy for the measurement of the

Finally, a slight refinement may be noticed. If a specimen of sophisticated milk has been produced by both skimming and watering, it will be obvious, on consideration, that the extraneous water employed in manufacturing 100 grms. of it is equal to the difference between 100 and the quantity of

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genuine milk employed to make 100 grms, of sophisticated milk, together with a quantity of water equal to the fat removed by skimming.

Extraneous water =
$$100 - \frac{100}{9 \cdot 3} + \frac{3 \cdot 2}{9 \cdot 3} - a - b$$

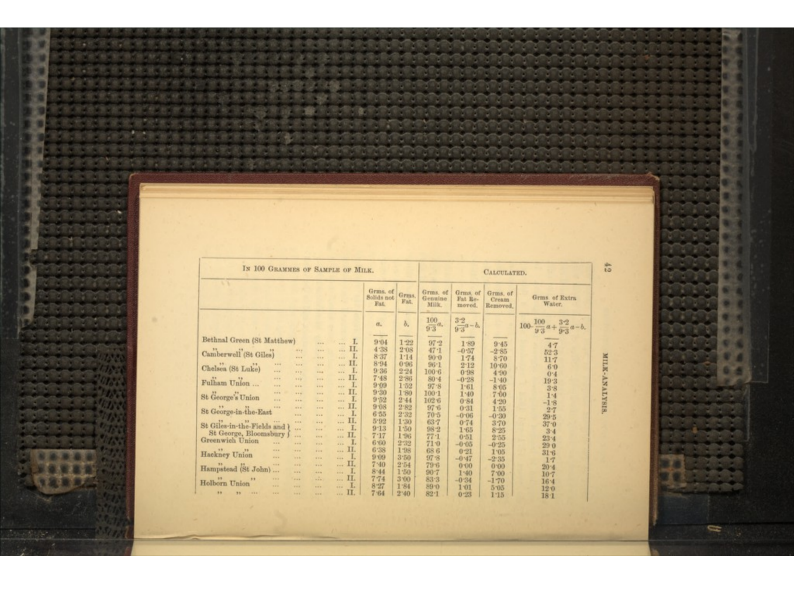
= $100 + \frac{3 \cdot 2}{9 \cdot 3} - a - b$

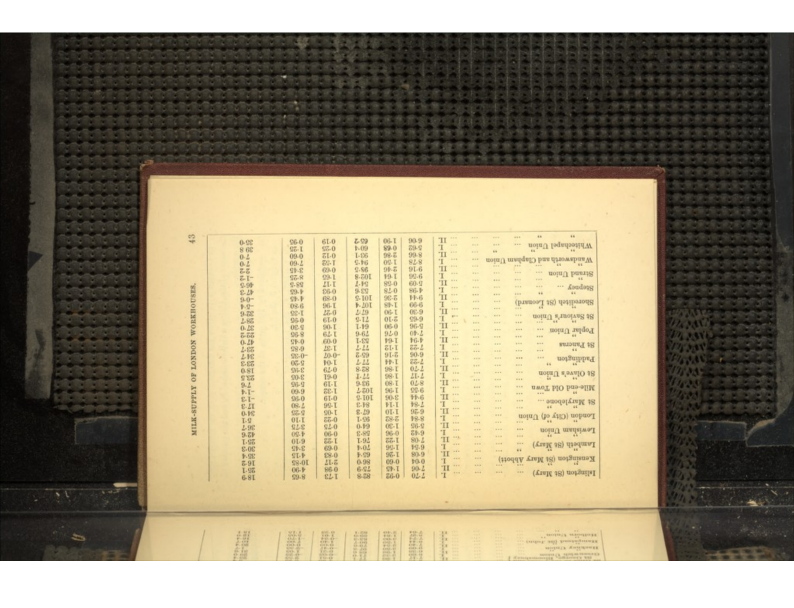
An investigation of the different milks supplied to the different London Unions (which was made by me for the Government, at Mr Rowsell's instance last year, and which is published in Mr Rowsell's "Report on the System of Supply of Provisions for the Workhouses of the Metropolis"), will furnish an illustration of this method of interpreting the results of milk-analysis.

A sample of milk was procured from each workhouse by Mr Rowsell at two different dates, and forwarded to me for analysis. The analysis of the earlier sample is marked I in the following table, and that of the later sample is marked II. Samples were also forwarded to Dr Letheby, who arrived at the same general results as myself; but either from his having slightly different specimens, or from employing different methods of analysis, his numbers sometimes exhibited some considerable departures from my own. There was, however, no difference in the practical effect of the two reports.

On inspecting the table, it will be seen the milk from twenty-eight Unions is reported upon. A well-known metropolitan Union is conspicuous by its absence, and the report would not be complete unless it were recorded that the Westminster Union refused to furnish Mr Rowsell with information and samples.







the name of the Union which furnished it, and the number of the sample. In Column 1 is given the designation of the sample, viz.,

fat" contained by 100 grms, of the sample, In Column 2 is given the number of grms. of "solids not

In Column 3, the fat.

(calculated). which was employed in making the 100 grms, of sample In Column 4, the number of grms. of genuine milk

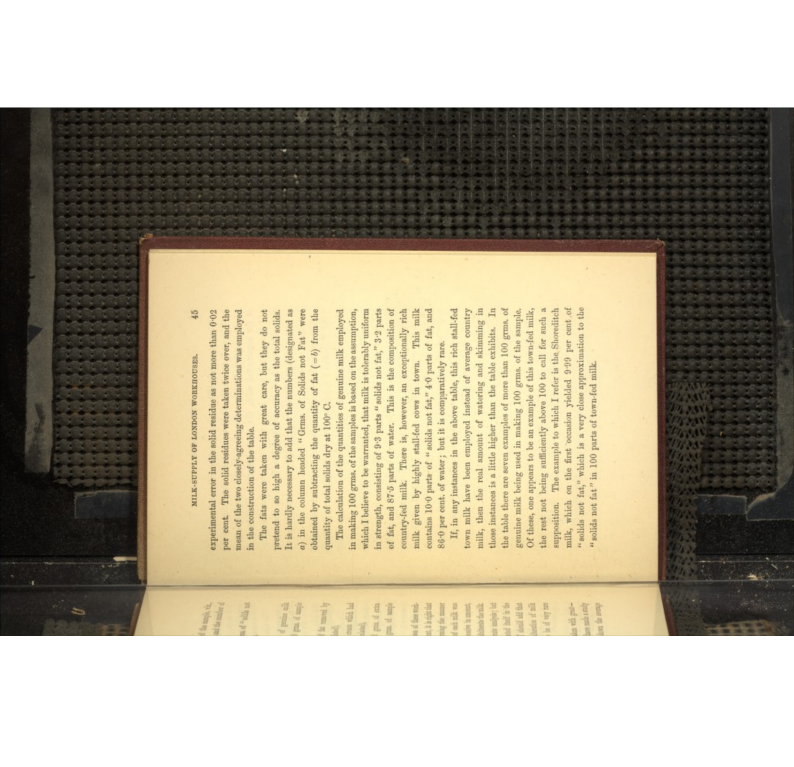
skimming from 100 grms, of sample (calculated). In Column 5, the number of grms, of fat removed by

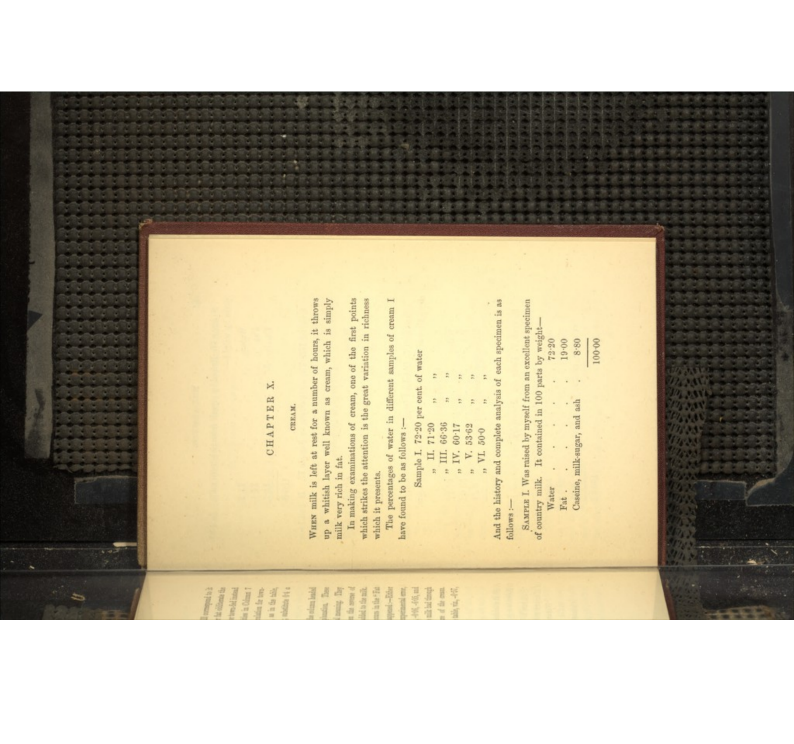
been skimmed off 100 grms, of sample (calculated). In Column 6, the number of grms. of cream which had

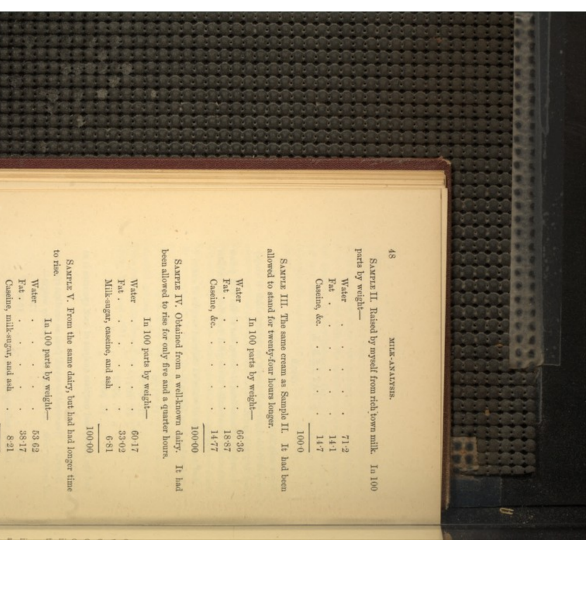
water which had been put into 100 grms, of sample (calculated). In Column 7 is given the number of grms, of extra

with organic substances, and believe it to be of very rare I have never yet met with a case of adulteration of milk occurrence. course of the examination: furthermore, I should add that no indication of such adulteration presented itself in the For organic adulteration I made no elaborate analysis; but showing that no mineral had been used to adulterate the milk determined, and in no instance was it excessive in amount, in which they were conducted. The ash of each milk was some particulars should be recorded concerning the manner house milks to severe and elaborate treatment, it is right that Inasmuch as I have submitted the analyses of these work.

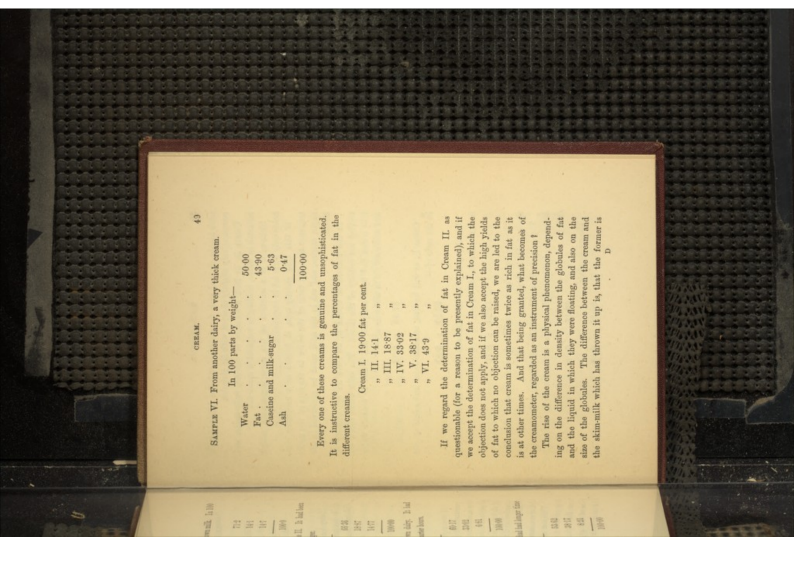
of the taking of milk-residues, and set down the average and I believe unprecedented—accuracy. I have made a study The solid residue dry at 100° C. was taken with great-

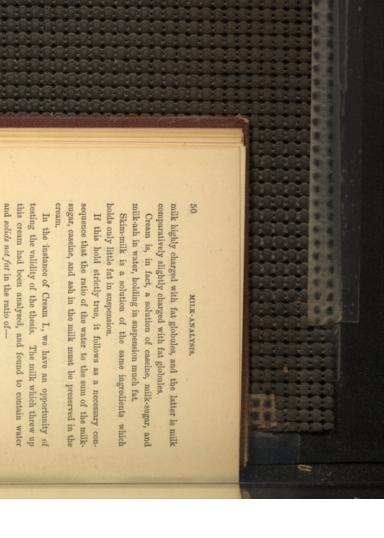






100.00





87.55 : 9.38

in the ratio of-Cream I., as will be seen, contains water and solids not fat 72.20 : 8.80

in the cream should be-The theory requires that the ratio of water to solids not fat

72-20 : 8-31

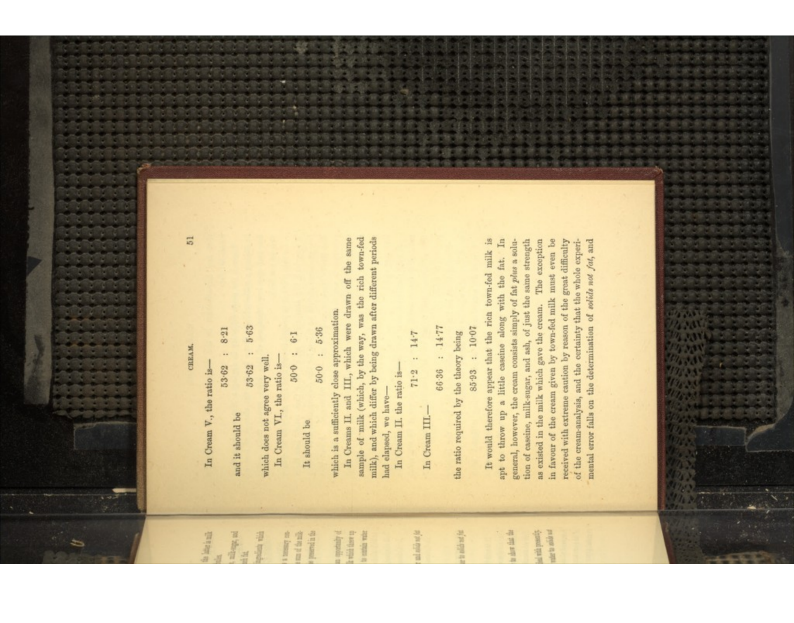
theory holds in this instance. The correspondence is sufficiently near to show that the

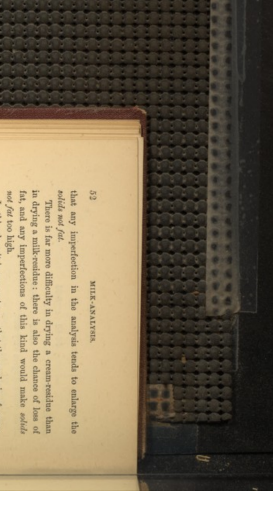
Passing on to Cream IV., we have ratio of water to solids not The case of Creams II. and III. we will deal with presently.

60.17 : 6.81

60-17 : 6-43

Theory requires



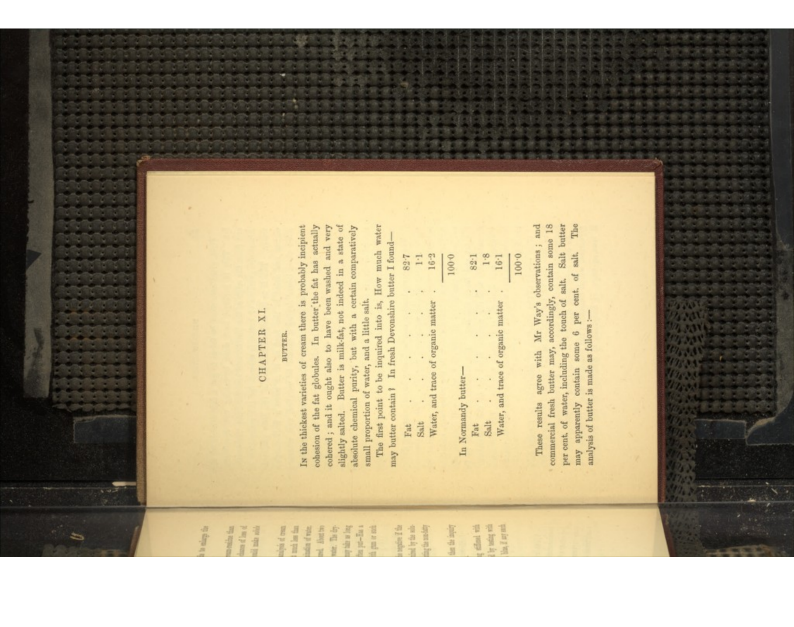


In this place it is proper to say that the analysis of cream is very like the analysis of milk; only that much less than five grammes should be taken for the determination of water. The cream must be weighed out—not measured. About two grammes is ample for the determination of water. The drying must be made in the water-bath, and may take as long as six or eight hours. The question is often put—Has a given specimen of cream been thickened with gum or such like material?

A very decided answer may be given in the negative if the ratio of water to solids not fat is that required by the solution of caseine, milk-sugar, and ash, constituting the non-fatty portion of milk.

Should there be too much solids not fat, then the inquiry must be made whether the excess be caseine.

Cream is sometimes suspected of being stiffened with starch; this, of course, is at once detected by testing with a little iodine, which will at once strike a blue, if any such adulteration had been practised.



MILK-ANALYSIS.

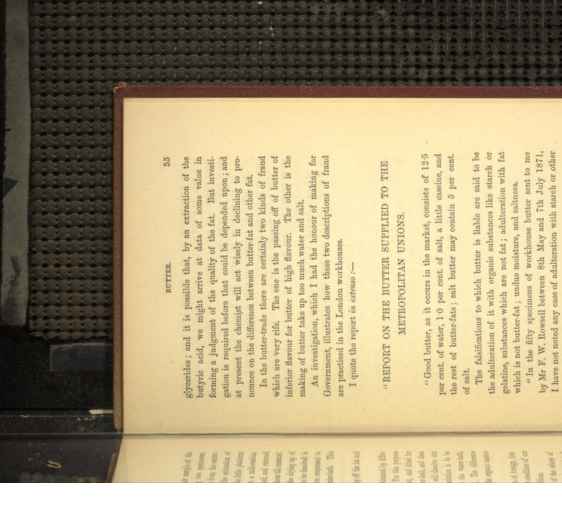
First, great care must be taken to get a fair sample of the lot. This is, perhaps, best done by taking two specimens, one from the edge of the butter, and another from the centre. About one gramme of butter is enough for the estination of water. This is to be weighed into one of the little platinum dishes, and dried in the bath as if it were a milk-residue. After three hours' drying it should be weighed, and returned to the bath, and weighed at intervals of an hour till constant. The drying up of butter is tedious, like the drying up of cream. Having dried it up, the residue is to be dissolved in dry ether, filtered, and the ethereal solution evaporated to dryness, and the residue dried in the water-bath. This second drying is a very easy one.

The mineral matter is estimated by burning off the fat and weighing the residue.

The "organic matter not fat" may be estimated by difference. It may also be estimated directly. For this purpose several grammes of butter are weighed out, and dried for a short time in a platinum dish in the water-bath, and then subjected to the action of dry ether, which will dissolve out the fat and leave the rest. The ethereal solution is to be decanted off, and the residue dried up in the water-bath, weighed, and ignited, and again weighed. The difference between the two weights is the weight of the organic matter not fat.

With regard to the question of admixture of foreign fats with milk-fat, we are unable, in the present condition of our knowledge, to deal with that part of the problem.

As has been said, milk-fat is a mixture of the ethers of glycerine, which constitute the common fats. It contains, it is true, a trace of butyrine, in addition to the commoner



organic matter which is not fat.

"The adulteration of butter-fat with foreign fats—that is to say, with fat which is not the fat of butter—is not capable of being ascertained with precision in the present state of chemical methods of analysis.

"In the instance of butter No. 6, viz., 'St Giles-in-the-Fields, (officers),' I have met with a butter in which there appears to be some foreign fat.

"The point brought out by my examination is the extraordinary way in which many of the butters have been made

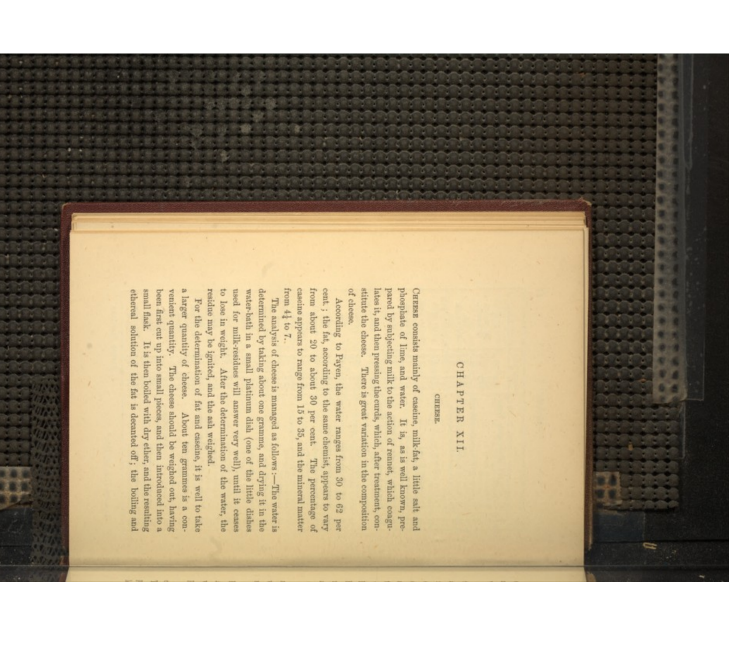
to take up water.

"I have also given an opinion on the quality of the butter, or its flavour. This opinion was obtained from professed butterdealers.

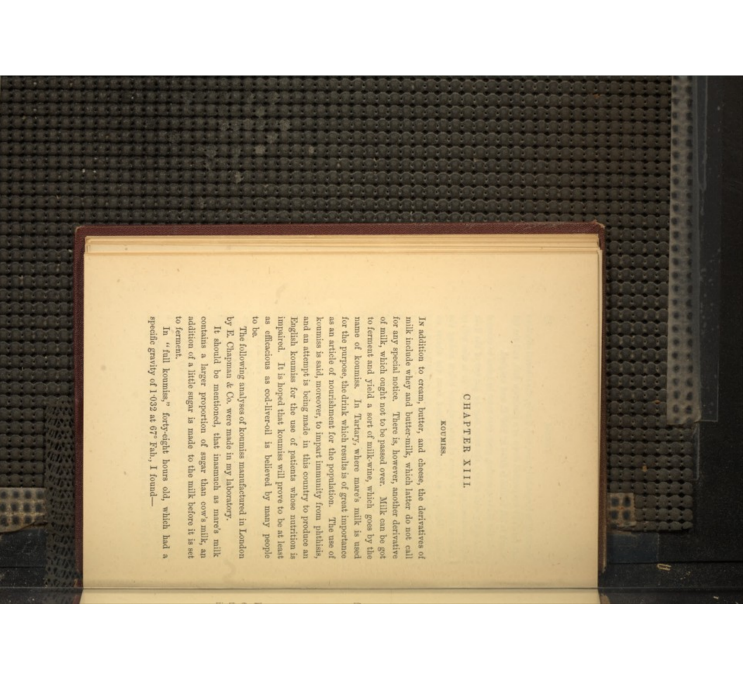
"Fourteen of the butters contain an undue proportion of water, viz., Kensington, Marylebone, St Luke's (Chelsea), Paddington (fresh), Paddington (paupers), Whitechapel (inmates), City of London (inmates), Holborn (inmates), Camberwell, Stepney (inmates), Clapham and Wandsworth (inmates), Hackney (inmates), St George's-in-the-East (inmates), Greenwich (inmates).

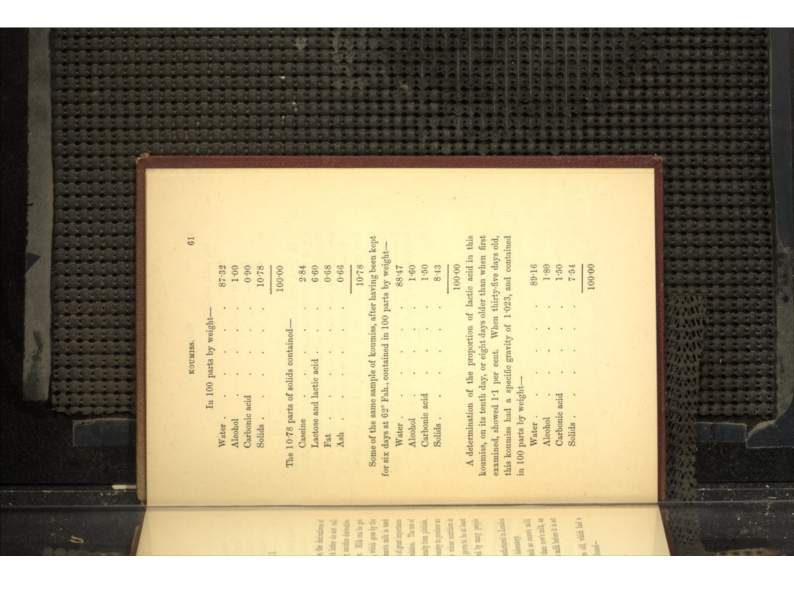
"The worst case of undue wetness and saltness is 'White-chapel, inmates,' which contains 35.6 per cent. of salt and water; and, after deducting the small quantity of organic matter which is not fat, is seen to contain only some 60 per cent. of fat.

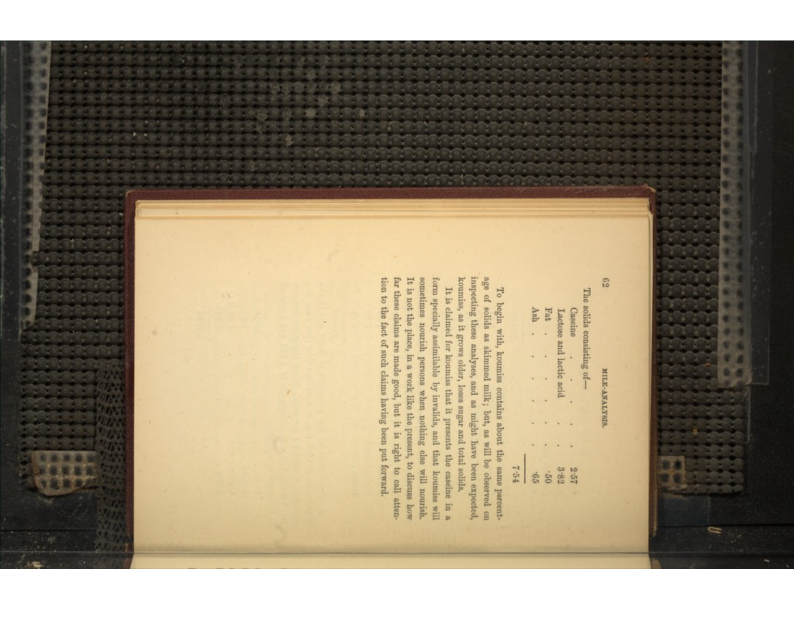
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1 St. George's (Kensington Work St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co	London, 11th July 1871." J. Alfreid Wanelen.



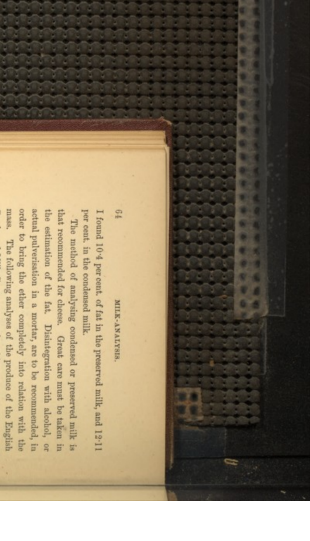
aqueous solutions are to be evaporated to dryness, the residue The cheese-ash (which, in such a case, should be got in a solution, we return to the mass which refuses to dissolve in well, and certainly of salt and phosphate of lime. It is to residue (which consists of caseine and phosphate of lime or weighed and ignited, and the loss on ignition will include the decantation is repeated twice, and, finally, the ethereal solutions In the above operation, great care must be taken to exhaust theroughly with ether; the mass may be got out of the flask and powdered up in a mortar if necessary. It is also well to moisten with a few drops of strong alcohol before adding the ether. Having, as aforesaid, obtained from the cheese an ethereal solution of the fat, and having disposed of this ethereal the ether. This consists of caseine, possibly of milk-sugar as be treated first with strong alcohol, and then washed with boiling water, and then dried in a platinum dish. The dry In order to determine the milk-sugar, the alcoholic and In analysis of cheese it is necessary that a caution should be given respecting the large amount of ash in cheese. As much as 7 per cent. of ash may be present in cheese, without adulteration with mineral matter having been It has been stated that oxide of lead has been found in cheese. Should any such case arise, it is very easily dealt with. porcelain crucible, since lead attacks platinum), is tested for are carefully evaporated down in a platinum dish, and the fat ash), is then weighed, ignited, and weighed again: the differwhich is left behind is dried at 100° C. and weighed. ence, i.e., the loss on ignition, is the caseine. ead by means of sulphuretted hydrogen. practised. Section 5 Persons 治 和我 好 of burn, pro Tricking. This sage











PRESERVED MILK.

Condensed Milk Company may be of interest :-

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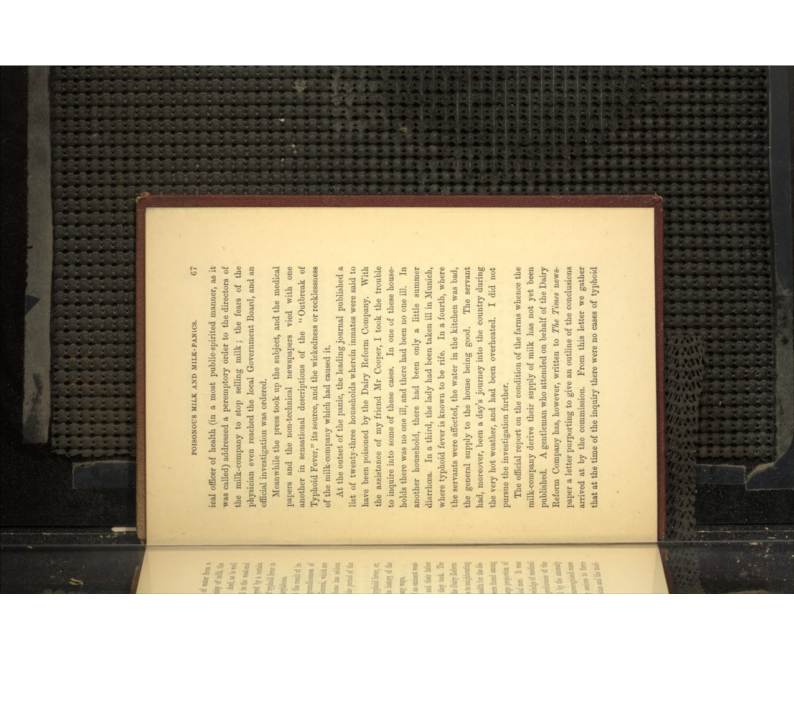


of London, by a report that the milk purveyed by a certain milk-company had occasioned an outbreak of typhoid fever in foul well be mixed with a very large quantity of milk, the Marylebone, and the parishes adjacent to Marylebone. known, considerable alarm has been created in the west-end whole mass of milk will become poisonous. And, as is well been said that, if a very minute quantity of water from a

vestigation has been to demonstrate the groundlessness of supposed epidemic. been so free from typhoid fever as during the period of the now before the public, show that Marylebone has seldom these alarms. The returns of the Registrar-General, which are It is, however, important to record that the result of in-

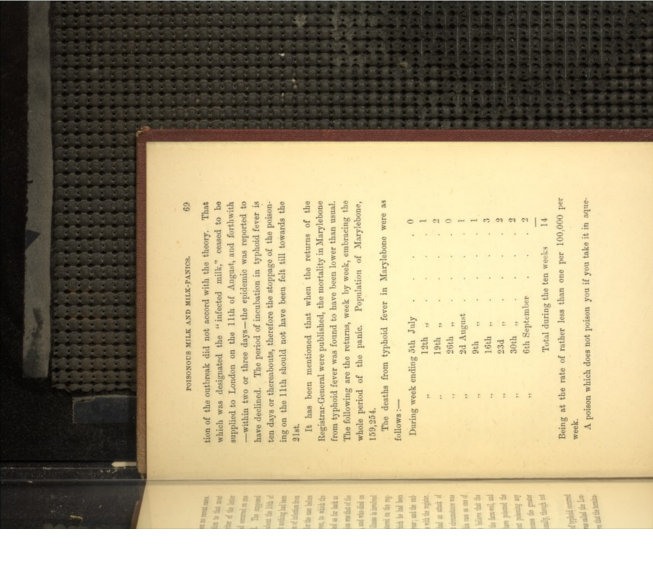
as it would be more correctly designated, the history of the milk-panic of 1873, is very instructive in many ways. The history of this supposed epidemic of typhoid fever, or,

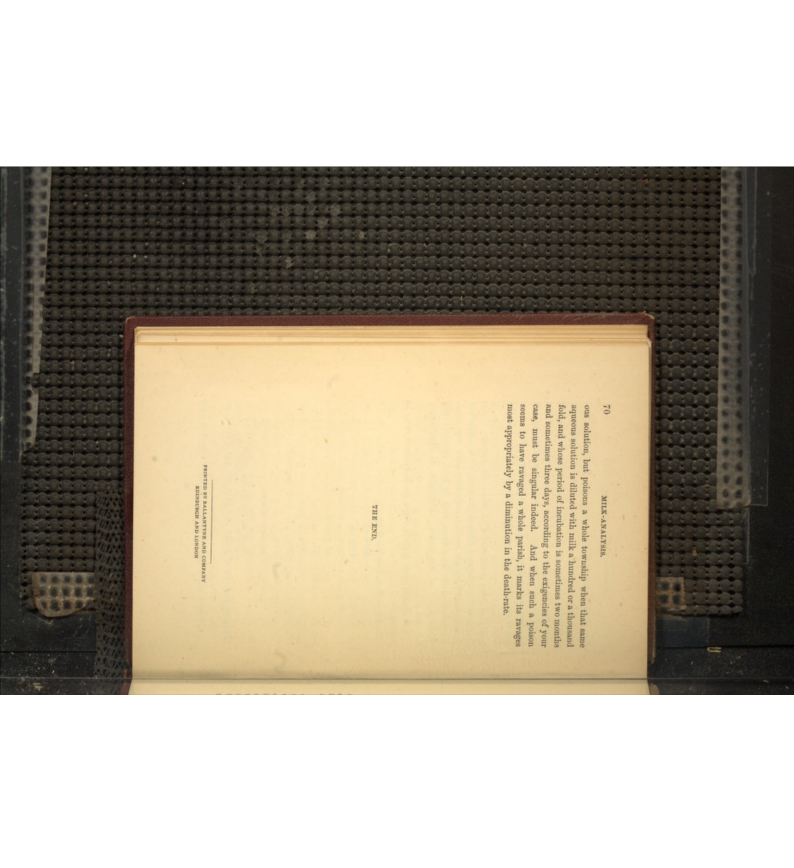
recognition of their real nature. The physician and the medin non-medical families became sufficiently serious to force disease for their families, and that by and by the anomaly customers of the same dairy, a strangely large proportion of men was the explanation of the apparent preference of the said that, naturally enough, the superior knowledge of medical these cases occurring in the families of medical men. It was trict, a number of cases of alleged typhoid were found among medical men, and to the medical officer of health for the dis-Company. On communicating his suspicions to neighbouring doctor's family was supplied with milk by the Dairy Reform attributed the disease to the milk which they took. The end physician were ill of typhoid fever, and their father would disappear when the multitudes of unrecognised cases Early in August 1873, several children of an eminent west



that the water from that well should have poisoned the excreta from this man can have poisoned the farm-well, and usually, employed for domestic purposes. since the water from the well was occasionally, though not milk which was sent to London, without poisoning any the beginning of July. The case, however, to which the of the farms at a rather remote period. The supposed satisfactory result of the inquiry, the writer of the letter on any of the farms, and that there had been no recent cases one on the farm; and the wonder becomes the greater seized upon as a reason for setting down his case as one of diarrhœa of a suspicious character, and that circumstance was in doubt. The man's death, indeed, is entered on the regdwelt upon a very doubtful case which had occurred on one Instead, however, of calling public attention to that most Some few weeks before his death he had an attack of denness of his death is quite in accordance with the register known to have suffered for at least a year; and the sudister as caused by heart-disease, from which he had been the 8th of June. Even the nature of his illness is involved farmer who had occupied one of the farms, and who died on before the 8th of June. The case in question was that of the writer of the letter directed attention dated as far back as one of the farms, we should hardly look for the case before heard of any epidemic. On the supposition of infection from August, and before the beginning of August nothing had been epidemic was alleged to be at its height about the 10th of It is, however, hard to believe that the

As already mentioned, the reported case of typhoid occurred very much too early to account for what was called the London outbreak. It is very curious to observe that the termina-





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