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Journal of MILK and FOOD TECHNOLOGY

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Official Publication
International Association of Milk and Food Sanitarians, Inc.

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Vol. 22 June No. 6

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III
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SANITARY BACTERIOLOGIST

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- Officially adopted in 1953 for the examination of eggs and egg products.3
- Standard plating medium for the examination of water since 1955.4

recommended media for detection and enumeration of coliforms in milk, dairy products and water...1 4

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B-B-L 01-186—BRILLIANT GREEN BILE BROTH 2%
B-B-L 01-274—FORMATE RICINOLEATE BROTH
B-B-L 01-286—VIOLET RED BILE AGAR

B-B-L 01-122—LACTOSE BROTH
B-B-L 01-245—ENDO AGAR
B-B-L 01-180—EOSIN METHYlene BLUE AGAR (LEVINE)
B-B-L 01-269—LAUxyL SULFate BROTH
B-B-L 01-183—TRYPTICASE GLUCOSE EXTRACT AGAR


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*Registered trademark
IS WEIGH TANK SAMPLING ACCURATE?

ALEC BRADFIELD

Department of Animal and Dairy Husbandry
The University of Vermont, Burlington, Vermont

(Received for publication July 11, 1958)

A method was developed for checking weigh tank sampling accuracy that was better than comparing samples from different locations in tanks. Long, narrow, deep weigh tanks with a steep pitch in the bottom yielded the most accurate samples. Cube-shaped tanks with a hopper at one corner, and round tanks gave excellent results. High fat milk was more difficult to mix than lower fat milk. Sampling location influenced gain or loss in fat.

Reference to the literature on weigh tank sampling soon establishes the fact that there are serious inaccuracies in 'producers' tests caused by obtaining samples that do not accurately represent the milk in the weigh tank. Marquardt and Durham (5) report only 31.5 per cent of the samples accurate in one plant over a two-year period. Bailey et al. (2) found only six of 23 plants with no variations and McBride (6) mentions the "unsolved problems in the field of butterfat testing."

Regarding the cause of the problem, Bailey et al. (2) and Bailey (1) attribute it to exhaustive creaming. Osborn (7) believes the use of electric milk coolers by producers increases the problem of accurate sampling. Whatever the cause, plant operators continue to complain about fat losses and producers about low tests.

Much research has been done on the subjects of accuracy of the Babcock test and composite vs. daily samples. Although tests must be accurate they are of no value unless the sample represents all of the milk being tested. The weigh tank sample must be accurate. This means that milk must be completely mixed in the weigh tank before a sample is taken. The cream that has risen on milk held overnight must be mixed with the rest of the milk in the can, and the milk from different cans has to be mixed together. In most cases this is attempted without the aid of mechanical mixing. This report deals with factors influencing the adequacy of weigh-tank sampling. A more detailed report has been published in bulletin form.

Bailey et al. (2) found that fat tests are lowest at the dumping end of the weigh tank and highest at the outlet end. Bailey (1) and Osborn (7) found the lowest testing milk at the dumping end of the tank 90 per cent of the time. Gould and Stout (3, 4) and Pegram (8) reported they found variations of two-tenths of one per cent from samples secured in different parts of the vat. Osborn (7) stated "The average variation on samples taken from the front and back of the weigh vats averaged approximately three-tenths of one per cent." Tracy and Tuckey (10) indicated that the location of the sample opening in the weigh can cover may cause wide variation in the fat test.

PROCEDURE

The study was divided into two parts: first, to discover the cause of the problem and develop a method of checking weigh tanks for sampling accuracy; and second, to study weigh tanks of various designs under actual operating conditions and evaluate the sampling accuracy.

The first part of the work was done with a weigh tank that was guaranteed by the manufacturer to deliver accurate samples. It was 46\% inches long, 24 inches wide and had a pitch, from dump end to outlet, of 0.52 inches per foot.

All cold milk was used in one set of trials. This milk had been cooled overnight to 58°F, in a farm can cooler and was exhaustively creamed. Another set of trials involved cooled (night) milk and uncooled (morning) milk dumped together. This was varied between dumping cold milk first and warm milk first.

Attempts were made to develop an accurate method of checking weigh tanks for mixing ability. Milk was dumped into the weigh tank and a sample taken. The milk was then stirred with a hand agitator at 60 strokes per minute. Samples were taken every 15 seconds for 90 seconds, at five different locations in the tank, center and each corner. All the samples were tested for butterfat and comparec.

As each can was filled at the farm the milk was thoroughly mixed and a sample taken. Samples were taken from the weigh tank when the milk was dumped the next day. All samples were tested by the Babcock method using the utmost precaution to insure accuracy.

The second part of the study consisted of checking weigh tanks in 53 plants by the method developed in Part I. Samples were not taken at the farm. Milk was sampled at the usual sampling position, stirred with

---

1 Journal Series Paper Number 85 of the Vermont Agricultural Experiment Station.

2 Vermont Agricultural Experiment Station Bulletin 603, Factors That Influence the Accuracy of Weigh Tank Sampling.
RESULTS OF CHECKING PLANT WEIGHT CANS

Trial 1

When all cold milk was used only five of the 72 samples checked with the original test of the milk. Actual variations in test ranged from 0.1 to 0.9 with an average of 0.317. The higher fat milk showed the greatest variation.

Trial 2

Uncooled morning milk was dumped first and cooled night milk dumped on top of it. Twenty-eight of the 60 samples checked with the original test, 29 had variations of 0.1 and one had a variance of 0.3. When cold, night milk was dumped first, 32 of the 69 samples checked with the original test, 35 varied 0.1, one 0.2 and one 0.4.

Examination of results of samples taken from five locations in the weigh tank showed that 63.4 per cent of the 41 lots varied more from the actual test than from each other. One lot showed exactly the same test at all locations but showed a difference of 0.7 from the actual test of the milk.

Trial 3

Cold, creamed, night milk was used in this trial. Twenty-five lots of milk were used ranging in fat test from 3.9 to 5.7 per cent. As soon as the milk was dumped a sample was taken from the usual sampling location. The milk was then stirred with a hand agitator at 60 strokes per minute for 90 seconds and a sample taken every 15 seconds. It was found that in

20 of the 25 trials a sample taken anywhere in the tank after stirring for 30 seconds yielded the same test as the original milk. The other five lots varied only 0.1. Samples taken before agitation checked with the original test in only five cases and varied from 0.1 to 0.6.

This method of testing for weigh tank accuracy was tried out in eight milk plants using different types of tanks. They varied considerably with regard to sampling accuracy when samples were taken in the regular manner. After 15 seconds of hand agitation 33 of the 44 lots yielded accurate samples, two needed 45 seconds and nine needed 30 seconds.

CONCLUSIONS: PART I

The results show that all cold, creamed milk does not mix as well in the weigh tank as a blend of cooled and uncooled milk.

There is a definite relationship between the fat content of milk and accuracy of sampling, the higher fat milk being more difficult to mix.

The test of samples taken from different locations in the weigh tank is not a good criterion of sampling accuracy or mixing ability of a tank. The variation in tests between the usual sampling location and the actual test of the milk bears very little relation to the variation in tests between several sampling locations. This is in agreement with results reported by Powers (9).

It was demonstrated that it is possible to check the performance of a weigh tank by agitating the milk for 15 to 45 seconds with a hand agitator and comparing the test of the sample with that obtained at the regular sampling location before agitation.

PART II. COMMERCIAL PLANT STUDIES

In this part of the study 2597 lots of milk were

<table>
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<tr>
<th>Tank No.</th>
<th>Number of samples</th>
<th>Weigh tank dimensions (inches)</th>
<th>Percent no variation</th>
<th>Percent 0.1 variation</th>
<th>Percent 0.2 variation</th>
<th>Greatest variation</th>
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Table 1 — RESULTS OF CHECKING PLANT WEIGHT CANS FOR SAMPLING ACCURACY
checked in 53 different milk plants using the method described in Part I. It was decided to hand agitate for 60 seconds to make sure that all the lots of milk were completely mixed.

In analyzing data of this kind there are two main considerations: first, the percentage of samples showing little or no variation from the actual test of the milk; and second, the magnitude of the variations that do exist. For the most part, the results in Table 1 are reported with these two things in mind. This table does not list all of the tanks studied. Examples have been selected which represent types of design that gave various results.

Influence of design of tanks.

Tank No. 1 represents the group of tanks that gave the best results, 89 to 96 per cent of the samples varying 0.1 or less and none of the variations exceeding 0.3. These tanks are long, narrow, fairly deep with considerable pitch to the bottom. The bottom is curved from the sides to the center, gradually at the dump end and more steeply at the outlet end. This allows the milk to roll under and over creating a good mixing pattern. Tank No. 2 represents a group that showed 88 to 94 per cent with 0.1 or less variation and the greatest variation was 0.4. These tanks differed from the first group in one respect only; they were shorter. Both of the first two groups had one important characteristic, the width was less than half the length. Tank No. 3 was wider in relation to its length and has less pitch than tanks 1 and 2. The good results may be attributed to the influence of the tilted plate beneath the strainer.

Tanks 4, 5, and 6 represent a group showing less accuracy. Not more than 84 per cent of the samples varied 0.1 or less and in one case only 71 per cent met this standard. Variations ran as high as 0.7. Most of the tanks had a width that was more than half the length and were quite shallow.

Tanks 7 through 12 showed poor results. The best one had only 75 percent of the samples varying 0.1 or less, the others ranging from 69 down to 31 percent. Individual variations were as high as 2.1 with only two as low as 0.4. None of them had a width less than half the length and some of them would be classed as shallow.

Number 13 shows a departure from this trend. It showed fairly good results, although the width was over half the length and it was a very shallow tank. However, it had a blender under the strainer which apparently assisted greatly in mixing the milk.

Number 14 was another type that would have been expected to show poor results. The width was two-thirds of the length and although deep had a flat bottom. The fairly good results may have been caused by the presence of a chute under the strainer which directed the milk toward the outlet end of the tank. One unusual feature of this tank was the fact that it was the only one in which 100 percent of the errors were in favor of the producer.

These results indicate that the width of weigh tanks generally should be less than half the length; average depth over 10 inches with a steep pitch in the bottom. The extra length gives the milk room to travel and create a roll, and the steep pitch causes it to go down, up and over developing a good mixing action.

Effect of sampling location.

Records were kept of the gain or loss of fat for each plant on the days that the weigh tank was checked. These were gains or losses caused by inaccurate sampling only. The sampling location was in most cases the determining factor as to whether a plant had a gain or loss. Figure 1 shows the gains and losses according to sampling location. They are expressed in percentage of total fat received on the day of the tests. It is evident that except for one case the plant gained fat when the sample was taken near the dump end and lost fat when sampling was done near the outlet end. The results for the producer would, of course, be the exact opposite of this. These were all tanks that had shown poor mixing ability without agitator.

Mechanical Agitators

Eight tanks equipped with mechanical agitators were studied. Five gave excellent results although they were not of the type of design that gives good results without agitation. The other three gave very poor results. These three agitators were high speed with propeller blades only 2½ inches long. This type of agitator merely bores a hole in the milk without doing much mixing.

Round Tanks

Five round weigh tanks were studied. They varied...
from 15 to 19 inches in depth and all had hoppers. All gave excellent results which may have been partly caused by the use of hoppers.

**Square Tanks**

Two of these were studied. They actually were the shape of a cube. The outlet was in the center of the bottom. Both were equipped with hoppers. One gave excellent results and the other poor. The good one had the hopper on one corner and the poor one had the hopper in the center of one side. With the hopper on one corner it was noticed that the milk rotated rapidly in the tank setting up a good mixing pattern.

**Influence of Fat Content of Milk**

All samples were divided into two groups; those testing 4.0 percent or less and those testing over 4.0 percent. Fifty-four percent of the lower fat group and 46 percent of the higher fat group showed no variation. Only four of the 1073 lower fat samples had a variation over 0.5 but 48 of the 1890 higher fat samples exceeded this figure. Eleven of these 48 had variations of 1.0 percent or more.

**SUMMARY**

A method was developed and tested for checking the accuracy of weigh tank samples.

Design of weigh tanks is important in obtaining accurate samples. The best results were obtained from: (a) rectangular tanks with a width less than half the length, average depth of 10 inches or more and a steeply pitched bottom; (b) cube shaped tanks with a hopper on one corner and, (c) round, deep tanks.

Fat content of milk has some influence on sampling accuracy. Creamed milk testing over 4.0 percent fat is more difficult to mix than lower fat milk.

Agitators are of value if selected carefully. The disadvantages are that they may not be of correct design for the tank and they may be shut off or cease to operate because of mechanical failure.

Gain or loss of fat caused by inaccurate sampling was definitely influenced by the sampling location.

**Literature Cited**

REPORT OF THE COMMITTEE ON EDUCATION AND PROFESSIONAL DEVELOPMENT

The Committee on Education and Professional Development accomplished its objectives through the use of subcommittees. The Subcommittee on Scholarships reports the following:

A resolution was adopted at the annual meeting at Louisville, Kentucky, whereby the Association Scholarship shall be known as the "William B. Palmer Scholarship." The scholarship announcements and application forms were changed to comply with the resolution.

The closing date of the receipt of the applications at the Shelbyville, Indiana address has been changed from July 1 to June 15. The July 1 date did not permit sufficient time to review the applications satisfactorily.

To clarify the application form a few changes were made at the time of the reprinting.

The announcement and application forms were sent to the following:

University of Denver
Denver, Colorado
Florida State University
Tallahassee, Florida
University of Florida
Gainesville, Florida
Utah State Agriculture College
Logan, Utah
San Jose College
San Jose, California
Southern Illinois University
Carbondale, Illinois
University of Oklahoma
Norman, Oklahoma
Indiana University
Bloomington, Indiana
University of Michigan
Ann Arbor, Michigan
State College of Washington
Pullman, Washington
Tulane University of Louisiana
New Orleans, Louisiana
Rutgers University
New Brunswick, New Jersey
University of North Carolina
Chapel Hill, North Carolina
University of Massachusetts
Amherst, Massachusetts
University of Washington
Seattle, Washington
University of California
Los Angeles, California

Four applications were received for the "William B. Palmer Scholarship". Two of the applicants were not eligible. One, because his major course of study was in Dairy Science, and the other was received after the closing date and his major course of study was in Agriculture.

From the two eligible candidates a recommendation will be made to the Executive Boards of the IAMFS.

The monies contributed to date to the scholarship fund by the affiliates is as follows:

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It is indeed gratifying to report that this sum has exceeded $300.00. It must be decided by the Executive Board whether or not two scholarships are to be offered next year or whether this accumulated fund shall be used for the scholarship for the 1959-1960 school year. Unless more applications are received, an additional scholarship should not be offered. A survey needs to be made to determine the number of juniors and seniors enrolled in the various colleges and universities offering a degree in Sanitary Science and/or Public Health. It may be that the numbers are small and that we cannot expect any more applications than we are receiving.

Members of the Sub-committee are: W. Howard Brown, Elmer E. Ninneman and Haynes Wright.

The Subcommittee on curricula made a comprehensive study of curricula offered for the training of sanitarians and have prepared a suggested four year curriculum for sanitarians with descriptions of the courses which should be offered as follows:

Freshman Year

<table>
<thead>
<tr>
<th>Semester</th>
<th>Course</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Fall</td>
<td>General Biology</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>General Chemistry</td>
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</tr>
<tr>
<td></td>
<td>English Composition</td>
<td>3</td>
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<td></td>
<td>Mathematics</td>
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<tr>
<td></td>
<td>Social Science</td>
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Sophomore Year

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<th>Semester</th>
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<tr>
<td>Fall</td>
<td>Introduction to Sociology</td>
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<tr>
<td></td>
<td>General Physics</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Quantitative Chemistry</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>General Botany</td>
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<td></td>
<td>Public Speaking</td>
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Junior Year

<table>
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<th>Semester</th>
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<tr>
<td>Fall</td>
<td>Organic Chemistry</td>
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<tr>
<td></td>
<td>General Bacteriology</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Psychology</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Political Science</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Principles of Public Health</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Humanities</td>
<td>3</td>
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<td></td>
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Spring Semester

<table>
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<tr>
<th>Course</th>
<th>Credit</th>
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</thead>
<tbody>
<tr>
<td>Psychology</td>
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<tr>
<td>Political Science</td>
<td>3</td>
</tr>
<tr>
<td>Principles of Public Health</td>
<td>3</td>
</tr>
<tr>
<td>TOTAL</td>
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</tbody>
</table>
Humanities 3
Elective 6
Total 18

Suggested Electives
- Epidemiology 3
- Communicable Disease Control 3
- Pathogenic Bacteriology 3
- Parasitology 3
- Medical Entomology 3

Fall Semester
- History 3
- Environmental Sanitation 3
- Public Health Laws 3
 Electives 9
Total 18

Spring Semester
- History 3
- Environmental Sanitation 3
 Electives 12
Total 18

Suggested Electives
- Dairy Bacteriology 3
- Food Bacteriology 3
- Water and Sewage Bacteriology 3
- Biochemistry 6
- Public Health Education 3
- Public Health Statistics 3
- Public Health Administration 3
- Public Health Problems 3
- Public Health Field Experience 3

Definitions of Terms and Descriptions Courses of Study Listed Above Are:

A semester is defined as a 15-week period.
A credit is defined as a 50-minute lecture or 3 hours of laboratory instruction.

General Biology — an introduction to the basic principles of biology with emphasis upon their importance to man and civilization.

General Chemistry — a study of fundamental principles and of typical inorganic elements and their important compounds. Solution of problems.

English Composition — a study of the fundamental principles of English composition, reading and writing.

Mathematics — a study of mathematics including college algebra, trigonometry and elements of calculus.

Social Science — Refers to studies of economics, geography, history, political science, psychology, and sociology.

Introduction to Sociology — a study of the origin and evolution of society, or of the forms, institutions, and functions of human groups.

General Physics — a general course covering the basic physical phenomena. The first semester treating Mechanics, Heat and Sound. The second semester treating Electricity, Magnetism, Light and Modern Physics.

Quantitative Chemistry — a course in quantitative analysis designed to give the student an insight into the theoretical aspects of the subject and to develop laboratory technique.

General Botany — a general survey dealing with the structure and physiology of plants.

Public Speaking — the mechanics of speech, tone formation, preparation and delivery of speeches; speech outlines and elements of speech composition.

Qualitative Chemistry — a study of the characteristics of cations and anions by which they may be detected and separated. Also, including the study of the development and application of theories of analytical importance.

Report Writing — a course designed to teach the student how to use the library, review the literature and prepare an authentic report in a short and concise manner on a given topic.

Engineering Drawing — a course in freehand lettering, proper use of equipment and materials, applied geometry, theory and application of principal methods of projection; freehand sketching; section and auxiliary views; dimensioning and simple detail drawings in accordance with American Standards Association; and in duplicating processes.

Organic Chemistry — an elementary, an introductory study of the main classes of organic compounds.

General Bacteriology — an introductory course covering the general principles and techniques of bacteriology and the relations of these organisms to sanitation, medicine, agriculture and industry.

Psychology — an elementary course which would be a survey of the main facts, principles, and laws of human behavior.

Political Science — a comprehensive analysis of American political institutions. Issues and problems faced by federal, state and local governments. Special attention paid to the leading political, economic, and social influences affecting free government.

Principles of Public Health — an introduction to the theory and application of public health principles.

Humanities — refers to courses in philosophy, logic, ethics, music, art and literature.

Elective — refers to any course of study approved by the student’s advisor.

Epidemiology — a study of the principles, theories and applications of epidemiology.

Communicable Disease Control — the epidemiology and community control of communicable diseases.

Pathogenic Bacteriology—a course covering the relationship of microorganisms to disease; modes of infection; and the etiologic agents of the important infectious diseases.

Parasitology — a study of the human and other parasites.

Medical Entomology — a study of insects and other arthropods in relation to human and animal annoyance and diseases.

History — a study of American history.

Environmental Sanitation — a survey course including milk, food establishments, bakeries, restaurants and soft drink sanitation; rodent control, air pollution, industrial hygiene, water supplies, and sewage disposal.

Public Health Law — a course designed to teach how to prepare ordinances, to have ordinances, regulations and laws adopted — also how to locate, read, interpret, enforce laws, and the organization of federal, state and local health departments, recent trends and developments in public health laws and regulations.

Dairy Bacteriology — bacteria and their relation to various changes that take place in milk and milk products; application of bacteriology to the quality and safety of milk and to control public milk supplies.

Food Bacteriology — the bacteriology of the preparation, preservation, and spoilage of foods, and the problem of food poisoning.
Water and Sewage Bacteriology — the bacteriology of water and sewage with special emphasis in the field of sanitation.

Biochemistry — a study of the fundamental chemistry of carbohydrates, fats, proteins, vitamins, and minerals.


Public Health Statistics — an applied course in public health statistics designed primarily for students not majoring in biostatistics.

Public Health Administration — the administrative aspects of sanitary science as applied to the fields of communicable disease control, schools, recreation, housing emergencies, and including organizations, laws and personnel.

Public Health Problems — a discussion course on current public health problems related to environmental sanitation.

Public Health Field Experience — a course designed to give a student actual and practical experience in sanitation work under proper guidance.

The Subcommittee on Professional Standards has made a special study, and report which is presented below.

John J. Sheuring, Chairman, Ga. Assoc.
W. Howard Brown, Co-Chairman, Fla. Assoc.
Russell B. Cunningham, Indiana Assoc.
Bernard Hartman, Missouri Assoc.
Karl Jones, Indiana Assoc.
Samuel Lear, New Jersey
Thomas Laughlin, Wisconsin Assoc.
Elmer Ninman, Oklahoma
Guy Stephens, Rocky Mountain Assoc.
Raymond Summerlin, Iowa Assoc.
Haynes Wright, Virginia

SPECIAL REPORT OF THE SUBCOMMITTEE ON PROFESSIONAL STANDARDS OF THE COMMITTEE ON EDUCATION AND PROFESSIONAL DEVELOPMENT

The need for action to help sanitarians gain professional status and registration was expressed by this Committee at the annual meeting in 1956. The increased efforts by sanitarians to secure legislation in many states to provide legal methods for registration is indicative of the interest to upgrade the professional status of qualified people in the fields of sanitation.

Sanitarians must become united in their objectives and goals if they want to gain national recognition and professional status. The Subcommittee on Professional Standards believes that the International Association of Milk and Food Sanitarians should take the leadership in helping sanitarians gain professional recognition and registration. The Subcommittee makes the following recommendations for approval at this meeting:

1. That official approval be given to the Executive Board to proceed in requesting the Sanitarian's Joint Council to:
   a. Establish: "The Sanitarian's Joint Council's Registry of Professional Sanitarians";
   b. Establish: "The Sanitarian's Joint Council's Registry Board";
   c. Authorize: A system of fees for registration and re-registration.
   d. Authorize: Expenses and compensation for members of the Registry Board.
   e. Provide: Minimum standards for the registration of professional sanitarians.

The Subcommittee offers the following recommendations to guide the Council in its decisions:

1. Membership of the Registry:
   a. All registered sanitarians, under state registration laws, as of December 31, 1963 will be eligible for membership upon proper application, payment of fees and approval of the Board.
   b. All sanitarians who meet the minimum requirements of the Act for the Registration of Professional Sanitarians, recommended by the Sanitarian's Joint Council, shall be eligible for membership upon proper application, payment of fees and approval of the Registry Board.
   c. All sanitarians who have been engaged in the fields of industrial, general, environmental, food, and/or milk sanitation for a period of five years prior to December 31, 1963 will be eligible for membership upon proper application, payment of fees and approval of the Registry Board.
   d. Membership shall be permanent, upon re-approval, unless disapproved because of moral, criminal, or equivalent reasons.

2. Registry Board:
   a. The Registry Board shall consist of at least the following members:
      1. Two members of the IAMFS
      2. Two members of NAS
      3. Two members of APHA
      4. One member at large, appointed by the President of the council.
   b. Members of the Board shall be appointed by the Presidents of the sponsoring organizations, except the Member at Large.
   c. Powers of the Registry Board shall include the following:
      1. Approve or disapprove applications for registration, and
      2. Provide minimum registration standards.
      d. All decisions of the Registry Board shall be subordinate to the Sanitarian's Joint Council which will have final authority in cases of dispute.

3. Fees:
   All fees shall be established by the Sanitarian's Joint Council but shall not exceed $10.00 for initial registration and $2.00 for re-registration.

4. Expenses of the Registry Board: Expenses shall include normal travel expenses and compensation for Board members not exceeding $25.00 per day.

The Subcommittee further recommends that the Joint Council approve the IAMFS as the administrative agent for administering the registration program, the details of which to be finalized in conference with the Executive Board of the IAMFS.

The Subcommittee further recommends that the Official Registry of Professional Sanitarians be published annually in the December issue of the Journal of Milk and Food Technology.

The Subcommittee further recommends that if the Sanitarian's Joint Council is not interested in this or a similar program, that the Executive Board of the IAMFS be given authority to proceed to establish similar criteria for the registration of sanitarians within its own structural organization.

We recommend approval of this program with final modifications as recommended by the Executive Board.

Subcommittee on Professional Standards of the Committee on Education and Professional Development.
Dairy leaders of New York State, following the passage of the yellow oleo law, realized that reliance solely on prohibitive and restrictive legislation was not going to solve the problem of butterfat substitutes. They therefore asked the Legislature to create a committee to study problems arising from this new law.

The 1952 Legislature created by concurrent resolution, the Joint Legislative Committee on Imitation Milk Products and Problems. This Committee, under the chairmanship of Assemblyman Willard C. Drumm, was established “to study the problems involved in the manufacture, sale or exposure or offer for sale of any and all food products which are in imitation of, semblance of, or as a substitute for products made from or whose principal ingredients are milk products”. As the work of the Committee was continued during each of the last six years by the Legislature, this initial responsibility has received continuing study and analysis.

In 1954, at the request of dairy organizations in the State the Committee was given the further responsibility to study existing dairy laws looking toward improvements to expand outlets for dairy products produced and manufactured within the State. The following year came the authorization to study “all phases of milk production and distribution”.

Under these powers the Joint Committee proposed and was successful in seeing passed the following legislation.

1. Permit the sale of modified skim milk.
2. Permit the sale of half and half.
3. Established standards for Italian cheese.
4. Defined and established standards for instant whipped cream and vegetable toppings.
5. Defined and established standards for milk shakes.
7. Established standards for Vitamin D milk.

The 1956 session of the legislature broadened the powers and duties of the Committee to a point where it now has jurisdiction over the “production, manufacture and distribution of all foods, both real and synthetic, any ingredients added thereto . . . and the distribution and sale of proprietary drug remedies and medicines. At this time, to coincide with its powers, the name was changed to Joint Legislative Committee on Imitation Foods.

**OBJECTIVES**

The Committee’s recommendations to all segments of the dairy and food industry are based on the following objectives as outlined in its report to the Legislature last session.

1. Assist dairy farmers in their efforts to meet competition from imitation and substitute products.
2. Encourage greater fluid milk sales through all possible outlets.
3. Provide consumers in New York State an opportunity to buy the fullest possible variety of milk and dairy products.
4. Aid consumers to get full value for each dollar spent on dairy products.
5. Foster effective competition and efficiency in the distribution of milk.
6. Protect consumers from harmful chemical additives in food.
7. Require that substitutes stand on their own merits. These objectives are all directed toward finding every means possible to expand markets for fluid milk, dairy products and other foods and at the same time see that the best interests of the consuming public are met.

The Committee can accomplish its work through two means. The first and most important, by proposing legislation for approval by the Senate and Assembly of the State. The second, through non-legislative recommendations to state and local regulatory bodies to effect some improvement in the handling of foods.

Two projects of the committee that are of timely interest are presented below.

Late last Fall a Committee from the New York State Association Milk Sanitarians composed of Larry Clough, Frank Kosikowski and Paul Corash, contacted this Committee with a proposal to cause milk that is rejected at dairy plant deck inspections to be colored or otherwise denatured. After

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1Presented at the 45th Annual Meeting of the International Association of Milk and Food Sanitarians, Inc., in New York, September 8-10, 1958.
2Research Director, N. Y. State Joint Legislative Committee on Imitation Food Products, 50 Warren Hall, Cornell University, Ithaca, N. Y.
studying the problem carefully and comparing notes with other states a proposal was submitted to the legislature for study purposes.

Research into the matter indicated that at least 13 states are now practicing some form of “marking” rejected milk. On the basis of this study a bill was prepared which provided for the addition of a harmless dye to “adulterated, unclean, impure, unhealthy or unwholesome” milk or cream and the affixing of a condemnation tag to containers of such milk or cream. Unfortunately the bill was held up in Committee due to lack of support. It is Chairman Drumm’s expectation that at this session the New York State Association of Milk Sanitarians will create some support for this measure.

**Bulk milk**

A large portion of the Committee’s efforts during the Spring and Fall of 1957 were spent in determining the effect of every-other-day pick-up on bulk farm tank milk. This was a joint undertaking with the Dairy Department at Cornell. A report based upon this study was prepared for the New York City Department of Health and presumably led to a favorable decision covering every-other-day pick-up. In general there was no significant difference between the milk which was picked up either daily or every-other-day.

New York City was the last major marketing area in the state to accept every-other-day pick-up. The committee sees great savings through this method of assembling milk both for producers and for plant operators. The producer gains a 50 per cent saving in both time and materials in the washing of his tank. The smaller producer with the volume of two days’ supply can justify the expense of a farm tank. The dealer or hauler should be able to realize a reduction in transportation costs and therefore can afford the payment of modest premiums. There is also a reduction in the marketing margin which eventually may be passed on to the consumer.

The Joint Legislative Committee is pleased that the New York City Department of Health has accepted its findings and applauds the action that the Department has taken.

1959 LEGISLATIVE PROGRAM

The 1959 Legislative program recently adopted by the Committee holds many promising and productive changes to our milk marketing regulations. Along with our bill to require the coloring of rejected milk, the Committee hopes to introduce legislation to permit the standardization of milk in New York State. A sub-committee to study the problem has been appointed and is under the chairmanship of Dean W. I. Myers of the New York State College of Agriculture. This sub-committee is due to report in the early fall with its recommendations and it is hoped that a bill will be available for discussion at our October hearing.

Other matters up for consideration are: the consumer grade labeling of butter, interchangeable names for sour cream (salad cream, cultured cream), a measure to control the use of chemical additives in foods and a bill to legalize ice milk in the state.

Under study at Cornell in cooperation with the Department of Dairy Industry is a whipping cream product of vital interest to the state’s dairy economy. We are tentatively calling it “Stabilized Whipped Cream”. It contains 18% butterfat and achieves its superior whipping properties through the use of a stabilizer in the concentration of between one and two per cent. Should research findings continue favorable with “Stabilized Whipped Cream”, the dairy industry will have a moderate cost product to compete with the pressurized toppings.

Ultra high temperature, vacuum pasteurizers have drawn the attention of the Committee members. Preliminary data from out of state sources indicates that milk processed through this system has the advantages of being free from most objectionable barny and feedy flavors and has a greatly prolonged shelf life. A pilot operation has been installed in the Dairy Building at Cornell and its performance will be closely watched and reported.

The full report of the Committee will be available in a short time. Copies may be obtained from the Committee at 50 Warren Hall, Cornell University, Ithaca, New York.

Assemblyman Drumm particularly wanted me to commend your Association on the tremendous contributions that the Sanitarians are making to the State and the nation and to thank you all for your splendid cooperation with the Joint Legislative Committee on Imitation Food Products and Problems.
LEGAL ASPECTS OF 3-A SANITARY STANDARDS

C. M. FISTERE

General Counsel for The Dairy Industry Committee
Continental Building, Washington, D. C.

The words “Legal Aspects” in the title of this paper are used in the general sense that the field of standardization involves considerations and problems of law. The words are not intended to mean that I shall talk about “legal aspects” only in the sense of those activities that are permitted by law and shall exclude any reference to “illegal aspects” in the sense of those that are prohibited.

However, even if the latter construction were the intended one, it would be not too inappropiate a subject, since I am sure we shall all agree that “legal” aspects are the only kind that have been engaged in, or ever considered, in connection with the 3-A Sanitary Standards at least, and that “illegal” aspects involve only things that this group and all who use the 3-A symbol will studiously avoid.

Indeed, I think this would be true of standards programs in general, and the truth of the matter is that no federal court (and there are more than a hundred of them) has ever said that standardization as such is unlawful. Why, then, we may ask, are we concerned with problems of law, and how are we reminded that these problems exist and must be kept in mind?

The first and most compelling answer is the existence of that deeply-ingrained American institution, the antitrust suit. We are never permitted to forget this unique regulatory device. Only a few days ago it was announced that the Department of Justice is gathering information concerning General Motors for presentation to a grand jury in New York, and even more recently, it has been announced that information concerning the steel industry, particularly steel businesses on the West Coast, will shortly be presented to a grand jury in San Francisco. The Department of Justice evidently feels that what is good for General Motors is not necessarily good for the United States!

These proceedings are said to involve “bigness” and undue concentration, and may not involve standardization in any way, but they serve to illustrate the need for even the most completely law-abiding organizations to be ever aware of possible pitfalls. I shall treat of this matter later on.

This paper will discuss the legal aspects of three general areas of activity of the 3-A Sanitary Standards program:

(a) Legal aspects of the formulation of sanitary standards;
(b) Legal aspects of the adoption of such sanitary standards by states and municipalities; and
(c) Legal aspects of the use of the 3-A symbol.

As basic to all of these, I should like to state the twin goals or objectives of this important 3-A program.

Broadly speaking, in the formulation of sanitary standards for dairy equipment, the first object is to specify, by definite terms, those requirements for designing, construction and finishing of contact surfaces of dairy equipment that are necessary for its sanitary performance. The word “requirements” as here used means only physical and scientific requirements, not requirements of law, since the entire program is, and of necessity must be, of a voluntary character. Not until a 3-A Sanitary Standard has been adopted by a State or municipal legislative body, do the terms of a sanitary standard become legal requirements.

The second goal or object of the 3-A program is to effect a decrease in the multitude of city, county, and state regulations governing or purporting to govern the sanitary design of dairy equipment. In this connection, it will not be necessary though it would be quite possible, to recite quite a list of local requirements which, in our view, are unnecessary for the protection of the public health and may be regarded as arbitrary and capricious. I shall leave this problem simply by recalling what was said by John Marshall, Executive Vice President of the National Association of Dairy Equipment Manufacturers, in testifying with reference to Congressman Johnson’s National Milk Sanitation bill at a hearing during the 85th Congress.

Said Mr. Marshall:

“The multiplicity of sanitary regulations applicable to dairy equipment is a problem of long standing, but considerable progress has been made, especially during the past 15 years, in reducing the problem.”

Mr. Marshall went on to say that the 3-A program had played a large part in attaining uniformity, but that much still needs to be done.

In any consideration of a standardization program, the legal implications flow in general from that body of statutes known, in the composite, as the antitrust laws. As pointed out above, a standardization program

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as such has never been held to violate these or other laws. Indeed, particular standardization programs have been extolled in certain reported cases. Thus, in the Tag Manufacturers Institute case, a proceeding to review an order of the Federal Trade Commission, the United States Court of Appeals for the First Circuit says: "These standardizations are deemed to be to the advantage of all concerned, including the consumer, who, among other benefits, is thereby better enabled to know what he is buying and to make intelligent price comparisons." And the Supreme Court itself spoke felicitously of the advantages accruing to both industry and the consumer from certain standardizations effected by the Maple Flooring Association 25 years earlier.

However, just as every lawful instrumentality, as for example an automobile, can be put to illegal purposes, so every lawful program and organization, even a standardization program and organization, can likewise be used for unworthy and unlawful ends, and when this is done, trouble, serious trouble, will almost certainly result.

In the 3-A sanitary standards program for dairy equipment, we believe that we have a program which is valuable to the consuming public, to the fabricators of the equipment, and to the users of the equipment, and which in no way transgresses the antitrust laws. Perhaps, I interject facetiously, it is a favorable omen that the basic antitrust law, the Sherman Act, doesn't relate to 3-A's at all but to 3-C's — contracts, combinations, and conspiracies, provided, of course, that they are in restraint of trade.

Seriously, we believe the 3-A program has, from the outset, been obedient to both the letter and the spirit of this important legislation. We believe it is today. The lessons of the past are instructive as to how it may continue to be in the future.

The first of the three general areas for our consideration is that of the very formulation of the sanitary standards themselves.

It may be said flatly that this must be a strictly fish bowl operation. It must all be out in the open. There must be nothing up either sleeve, and no mirrors may be used. There must be no requirement of wearing the old school tie or of belonging to the club. And I might say that I am reliably informed that the program formulation is carried out in just such fashion.

At every step in the formulation of sanitary standards, the most zealous care is exercised to insure universal participation of interested parties. I probably need not say that the particular purpose which I have in mind as being served by such participation is not the improvement of the standards, though that commendable purpose also is doubtless served. The purpose which I have in mind is that of minimizing the possibility of actionable injury to others.

In the first place, there must of course be opportunity for participation by all members of the group or groups directly and immediately involved — sanitarians, users and fabricators of the equipment. And all of these, large or small, ought to and do have a voice in the adoption of the standards. All competitors are sought who are not members of the group so that they have an opportunity to be heard and to participate in the formulation of the sanitary standards, and as a matter of practice this is observed. But over and beyond this, there may be circumstances in which manufacturers and fabricators and users of other types of equipment that might be affected by the adoption of the sanitary standards ought to be consulted. This would probably constitute the maximum safeguard that unlawful injuries would not result from the adoption of the sanitary standards. Illustrative of this is the fact that manufacturers of factory type and direct serve ice cream freezers sat down together when consideration has been given to factory-type freezers.

Of the several kinds of illegal restraints of trade with which a contract, combination, or conspiracy might be charged, the one to be most guarded against in the formulation of sanitary standards is that of excluding competitors and other third parties from access to a market. It does not require too much imagination to see how such sanitary standards could be formulated as might very easily have this effect. The formulation and adoption of a sanitary standard which employs a process that depends upon a patent, or which requires the utilization of technical information, to which other manufacturers or fabricators do not have equal access might have the effect of excluding them from a market. So also might the formulation and adoption of a sanitary standard which requires a complete retooling or other outlays beyond the means of the smaller and less affluent members of the industry. The courts very consistently have held to be unconstitutional ordinances whose countenances have borne the pleasing appearance of public health measures, but which in fact have been found to be unattractive trade barriers. The provision of the Madison, Wisconsin, milk ordinance requiring pasteurization within 5 miles of the city is a good example of the type of illegal restraint which the courts will condemn. The organization which develops 3-A sanitary standards, consisting as it does of the multiple parties of interest, is a strong safeguard against economic or

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competitive trade barrier creeping into 3-A sanitary standards.

I proceed now to a consideration of the legal aspects of the adoption of 3-A sanitary standards by states and municipalities.

Sanitation is a subject of universal and unanimous interest to state and municipal authorities. And this interest is especially keen, and especially valid, as applied to the sanitary performance of equipment used to manufacture and process such essential food items as dairy products.

It thus has transpired that states and municipalities have had a greater interest in sanitary standards than in most other kinds of standards; and have enacted a greater volume of regulations and ordinances establishing sanitary standards than other kinds of standards.

The legislative processes by which this is done are not our concern today. We are concerned with a problem of the form and content of such regulations and ordinances.

Obviously, the simplest method which would completely assure absolute acceptance of 3-A sanitary standards by state and municipal authorities would be the enactment of regulations and ordinances saying, in effect: "No dairy plant equipment may be installed or used for handling or processing milk unless the same bear a 3-A symbol." However, assume that a municipality has adopted such an ordinance, and assume that an equipment manufacturer has designed and fabricated a piece of equipment which is in fact entirely sanitary in its performance but which in one particular or another fails to conform with the 3-A sanitary standard. The manufacturer has a customer—a milk dealer—in this municipality, who wishes to buy this equipment, but the customer must advise the manufacturer that he is unable to do so since the equipment does not bear the 3-A symbol.

Or, assume that an equipment manufacturer designs and fabricates a piece of equipment which completely conforms with the specifications of a 3-A sanitary standard. However, because he wishes to avoid the expense and trouble of qualifying for use of the symbol, or because he is an individualist, or for some other reason, he fails to apply to the 3-A Symbol Council for the use of the symbol. Again, he is met with the statement from his customer, "I would like to deal with you, but I can't install your equipment because it doesn't carry the 3-A symbol."

The equipment manufacturer thereupon brings suit against the 3-A Symbol Council alleging that it is unlawfully restraining trade and commerce. He will of course ask not simple damages but treble damages, for which the antitrust laws make specific provision. It is quite possible he could establish that he has been deprived of a market and that his suit would prevail.

As compared with ordinances of the foregoing types, suppose that the ordinance in question says, in effect, that equipment which does not comply with the terms of 3-A sanitary standards shall not be installed or used, or that equipment which does comply, may be. Or suppose the ordinance provides that equipment may be used if its sanitary performance equals that of equipment manufactured to 3-A sanitary standards. Each of those ordinances would probably be unobjectionable.

Possibly better than any of these formulations, from the viewpoint of law, is the ordinance or regulation which adopts 3-A sanitary standards by tracking their exact language, though this involves a degree of formality which might reasonably be expected only in the cases of states and larger communities. Among other possible objections that this type of enactment eliminates is the possible unavailability to all concerned of the sanitary standards themselves. You will remember what is alleged to have been said in the Schechter Poultry Corporation case, in which the Supreme Court struck down the National Recovery Act—that the only known copy of the New York City Poultry code reposed in the hip pocket of the investigator who had prepared the case against Schechter. Though such a charge can be levelled at only a small minority of Health authorities today, it is true that manufacturers of equipment are sometimes in the dark about what is required of them in a particular case.

We turn now to the legal aspect of the use of the 3-A symbol. In so far concerns the use of the symbol unaccompanied by any other activities, it is far more likely that such use might run afoul of the Federal Trade Commission Act than of the antitrust laws. This Act, as you may know, declares that "unfair methods of competition in commerce, and unfair or deceptive acts or practices in commerce" are unlawful, and empowers and directs the Federal Trade Commission to "prevent" the same. The Act provides that when the Commission shall have reason to believe that such methods or acts are being engaged in, it shall bring an administrative proceeding in which the person or firm charged therewith shall appear and show cause why a cease and desist order should not be entered by the Commission. If such an order is entered, a judicial review may be obtained by petition to a United States Court of Appeals.

The Act does not define "unfair methods of competition" or "unfair or deceptive acts or practices", but leaves this to the Commission for determination. And it is important to note that unfair competition or unfair or deceptive acts or practices is all that the Com-
mission must find. It is under no burden to establish the restraint of trade that must be proved by the Department of Justice in an equity or criminal proceeding and by a private litigant in a suit for damages.

The particular use of the 3-A symbol that would appear most susceptible of proscription as an unfair method of competition or as an unfair or deceptive act or practice would be its use in advertising. The possibilities here are limited only by the limits of human ingenuity and might range across the entire spectrum of misrepresentation by outright untruth, omission, innuendo or distorted emphasis. Somewhat more specifically, it would include any possible question of the right of the advertiser to use the symbol at all, statements as to the meaning of the symbol, statements as to the quality of equipment on which the symbol is used, statements as to the relative virtues of equipment on which the symbol is and is not used, and finally statements tending to discredit equipment on which the symbol is not used. It will be seen that these possibilities include advertisements by persons who are authorized to use the symbol, persons who are not so authorized, and persons whose authorization, or the extent of whose authorization, may be in question.

The 3-A symbol is a registered trademark. It is owned by the 3-A Symbol Council. The 3-A Symbol Council can control the manner and extent of its use by authorized persons as a condition to authorization. The Council of course does this to a certain degree. Perhaps the control should be extended to include guide lines as to how the symbol may be properly used in advertising and proscribing improper use.

I have said above that this paper will discuss the legal aspects involved in three areas of actual activity relating to the 3-A sanitary standards and the 3-A Symbol. I wish now to go somewhat beyond such considerations and outline some of the legal aspects of standardization programs in general as used in connection with other activities.

In connection with our consideration of the process of adoption of standards, it was said that of the several varieties of illegal restrains of trade, the one most to be guarded against is that of excluding competitors from a market. As contrasted with the adoption of standards, the use of standards after adoption has at times been complained of, especially when the use is in connection with other activities, as having the effect of fixing prices. This will be explained by analyzing an instructive reported case involving the point - Tag Manufacturers Institute, et al. v. Federal Trade Commission, to which reference has already been made.

In this case, the Commission had issued a cease and desist order under its Act, and the Institute brought this proceeding for review in the Court of Appeals. The Institute is a trade association whose members are manufacturers of approximately 95 per cent of all the paper tags produced in the United States. The members of the association had entered into a series of so-called "Tag Industry Agreements", the last in 1940, in which the subscriber agreed to furnish certain industry statistics to an individual and the latter undertook to serve as a sort of clearing house and to administer the terms of the agreement.

Specifically, the manufacturers agreed to file all their published price lists and terms of sale and revisions thereof with the individual and to report to him currently all sales of tag products, including off-list sales. The individual undertook to disseminate this information to the subscribers. The agreements provided that this information should be available to public agencies, distributors, consumers, and any other interested persons. It was provided also that there should be no limitation upon the right of each subscriber to establish such prices and terms of sale as he should "deem expedient".

I mention this case particularly because one of the activities of the Institute was fostering a more refined standardization of tag products and components thereof. It seems that tag products are of enormous variety, and that even after the basic standardization had been effected, there were still more than 50,000 standard items. The program had been initiated under the auspices of the Bureau of Standards some years before the Institute had been organized, but the Institute had, as indicated, performed an active role later on.

The Commission charged that the agreement was one intended to restrain and eliminate price competition; that this purpose had in fact been effectuated; and that the sum of those activities constituted unfair methods of competition within the Federal Trade Commission Act. In connection with its cease and desist order based upon those charges, one of the Commission's findings was that the administration of the reporting agreement "was materially assisted by the standardization of the component parts of tags and tag products developed and adopted under the auspices of the respondent Institute".

The Court of Appeals set the Commission's order aside. It found that the agreement was not an unfair method of competition since such uniformity of list prices as was shown to exist was not in fact a result of the operation of the agreement. After referring to the Commission's findings as to the part that standardization had played, Chief Judge Magruder's perceptive opinion states:

"These standardizations are deemed to be to the advantage of all concerned, including the consumer, who, among other benefits, is thereby better enabled to know what he is buying.
to make intelligent price comparisons. Of course, the detailed standardization of tags and components which the Institute has assisted in developing tends to make more serviceable the information reported to the individual under the Tag Industry Agreement and by him collated and disseminated among the Subscribers. But if the reporting agreement is otherwise lawful, such enhanced usefulness of the agreement as results from standardization would hardly infect it with illegality."

It is undeniably true that standardization may, under certain circumstances, have a tendency to produce similarity of product, and that similarity of product may have a tendency to produce similar prices. However, these similar prices are a result of the necessity of meeting or approximating the lowest price for a similar product, and hence are a result of free competitive forces. Since standardization accompanied by price reporting is not unlawful, how much less so is standardization standing alone. The Tag Institute case, however, demonstrates that even a perfectly lawful activity can be given a very bad time when a regulatory agency gains the wrong impression. "Legal aspects" can easily be construed as illegal.

STUDIES ON THE BACTERIOLOGICAL QUALITY OF FROZEN MEAT PIES
II. A COMPARISON OF THE METHODS FOR THE ENUMERATION OF COLIFORMS
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The detection of the presence and enumeration of the numbers of coliform bacteria in frozen foods has become an important part of the bacteriological examination of frozen foods. Breed and Norton (3) suggested that the term "coliform" be used to designate the gram negative, lactose-fermenting, aerobic bacteria as a measure of pollution of water. Since its introduction, the coliform group bacteria have been extensively studied in milk, food, and water as indicators of sanitation or contamination. Now they have been carried over into the frozen food field as one of the measurements of bacteriological quality.

From a study of 6,500 strains of the coliform group isolated from various sources, Griffen and Stuart (7) stated that the Escherichia strains were normal inhabitants of fecal material, while Aerobacter strains were typical of nonfecal material. However, they admitted that the latter might, at times, be found in fecal materials but they considered this occurrence to be adventitious.

Elrod (5) has demonstrated that a genus of plant pathogens, Erwinia, is closely related to the coliform bacteria. He stated that, since the Erwinia have the ability to ferment lactose and have an IMVIC (indole, methyl red, Voges-Proskauer, and citrate reactions) pattern similar to that of the Escherichia-Aerobacter group, results of some previous investigations were misleading and fecal contamination was not necessarily indicated.

In examining 376 samples of commercially frozen vegetables and cantaloupe for fecal contamination, Burton (4) used a presumptive coliform and intero-coccus test. The coliform bacteria were found to be more dependable than the enterococci for indicating contamination in foods prior to freezing.

Berry (2) expressed the need for standardization of methods in bacteriological examination of frozen foods. He considered the use of Escherichia coli as a test organism of doubtful value because the organism died during low temperature storage.

Zaborowski et al. (10) evaluated some of the microbiological methods used for the examination of precooked frozen foods; however, they did not evaluate any of the methods used in the enumerating of coliforms.

In bacteriological surveys of commercially frozen precooked frozen foods, (6, 8, 9), several methods were used to determine the number of coliform organisms present: a plating method using violet red bile agar (9), desoxycholate lactose agar (10), and a most probable number method (8) using lactose broth for the presumptive and brilliant green bile broth for confirmatory tests.

The present investigation was undertaken to compare a plating method using desoxycholate lactose agar and the most probable number method in the enumeration of coliforms in frozen meat pies.

EXPERIMENTAL METHODS

The frozen meat pies used in this investigation were purchased at retail markets in the city of Omaha. Samples of the frozen meat pies for bacteriological analysis were obtained by using a stainless steel cheese trier which was previously sterilized by dip-
ping into alcohol and flaming in a Bunsen burner. The sample was placed into a sterile Waring blender and sterile 2 per cent peptone water was added to give a 1:10 dilution by weight. The samples were blended for three minutes and serial dilutions were made from this suspension.

The most probable number (MPN) of coliform bacteria was obtained by adding 10, 1, 0.1 and 0.01 ml. portions of the diluted sample to replicate sets of five lactose broth tubes each. Transfers were made into brilliant green bile broth from all tubes in which gas had formed within 48 hours. Streaks were also made on eosin-methylene blue agar plates from the gas positive lactose broth tubes.

Total counts were determined by plating serial dilutions of the blended suspension with desoxycholate lactose agar (Difco). The plates were overlaid with desoxycholate lactose agar. Characteristic red opaque colonies surrounded by a zone of precipitated bile were counted after a 24-hour incubation period at 35° C.

Colonies were selected and transferred to triple sugar iron agar slants (Difco) from eosin-methylene agar plates and from the highest positive dilution of brilliant green bile broth tubes. After incubation at 37° C. for 48 hours the slants were read. The cultures were tested for indol production, methyl red reaction, Voges-Proskauer and citrate utilization (IMVIC patterns) urease production and motility.

**RESULTS AND DISCUSSION**

A total of 93 commercially produced frozen meat pies from various manufacturers were examined for the presence of coliform bacteria. In this study an evaluation was made of the most probable number method (MPN) and a pour plate method. These two methods were selected because of their extensive use in the enumeration of coliform bacteria in food materials.

The results of this investigation are tabulated in Table 1. The examination of the results in Table 1 indicate that the MPN method may recover a slightly larger number of organisms than the pour plate method. The confirmatory technique of making streaks on eosin-methylene blue agar plates or inoculating brilliant green bile tubes from positive lactose broth tubes gave comparable results.

Though the MPN method recovered a slightly larger number of coliform bacteria than the pour plate method, the pour plate method using either desoxycholate lactose agar or violet red bile agar has its economies in equipment as well as time. The results of the pour plates were obtained in a much shorter period of time. In a preliminary study using desoxycholate lactose agar and violet red bile agar in the pour plates, no significant differences were noted in the total bacterial count. As desoxycholate lactose agar was already being used in this laboratory for the routine isolation and enumeration of coliform bacteria, desoxycholate lactose agar was selected for use in this study. However, it is the author's belief that violet red bile agar gives a more easily discernible coliform colony.

Each frozen meat pie giving a positive test for the coliform group was further investigated in order to determine the most predominant species of coliform bacteria present. Typical coliform colonies were isolated from desoxycholate lactose agar plates and colonies from tryptose glucose extract agar plates streaked from samples of positive tubes of brilliant green bile broth were used for identification studies.

### Table 1—Bacteriological Examination of Commercially Produced Frozen Meat Pies

<table>
<thead>
<tr>
<th>Processor</th>
<th>Desoxycholate agar plate count</th>
<th>Brilliant green Eosin methylene blue agar</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Chicken Meat Pies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>0</td>
<td>1.5</td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>C</td>
<td>1,000</td>
<td>16,600</td>
</tr>
<tr>
<td>D</td>
<td>10</td>
<td>62</td>
</tr>
<tr>
<td>E</td>
<td>66</td>
<td>2.8</td>
</tr>
<tr>
<td>F</td>
<td>800</td>
<td>2,000</td>
</tr>
<tr>
<td>G</td>
<td>26</td>
<td>700</td>
</tr>
<tr>
<td>H</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>I</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>J</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td><strong>Turkey Meat Pies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>10</td>
<td>1.5</td>
</tr>
<tr>
<td>B</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>C</td>
<td>0</td>
<td>6</td>
</tr>
<tr>
<td>D</td>
<td>10</td>
<td>60</td>
</tr>
<tr>
<td>E</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>26</td>
</tr>
<tr>
<td>G</td>
<td>10</td>
<td>97</td>
</tr>
<tr>
<td>H</td>
<td>0</td>
<td>80</td>
</tr>
<tr>
<td><strong>Beef Meat Pies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td>50</td>
<td>45</td>
</tr>
<tr>
<td>B</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>C</td>
<td>13</td>
<td>300</td>
</tr>
<tr>
<td>D</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>E</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>F</td>
<td>0</td>
<td>92</td>
</tr>
<tr>
<td>G</td>
<td>0</td>
<td>17</td>
</tr>
<tr>
<td>L</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td><strong>Tuna Meat Pies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>0</td>
<td>90</td>
</tr>
<tr>
<td>G</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>D, L, M</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

*Average of three pies having the same manufacturers code or lot number.
The identification of the members of the coliform group was based on the table given on page 391 of Standard Methods for the Examination of Water, Sewage, and Industrial Wastes (1). The results are recorded in Table 2. The examination of the results in Table 2 indicates that the predominant source of coliform contamination of frozen meat pies was a nonfecal source. Of 37 frozen meat pies demonstrating identifiable coliform bacteria, 30 pies contained a predominance of <i>Aerobacter aerogenes</i> varities, which are also of a probable nonfecal origin. Of the 37 pies, seven showed a predominance of <i>Escherichia coli</i> varities. These bacteria are usually associated with fecal contamination. About 18 per cent of the frozen meat pies demonstrated a probable fecal contamination while the remaining 82 per cent had a nonfecal or "soil" type of contamination. Whether or not it is necessary to determine if foods are contaminated with a fecal or nonfecal strains of coliform bacteria, the presence of coliform bacteria in frozen foods might indicate whether the foods had been cooked insufficiently or that they were contaminated after cooking or during processing prior to freezing.

**Summary**

An evaluation of the most probable number method (MPN) and a pour plate method for the isolation and enumeration of the coliform bacteria was conducted on 93 commercially produced frozen meat pies from various producers. The MPN method recovered a slightly larger number of coliform bacteria than did the pour plate method. The MPN method did not demonstrate a sufficiently higher recovery of coliform bacteria to warrant its use in place of a pour plate method.

Predominant species of coliform bacteria recovered from frozen meat pies were demonstrated to be members of the species <i>Aerobacter</i>.

**REFERENCES**

INSECTICIDE RESIDUES IN MILK AND MILK PRODUCTS

III. INSECTICIDE RESIDUES IN DAIRY PRODUCTS AND ASSOCIATED PROBLEMS

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INTRODUCTION

Insecticides gain entrance into milk primarily as a result of spraying dairy barns and cattle and ingestion of treated forages by dairy cattle. Information on these subjects has been summarized in two previous papers (14, 15). Milks which contain insecticides may be mixed with insecticide-free milk during processing operations and hence the insecticide level of the final product may be changed. This paper will attempt to summarize information on: (a) the presence of insecticides in market milk and milk products; (b) problems created by the presence of insecticides in dairy products and (c) remedial measures which have been taken.

MARKET MILK

Surveys conducted by the Food and Drug Administration (5) in 1948, 1949 and 1951 indicated that trace amounts of DDT were detected in 25 per cent of the market milk samples tested.

In the fall of 1955, 800 samples of market milk, 50 from each of 16 Food and Drug districts, were analyzed for insecticide residues (5). Results of this survey showed the following: (a) 62 per cent of the samples contained insecticide residues; and (b) most residues were present in trace amounts.

One hundred and sixty samples with highest concentration were checked for the presence of specific insecticides. It was found that BHC was present in 60 per cent of the samples, DDT in 54 per cent, lindane in 26 per cent, DDD in 24 per cent, methoxychlor in three per cent and DDE (a breakdown product or metabolite of DDT) in 36 per cent.

Milk samples were checked for anticholinesterase activity to determine the presence of organic phosphate insecticide residues. These insecticides were not detected in the samples tested.

A later survey (5) was conducted during the winter of 1956-1957 by the Atlanta, New Orleans, Los Angeles and San Francisco Food and Drug districts. This survey showed little or no contamination of market milk with either BHC or DDT.

A limited survey for the presence of DDT in milk samples obtained from individual producers was conducted by Berruti (2) in January of 1958. Residues of DDT in the range of 0.06 to 10.0 p.p.m. were detected in 14 of 59 samples.

OTHER DAIRY PRODUCTS

Several authors have reported the presence of DDT in butter made from milk which contained residues of the insecticide. Smith, et al. (24) reported that 65 p.p.m. of DDT was present in butter made from milk which contained 2.3 to three p.p.m. of the insecticide. Higher levels of DDT were found by Schechter, et al. (22) who reported the presence of 456 to 534 p.p.m. in butter made from milk which contained three to 26 p.p.m. Telford (25) reported the presence of DDT in butter made from the milk of a goat which had been fed the insecticide.

Mann, et al. (13) found the following concentrations of DDT in dairy products made from milk which contained the insecticide: pasteurized cream, 70.2 p.p.m.; buttermilk, 1.9 p.p.m.; whey, 0.5 p.p.m.; butter, 100 p.p.m. and cheddar cheese 47.0 p.p.m.

Benzene hexachloride was found in butter made from milk produced by cows grazing on pastures that were previously sprayed with the insecticide (16).

Information about residues of other insecticides in dairy products or about insecticide residues in other dairy products appears to be lacking in the literature. Results of studies on the effect of manufacturing processes on insecticide residues are also scarce. Mann, et al. (13) reported that pasteurization had very little effect on the amount of DDT in milk.

PROBLEMS CREATED BY THE PRESENCE OF INSECTICIDES IN MILK AND MILK PRODUCTS

The literature fails to cite instances in which insecticide residues in milk have interfered with any of the processes employed in the manufacture of various dairy products. It must be noted, however, that the presence of a wettable DDT powder in milk has been found to interfere with the methylene blue test (11).

The presence of insecticides in milk, however, does create public health problems. No entirely "safe" insecticide has been developed. The misuse of any one of them in the production of milk (or the manufacture of milk products) may endanger the health of the consumer.
**Chlorinated Hydrocarbon Insecticides**

Most reported toxicological studies of this group of insecticides have involved DDT. This insecticide can gain entrance into the bodies of man and animals through absorption from the gastrointestinal tract, the lungs after inhalation and through the skin (7, 17). Neal and Von Oettingen (17) found no toxic symptoms in humans that were exposed to DDT as an aerosol spray or dust at a rate ten times greater than that which would be normally used. Various types of dermatitis may be associated with exposure of the skin to DDT and its solvents according to Hayes (7).

Cases of DDT poisoning are most generally associated with the oral ingestion of the insecticide. Animal experiments have indicated that solvents such as digestible animal or vegetable oils enhance the toxicity of DDT (7). When ingested in high concentrations, DDT can cause death in man (3, 8) and animals (26). If ingested in lower concentrations by man, DDT may produce nausea, apprehension, stiffness in the jaws and throat (23), slow pulse, giddiness and dilated pupils (4). MacCormack (12) reported that his own blood was lethal for lice six and 12 hours after he ingested 1.5 g. of DDT in butter. He only suffered from a few subcutaneous hemorrhages and this only after exercise.

In animals large doses of orally ingested DDT caused tremors, convulsions, incoordination and death (17). Adult cats who were injected with DDT showed neurologic disorders which involved stiffness, tremor, clonic movements and death (19). An autopsy of the cats showed damage to ganglion cells (vacuolar degeneration or pyknosis) and capillary dilation in the liver.

When rats were chronically poisoned with DDT, increases in liver lipids and the size of the liver were noted (21). The increase in liver lipids was accompanied by an increase in phospholipids and cholesterol.

Oral dosages of DDT required for the production of illness in man have been reported (7). A single dose of 10 mg. per kg. of body weight produced illness in some but not all subjects even when no vomiting occurred. Smaller dosages generally failed to produce illness although perspiration, headache and nausea were noted in an already sickly man who ingested 6 mg. per kg. of body weight. Convulsions have been noted when 16 or more mg. per kg. of body weight were ingested. Dosages as high as 285 mg. per kg. of body weight have been taken without fatal result. Vomiting, however, occurred and hence the dosage was reduced: The least daily dosage, which will lead to illness in man is unknown. Experimental work with animals shows, however, that some individuals might show mild illness if they received 2.5 to 5.0 mg. of DDT per kg. of body weight daily.

DDT was stored in the fatty tissues of all mammals and birds that have been studied (7). When a given quantity of DDT was ingested for a period of time, the amount stored in fat gradually increased to a point at which it remained stationary as long as the ingestion rate was constant. If the ingestion rate increased, the quantity stored also increased gradually until a new point was reached at which it again remained stationary as long as the new ingestion rate remained constant.

DDT introduced into the bodies of humans was regularly broken down into DDA (the acetic acid derivative of DDT) and DDE (the dehydrochlorinated derivative) (7). The DDA was subsequently excreted in the urine (18, 23) while the DDE was stored in the fat. (7). Hayes (7) noted that a small group of people may become hypersensitive to DDT.

Little information appears in the literature on the toxicity to man of other chlorinated hydrocarbons. Furman (6) reported that no toxic signs were seen in cattle which were dipped in benzene hexachloride solutions up to 0.5 per cent concentrations. Ingestion of BHC also failed to produce symptoms of toxicity.

Princi (20) reported that there is no essential difference in physiological responses produced by chlorinated hydrocarbon insecticides, hence, information given about DDT is perhaps somewhat applicable to other insecticides of the same general type. Table 1 indicates the toxicity of chlorinated hydrocarbon insecticides to both man and rats. It can be seen that toxaphene and endrin are most toxic and that methoxychlor and perthane are least toxic. The other insecticides of this type rank somewhere in between.

**Organic Phosphate Insecticides**

This group of insecticides may be absorbed by ingestion, inhalation or through the intact skin (20). Table 1 indicates that parathion and TEPP are high and thiodan is moderately high in toxicity to human beings. Chlorothion, diazinon and malathion are moderate or moderately low in their toxicity to humans.

Early symptoms of organic phosphate poisoning may be any combination of the following: headache, dizziness, blurring of vision, nausea, vomiting, diarrhea, and breathing difficulty (20). Later symptoms include profuse sweating, salivation, pulmonary edema with cyanosis, meiosis and convulsions.

Since these insecticides generally are not secreted by cows in their milk even if they are ingested (14), it is doubtful whether milk or milk products would be responsible for human intoxications. Gross misuse of the organic phosphate insecticides during the pro-
insecticides were found toxic when ingested in high concentrations and some may bring about chronic intoxication if ingested at low levels over long periods of time. DDT was stored in the fatty tissues of man, other mammals and birds after ingestion. Some people were hypersensitive to DDT.

Organic phosphate insecticides were found to vary from high to moderately low in their toxicity to humans. Milk generally did not contain these insecticides and hence only gross misuse would result in the presence of toxic levels in dairy products.

The Food and Drug Administration has set tolerance levels for DDT, methoxychlor and malathion in milk at zero p.p.m.

**REFERENCES**


**Table 1—Toxicity Ratings of Common Insecticides**

<table>
<thead>
<tr>
<th>Insecticide</th>
<th>I.D./50-Oral b</th>
<th>Toxicity to humans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorinated hydrocarbon</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aldrin</td>
<td>0.107</td>
<td>Moderately high</td>
</tr>
<tr>
<td>Benzene hexachloride</td>
<td>0.960</td>
<td>Moderate</td>
</tr>
<tr>
<td>Chlordane</td>
<td>0.752</td>
<td>Moderate</td>
</tr>
<tr>
<td>DDT</td>
<td>0.400</td>
<td>Moderate</td>
</tr>
<tr>
<td>Dieldrin</td>
<td>0.130</td>
<td>Moderately high</td>
</tr>
<tr>
<td>Endrin</td>
<td>0.040</td>
<td>High</td>
</tr>
<tr>
<td>Heptachlor</td>
<td>0.144</td>
<td>Moderately high</td>
</tr>
<tr>
<td>Lindane</td>
<td>0.200</td>
<td>Moderate</td>
</tr>
<tr>
<td>Methoxychlor</td>
<td>0.600</td>
<td>Low</td>
</tr>
<tr>
<td>Perthane</td>
<td>0.600</td>
<td>Low</td>
</tr>
<tr>
<td>TDE</td>
<td>5.450</td>
<td>Moderate</td>
</tr>
<tr>
<td>Toxaphene</td>
<td>0.110</td>
<td>High</td>
</tr>
<tr>
<td>Organic Phosphate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlordrin</td>
<td>0.240</td>
<td>Moderately Low</td>
</tr>
<tr>
<td>Diazinon</td>
<td>0.100</td>
<td>Moderate</td>
</tr>
<tr>
<td>Malathion</td>
<td>1.600</td>
<td>Moderately Low</td>
</tr>
<tr>
<td>Parathion</td>
<td>0.005</td>
<td>Very high</td>
</tr>
<tr>
<td>TEPP</td>
<td>0.002</td>
<td>Very high</td>
</tr>
<tr>
<td>Thiodan</td>
<td>0.144</td>
<td>Moderately high</td>
</tr>
</tbody>
</table>

a Information in this table based on data by Lehker (10).
b Figures given are the number of ounces of chemical orally administered per 100 pounds of body weight needed to kill 50 per cent of the test rats.

duction of milk or manufacture of milk products could, however, result in the presence of toxic levels in these products.

**PRESENT STATUS OF REMEDIAL MEASURES**

The Food and Drug Administration has attempted to eliminate certain insecticides from milk by setting tolerance levels for these chemicals at zero p.p.m. Affected by the zero tolerance level are: DDT (2), methoxychlor (I, 9), and malathion (I).

The U.S.D.A. has also attempted to help the situation through its recommendations on insecticide usage (9). The chlorinated hydrocarbon insecticides have virtually been eliminated from the list of products suggested for use in the control of insects on dairy cattle. Furthermore, the farmer is cautioned not to feed dairy cattle with plants which have been treated with aldrin, dieldrin, DDT, chlordane or toxaphene.

**SUMMARY**

Surveys of market milk supplies have shown that 25 to 62 per cent of the samples contained traces or larger amounts of chlorinated hydrocarbon insecticides. Benzene hexachloride and DDT were found most frequently. Organic phosphate insecticides were not found in samples tested.

Highest concentrations of chlorinated hydrocarbon insecticides were found in high-fat dairy products such as butter, cream and cheddar cheese.

**REFERENCES**


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**Special Service Article**

**TUBERCULOSIS AND BRUCELLOSIS AS MILK BORNE DISEASES**

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Editor's Note: Presented herewith is a Special Service Article on Tuberculosis and Brucellosis. Sometimes complacency may exist with regard to these two diseases, transmissible to man. While real progress has been and is being made, this Article indicates the need for constant vigilance. Also presented is a review of the situation as it now stands.

It is a tragic paradox that milk as one of the most important foods in the diet of the American people, is also an important vehicle for the transmission of disease of both human and animal origin. Bovine tuberculosis and brucellosis are probably the two most commonly known animal diseases which are transmitted to humans through the consumption of milk. Both can be completely eliminated in humans only be total eradication of the disease in animals.

**Tuberculosis**

Tuberculosis is pathogenic to many animals, including mammals, birds, fish and reptiles, yet the only animals from which the disease is transmitted to humans are cattle and goats. (1) During the past 40 years, tremendous progress has been made in this country in reduction of tuberculosis in cattle through Federal and State test and slaughter programs. The nationwide incidence has been reduced from a high in 1918 of nearly 5 per cent of the animals and 25 to 50 per cent of the herds tested, to a low in 1952 of 0.11 per cent of the cattle tested. In 1940, the entire nation attained modified accredited status (infection rate of less than 0.5 per cent.) (2)

Unfortunately, after reaching modified accredited status, it became more difficult to obtain support for tuberculosis eradication programs, and, of course, during World War II, our fiscal and manpower attention and resources were diverted to the war effort. As a result of cutbacks in tuberculosis testing programs, the incidence of reactors in some States has increased since the war and this trend is expected to continue in certain areas until more intensified testing programs are instituted. In one of the States, the infection rate in cattle tested, rose from a low of 0.18 per cent during the war years to a high of 0.87 per cent in 1956. The average rate of infection in cattle tested in one county in this State rose as high as 5.14 per cent. To correct this condition the State, in cooperation with the U. S. Department of Agriculture, is now testing all cattle in each county as it comes due for accreditation. The State officials are also obtaining information on pretest movement of animals in and out of infected herds as a means of locating and eliminating other possible foci of infection, and tracing back to the herd of origin untested cattle that are slaughtered and show evidence of tuberculosis. Other states are similarly adopting more stringent programs in an effort to reduce infection where the infection rates have indicated that a problem was developing and to eliminate the disease entirely where the infection rate is low. The problem of eliminating the residual foci of infection will be particularly difficult, because of the lack of a rapid and practical method of screening herds for infection, short of periodic testing of all animals in all herds.

**Milk Borne Bovine Tuberculosis**

At this point we might ask the question, is milkborne bovine tuberculosis in this country a serious public health problem? Only isolated cases of this disease
in humans have been reported during the past few years. Two examples come to mind. In 1954, a farm boy in Michigan was found to have bovine tuberculosis. Upon testing the cattle on the farm, all 17 were found to be reactors and 15 showed gross lesions when slaughtered. In 1948, there was a fairly large outbreak in Ohio which involved 119 school children who consumed raw milk. Dr. Robert Anderson, Chief, Communicable Disease Center, pointed out that although current medical literature contains statements that the role of bovine type tuberculosis is an insignificant one in this country, data is not available to support such statements. He went on to say that, "The public health importance of animal tuberculosis, it seems to me, cannot be measured with the information we now have. We think bovine tuberculosis in humans is rare. The cases that have come to the attention of the Communicable Disease Center since 1950 — cases confirmed by laboratory study — can be counted on the fingers of one hand. But this communicable disease, that exists in animal hosts closely associated with man, does not announce itself in sudden, dramatic onset, but often develops slowly and can go unrecognized for long periods. Its public health importance must be evaluated by some means more definite than opinion."

PUBLIC HEALTH CONTROL

In view of the increasing incidence of tuberculosis infection in dairy cattle and in view of the potential hazard of the transmission of the infection to humans through milk consumption, what public health controls are necessary? How can the chain of infection be broken? First and foremost in the prevention of any milkborne disease, is the mandatory pasteurization of all milk. Those states, cities and counties who do not, as yet, have laws or regulations requiring the pasteurization of all market milk and milk products, should certainly pass such regulations without delay. In addition, broad educational campaigns should be conducted by the state or county health departments, directed to the rural population who may consume raw milk from their own cow or dairy herd, or from that of a rural distributor. These public education programs should underscore and reiterate the necessity to either boil or pasteurize such milk before consumption, or use only commercially pasteurized milk. Secondly, it is important that health officials cooperate with livestock disease control officials in the establishment and conduct of effective programs for the eradication of bovine tuberculosis.

Milk Ordinance and Code Provisions

The Milk Ordinance and Code—1953 Recommendations of the Public Health Service, which provides the basis for milk sanitation regulations in 34 States, 2 Territories, 477 counties and 1,398 municipalities, contains safeguards to prevent transmission of tuberculosis through milk and milk products. Section 7, Item 1r, Cows - Health, requires that all milk for pasteurization shall be from herds which are tuberculosis free, or from herds which are located in modified accredited free areas and which have been tested for tuberculosis not more than 6 years prior to the adoption of the Ordinance and at least once every 6 years after such test. All additions to the herds are required to be free from tuberculosis. Tests, retests and disposal of reactors are required to be made in accordance with current USDA requirements. A certificate identifying each animal in a herd is required to be on file as evidence of the tests or retests.

There is currently some question as to whether the tuberculosis provisions of the Ordinance should be revised. Three changes have been proposed by various groups, namely: (1) permit animals from herds located in modified areas to be added to the dairy herd without another test, (2) eliminate the provision which requires test of herds at least once every 6 years and (3) eliminate the requirement that all animals tested be identified. The experience of some states would indicate that testing more frequently than once every 6 years (as required by some states and municipalities) is indicated.

Section 8 of the Ordinance, Grades of Milk and Milk Products Which may be Sold, specifies that all milk and milk products for human consumption must be pasteurized. Although pasteurization is a very important and effective safeguard against the transmission of tuberculosis in milk, it is subject to mechanical failure and human errors, consequently, the most effective measure is to completely eradicate the disease from our animal population. Seven states now require pasteurization of all market milk. And in the U. S., currently, ninety-five per cent of market milk is pasteurized.

BRUCELLOSIS

Although brucellosis is primarily an occupational disease, it is transmitted to man through the consumption of raw milk and dairy products from infected animals. Fortunately, since World War II, there has been a gradual decline in the number of cases of human brucellosis reported throughout the country. During the 10-year period 1947-1956, the States reported to the National Office of Vital Statistics, a total of 31,132 cases of brucellosis. A high of 6,321 cases in 1947 decreased gradually to 1,100 cases in 1956. Results of studies in Iowa, Minnesota and Wisconsin and other states have shown a correlation between the incidence of brucellosis in humans and in
different species of animals. A number of state health department officials and medical investigators were invited recently by the Communicable Disease Center to submit their evaluation of brucellosis as a public health problem. A consensus of their views as to the source of human infection was as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farm Occupational</td>
<td>40%</td>
</tr>
<tr>
<td>Raw Milk or Cream</td>
<td>20%</td>
</tr>
<tr>
<td>Industry Occupational</td>
<td>20%</td>
</tr>
<tr>
<td>Unknown</td>
<td>20%</td>
</tr>
</tbody>
</table>

Reporting on specific epidemiological case-histories by the various state health departments showed that 61 out of a total of 381 cases of brucellosis in humans were attributed to the consumption of infected raw milk.

**Three Species Infect**

Brucellosis in humans and animals is due to infection with any of three species of Brucella, namely *abortus, suis* and *melitensis*. Even though *abortus* is the species most commonly found in cattle, all three may be transmitted through milk. Borts, and others, reported on a milkborne epidemic in Iowa in which 77 cases of human brucellosis was caused by *Brucella suis*. The milk involved in this outbreak came from a herd of 24 cows in which 11 reacted to the blood agglutination test. The organism was isolated from the milk.

There is no known cure for brucellosis in animals, therefore, the only effective means of eliminating the disease in dairy cattle is by vaccination of all calves, and test of all adult animals followed by slaughter of the reactors. Reinfecion is prevented by bringing only brucellosis-free animals into the herd. Eradication of brucellosis from beef cattle and swine on the premises and adjoining premises must be done also.

**Progress Made**

A great deal of progress has been made in eliminating brucellosis in cattle through the cooperative State-Federal brucellosis eradication program. In recent years this progress has been particularly rapid due to a combination of factors, the most significant of which are (1) the passage of State and local milk regulations requiring brucellosis-free herds for the production of market milk, (2) the introduction of the rapid and economical milk ring and whey tests for screening herds for infection and (3) extensive calf vaccination which is resulting in higher herd immunities.

According to USDA reports the rate of infection for the nation as a whole is declining very rapidly. In spite of an increased concentration of blood testing on BRT suspicious herds, there is still disclosed a significant reduction in percentages for blood reactor cattle and herds. The infection rate for herds tested is now down to about 10 per cent, and for cattle tested is down to 0.16 per cent. The number of States which are attaining certified status is also increasing. Currently, there are 9 states (Conn., Del., Mo., Minn., N. H., N. C., Vt., Wash., and Wisc.) and one territory (Puerto Rico)* which are modified certified brucellosis free. This means that they have less than one per cent infection in the cattle and 5 per cent of the herds. In addition, 441 counties in 27 other states have attained this status. The USDA predicts that at the present rate of eradication, over one-half of the states will be Modified Certified Brucellosis free by 1960.

**Universal Pasteurization Needed**

The same public health controls as mentioned above for tuberculosis are equally applicable for preventing the transmission of brucellosis to humans through the consumption of infected milk. Pasteurization or boiling of milk before consumption is a vitally important safeguard and, of course, eradication of the infection in milk producing animals will result in elimination of the disease in humans.

**Plan A and B**

Section 7, Item 1r, of the Milk Ordinance and Code requires that within (from 1 to 5) years after adoption of the Ordinance, all milk and milk products for pasteurization shall be from herds certified by the State livestock disease control authority as following either plan A or plan B approved by the USDA for the eradication of brucellosis. All additions to the herds must be brucellosis-free. A certificate identifying each animal shall be evidence of the above test, and it shall be filed as directed by the health officer.

Plan A requires test and prompt slaughter of all reactor animals, and permits vaccination of calves. Plan B permits retention of reactor animals in the herd. Plan B, of course, is not consistent with the definition for milk which specifies that milk is the, *lacteeal secretion . . . obtained by the complete milking on one or more healthy cows . . .* However, at the time this Ordinance was written the incidence of brucellosis in dairy herds was much higher than it is now largely because health departments had not given sufficient attention to the eradication of this disease from dairy herds. To have required dairy herds to be brucellosis-free would have created a severe milk shortage and an economic crisis in some areas. Therefore, it was agreed that for milk which is to be pasteurized it should be permissible to retain the reactor animals in the herd. In this connection, the Code states that, *Ultimately, this ordinance will be revised to require*

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*As of May 1959, the following additions should be made: Maryland, Michigan, Nevada, New Mexico, Pennsylvania, Rhode Island, Utah.*
all milk-producing herds to be under Plan A; therefore, a dairyman who has brucellosis reactors in his herd is urged to eliminate a sufficient number of such reactors each year so that all reactors will have been removed from the herd within a period of 3 years after his entry into Plan B. A longer period of time may be needed in isolated instances where the incidence of brucellosis in the herd is higher than 50 per cent." The stimulus resulting from more stringent requirements in state and local milk laws and regulations with respect to brucellosis has been much more pronounced than was anticipated. Many states and municipalities already require herds to be free from brucellosis, or have established dates when all of the herds must be brucellosis-free. Livestock disease control officials and the industry are very much pleased with the progress being made and realize that everyone is profiting by the elimination of brucellosis.

**Proposed Revisions**

Proposals are currently under consideration for revision of the brucellosis provisions of the Ordinance. These proposals are as follows:

1. Require all dairy herds to be brucellosis-free or be located in a certified area.
2. Require all additions to the herd to be brucellosis-free or from herds located in certified areas.
3. Not require identification of each animal.
4. Discuss the utilization of the milk ring test as an effective screening test for the location of foci of infection.

In conclusion it should be reemphasized that bovine tuberculosis and brucellosis, the two most commonly known animal diseases transmitted to humans through the consumption of milk, CAN be completely eliminated in humans only by total eradication of the disease in animals. Although pasteurization is a very effective safeguard in preventing the transmission of disease through milk, our goal should be the total elimination of the source of infection.

**References**


Raymond J. Helvig, B.S., D.V.M., M.P.H.
Assistant Chief, Milk And Food Program
U. S. Public Health Service
SOME TIPS ON REPORT WRITING

There are essentially two kinds of reports, a factual report, one in which facts and related details are given and nothing more. The other is a narrative report which is a detailed presentation of facts or findings, a discussion of those findings and conclusions drawn.

Common errors in report writing:
1. Rambling – lacking continuity of thought,
2. Use of impressive words – simple language more readily conveys the ideas and thoughts of the writer.
3. Spelling – one of the most serious of all errors.
4. Reflective or muddled thinking; an implied understanding versus clear thinking.

How to eliminate or correct these errors:
1. List your ideas.
2. Group them into related groups. There generally should not be over three related groups — If more than three groups it may be best to make more than one report.
3. Non-readers are poor spellers. One good informative book should be read each month. This will not only improve spelling but will also be conducive to constructive thinking.
4. Do not exaggerate.

A few rules to be considered for successful writing:
1. Make an outline. Join together sentences of one idea each, and with not more that 10-15 words. (Note: The Reader’s Digest is written for 9th and 10th grade level of readers, no sentence contains over 15 words.) Each paragraph should contain only one idea. The first sentence should state the idea, while the remainder enlarges upon or reinforces that idea.
2. Use simple words and phrases. Avoid unneeded words or phrases as: “for purpose of”, rather say, “for”.
3. Read report aloud — read to another. It should be easy to read and should read smoothly.
4. Incubate — Lay it aside for a day or so then re-read and criticize.
5. Write for interest — Simplify. Keep in mind that the report may be read by someone unacquainted with the subject matter.
6. Avoid Jargon, trade terms, professional idioms, etc.
7. Use comfortable words, familiar words, if in doubt as to meaning of a word do not use it.
8. Check Grammar — Most common errors are the use of a singular verb with a plural subject (or the opposite) and the use of wrong verb tense.
9. Edit and rewrite. Five sentences that fully express an idea are better than a whole page of unimportant matter.

HELPS

A handbook of information is a useful article. One that is free: "TECHNICAL WRITING TIPS" BY PUBLIC RELATIONS DIRECTOR CONSOLIDATED ELECTRIC DYNAMICS CORP. 300 NORTH SIERRA MADRE VILLA PASADENA ANOTHER GOOD AID "TECHNICAL REPORT WRITING" BY JAMES SOUTHER PUBLISHED BY JOHN WILEY AN INDISPENSABLE TOOL: A GOOD DICTIONARY

ENGINEERS REPORT ON SCHOLASTIC GRANTS

Federal Support

The United States Public Health Service administers four major programs, authorized by various Congressional action in recent years, for the purpose of stimulating both research and training in the fields of sanitary engineering and occupational health. These programs are (1) research grants, (2) research fellowships, (3) traineeships, and (4) training grants-in-aid.

Research grants are awarded to individual investigators for the support of research projects in sanitary engineering and related sciences principally to (1) expand research activities and (2) provide research training for personnel. During Fiscal Year 1957, more than 400 individuals shared almost $2,000,000, about 95 percent going to universities and another 4 percent to independent research laboratories.

The program of research fellowships is new and is supported initially on a modest scale in 1957. The fellowships are of three types in the broad field of sanitary engineering — predoctoral, postdoctoral, and special. Applicants may have basic training background in engineering or related biological, chemical, and physical sciences. The primary purpose of this program is to increase the number of engineers and scientists qualified to conduct independent research in problems of environmental sanitation. Five such fellowships were awarded during 1957, each worth $1,800 plus tuition plus a family allowance and total...
grants for 10 months plus tuition, other fees and family allowances. Graduate predoctoral fellowships of the National Science Foundation are available to individuals desiring to pursue graduate work in the physical, biological, engineering, and related sciences. Stipends range from $1,400 to $1,800.

In the past few years the Federal Government expended altogether about $50 million in aid to some 43,000 graduate students in 1954-55. Almost half of these were studying in science fields. The largest group of graduate students were employed as research assistants and were working on research contracts or grants awarded to senior investigators at colleges and universities.

Since the emphasis is on research and teaching, Federal funds available for graduate students planning to practice their profession on the job in various communities are, indeed, limited. More, much more, needs to be done in this particular Federal area of assistance.

To this end, it is pertinent to note that a Conference on the Education, Training, and Utilization of Sanitary Engineers was held this past spring in Washington, D. C. The two-day meeting was conducted under the auspices of the Subcommittee on Personnel and Training of the Committee on Sanitary Engineering and Environment, which is a unit of the National Academy of Sciences, National Research Council.

Outstanding educators, engineers, and administrators focused their attention upon a number of problems, including that of financial aid, relating to sanitary engineering personnel and training. Recommendation was made in strongly affirmative tone that graduate-level fellowships and traineeships should be expanded and should carry no restrictions on the duration of training awards to any qualified individual up to and including the Doctoral program. The conference was equally forthright and insistent in its recommendation that Title I of Public Law 911 should be expanded to include financial assistance for the undergraduate education of engineers and should provide a monthly stipend of not less than $100 plus an allowance for tuition and books.

Non-Federal Support

Financial assistance to sanitary engineering graduate students is quite meager in institutions of higher learning. In a survey made recently, by the authors, of all institutions of higher education known to offer training in sanitary engineering, very few provided assistance in this field. Though the data are not exhaustive, they are representative of the nature and extent of aid currently available to graduate students in this field.

A total of 17 schools, three foundations, and four professional organizations offer graduate students scholarships and/or fellowships in which the study
of sanitary engineering is permissible. These schools include the Massachusetts Institute of Technology, California Institute of Technology, Virginia Polytechnic Institute, Rensselaer Polytechnic Institute; the Universities of California (Berkely), Oklahoma, Utah, Washington, Florida, and Michigan; Northwestern, Rutgers, Harvard, Johns Hopkins, and Oklahoma State Universities. This group provides an average of 47 separate stipends, ranging in value from $400 to $4,500 per year. It must be noted that the awards in a few of the above-named universities are closely linked with graduate research requirements.

The American Water Works Association, the American Public Works Association, the National Lime Association, and the National Council for Stream Improvement, each offer a graduate stipend, with value up to $1,500, $1,000, $2,400, and $2,574 per year, respectively. These are specifically for sanitary engineering. The Dorcoro Foundation (Rutgers U.) offers a stipend of $2,400 leading to the Ph.D. The Kemper Foundation (Harvard U.) is limited to study in industrial hygiene and carries a sum varying with need and project. The Clow Foundation in the midwest offers a sum up to $1,800 per academic year to a graduate of a college or university in the states of Ohio, Michigan, Illinois, Indiana, Iowa, or Wisconsin. This award is for graduate study in sanitary engineering leading to the Master's degree.

Another sixteen colleges and universities reported the availability of financial assistance. In general, such money is offered in part payment for services rendered in the form of membership on a research team or part-time teaching, and are labelled "research assistantships" or "teaching fellowships." Actually, most colleges and universities with graduate programs provide such remuneration, if only of a token nature, in exchange for the "junior faculty" services rendered to overburdened professional teaching or research faculty.

Despite the importance of such assistance, the focus is on the professional teaching or research engineer and not on the young engineer who is to be trained for a career in the community or in industry. Much more attention must be given to this latter group.

*Excerpts from: Journal of Sanitary Engineering Division – Proceedings of the American Society of Civil Engineers. Paper 1708*

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**FOLEY ELECTED PRESIDENT OF MISSOURI ASSOCIATION**

Vincent Foley, Secretary-Treasurer of International, was elected President of the Missouri Association of Milk and Food Sanitarians during the 27th annual meeting of that Association held April 6-8, at Columbia, Missouri.

The annual meeting consisted of a three day short course in milk and food sanitation. It was co-sponsored by the Department of Dairy Husbandry, College of Agriculture, University of Missouri; The Missouri Division of Health; and the Missouri Association of Milk and Food Sanitarians.

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**Missouri Association Officers, 1959, left to right; Sec.-Treas., Charles Orr; 1st Vice-Pres., L. R. Miller; retiring Pres., Jerry Cook; Pres., V. T. Foley; 2nd Vice-Pres., Robert Wehmer; Auditor, Floyd Copenhaver.**

Twenty-five year awards and diamond studded lapel pins were presented to Milton B. Fisher, D.V.M., Chief of Milk Control, St. Louis Department of Health, and to R. H. Baird, D.V.M., Director of Milk Control, St. Joseph City Health Department. Ten year awards were presented to Ben Meinershagen, D.V.M., Higginsville: Glenn Lotspeich, Senior Sanitarian, Division of Health, and to Floyd Copenhaver, Senior Sanitarian, Kansas City Health Department.

In addition to President Foley, other officers elected were: First Vice President – Lesley Miller, State Division of Health; Second Vice President – Robert Wehmer, St. Louis Health Department; Secretary-Treasurer – Charles Orr, State Division of Health; Auditors – Floyd Copenhaver, and Jerry Cook, the latter being the Association’s retiring President.

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**STANDARDS FOR FROZEN FRUIT CONCENTRATES ANNOUNCED**

Food and Drug Administration standards for frozen concentrates to make lemonade have been published recently in the Federal Register. The concentrates are sweetened lemon juice products to which the consumer adds water to make plain or colored
lemonade. A six-ounce can makes a quart. The standards will go into effect in 60 days unless FDA receives objections which require a public hearing.

Comments following publication of proposed standards on June 29, 1957, raised the issue of whether the standards should require some proportion of unconcentrated lemon juice in frozen concentrates for lemonade to produce the kind of taste consumers expect. The California citrus industry favored the requirement and the Florida industry opposed it.

Blindfold tests showed no distinguishable difference in the taste of lemonade made with concentrate alone or concentrate with an added 20 percent of unconcentrated lemon juice. Accordingly, the standards published do not require the use of unconcentrated lemon juice in the frozen concentrates.

The standards do not allow the use of chemical preservatives and reject the industry's proposal for a separate standard for "Industrial Frozen Concentrate for Lemonade" to contain an added chemical preservative. They also limit the use of water and require the product to contain sufficient sugar and lemon juice to make, in accordance with label directions, a beverage with at least 10% percent of soluble solids and 0.7 percent of acid.

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**NATIONAL MILK SANITATION ACT**

**HITS AT TRADE BARRIERS**

Editor's Note: The bill in question has not been reproduced in toto, but significant sections have been given so milk control personnel can be informed of its main administrative and operational procedures. Readers wishing a copy of H. R. 3840, should direct a request for same to their Congressional Representative.

In February, Representative Lester Johnson of Wisconsin, introduced in the 86th Congress, H. R. 3840 which is a bill: *To amend Public Health Service Act to protect the public health from unsanitary milk and milk products shipped in interstate commerce, without unduly burdening such commerce.* The proposed amendment to the Public Health Service Act now becomes known as TITLE VIII – MILK SANITATION.

Some of the stated provisions and stipulations contained in H. R. 3840 are excerpted and reproduced herewith, to give the reader a better knowledge of the bill's content. These are as follows:

1. The Congress hereby finds that the sanitary control of fluid milk and certain milk products is necessary to protect the public health and recognizes that the exercise of such sanitary control is primarily the responsibility of State and local governments, but that no state or local government has the right to obstruct the free movement in interstate commerce of milk and milk products of high sanitary quality by use of unnecessary sanitary requirements or other health regulations.

2. For the purposes of rating, certification, and listing of interstate milk plants as provided by this title, the Surgeon General (of the Public Health Service) shall by regulation promulgate, and may from time to time amend, a Federal Milk Sanitation Code which shall set forth milk and milk product sanitation standards and sanitary practices (including standards as to inspections, laboratory examinations, and other routine official supervision by local or State milk sanitation authorities, or by both) which, if effectively followed, would in his judgment result in a supply of milk and milk products of a sanitary quality at least equivalent to that of:

   (a) Grade A raw milk for pasteurization and Grade A pasteurized milk, respectively, and
   (b) Milk products containing only Grade A raw milk as their milk component and intended for pasteurization, and milk products containing only Grade A pasteurized milk as their milk component, respectively, produced or processed, or both, in accordance with the provisions of the edition of the Public Health Service's recommended Milk Ordinance and Code (unabridged form) which is current on the date of enactment of this title.

3. (a) The Surgeon General shall by regulation promulgate, and may from time to time amend, standard rating methods and criteria for determining through compliance ratings, with respect to milk and milk products, the degree to which interstate milk plants and their milk supply comply with the Federal Milk Sanitation Code. Such ratings shall be expressed in terms of percentage of full compliance.

   (b) The Surgeon General shall announce, by regulations, the minimum compliance ratings, (pursuant to such rating standards) which, in his judgment, are necessary to give satisfactory assurance that milk and milk products shipped from interstate milk plants receiving such ratings will have been produced, handled, transported, and processed in substantial conformity with the Federal Milk Sanitation Code, except that the minimum so prescribed shall not be less than 90 per cent.

4. Any state milk sanitation agency of any state which wishes to obtain for its interstate milk shippers the benefits of this title shall submit to the Surgeon General for approval a state plan for periodically (but not less often than annually) rating interstate milk plants located in such State, and their milk supply, on the basis of the standard rating methods and criteria in effect under item 3 above, and certifying to the Surgeon General those interstate milk plants receiv—
ing a compliance rating at least equal to the minimum ratings established under this item. Such plan shall be accompanied or supplemented by such information concerning milk sanitation control activities of the state agency and of local official milk sanitation control agencies, and such other relevant information, as the Surgeon General may request.

5. (a) The Surgeon General shall approve a State plan submitted if it meets such requirements as he determines to be necessary to obtain reliable ratings for the purpose of maintaining the list provided for, including a requirement that such ratings will be made only by State rating officials who are full-time employees of the State milk sanitation agency, (or, under interstate arrangements, by full-time employees employed by a sister State having an approved plan or by both States jointly) and hold a currently valid certificate of qualification issued or renewed by the Surgeon General. Approval of a State plan shall be for such period (but not exceeding three years) as may be fixed by regulation.

(b) Whenever the Surgeon General, after reasonable notice and opportunity for hearing to the State milk sanitation agency, finds that:

The State plan has been so changed that it complies with neither the requirements for State plan approval in effect at the time such plan was last approved, nor with the requirements for state plan approval as last amended, or, in the administration of the State plan there is a failure to comply substantially with any provision contained in such plan, the Surgeon General shall revoke his approval of such State plan. The Surgeon General may suspend his approval of a State plan at any time after giving the notice of hearing referred to above and pending such hearing and decision thereon if in his judgment the protection of the public health so requires.

6. (a) The Surgeon General shall establish and maintain a list of certified interstate milk plants, and shall publish such list, or revisions or amendments thereof, not less often than quarterly. Except as provided in subsection (b) all interstate milk plants shall be included on such list, which, by a certificate currently in effect at the time of such listing, have been certified to the Surgeon General by a State milk sanitation agency under an approved State plan as having compliance ratings at least equal to the minimum ratings established by the Surgeon General under item 3 (b). Such list shall identify each interstate shipper, the interstate milk plant or plants involved, and the milk and milk products covered by the certification.

(b) The Surgeon General shall not include or permit to remain on the list provided for under subsection (a) any interstate milk if

1. the persons having legal ownership or control thereof does not consent to the listing of the interstate milk plant, or

2. the last rating upon which the certification of the plant was based is more than one year old, or

3. the State milk sanitation agency gives written notice to the Surgeon General that the plant is no longer entitled to the minimum rating required for listing, or

4. the Surgeon General, after investigation made on his own initiative or upon complaint of a receiving State or locality, finds that the plant, though duly certified, is not entitled to the minimum rating required for such certification. (Here legal regress is provided for any aggrieved person through usual hearing procedures.)

7. (a) Except as provided in subsection (b) - (1) no milk or milk product which emanates from an interstate milk plant in another State, while such plant is listed by the Surgeon General under item 6 with respect to the milk or milk product, as the case may be, shall be subject to seizure or condemnation in, or to exclusion from, a receiving State or locality, or from transportation, distribution, storage, processing, sale or serving in such State or locality, and (2) no processor, producer, carrier, distributor, dealer, or other person handling such milk or milk product shall be subject to punishment, or to denial of a required license or permit, by reason of the failure of such milk or milk product, or of the sealed container or vehicle (complying with the Federal Milk Sanitation Code) in which such milk or milk product was brought into the State, or of an interstate milk plant in another State or its milk supply, or of any transportation or handling facility, in which such milk or milk product was produced, processed, carried, or handled, to comply with any prohibition, requirement, limitation, or condition (including official inspection requirements) relating to health or sanitation and imposed by or pursuant to any State or local law, regulation, or order of the receiving State or locality, or by any officer or employee thereof. In the event any milk or milk product emanating from a listed interstate milk plant in another State and complying with the Federal Milk Sanitation Code is commingled with milk or milk products from within the receiving State provisions of the preceding sentence shall apply to the resulting mixture, except that nothing in this section shall be construed to prevent the application of such State or local laws, regulations, or orders to such mixture by reason of the failure of such milk or milk product of intrastate origin not emanating from an interstate milk plant in another State, to comply therewith immediately prior to such commingling.
(b) Subsection (a) shall not be deemed to prohibit any receiving State or locality from:

1. subjecting any milk or milk product upon its arrival from another State, to laboratory, or screening tests in accordance with standard methods for the examination of dairy products provided for in the Federal Milk Sanitation Code, and rejecting the shipment if upon such examination it fails to comply with the bacterial and coliform count standards, temperature standards, composition standards, and other criteria of such Code relating to the then physical condition of such milk or milk products, and

2. enforcing sanitary laws and regulations, equally applicable to milk or milk products not coming from outside the State—

a. to require pasteurization of raw milk brought into the State before delivery to retail sale or consumer-serving establishments or before use in making products with milk or milk products,

b. to otherwise protect milk or milk products from contamination or deterioration after arrival through requirements as to temperature and sanitary handling, transportation, and storage: Provided, that the State or locality may not, except as provided in subparagraph (c) reject the sealed container or vehicle, as such, in which the milk or milk product arrived in the State, if it complies with the Federal Milk Sanitation Code, or as to type of container in or from which milk or milk products may be sold at retail or served to consumers.

8. (a) The Surgeon General may make such inspections of interstate milk plants and plants proposing to become interstate and of their milk supply, and such laboratory examinations, studies, investigations, and ratings, as he may deem necessary in order to carry out his functions under this title and to promote uniformity in the application of the Federal Milk Sanitation Code and the Surgeon General's standard rating methods and criteria.

(b) The Surgeon General shall remove any interstate milk plant from the list provided for under item 6 if the State or any local milk sanitation authority or laboratory refuses to permit representatives of the Service to inspect and copy relevant records pertaining to State or local health and sanitary supervision of such milk plants or any part thereof or facility connected therewith and their milk supply, or if the person in charge of such plant or if any part of the milk supply of such plant, or any person under his control, refuses to permit representatives of the Service, at all reasonable times—

1. enter such interstate milk plant or any establishment, premises, facility, or vehicle where milk or milk products intended for such interstate milk plant are produced, processed, packed, held or trans-

2. inspect such plant, establishment, premises, facility, or vehicle, and all pertinent personnel, dairy animals, equipment and utensils, containers and labeling, and milk and milk products, and

3. inspect and copy pertinent records.

9. The Surgeon General shall conduct research, studies, and investigations concerned with the sanitary quality of milk and milk products, and he is authorized to (1) support through grants, and otherwise aid in, the conduct of such investigations, studies, and research by State agencies and other public or private agencies, organizations, institutions, and individuals, and (2) make the results of such research, studies, and investigations available to State and local agencies, public or private organizations, and institutions, the milk industry, and the general public.

10. The Surgeon General is authorized to

1. train State and local personnel in milk sanitation methods and procedures and in the application of the rating methods and procedures and criteria established,

2. provide technical assistance to State and local milk sanitation authorities on specific problems,

3. encourage, through publications and otherwise, the adoption and use, by State and local authorities throughout the United States, of the sanitation standards and sanitation practices specified in the Federal Milk Sanitation Code, and

4. otherwise cooperate with State milk sanitation authorities, other public and private organizations and institutions, and industry in the development of improved programs for the control of the sanitary quality of milk and milk products.

The bill proposes an appropriation, not to exceed $1,500,000 annually to enable the Surgeon General to carry out his functions under the Act.

Excerpts from a statement by Representative Johnson when he introduced H. R. 3840.

The bill which I am introducing today has been drafted so as to conform to the recommended principles adopted by the Association of State and Territorial Health Officers. This Association, as its name indicates, is composed of State and other sanitation officials and health officers. It has studied this matter carefully and has developed and adopted a set of recommended principles for Federal milk sanitation legislation. These recommended principles were formally adopted at the Annual Convention of the Association in Washington, D. C., October 24-28, 1958. I am asking unanimous consent to have the report included in the Record after my remarks.

The current bill does not require any State or municipality to adopt the U. S. Public Health Serv-
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ice Milk Ordinance and Code, nor does it require that all fluid milk and fluid milk products shipped in interstate commerce meet the requirements of the Code.

The bill does provide, however, that any milk which does meet the requirements of a Federal milk sanitation code, the promulgation of which is provided for in the bill, cannot be excluded from any State or fluid milk market in the United States. State and local health authorities under this bill will still inspect out-of-state supplies of milk which are not qualified under the U. S. Code, if they so desire. But no State or local health authority can prevent the entry of milk which does qualify under the Code.

The bill also provides for many safeguards in areas receiving milk from plants qualified under the Code. They have the right of inspection of milk upon arrival to see that it has not deteriorated in transit, and after arrival, the handling, processing, and sale of such milk must meet the requirements applied to milk entering such markets from intrastate sources.

I feel that this bill will go far towards eliminating the use of sanitation regulations as economic trade barriers which have been and are widely prevalent in this country, while at the same time protecting and maintaining the rights and prerogatives of State and local health authorities in respect to milk originating within respective jurisdictions.

STUDY REVISION OF PHS DRINKING WATER STANDARDS

On March 24-25 a group of physicians, scientists, engineers, and administrators met in Washington, D. C., to consider revision of the U. S. Public Health Service Drinking Water Standards. In view of changes in the nature and extent of impurities which are being added to the nation's supplies as a result of greater population growths and even greater technological and industrial development, the Public Health Service has appointed this Advisory Committee to re-evaluate these Standards, which were first formulated 45 years ago and last revised in 1946.

The Public Health Service Drinking Water Standards were originally written to apply only to water used on interstate carriers and this remains their only legal basis. However, State health departments, the American Water Works Association, and the Armed Forces have accepted them as standards for public water supplies. This general acceptance makes it mandatory that they be kept current and that the basic knowledge required to deal with new problems be developed before problems become acute. In considering standards for limiting impurities in drinking water at this time, special attention was given at this meeting to the problem involved in setting limits for non-living contaminants such as radionuclides and synthetic organics and other chemicals. This was the first of a series of meetings scheduled for coming months by the Advisory Committee.
PIPE LINE MILKING SYSTEMS DISCUSSED AT RECENT MEETINGS

Milk sanitarians from several sections of the country have attended six meetings at St. Charles, Illinois. These consisted of a short course on planning, installing, cleaning and sanitizing of pipe line milking equipment on the dairy farm.

These one-day meetings, sponsored by Babson Bros. Co. and held at the Surge Training Center, look into dairy sanitation requirements of the future. One of the high points is a question and answer period where milk sanitation problems of mutual interest are discussed. The meetings started March 24 with milk sanitarians from Wisconsin attending. They were concluded May 7 with sanitarians from the Southeastern states in attendance. Future meetings may be held to give broader geographical coverage.

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