Veterinary Scientists Prove That One Type Of Mastitis Can Be Controlled Successfully

O. W. Schalm

onstrated that at least one form of mastitis can be cured.

Several species of bacteria have been incriminated as causative agents of mastitis. For practical consideraagalactiae and Staphylococcus aureus, are the principal offenders.

These organisms are widespread in frequently both are encountered in the same quarter. However, each is capable of causing mastitis by itself.

Bacteriological studies on individual milk samples from approximately 3,000 dairy cows in California revealed the fact that slightly more than 50 per cent of the cows harbored inherent disease-producing cation of streptococci and staphylobacteria in one or more of their quar-

The bacterial organism Streptococcus agalactiae lives on the surface of the milk channels, and in the course of its growth, the secreting cells are injured and become incapable of producing normal milk. Often, owing to special attention, other than treatment, the symptoms recede and the milk reverts to an apparently normal condition. However, the infection persists and at any time a serious flare-up of mastitis may again occur. As high as 85 per cent of the cows that become infected with Streptothe organism throughout life unless treatment is given.

The organism Staphylococcus aureus also lives on the surface of the milk channels. In addition, it is capable of penetrating the tissues and causing deep abscesses. In animals where the invasion of the tissues is rapid and extensive, severe injury results. The affected quarters become cold and turn black or blue, a condition known as "blue bag" or "ganor, if she survives, the gangrenous tisof convalesence follows.

Diagnosis

To control mastitis, it is necessary to detect all of the infected cows in a herd so that they may be properly segregated and treated. Certain "barn strip cup for examination of the first streams of milk for clots, shreds, or other abnormalities; testing the first milk with a color indicator to deter-

Research in recent years has dem- | and, palpation of the milked-out udder for scar tissue.

These tests depend for positive results on the existence of sufficient tissue damage to render the milk or the udder tissues abnormal. Since the tion, two organisms, Streptococcus extent of injury to the udder varies with the stage of infection, these tests fall short of the goal of detecting all of the infected animals in a herd the udders of present-day herds and Their efficiency as indicators of mastitis can be greatly increased, however, by using two or more of them in combination to test the herd at frequent intervals.

> A more accurate procedure for finding the infected cows is to make a bacteriological analysis of the milk of each animal for the specific identifi-

> The Hotis test, readily made by veterinarians and laboratory technicians, furnishes a simple method for the detection of Streptococcus agalactiae in milk.

For the Hotis test, the teats must be washed clean and then disinfected with a chlorine solution. Approximately one-half an ounce of milk is per injection, in either 50 cc or 100 mastitis which are known to be indrawn into a sterile screw-capped cc of diluent, should be given. There fected with Staphylococcus aureus vial containing a small quantity of is some evidence to indicate that 100 should be treated, using a minimum bromcresol purple solution. The sample is placed in an incubator at body centage of cures. temperature for 16 to 20 hours, during which time bacteria multiply coccus agalactiae continue to harbor and alter the appearance of the sample.

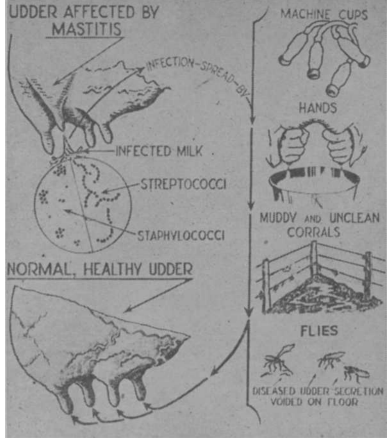
> The Hotis test will select as high as injection has been made. 85 per cent of the quarters infected with Streptococcus agalactiae.

Many cows infected with staphylococci may also be detected by certain taken. changes in the Hotis samples and by microscopic examination of stained smears prepared from the incubated

Treatment

Streptococcus agalactiae is quite cure has been produced. grenous mastitis." The cow may die susceptible to treatment with penicilsue later drops off and a long period should be placed at the end of the be retreated using twice the quantity milk-line and all infected quarters of penicillin employed in the first should be treated by intramammary series of injections. infusions of penicillin.

pounds of milk per day, each infected Streptococcus agalactiae, it may be a herd infected with bacteria capable quarter should receive 25,000 units of dried off by not milking it, but daily tests" have been advocated: using a penicillin in 50 cc (cubic centimeters) injections of 50,000 units of penicillin the afflicted mammary glands is of distilled water or saline solution should be given for the first five days once a day until four injections have after milking has been discontinued.



How chronic mastitis is spread.

cc of diluent will increase the per-

During treatment, milking twice a the stay of penicillin in the udder, a

Ten to fourteen days after treatmicroscopic tests should again be

All treated quarters which are now is relatively certain that a complete

lin. Cows infected with this organism | the organism after treatment should | coccus aureus.

If after a second series of injec-For udders producing less than 40 tions, a quarter continues to shed ment practices are superimposed on

Staphylococcus aureus injections For udders producing over 40 are much more resistant to treatmine whether it is acid or alkaline; pounds of milk per day, 50,000 units ment. Therefore, quarters showing

of 50,000 units given four times at 24-hour intervals.

A routine bacteriological test should day is continued as usual. To prolong be made on all cows at least every three months after the treatment milking may be omitted after the last | program has been completed. It is necessary to follow this practice in order to be certain that Streptoment, milk samples for Hotis and coccus agalactiae does not spread throughout the herd again.

Any quarter showing mastitis between herd tests should be treated negative for Streptococcus agalactiae immediately, using 50,000 units of should be retested in a month. If they penicillin in 50 cc of diluent daily for are still free of this streptococcus, it four days. This dosage is recommended since it will not be known whether the mastitis is caused by Quarters which continue to shed Streptococcus agalactiae or Staphylo-

Management Practices

The most frequent causes of mastitis are mismanagement and bacterial infection. When faulty manageof causing mastitis, impairment of rapid and extensive.

In some dairy herds, the cows are stimulated to let down their milk, as a result of washing or manipulation of the teats, as much as 20 minutes to an hour before they are actually

When milking is finally started, the flow from the udder is slow. To compensate for this, the milking machines are left on for 10, 12, and even 15 minutes, or the vacuum is in-

These faulty milking practices contribute to an irritation of the mammary tissue and pave the way for the destructive effects of mastitis.

Proper milking requires (1) that the cow be content; an uneasy or cant difference in their yield. Of frightened cow cannot assist in the removal of the milk from her udder; (2) that the teats and udder be prepared by washing and massaging only immediately before milking is to take place: massage stimulates the letdown of milk, a reaction which lasts only about seven minutes; (3) that the act of milking be carried out rapidly and thoroughly.

> When milking machines are used, the vacuum should not be increased beyond the recommendation of the manufacturer. Rubber teat cup liners showing deterioration should be re-

be inspected for loose barbed wire and other obstacles which might injure the udder. Shelter sheds with pended on natural infestation in that of bunt and stem rust resistance deep bedding should be provided. Exposure to mud and cold aggravates existing udder infections and favors a rapid spread of the disease.

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BOOKS

For the Desk of the Farmer

California Agriculture. Edited by C. B.

In one inclusive volume about soils crops, livestock, and the protection of plants and animals from pests an diseases, the authors—and there are several—trace the history of, and discuss the social and economic develop _ ment, of California's agriculture from V. the time of the arrival at San Dieg in 1769 of the original cattle herd to the current production of more that 🖊 200 commercially important crops.

California's agricultural production list includes 35 field crops, 68 fruits 86 vegetable crops, and a large num ber of seed crops, drug plants, and condiments. Added to these are a least 40 different commercial livestock, poultry, and honeybee enterprises, to make a grand total of more than 200 different crops of agricultural importance.

The specialized farming that probr duces this wealth calls for experw knowledge—of soils, their productivin characteristics and deficiencies—D the varieties of crops and animal their adaptability and marketables qualities—of plant and animal nutriat tion, plant fertilizer and water rede quirements—of the most effectivesh means of protecting plants and ani mals against attacks by insect pest and diseases.

For the knowledge that offers the solution to many of the problem raised by nature, and by man himsel California agriculture often ha turned to science. The story of th search by science for the answers the those problems, the failures and the successes, makes the book good read

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The Historical Background of Cali_ fornia Agriculture, by Frank Adam Wealth Buramiding in the Burding Wealth Pyramiding in the Produc tion of Livestock, by George H. Har and collaborators.

The Rich Pattern of Californi Crops, by Warren P. Tufts and colto laborators.

Protecting Plants from Their Ene mies, by Ralph E. Smith and collabo

Exploring the Soils of Californie by Hans Jenny and collaborators.

The Economic and Social Structw of California Agriculture, by M. Fac Benedict. in

Abstracts of New Publications

The following are abstracts of ne fi publications recently issued at th College of Agriculture:

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ADOBE CONSTRUCTION, by di D. Long, revised by L. W. Neubaue Bulletin 472, Nov., 1946 (63 pages) S

Adobe construction is adequate w strong, lasting and inexpensive vi be practical for the building of res fc dences and small structures Th bulletin tells the prospective build about the particular problems en D countered and methods needed whe earth is used as a building materia

CALIFORNIA BEEF PRODUCC TION, by H. R. Guilbert and G. I W. Hart. Circular 131, November, 191 es (157 pages).

Not intended for once-over read av ing, this circular is a technical referment ence book of up-to-date informatio tu on beef-cattle raising, includi la solutions to some of the problem et involved.

PROPAGATION OF FRUI SU PLANTS, by C. J. Hansen and El Eggers. Circular 96, revised Octobs at 1946 (62 pages).

Ample illustrations demonstra hi methods of propagation for bom temperate-zone and subtropic fruits, in addition to details of special treatment required.

INVESTIGATIONS WITH DOF AND OTHER NEW INSECTICES of IN 1945. A Progress Report prepar Barns, corrals, and pastures should in the Division of Entomology Parasitology. Circular 365, Novemb in 1946 (108 pages).

Results of research to date, chie bi on the use of DDT to control insees attacking agricultural crops, are ad corded in this publication. The rep do also covers investigations of ass other promising insecticides as said dilla, D-D, DDD, and EBD.

These, and other publications, available without cost at the Coll fa of Agriculture.

New Strains of Wheat

(Continued from page 1)

has been completed and all of our important varieties are now available in the bunt resistant form.

Stem Rust

Stem rust has always been a threat to wheat production in California. localities in California. Resistant varieties offer the only has been the goal of plant breeders but for many years they were generally unsuccessful for want of a suitable rust resistant parent.

Relief came when E. S. McFadden. a private breeder in South Dakota, released Hope wheat, which he had selected from a cross between Marquis wheat and Yarslov emmer. It proved to be highly resistant to most the known races of stem rust.

In 1929 we began a backcross with White Federation and Baart, our two most widely grown varieties. However it is done, it takes about 15 crop years to breed a new variety of wheat. At Davis we are fortunate that we can fly has almost disappeared—which California our new varieties would grow two crops a year, harvesting in may prevent us from developing a June, planting in July, harvesting in fly resistant Poso because we de-October, and planting in November or December.

Thus in 1938 we made our first increase of Baart 38 and White Federation 38, which were available for commercial planting in 1939. These combined resistance to both stem rust

As soon as time and facilities were

available we brought Big Club, Poso, and Ramona into the rust breeding have been conducted with Baart 38 project.

Hessian Fly

In the meantime a similar breeding project was undertaken in cooperation with Bureau of Entomology looking toward the production of a against their prototype at 17 stations Hessian fly resistant Big Club. This in eight western states which repreinsect is a serious pest only in a few sent a wide range of conditions under

bunt, and Hessian fly were merged was not present there was no signifi-The production of such varieties long into a single variety which was released as Big Club 43.

> 44. and Ramona 44 are varieties resistant to stem rust and bunt, as is and insignificant. Big Club 43, but they are not resistant to Hessian fly.

Sonora 37, Pacific Bluestem 37, Onas 41, Bunyip 41, Federation 41, and Escondido 41 are additional varieties resistant to bunt.

Only one Hessian fly resistant variety is available at the moment, but as devastating as a fire. it is the one most generally grown in the fly infested area.

to Big Club 43 with the result that the bunt or stem rust should appear in region to enable us to make our selections.

Expectations Justified

All of the above varieties were released to growers without benefit of yield trials. Yield data have been collected subsequent to their release which have justified our procedure. Station, Davis.

The most extensive yield trials and White Federation 38. These were made possible by the cooperation of the United States Department of Agriculture.

The two varieties have been tested dryland and irrigation. In more than Finally resistance to stem rust, 200 paired comparisons when rust course in the presence of rust the re-White Federation 38, Baart 38, Poso sistance strains out yielded the old ones. Other differences were small

Extending Resistance

With susceptible varieties the threat of stem rust was constantly present. Fortunately, it did not always develop but when it did, it seemed to strike almost overnight and could be

The existence of races of diseases is a constant threat to disease resist-This area now is entirely planted ant varieties. If the proper race of placed. become susceptible.

> We now have other good sources which we are transferring to California varieties so that they will be more useful if and when they are

Fred N. Briggs is Professor of Agrono-