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Modern Dairy Guide to Greater Profits
Report
Modern Stone-cutting and Masonry
Agricultural Science Annual Report
Dairy Foods Review
History of Modern Mathematics
Report of the Kansas State Board of Agriculture
The Principles of Dairy Farming
The Modern Farmer in His Business Relations
The Modern Dairy and Cowkeeper
The Principles of Mathematical Chemistry

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The Modern High Explosives

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The Modern Milk Problem in Sanitation, Economics, and Agriculture

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Annual Report of the Nebraska Dairymen's Association

Includes section "Recent literature."

The Principles of Dairy Farming

Modern American School Buildings

Transactions of the Wisconsin State Agricultural Society

The Theory and Practice of Modern Framed Structures, Designed for the Use of Schools and for Engineers in Professional Practice: Statically indeterminate structures and secondary stresses

The Modern Asphalt Pavement

Annual Report of the Nebraska Dairymen's Association

Modern Baths and Bath Houses

Robinson: Modern Dairy Technology

The dairy industry is, in many countries, a major contributor to the manufacturing capacity of the food sector, and as more components of milk are utilised in processed foods, so this importance is likely to grow. Already dairy operations range from the straightforward handling of liquid milk through to the production of highly sophisticated consumer items, and it is of note that all this activity is based on a raw material that is readily perishable at ambient temperatures. This competitive, commercial position, together with the fact that the general public has a high regard for dairy products, is an indication of the extent to which milk producers and processors have combined to ensure that retail products are both nutritious and hygienically acceptable. Achievement of these aims, and at reasonable cost, has depended in large measure on the advances that have been made in the handling of large volumes of milk. Thus, factories designed to handle millions of litres of milk per week are now commonplace, and it is the plant and equipment involved that provides the factual background for this two-volume book.

Modern Electrolytic Copper Refining

Proceedings of the Annual Meeting

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The Pacific Dairy Review

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Many of the earliest books, particularly those dating back to the 1900s and before, are now extremely scarce and increasingly expensive. We are republishing these classic works in affordable, high quality, modern editions, using the original text and artwork.

Modern Dairy Guide to Greater Profits

The milk industry. Regulations governing milk. Buildings and equipment. The systems should suit the farm. Cropping policy on dairy farms. Suitable crops to grow on dairy farms. The cheapest food for milk. Scientific basis for cow feeding. Planning feed the dairy herd in winter. Herd management in the winter. Herd management in the summer. Modern milking equipment. Some problems in milk production. Breeding better cows. Bull management. Calf rearing. Disease in dairy herds. Introduction dairy management. Profitability in milk production.

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Report

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