McGraw-Hill has just published a new text on dairy husbandry --

MILK and MILK PRODUCTS

By Clarence H. Eckles
Chief, Division of Dairy Husbandry, University of Minnesota

Willis B. Combs
Professor of Dairy Husbandry, University of Minnesota

and Harold Macy
Associate Professor of Dairy Bacteriology, University of Minnesota

McGraw-Hill Publications in the Agricultural and Botanical Sciences

375 pages, 6 x 9, illustrated, $3.50

A THOROUGH textbook of college grade on the constituents of milk, dairy bacteriology, common dairy processes, market milk, the manufacture of dairy products, dairy testing, and dairy calculations.

It offers a brief account of the nature and activities of bacteria and other microorganisms important in dairying. The relationship of microorganisms to changes in the composition and properties of milk and its products is thoroughly discussed.

In the chapter on dairy calculations, each problem introduced represents a type confronted in practical dairy operations.

Emphasis is placed upon the sanitary production of milk and the value of dairy products in the human diet.

Send for this book on approval

Penn Terminal Building
370 Seventh Avenue New York
New Cambridge Books

SOME NOTABLE SURVEYORS AND MAP-MAKERS OF THE SIXTEENTH, SEVENTEENTH, AND EIGHTEENTH CENTURIES AND THEIR WORK

By Sir Herbert George Fordham

An outline, linked up with the personalities of notable European cartographers, of the progress of the art and science of cartography during the period that preceded the modern systematic government surveying.

EARTH FLEXURES

By H. G. Busk

Their Geometry and Their Representation and Analysis in Geological Section with Special Reference to the Problem of Oil Finding.

This volume attempts to show how the information supplied from the geographical pattern may be best applied and to point out those pitfalls that lie in the way of exactitude.

Illus. 8' $4.00c

POPULAR MAP READING

By E. D. Laborde

A popular work, a textbook which the non-specialist can appreciate. There is a minimum of mathematics. The map is introduced from the very beginning and is kept in the forefront throughout. Limp cloth.

Illus. 12' $2.00c

COMPARATIVE VOCABULARIES OF BUSHMAN LANGUAGES

By D. F. Bleek

An attempt to show the distribution, the likenesses and differences of the many languages spoken by the tribes called 'Bushmen' and 'Hottentot.'

STATISTICAL MECHANICS

By R. H. Fowler

The Theory of the Properties of Matter in Equilibrium

Based upon an essay awarded the Adams Prize in the University of Cambridge, 1923-1924.

Royal 8' $10.50c

DYNAMICS

By A. S. Ramsey

This book is based upon courses of lectures given during many years to first-year students preparing for the Mathematical Tripos. No branch of elementary mathematics has expanded so greatly in the last twenty years as Dynamics and this is one of the finest and most helpful books on the subject.

Cr. 8' $3.50d

LIFE IN THE MIDDLE AGES

Selected, Translated, and Annotated

By G. G. Coulton


Illus. 12' $2.40z


Illus. 12' $2.40z

STEPHEN HALES

An Eighteenth Century Biography.

By A. E. Clark-Kennedy

The story of a remarkable character, giving a simple account of Stephen Hales' researches in such varied subjects as animal physiology, plant physiology, and the ventilation of ships and prisons, and of the part which he played in the development of the colony of Georgia.

Illus. Cr. 8' $6.00z

The Cambridge University Press (England)

For Sale by the Agents in the United States

THE MACMILLAN COMPANY 60 Fifth Ave., New York
Just off the Press!

GENERAL COLLEGE PHYSICS

By

HARRISON M. RANDALL, PH.D.

NEIL H. WILLIAMS, PH.D.

WALTER F. COLBY, PH.D.

Professors of Physics, University of Michigan

1 It stresses the modern point of view throughout, presenting even the classic principles in modern phraseology and from a modern point of view.

2 It presents important recent theories at some length, wherever they can be presented without elaborate and complex mathematical treatment.

3 It is admirably adapted for teaching, having been tested by several semesters of experimental use in the large courses at the University of Michigan. It is abundantly supplied with interesting and original problems, and contains more than three hundred new and illuminating diagrams and figures, including a colored plate of the spectroscope.

4 It provides a thorough and scholarly basis for serious work in the physical sciences, and at the same time furnishes an admirable treatment for those students who take up the study of Physics chiefly for its cultural value.

If you teach College Physics you will want to see it!

Send for a copy today!

HARPER & BROTHERS, 49 East 33rd St., New York