

## *Outstanding Wiley Successes in the Sciences*

### **3** *Geology*

LONGWELL, KNOFF and FLINT'S

## PHYSICAL GEOLOGY

# 115

**Adoptions  
in 1936-37**

(1932)

By CHESTER R. LONGWELL, *Henry Barnard  
Davis Professor of Geology*; ADOLPH KNOFF,  
*Silliman Professor of Geology*, and RICHARD F.  
FLINT, *Associate Professor of Geology. All at  
Yale University*

*"Stands alone as a text"*

The record of adoptions of this well-known textbook is significant. No book could receive so general an acclaim, so increasingly widespread a use as this book has been accorded, if it were not a satisfactory answer to the need for a really outstanding introductory textbook in physical geology.

*"A most excellent work"*

"This book reflects the experience of a well-organized and successful University department of geology in teaching the subject to beginners through a period of nearly twenty years. Needless to say it is well adapted to its purpose. Great care has been exercised in the selection and preparation of illustrations and especially in giving explanatory titles which admirably supplement the text. Much use is made of block diagrams both singly and in series. Many of them have been redrawn or specially drawn for this volume."

—G. R. MANSFIELD, of the U. S. Geological Survey, in the  
*American Journal of Science*

514 pages

341 illustrations

6 x 9

\$3.75

John Wiley & Sons, Inc., 440 Fourth Ave., New York.