THE SCIENCE PRESS

THE CARVER
LABORATORY PRESS

ITS VERSATILITY
is vastly increased by its interchangeable accessories which
adapt it to numerous uses—

Write for complete catalog—

FRED S. CARVER
Hydraulic Equipment
Est. 1913
341 Hudson St.,
New York

THE.IDENTITY.THEORY
By
Blamey Stevens

THE author claims to have discovered a new
theory opposed to that of Relativity. The
fundamental postulate of his theory is that Space
and Time are identical entities, differing only in
the number of dimensions into which they are
divided. He points out that the constancy of the
velocity of light follows directly from this funda-
mental postulate, whereas in the Relativity Theory
the fundamental postulate of a space-time con-
tinuum does not, of itself, lead to such a conclu-
sion. It is then shown that the electro-magnetic
field equations comply with the identity postulate
and finally that the gravity field is indirectly ex-
plained by it, thus covering all field phenomena.
A considerable part of the text is free from
mathematics.

Sherratt and Hughes, Publishers,
Manchester, Eng.
Also on order of author at
438 West 116th St., N. Y. City
Price $2.00 postpaid.

Twelve page summary sent on application.
★★★ Outstanding Spring Books ★★★

A SURVEY OF PHYSICS FOR COLLEGE STUDENTS
Revised Edition
By Frederick A. Saunders, Harvard University

"We expect to use the new edition as a text this next year. The new material seems to strengthen an already excellent text."—R. F. Paton, University of Illinois.

The revised edition of A SURVEY OF PHYSICS was published after second semester classes had begun. Wide class adoption is anticipated for next year. Among the first institutions to decide on its adoption for next year were the Universities of Illinois and California. $3.75

ANALYTIC GEOMETRY
By C. H. Sisam, Colorado College
"Excellent from the point of view of mathematical soundness and pedagogy. The exposition is unusually good and the exercises have been constructed both for simple and for more mature work with the principles involved."—L. Parker Siceloff, Columbia University. $2.00

FIRST YEAR COLLEGE MATHEMATICS
By M. A. Hill, Jr., and J. B. Linker, University of North Carolina
A new text in combined mathematics which achieves a real unity of interest and material. Presents a parallel treatment of algebra and trigonometry which makes clear their close relationship; covers the essentials of analytic geometry; and gives an unusually full treatment of the fundamentals of mathematical mathematics. Ready in June

INVITATION TO MATHEMATICS
By Arnold Dresden, Swarthmore College
A cultural survey of mathematics, written in a diverting, informal style. The author is an eminent mathematician whose mastery of the techniques of mathematics is mellowed by a rare understanding of their philosophical implications. Ready in June

GENERAL PSYCHOLOGY
By David Ballin Klein, University of Texas
A common sense presentation of general psychology, novel in approach and attitude. Written in a mature and interesting style, it presents a unified view of the whole field of psychology, stressing the means this science makes available for the study of the mind at work. Ready in June

ECONOMIC GEOLGY
By Ernest R. Lilley, New York University
A thorough presentation of economic geology, including a full discussion of non-metallic minerals.

HENRY HOLT AND COMPANY
1 Park Avenue New York
The Konimeter (Model I) with condenser removed and a spare disc $S_1$, $O_k$ = eyepiece, $E$ = fine focusing adjustment for the objective, $G$ = handle of air-pump, $A$ = mount for the jet through which the air sample enters.

ZEISS
KONIMETER

FOR INVESTIGATING THE DUST CONTENT IN WORKSHOPS, MILLS, MINES, QUARRIES, STREETS, ETC. IN ORDER TO ESTABLISH SAFETY DEVICES FOR PREVENTION OF SILICOSIS AND RESPIRATORY DISEASES. 3 DIFFERENT MODELS. DETAILS ON APPLICATION.

CARL ZEISS, INC.
485 FIFTH AVENUE 728 SO. HILL STREET
NEW YORK LOS ANGELES