CAMBRIDGE

COMPLEX VARIABLE AND OPERATIONAL CALCULUS

with Technical Applications

By N. W. McLACHLAN

72 text-figures. 25s. net

A new approach to the solution of differential equations in technical mathematics, treated in a lucid and stimulating manner. The detailed solutions given will be invaluable to the industrial engineer or mathematician, for whom the book is primarily intended, both as illustrations of procedure in obtaining transient solutions, and as sources of practical and technical information.

TOPOLOGY OF PLANE SETS OF POINTS

By M. H. A. NEWMAN

93 text-figures. 12s. 6d. net

This book has the double purpose of providing an introduction to the methods of Topology, and of making accessible to analysts the simple modern technique for proving the theorems on sets of points required in the theory of functions of a complex variable.

UNIVERSITY PRESS

RECENT PUBLICATIONS

GEOMETRY FOR SCHOOLS

by A. H. G. PALMER, M.A., and H. E. PARR, M.A.

"A great feature is made of easy riders; success in solving them will greatly encourage pupils. The bookwork is clearly set out, and is reduced to a minimum without neglect of essentials. And the examples are classified so that rapid selection can be made. An excellent course for the school certificate."

Second Impression 4s. 6d. Also in two parts, 2s. 6d. each.

SHORTER ADVANCED TRIGONOMETRY

by C. V. DURELL, M.A., and A. ROBSON, M.A.

Compiled in response to the opinion expressed by many teachers that an abbreviated form of the authors' widely-praised *Advanced Trigonometry* (4th edition, 9s.) would be sufficient for the needs of most sixth-form pupils, as well as of university students reading for a general degree.

Complete. 5s. Also in two parts.

ELEMENTARY ANALYSIS

by A. DAKIN, M.A., B.Sc., and R. I. PORTER, M.A.

"Teachers on the look-out for a good book covering the syllabuses of the Additional Mathematics for the School Certificate and of the Subsidiary Pure Mathematics for the Higher School Certificate will do well to inspect this volume. The text is very lucid and well arranged, and the numerous examples provide excellent practice for both average and more advanced pupils."

THE A.M.A.

Price 6s.

G. BELL & SONS, LTD., PORTUGAL ST., W.C.2