

New

Theory of linear operators in Hilbert space/ Volumes 1 and 2

N. I. Akhiezer, Professor, University of Kharkov

I. M. Glazman, Professor, Polytechnic Institute, Kharkov

Translated by E. R. Dawson, Department of Mathematics, University of Dundee.

Edited by W. N. Everitt, Baxter Professor of Mathematics, University of Dundee.

Published jointly with the Scottish Academic Press.

The two volumes provide a modern treatment of Hilbert's space theory and linear operators. This new translation of the third and definitive Russian edition of a classic text provides recent information and results. The work includes entirely new sections on absolute norms, nuclear perturbations, the Schauder fixed-point theorem, invariant sub-spaces, wave operators, and rings of bounded operators.

Volume 1 is a standard text in Hilbert space theory, with new material in Chapter 5 on the spectral analysis of completely continuous operators.

Volume 2 contains many new results, including a chapter on the spectrum and perturbations of self-adjoint operators, and an entirely new appendix on integral operators containing material not easily accessible elsewhere.

Contents:

Volume 1: Hilbert space; linear functionals and bounded linear operators; projection operators and unitary operators; general concepts and theorems in the theory of linear operators; spectral analysis of completely continuous operators; spectral analysis of unitary and self-adjoint operators.

Volume 2: spectrum and perturbations of self-adjoint operators; theory of extensions of symmetric operators; generalized extensions and generalized spectral functions of symmetric operators; Appendix 1, integral operators; Appendix 2, differential operators; examples.

Each volume contains the list of contents, the bibliography and index of the whole work.

Readership: mathematicians, mathematical physicists, research students

January 1981/cased/234 x 156mm/Vol. 1 320 pages.

Vol. 2 280 pages.

Vol. 1 ISBN 0 273 08495 X/4705:97/£38.50 non-net.

Vol. 2 ISBN 0 273 08496 8/4705:97/£29.50 non-net.

Monographs and Studies in Mathematics, 9 and 10

Place an order with your bookseller or (in case of difficulty) send your order to Cashpost Service, Book Centre, Southport PR9 9YF, adding 50p to cover postage and packing.

39 Parker Street, London WC2B 5PB

Pitman