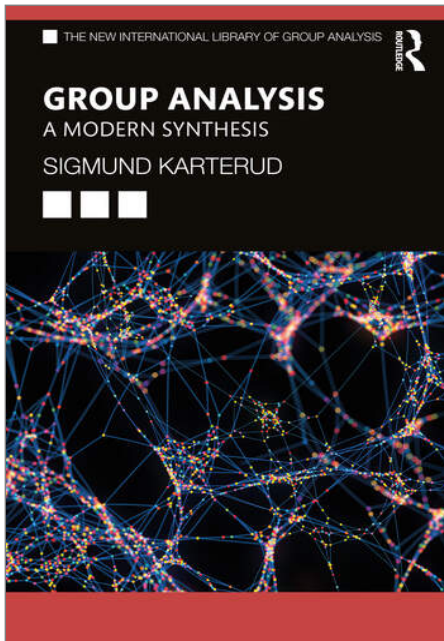


20% Discount with code **AFLY01**



Apr 2024: 226pp
Hb: 978-1-032-69601-0 | **£104**
Pb: 978-1-032-69594-5 | **£23.99**
eBook: 978-1-032-69602-7

For more information visit:
www.routledge.com/9781032695945

Group Analysis

A Modern Synthesis

Sigmund Karterud

Group Analysis outlines how clinical group analysis can re-establish itself as a leading paradigm for group psychotherapy. Group Analysis: A Modern Synthesis will be essential reading for all group psychotherapists in practice and in training. It will also appeal to students of group analytic psychotherapy.

“The author expands and revitalizes group analysis with perspectives from evolution, philosophy and psychology of the self, theories of emotions, mentalization and, above all, personality. An essential reading for people interested in the front-line of contemporary group analytic theory and practice.”
- **Thor Kristian Island M.D. Founding director of IGA, Norway.**

“Karterud's groundbreaking work is a much-needed contribution to the field of group analysis. The incorporation of modern personality theories into the analytic matrix enriches the therapeutic toolkit. His emphasis on group analysts' flexibility in attuning to the most complex psychopathology of patients opens space for work with more severe personality disorders.” - **Anna Zajenkowska, University of Economics and Human Sciences in Warsaw, Poland; EFPF Group Section Chair.**

“Karterud is one of the most authoritative voices of contemporary international group analysis, and this book represents the evolution of his thinking and practice. An important text that combines group analysis with group interventions in public services and with more severe personality disorders.”
- **Maurizio Salis, Director of COIRAG (Italian Confederation of Analytical Research on ETS Groups).**

TABLE OF CONTENTS:

Foreword
Part 1. The evolution of group analysis
Part 2. Neglected areas
Part 3. A philosophy of the individual and the group self
Part 4. Modern group-analytic psychotherapy
References