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THE CONTRACTED SCHRODINGER EQUATION; CHAPTER 11
GENERALIZED NORMAL ORDERING, IRREDUCIBLE BRILLOUIN
CONDITIONS, AND CONTRACTED SCHRODINGER EQUATIONS; CHAPTER
12 ANTI-HERMITIAN FORMULATION OF THE CONTRACTED
SCHRODINGER THEORY; CHAPTER 13 CANONICAL TRANSFORMATION
THEORY FOR DYNAMIC CORRELATIONS IN MULTIREFERENCE PROBLEMS;
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GEMINAL FUNCTIONAL THEORY; CHAPTER 16 LINEAR INEQUALITIES FOR
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PARAMETERIZATION OF THE 2-RDM; CHAPTER 18 ENTANGLEMENT,
ELECTRON CORRELATION, AND DENSITY MATRICES; AUTHOR INDEX;
SUBJECT INDEX

Sommario/riassunto

An up-to-date account of this cutting-edge research in a consistent and understandable framework, of special interest to experts in other areas of electronic structure and/or quantum many-body theory. It will serve equally well as a self-contained guide to learning about reduced density matrices either through self-study or in a classroom as well as an invaluable resource for understanding the critical advancements in the field.
