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	Titolo	Blithe spirit
	Pubbl/distr/stampa	[Wingland], : British Haiku Society
	Soggetti	Haiku, English English poetry Periodicals. Little magazines.
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	Formato	Materiale a stampa
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	Collana	Advances in chemical physics ; ; 67
	Altri autori (Persone)	LawleyK. P
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Livello bibliografico	Monografia
Note generali	"A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographies and indexes.
Nota di contenuto	AB INITIO METHODS IN QUANTUM CHEMISTRY -II; CONTENTS; MATRIX-FORMULATED DIRECT MULTICONFIGURATION SELF-CONSISTENT FIELD AND MULTICONFIGURATION REFERENCE CONFIGURATION-INTERACTION; THE MULTICONFIGURATION SELF-CONSISTENT FIELD METHOD; PROPAGATOR METHODS; ANALYTICAL DERIVATIVE METHODS IN QUANTUM CHEMISTRY; SYMMETRY AND DEGENERACY IN Xa AND DENSITY FUNCTIONAL THEORY; MODERN VALENCE BOND THEORY; THE COMPLETE ACTIVE SPACE SELF-CONSISTENT FIELD METHOD AND ITS APPLICATIONS IN ELECTRONIC STRUCTURE CALCULATIONS; TRANSITION-METAL ATOMS AND DIMERS; WEAKLY BONDED SYSTEMS; AUTHOR INDEX; COMPOUND INDEX SUBJECT INDEX
Sommario/riassunto	The Advances in Chemical Physics series provides the chemical physics and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with cutting-edge research reported in a cohesive manner not found elsewhere in the literature, each volume of the Advances in Chemical Physics series serves as the perfect supplement to any advanced graduate class devoted to the study of chemical physics.