

1.	Record Nr.	UNIORUON00053117
	Autore	PANDYA, Indubala H.
	Titolo	English language in advertising : a linguistic study of indian press advertising / Indubala H. Pandya
	Pubbl/distr/stampa	Delhi, : Ajanta Publications, 1977
	Descrizione fisica	XII, 192 ; 22 cm
	Classificazione	SI II A-I
	Soggetti	LINGUISTICA - SUBCONTINENTE INDIANO
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9911018897903321
	Autore	Kupka Hans J
	Titolo	Transitions in molecular systems / / Hans J. Kupka
	Pubbl/distr/stampa	Weinheim [Germany], : Wiley-VCH, 2010
	ISBN	9786612784460 9783527631063 3527631062 9781282784468 1282784463 9783527630219 352763021X 9783527630226 3527630228
	Descrizione fisica	1 online resource (343 p.)
	Disciplina	541.22
	Soggetti	Energy levels (Quantum mechanics) Relaxation phenomena
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. 313-326) and index.
Nota di contenuto	Transitions in Molecular Systems; Contents; Preface; 1 Introduction; 2 Formal Decay Theory of Coupled Unstable States; 3 Description of Radiationless Processes in Statistical Large Molecules; 4 Computational Methods for Intramolecular Distributions I1, I2, and IN; 5 The Nuclear Coordinate Dependence of Matrix Elements; 6 Time-Resolved Spectroscopy; 7 Miscellaneous Applications; 8 Multidimensional Franck-Condon Factor; Appendices; References; Index
Sommario/riassunto	Filling the gap for a book covering vibronic, nonadiabatic and diabatic couplings as well as radiationless processes in context, this monograph compiles classic and cutting-edge work from numerous researchers into one handy source. Alongside a description of radiationless processes in statistical large molecules and computational methods for intramolecular distributions, the authors also investigate the nuclear coordinate dependence of matrix elements. Whole chapters are devoted to the mathematical description of the lifetime and decay of a prepared states as well as miscellaneous applicati