

1. Record Nr.	UNINA9910642604803321
Titolo	The excited state in chemical physics . Volume 28 [[electronic resource] /] / edited by J. Wm. McGowan
Pubbl/distr/stampa	New York, : Wiley, c1975
ISBN	1-282-34751-9 9786612347511 0-470-14380-0 0-470-14413-0
Descrizione fisica	1 online resource (506 p.)
Collana	Advances in chemical physics The excited state in chemical physics ; ; v. 28
Altri autori (Persone)	McGowanJ. William <1931-> (James William)
Disciplina	541.28 541.305
Soggetti	Excited state chemistry Chemistry, Physical and theoretical
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 and indexes.
Nota di contenuto	THE EXCITED STATE IN CHEMICAL PHYSICS; CONTENTS; I. THE PRODUCTION OF EXCITED SPECIES IN SIMPLE CHEMICAL REACTIONS; II. POTENTIAL ENERGY SURFACE CONSIDERATIONS FOR EXCITED STATE REACTIONS; III. VIBRATIONAL AND ROTATIONAL EXCITATION IN GASEOUS COLLISIONS; IV. SENSITIZED FLUORESCENCE AND QUENCHING; V. THEORY OF NONADIABATIC COLLISION PROCESSES INCLUDING EXCITED ALKALI ATOMS; VI. EXCITATION DE-EXCITATION PROCESSES RELEVANT TO THE UPPER ATMOSPHERE; VII. APPLICATIONS TO LASERS; Author 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.

2. Record Nr.	UNINA9910699358303321
Autore	Yates Xan
Titolo	ATM coastal topography, Louisiana, 2001 [[electronic resource]] : UTM zone 16 (Part 2 of 2) // Xan Yates ... [and others]
Pubbl/distr/stampa	[Reston, Va.] : , : U.S. Dept. of the Interior, U.S. Geological Survey, , [2009]
Descrizione fisica	1 online resource (1 map) : color
Collana	Data series ; ; 465
Soggetti	Coastal mapping - Louisiana Topographic maps. Maps. Gulf Coast (La.) Maps
Lingua di pubblicazione	Inglese
Formato	Materiale cartografico a stampa
Livello bibliografico	Monografia
Note generali	Relief shown by gradient tints. Title from HTML index page (viewed Jan. 26, 2010). Includes location map.

3. Record Nr.	UNINA9910779528803321
Titolo	Intellectual disability [[electronic resource]] : management, causes and social perceptions / / edited by Domenico F. Mancini, Carlo M. Greco
Pubbl/distr/stampa	New York, : Nova Biomedical, c2012
ISBN	1-61942-306-5
Descrizione fisica	1 online resource (194 p.)
Collana	Mental illnesses and treatments Disability and the disabled
Altri autori (Persone)	ManciniDomenico F GrecoCarlo M
Disciplina	616.8588
Soggetti	Intellectual disability Intellectual disability - Treatment Intellectual disability - Social aspects
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 and index.
Nota di contenuto	""INTELLECTUAL DISABILITY: MANAGEMENT, CAUSES AND SOCIAL PERCEPTIONS""; ""LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA""; ""CONTENTS""; ""PREFACE""; ""CHAPTER 1. SUBTELOMERIC ENDINGS a€? CHROMOSOMAL REGIONS WITH A HIGH DIAGNOSTIC IMPACT IN MENTAL RETARDATION SYNDROMES: INSIGHTS FROM THE PAST TWO DECADES. TAKING A CLOSER LOOK AT CHROMOSOME TIPS""; ""ABSTRACT""; ""INTRODUCTION""; ""SUBTELOMERIC ARCHITECTURE""; ""SUBTELOMERIC HAPLOTYPES""; ""SUBTELOMERE SCREENING COHORTS""; ""SUBTELOMERE SCREENING PROCEDURES""; ""CONCLUSION""; ""Pathologic Subtelomeric Aberrations and Syndromes"" ""Monosomy 1p36""""Monosomy 2q37.3""; ""Monosomy 4p16.3""; ""Monosomy 5p15.33""; ""Monosomy 6p25""; ""Monosomy 9q34""; ""Monosomy 17p13.3""; ""Monosomy 22q13""; ""There Is No Specific Molecular Mechanism for Subtelomeric Rearrangements""; ""Subtelomeric Rearrangements and Holoprosencephaly (HPE)""; ""Subtelomeric Rearrangements and Facioscapulohumeral Muscular Dystrophy""; ""Subtelomeric Rearrangements and WASH Genes""; ""DIFFERENTIATION BETWEEN PATHOLOGIC IMBALANCE AND

POLYMORPHISM"; ""Frequencies of Subtelomeric Polymorphisms in Different Study Groups""  
""Characterization of Distal Subtelomeric Polymorphisms"""  
Characterization of Interstitial Subtelomeric Polymorphisms";  
""Boundaries between Polymorphisms and Pathogenic Imbalance and the Role of the Size of Variants"; ""Subtelomere Screening in Prenatal Diagnosis""; ""REFERENCES""; ""CHAPTER 2. INCREASING OUTCOMES FOR INDIVIDUALS WITH INTELLECTUAL AND DEVELOPMENTAL DISABILITIES THROUGH DATA-BASED MECHANISMS FOR STAFF TRAINING AND PERFORMANCE FEEDBACK""; ""ABSTRACT""; ""SECTION ONE a€? INTRODUCTION AND RELEVANCE""  
""SECTION TWO - THE ROLE OF SINGLE SUBJECT RESEARCH IN EFFECTIVE UTILIZATION OF EVIDENCE-BASED PRACTICES""""SECTION THREE - EVIDENCE-BASED PRACTICES, STAFF TRAINING, AND SYSTEMS SUPPORT""; ""SECTION FOUR - MANAGEMENT OF TEACHER BEHAVIOR"";  
""SECTION FIVE a€? REAL-WORLD IMPLEMENTATION OF DATA-BASED PERFORMANCE MONITORING AND FEEDBACK SYSTEMS""; ""SUMMARY"";  
""REFERENCES""; ""CHAPTER 3. INTELLECTUAL DISABILITY MANAGEMENT, CAUSES AND SOCIAL PERCEPTIONS TOWARDS WELL-DEFINED SITUATIONS""; ""ABSTRACT""; ""INTRODUCTION"";  
""DEFINITIONS: THE UNSCIENTIFIC GAME""; ""General English Dictionaries""  
""Scientific Dictionaries""""MEASUREMENT OF INTELLIGENCE""; ""WHAT CAUSES DEVELOPMENTAL (INTELLECTUAL) DISABILITIES(EX MENTAL RETARDATION)""; ""SIGNS AND SYMPTOMS""; ""NUMEROUS DISPUTANDUM""; ""World Health Organization""; ""MYTHS AND MISCONCEPTIONS ABOUT INTELLECTUAL DISABILITY""; ""MYTHS AND REALITIES ABOUT INTELLECTUAL DISABILITIES (EX MENTAL RETARDATION)""; ""MANAGEMENT (THE WHAT? HOW? INITIATIVES)"";  
""MANAGING DISABILITIES AT SCHOOL SETTINGS""; ""Social Concern"";  
""What Can Management Offer?""; ""How the Manager Will Perform?"";  
""FUTURE TRENDS IN INTELLECTUAL DISABILITIES""  
""CONCLUSION""

---