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| 1. Record Nr. | UNINA9910716763903321 |
| Autore | Neckles Hilary A (Hilary Alison), <1957-> |
| Titolo | Optimization of salt marsh management at the Long Island National Wildlife Refuge Complex, New York, through use of structured decision making / / by Hilary A. Neckles [and five others] ; prepared in cooperation with the U.S. Fish and Wildlife Service |
| Pubbl/distr/stampa | Reston, Virginia : , : U.S. Department of the Interior, U.S. Geological Survey, , 2021 |
| Edizione | [Version 1.1, August 2021.] |
| Descrizione fisica | 1 online resource (vi, 34 pages) : illustrations (some color), color maps |
| Collana | Open-file report ; ; 2021-1070 |
| Soggetti | Salt marshes - New York (State) - Long Island - Management Wildlife refuges - New York (State) - Long Island |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references (pages 14-15). |

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| 2. Record Nr. | UNINA9910826911203321 |
| Autore | Paris Joel <1940-> |
| Titolo | Overdiagnosis in psychiatry : how modern psychiatry lost its way while creating a diagnosis for almost all of life's misfortunes / / Joel Paris |
| Pubbl/distr/stampa | New York, New York : , : Oxford University Press, , 2015 ©2015 |
| ISBN | 0-19-935067-1 0-19-935065-5 |
| Descrizione fisica | 1 online resource (209 p.) |
| Disciplina | 616.89/075 |
| Soggetti | Mental illness - Diagnosis |
| 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 | Diagnosis in psychiatry -- DSM and its discontents -- Over-diagnosis and overtreatment -- Science, philosophy, and diagnosis -- How 'major' is major depression? -- The boundaries of bipolarity -- PTSD and trauma -- ADHD and attention -- Personality and personality disorder -- Other disorders in which over-diagnosis is a risk -- How do we know what is normal? -- Where do we go from here? |
| Sommario/riassunto | As one of the few books to thoroughly examine the critical problem of over-diagnosis in psychiatry today, Dr. Joel Paris - author of The Intelligent Clinician's Guide to the DSM-5RG - shows how over-diagnosis leads to over-treatment in Overdiagnosis in Psychiatry: How Modern Psychiatry Lost Its Way While Creating a Diagnosis for Almost All of Life's Misfortune. Leaving no stone unturned, Dr. Paris considers the complications of the DSM-5 system with particular reference to major depression, bipolar disorder, PTSD and attention-deficit hyperactivity disorder. While each of these conditions have |

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| 3. Record Nr. | UNINA9910961197403321 |
| Titolo | Quantum-chemical calculations of molecular systems as the basis of nanotechnologies in applied quantum chemistry . Volume 3 Quantum chemical calculation of monomers of cationic polymerization and other unique molecular systems / / V.A. Babkin and G.E. Zaikov, editors |
| Pubbl/distr/stampa | New York, : Nova Science Publishers, c2012 |
| ISBN | 1-62417-398-5 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (247 p.) |
| Collana | Nanotechnology science and technology Chemistry research and applications |
| Altri autori (Persone) | BabkinV. A (Vasilii Anatolevich) ZaikovG. E <1935-> (Gennadii Efremovich) |
| Disciplina | 620/.5 |
| Soggetti | Nanotechnology Quantum chemistry - Data processing Molecular structure - Data processing |
| 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 | pt. I. Quantum-chemical calculation of chemical compounds, synthesized by laureates of Nobel Prize -- pt. II. Quantum-chemical calculation of cellulose -- pt. III. Quantum-chemical calculation of medical products -- pt. IV. Quantum-chemical calculation of jet engine fuels -- pt. V. Quantum-chemical calculation in biochemistry -- pt. VI. Quantum-chemical calculation of linear olefins of cationic polymerization by method ab initio -- pt. VII. Quantum-chemical calculation of linear olefins by method MNDO -- pt. VIII. Quantum-chemical calculation of linear olefins of cationic polymerization, branched out in A-position in relation to double bond by method ab initio -- pt. IX. Quantum-chemical calculation of linear monomers, branched out in A-position in relation to double bond by method MNDO -- pt. X. Quantum-chemical calculation of linear monomers, branched out in G-, D-, E-position in relation to double bond by ab initio -- pt. XI. Quantum-chemical calculation of isoolefins by method ab initio -- pt. XII. Quantum-chemical calculation of isoolefins by method MNDO -- pt. XIII. Quantum-chemical calculation of dienes and |

trienes by method ab initio -- pt. XIV. Quantum-chemical calculation of dienes and trienes by method MNDO -- pt. XV. Styrene and its derivations -- pt. XVI. Indene and its EGO derivations -- pt. XVII. Bicyclic olefins -- pt. XVIII. Compound with small cycles.

Sommario/riassunto

This book presents current research in the study of quantum-chemical calculations of various molecular systems. The research results presented suggest that the development of nanotechnologies will offer new and more effect advancements for the improvement of penicillins, vitamins and catalysts. The results of quantum-chemical calculations of various molecular systems presented here are the first step toward the development of new nanotechnologies.
