1. Record Nr. UNISA996384483703316 Autore Fialetti Odoardo <1573-1638.> **Titolo** The whole art of drawing, painting, limning, and etching [[electronic resource]]: collected out of the choicest Italian and German authors: to which is added exact rules of proportion for drawing the heads of men, women and children, of what bigness soever / / originally invented and written by the famous Italian painter Odoardo Fialetti, painter of Boloign; published for the benefit of all ingenuous gentlemen and artists by Alexander Brown. Pubbl/distr/stampa London,: Printed for Peter Stint ... and Simon Miller ..., 1660 Descrizione fisica [8], 54 p.: ill Altri autori (Persone) BrowneAlexander <fl. 1660-1677.> Soggetti Drawing - Technique Painting - Technique Etching - Technique Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Translation of an unidentified work probably written in Italian.

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Sommario/riassunto

Record Nr. UNINA9911019111303321 The application of wave mechanical methods to the study of molecular **Titolo** properties / / edited by R. Daudel Pubbl/distr/stampa New York, : Interscience Publishers, 1965 **ISBN** 9786612347320 9781282347328 1282347322 9780470143544 0470143541 9780470143933 0470143932 Descrizione fisica 1 online resource (200 p.) Collana Advances in chemical physics: 8 Altri autori (Persone) DaudelRaymond Disciplina 627.042 Soggetti Wave mechanics Matter - Properties 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 ADVANCES IN CHEMICAL PHYSICS-VOLUME VIII; CONTENTS; PART I ELECTRONIC STRUCTURE AND SPECTRA; Some recent developments in the quantum theory of many-electron systems and the correlation problem.; Calculation of transition energies from the geometry of the system.; Optical absorptions and charge transfer states.; Model calculations in the theory of mixed-crystal spectra.; Applications of ligand-field theory to complexes.; PART II CHEMICAL AND BIOCHEMICAL ACTIVITY: Chemical reactivity.: A self-consistent field molecular orbital treatment of carbonyl base strength. Chemisorption of ethylene on metals and catalytic hydrogenation. Steroids, purine-pyrimidine pairs and polycyclic aromatic carcinogens.; Some aspects of the biological problems of heredity, mutations, aging, and tumours in view of the quantum theory of the DNA molecule.; 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

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