

1. Record Nr.	UNINA9911019947203321
Titolo	Chemical dynamics : papers in honor of Henry Eyring / / edited by Joseph O. Hirschfelder [and] Douglas Henderson
Pubbl/distr/stampa	New York, : Wiley-Interscience, [1971]
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Descrizione fisica	1 online resource (852 p.)
Collana	Advances in chemical physics ; ; v. 21
Altri autori (Persone)	EyringHenry <1901-1981.> HendersonDouglas <1934-> HirschfelderJoseph O. <1911-1990>
Disciplina	541.3 541.305 541/.08
Soggetti	Biophysics Dynamics Kinematics Quantum theory
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.
Nota di contenuto	CHEMICAL DYNAMICS; CONTENTS; Helium Molecular States; A Free-Electron Study of Common Boron Frameworks; Basis of Extended Hiickel Formalism; Ionization Potentials and Electron Afinities of Some Polyphenyl Molecules; A Linear Sum-over-Points Approach for Computing Electronic Energies: Application to He and H2 Using Conroy Diophantine Points; The Potential Energy Surface of the H3 System Using Floating Gaussian Orbitals; A Forecast for Theoretical Chemistry; Studies on Rates of Nonequilibrium Processes; The Current Status of Eyring's Rate Theory

Permeabilities for Reactions of the Type $H + H_2 = H_2 + H$ Treated as a
 Linear Encounter Using Variational and Distorted Wave
 Techniques Calculation of Statistical Complexions of Polyatomic
 Molecules and Ions; Some Comments on the Theory of Photochemical
 Reactions; Collisional Transfer of Triplet Excitations Between Helium
 Atoms; The Mechanism of Electronic Energy Transfer Between Excited
 Mercury (3P₁) Atoms and Gaseous Paraffins; Dynamics of Ion-Molecule
 Collisions; Activation Parameters and Deprotonation Kinetics of
 Intramolecularly Hydrogen Bonded Acids
 The Bronsted α and the Primary Hydrogen Isotope Effect. A Test of the
 Marcus Theory Self-Diffusion of Oxygen in Iota Phase Praseodymium
 Oxide; Application of the Absolute Reaction-Rate Theory to Non-New
 tonian Flow; Electronic States of Solid Explosives and Their Probable
 Role in Detonations; Notes on the Two-Particle Density Matrix in n-
 Electron Theory; T_n Frequency Functions as Energy Contours for Photon
 Absorbance in Condensed Systems; Covalency Effects in Octahedral 5f¹
 Complexes; The Calculated Heat of Adsorption of Water on Mercury,
 Silver, Gold, and Platinum
 Intermolecular Potentials and Macroscopic Properties of Argon and
 Neon from Differential Collision Cross Sections Distribution Function of
 Classical Fluids of Hard Spheres. I; Hard Spheres with Surface Adhesion:
 The Percus-Yevick Approximation and the Energy Equation; Inequalities
 for Critical Indices near Gas-Liquid Critical Point; Application of a
 Short-Range Ordered Model to Strong Electrolytes; Eyring's Theory of
 Viscosity of Dense Media and Nonequilibrium, Statistical Mechanics;
 Sound Velocity and van der Waals Force in Liquids According to
 Significant Structure Theory
 Transient State Theory of Significant Liquid Structure Applied to
 Water The Gaseous Fraction in Liquid Metals; Application of the
 Significant Structures Theory to Plastic Crystals; On the Nature of
 Solutions of Organic Compounds in Fused Salts; Solid "Liquid-
 Crystalline" Films of Synthetic Polypeptides: A New State of Matter; The
 Thermal Stability of Collagen: Its Significance in Biology and Physiology;
 Kinetics of the Interactions of Formaldehyde, Acetaldehyde, and
 Acrolein with Rattail Tendon; Protein Conformations, "Rack"
 Mechanisms and Water
 Biomolecular Conformation and Biological Activity

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
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 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.	UNINA9910426038203321
Autore	Aguilar Mariño Nina
Titolo	Comunicación, Desarrollo y Política
Pubbl/distr/stampa	SciELO Books - Editorial Abya-Yala, 2018 Bogota : , : Abya-Yala, Ediciones, , 2018 ©2018
Descrizione fisica	1 online resource (144 pages)
Collana	Tinkuy
Altri autori (Persone)	Medranda MoralesNarcisa
Disciplina	302.23
Soggetti	Communication and technology Communication and culture
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Front Matter / Elementos Pre-textuais / Paginas Iniciales -- Agradecimientos -- Introduccion -- Capitulo 1. Desafios teoricos en la formacion profesional de los comunicadores: Aproximaciones al debate desde Ecuador -- Capitulo 2. Aproximaciones teoricas de la transparencia en la informacion publica local de los GAD Municipales del Ecuador -- Capitulo 3. Representacion de la identidad adolescente mediante imagenes de Facebook -- Capitulo 4. Representacion de la mujer latinoamericana en el cine comercial -- Capitulo 5. Medios de comunicacion privados y poder politico en Ecuador 2007-2016.
Sommario/riassunto	Comunicación, política y desarrollo aborda una variedad de objetos de estudio, enfoques y metodologías utilizadas en el campo de los estudios de la comunicación en nuestra región. Las propuestas pretenden incorporar nuevos enfoques provenientes de múltiples disciplinas asociados a la comunicación desde una perspectiva crítica. A la vez, este compilado busca entender la comunicación no de manera instrumental, sino como un proceso complejo de significación social e interacción, con implicaciones políticas, tecnológicas, sociales y culturales. En este sentido, la Serie Estudios de la Comunicación, de la cual este libro es parte, busca fomentar la discusión, el debate y la producción científica desde diferentes ángulos o perspectivas, que conlleven a la resolución de problemas a través de la investigación

aplicada o el desarrollo de ensayos teóricos que fortalezcan
investigaciones de comunicación desde perspectivas transdisciplinarias.
