

1. Record Nr.	UNISA996384766203316
Autore	Davenant Charles <1656-1714.>
Titolo	Discourses on the publick revenues, and on the trade of England [[electronic resource]] : in two parts, viz. I. Of the use of political arithmetick, in all considerations about the revenues and trade, II. On credit, and the means and methods by which it may be restored, III. On the management of the King's revenues, IV. Whither to form the revenues may not, in this juncture, be most for the publick service?, V. On the public debts and engagements / / by the author of The essay on ways and means
Pubbl/distr/stampa	London, : Printed for James Knapton, 1698
Descrizione fisica	2 v. ([16], 279; [16], 434 p.) : charts
Soggetti	Finance - England Great Britain Commercial policy Great Britain Colonies Commerce
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes indexes and errata. Part I: charts missing in the filmed copy. Beginning to page 195 photographed from Huntington Library copy inserted at end. Reproduction of original in Cambridge University Library (Part I) and Huntington Library (Part II).
Nota di contenuto	Part I. To which is added a discourse upon improving the revenue of the state of Athens / written originally in Greek by Xenophon and now made English from the original, with some historical notes by another hand -- Part II. To which is added the late Essay on the East India trade / by the same hand.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910828108403321
Titolo	Different aspects of intermolecular interaction reviews from Zeitschrift fur Physikalische Chemie // by Helmut Baumgartel (Hrsg.)
Pubbl/distr/stampa	Munche n : , : Oldenbourg Verlag, , [2007] ©2007
ISBN	3-486-84380-X
Descrizione fisica	1 online resource (292 pages)
Collana	Progress in physical chemistry ; ; volume 1
Disciplina	541
Soggetti	Molecule-molecule collisions
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Frontmatter -- Contents -- Preface -- Attacking a Small Beast: Ar-CO, a Prototype for Intermolecular Forces / Havenith, Martina / Schwaab, Gerhard W. -- IR Spectroscopy of Microsolvated Aromatic Cluster Ions: Ionization-Induced Switch in Aromatic Molecule-Solvent Recognition / Dopfer, Otto -- Fluorescence Imaging of Reactive Processes / Kaminski, Clemens F. -- Modern High Resolution NMR for the Study of Structure, Dynamics and Interactions of Biological Macromolecules / Stangler, T. / Hartmann, R. / Willbold, D. / Koenig, B. W. -- Time-Resolved ESC A: a Novel Probe for Chemical Dynamics / Drescher, Markus -- Kinetics of Electrochemical Phase Formation in Two-Dimensional Systems / Donner, Constanze -- Factors Ruling Protein Adsorption / Czeslik, Claus -- Homogeneous Ice Nucleation in Water and Aqueous Solutions / Koop, Thomas -- Keywords -- Backmatter
Sommario/riassunto	<p>“Progress in Physical Chemistry”; is a collection of recent “Review Articles”; published in the “Zeitschrift für Physikalische Chemie”;. The aim of a “Review Article”; is to give a profound survey on a special topic outlining the history, development, state of the art and future research. Collecting these Reviews the Editor(s) of Zeitschrift für Physikalische Chemie intend to counteract the expanding flood of papers and thereby to give students and researchers a means to obtain fundamental knowledge on their special interests. The first volume of Progress in Physical Chemistry is mainly focussed on intermolecular interaction, also glancing at topics that are marginally touched.</p>

Contents •Martina Havenith*, Gerhard W. Schwaab, Attacking a Small Beast: Ar-Co, a Proto-type for Intermolecular Forces •Otto Dopfer, IR Spectroscopy of Microsolvated Aromatic Cluster Ions: Ionization-Induced Switch in Aromatic Molecule-Solvent Recognition •Clemens F. Kaminski, Fluorescence Imaging of Reactive Processes •T. Stangler, R. Hartmann, D. Willbold, B.W. König*, Modern high resolution NMR for the study of structure, dynamics and interactions of biological macromolecules •Markus Drescher, Time-Resolved ESCA: a Novel Probe for Chemical Dynamics •Constanze Donner, Kinetics of Electrochemical Phase Formation in Two-Dimensional Systems •Claus Czeslik, Factors Ruling Protein Adsorption •Thomas Koop, Homogeneous Ice Nucleation in Water and Aqueous Solutions
