

1. Record Nr.	UNISA996383623603316
Autore	Daniel Samuel <1562-1619.>
Titolo	The ciuile wars betweene the howses of Lancaster and Yorke corrected and continued by Samuel Daniel one of the groomes of hir Maiesties most honorable Priuie Chamber [[electronic resource]]
Pubbl/distr/stampa	Printed at London, : By [Humphrey Lownes for] Simon Watersonne, 1609
Descrizione fisica	[8], 231, [1] p
Soggetti	Great Britain History Lancaster and York, 1399-1485 Poetry Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	<p>In verse.</p> <p>The title page is engraved and signed "T Cocksonus, sculp:". Actual printer's name from STC.</p> <p>E4 is a cancel, with E4v having a side-note to stanza 26 containing the words "shire, that". Variant 1: another setting of the cancel, with "shire that". Variant 2: E4 is the cancellandum, with no side-note to stanza 26.</p> <p>Reproduction of the original in the British Library.</p>
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910642720603321
Titolo	Dynamics of the excited state [[electronic resource] /] / edited by K. P. Lawley ; [contributions by W.H. Breckenridge ... et al.]
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, c1982
ISBN	1-282-34705-5 9786612347054 0-470-14274-X 0-470-14317-7
Descrizione fisica	1 online resource (678 p.)
Collana	Advances in chemical physics ; ; v. 50
Altri autori (Persone)	LawleyK. P
Disciplina	541.28 541.305 541/.08
Soggetti	Excited state chemistry Molecules
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	ADVANCES IN CHEMICAL PHYSICS; CONTENTS; LASER-INDUCED FLUORESCENCE : ELECTRONICALLY EXCITED STATES OF SMALL MOLECULES; INFRARED MULTIPHOTON EXCITATION AND DISSOCIATION; THE PHOTON-AS-CATALYST EFFECT IN LASER-INDUCED PREDISSOCIATION AND AUTOIONIZATION; PHOTOFRAGMENT DYNAMICS; COLLISIONAL QUENCHING OF ELECTRONICALLY EXCITED METAL ATOMS; REACTION DYNAMICS AND STATISTICAL MECHANICS OF THE RADIATION PREPARATION OF HIGHLY EXCITED STATES BY INTENSE INFRARED; PROGRESS IN ELECTRONIC-TO-VIBRATIONAL ENERGY TRANSFER; THE CALCULATION OF POTENTIAL ENERGY SURFACES FOR EXCITED STATES FITTING LAWS FOR ROTATIONALLY INELASTIC COLLISIONSAUTHOR 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.

---