

1. Record Nr.	UNISOBE600200021599
Autore	De Sanctis, Filippo M.
Titolo	Educazione in età adulta / Filippo Maria De Sanctis
Pubbl/distr/stampa	Firenze, : La Nuova Italia, 1986
Descrizione fisica	302 p. ; 21 cm
Collana	Educatori antichi e moderni ; 319
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910456629503321
Autore	Bulgakov Mikhail <1891-1940.>
Titolo	White guard [[electronic resource] /] / Mikhail Bulgakov ; translated from the Russian by Marian Schwartz ; with an introduction by Evgeny Dobrenko
Pubbl/distr/stampa	New Haven, : Yale University Press, c2008
ISBN	1-282-08882-3 9786612088827 0-300-14819-4
Descrizione fisica	1 online resource (352 p.)
Altri autori (Persone)	SchwartzMarian DobrenkoE. A (Evgenii Aleksandrovich)
Disciplina	891.73/42
Soggetti	LITERARY CRITICISM / General Electronic books. Ukraine History Revolution, 1917-1921 Fiction
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 -- Translator's Note -- Introduction Writing Judgment Day -- Part ONE -- Part TWO -- Part THREE

Sommario/riassunto

White Guard, Mikhail Bulgakov's semi-autobiographical first novel, is the story of the Turbin family in Kiev in 1918. Alexei, Elena, and Nikolka Turbin have just lost their mother-their father had died years before-and find themselves plunged into the chaotic civil war that erupted in the Ukraine in the wake of the Russian Revolution. In the context of this family's personal loss and the social turmoil surrounding them, Bulgakov creates a brilliant picture of the existential crises brought about by the revolution and the loss of social, moral, and political certainties. He confronts the reader with the bewildering cruelty that ripped Russian life apart at the beginning of the last century as well as with the extraordinary ways in which the Turbins preserved their humanity. In this volume Marian Schwartz, a leading translator, offers the first complete and accurate translation of the definitive original text of Bulgakov's novel. She includes the famous dream sequence, omitted in previous translations, and beautifully solves the stylistic issues raised by Bulgakov's ornamental prose. Readers with an interest in Russian literature, culture, or history will welcome this superb translation of Bulgakov's important early work. This edition also contains an informative historical essay by Evgeny Dobrenko.

3. Record Nr.	UNINA9910830097603321
Titolo	Electron transfer-- from isolated molecules to biomolecules . Part 2 // edited by Joshua Jortner, School of Chemistry, Tel Aviv University, Tel Aviv, Israel and M. Bixon, School of Chemistry, Tel Aviv University, Tel Aviv, Israel
Pubbl/distr/stampa	New York : , : John Wiley & Sons, Incorporated, , [1999] ©1999
ISBN	1-282-68200-8 9786612682001 0-470-14166-2 0-470-14219-7
Descrizione fisica	1 online resource (758 p.)
Collana	Advance in chemical physics ; ; volume 107
Disciplina	539.72112 541.305 541/08
Soggetti	Oxidation-reduction reaction
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	ELECTRON TRANSFER FROM ISOLATED MOLECULES TO BIOMOLECULES; CONTENTS TO VOLUME 107; INTERPLAYBETWEENULTRAFASTPOLAR SOLVATION AND VIBRATIONAL DYNAMICS IN ELECTRON TRANSFER REACTIONS: ROLE OF HIGH-FREQUENCY VIBRATIONAL MODES; SOLVENT CONTROL OF ELECTRON TRANSFER REACTIONS; THEORETICAL AND EXPERIMENTAL STUDY OF ULTRAFAST SOLVATION DYNAMICS BY TRANSIENT FOUR-PHOTON SPECTROSCOPY; COHERENCE AND ADIABATICITY IN ULTRAFAST ELECTRON TRANSFER; ELECTRON TRANSFER AND SOLVENT DYNAMICS IN TWO- AND THREE-STATE SYSTEMS; ULTRAFAST INTERMOLECULAR ELECTRON TRANSFER IN SOLUTION ELECTRON TRANSFER IN MOLECULES AND MOLECULAR WIRES: GEOMETRY DEPENDENCE, COHERENT TRANSFER, AND CONTROLELECTRON TRANSFER AND EXCIPLEX CHEMISTRY; ELECTRON-TRANSFER TUBES; COPPER PROTEINS AS MODEL SYSTEMS FOR

INVESTIGATING INTRAMOLECULAR ELECTRON TRANSFER PROCESSES;
APPLYING MARCUS'S THEORY TO ELECTRON TRANSFER IN VIVO;
SOLVENT-FLUCTUATION CONTROL OF SOLUTION REACTIONS AND ITS
MANIFESTATION IN PROTEIN FUNCTIONS; EXPERIMENTAL ELECTRON
TRANSFER KINETICS IN A DNA ENVIRONMENT; AUTHOR INDEX; SUBJECT
INDEX

Sommario/riassunto

an integrated approach to electron transfer phenomena This two-part stand-alone volume in the prestigious *Advances in Chemical Physics* series provides the most comprehensive overview of electron transfer science today. It draws on cutting-edge research from diverse areas of chemistry, physics, and biology-covering the most recent developments in the field, and pointing to important future trends. This second volume offers the following sections:
* Solvent control, including ultrafast solvation dynamics and related topics
* Ultrafast electron transfer and coherence effects
* Mol
