

1. Record Nr.	UNINA9910324950603321
Autore	Middelkoop Willem <1962->
Titolo	The big reset : war on gold and the financial endgame // Willem Middelkoop [[electronic resource]]
Pubbl/distr/stampa	Amsterdam : , : Amsterdam University Press, , 2016
ISBN	90-485-2951-4 90-485-2950-6
Edizione	[Revised and substantially enlarged edition.]
Descrizione fisica	1 online resource (330 pages) : digital, PDF file(s)
Disciplina	332.4222
Soggetti	Gold standard Currency convertibility
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 01 Jan 2021).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The history of money -- Central bankers : the alchemists of our time -- The history of the dollar -- A planet of debt -- The war on gold -- The big reset -- Appendix I : demonetized currencies (1700-2013) -- Appendix II : Wall Street Fines (2000-2013).
Sommario/riassunto	A system reset seems imminent. The world's financial system will need to find a new anchor before the year 2020. Since the beginning of the credit crisis, the US realized the dollar will lose its role as the world's reserve currency, and has been planning for a monetary reset. According to Willem Middelkoop, this reset will be designed to keep the US in the driver's seat, allowing the new monetary system to include significant roles for other currencies such as the euro and China's renminbi. Prepare for the coming Reset In all likelihood gold will be re-introduced as one of the pillars of this next phase in the global financial system. The prediction is that gold could be revalued at 7,000 per troy ounce. By looking past the American 'smokescreen' surrounding gold and the dollar long ago, China and Russia have been accumulating massive amounts of gold reserves, positioning themselves for a more prominent role in the future to come. The reset will come as a shock to many. The Big Reset will help everyone who wants to be fully prepared. This fully revised edition of Middelkoop's book takes into account developments since its original publication,

which have only strengthened the case for the coming return of gold.

2. Record Nr.	UNINA9911019766403321
Titolo	Electron-transfer and electrochemical reactions : photochemical and other energized reactions // editor, J.J. Zuckerman; subject index editor, A.P. Hagen
Pubbl/distr/stampa	[Deerfield Beach, FL], : VCH, c1986
ISBN	9786612308277 9781282308275 1282308270 9780470145302 0470145307 9780470145517 047014551X
Descrizione fisica	1 online resource (426 p.)
Collana	Inorganic reactions and methods ; ; v. 15
Altri autori (Persone)	ZuckermanJ. J <1936-1987.> (Jerold J.)
Disciplina	541.3/9 541.39
Soggetti	Photochemistry Charge transfer
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	Inorganic Reactions and Methods; Contents; How to Use this Book; Preface to the Series; Editorial Consultants to the Series; Contributors to Volume 15; Electron-Transfer and Electrochemical Reactions; Introduction; Electron Transfer; Introduction; Classification of Electron-Transfer Reactions; Outer-Sphere Reactions; Examples of Outer-Sphere Reactions; Outer-Sphere Transition States; Inner-Sphere Reactions; Inner-Sphere Reactions: Scheme I; Inner-Sphere Reactions: Scheme II; Inner-Sphere Reactions: Scheme III; Double-Ligand Bridging; Other Reaction Classes Mixed Outer- and Innersphere Reactions Intramolecular Electron Transfer; Two-Electron Transfers; Theory of Electron-Transfer

Reactions; The Stability of the Precursor Complex; Potential-Energy Surfaces; of Zero Order.; of First Order.; The Electronic Factor; Electron-Exchange Reactions; The Reorganization Energy; Nuclear Tunneling in Electron Exchange; Quantum-Mechanical Treatment; Comparison of Observed and Calculated Parameters for Electron Exchange; Electron Transfer Accompanied by a Net Chemical Change; Semiclassical Treatment; Cross Reactions and Electron-Exchange Rates  
Quantum-Mechanical Treatment  
Conclusions; General Reactivity Patterns in Electron Transfer; The Inner-Shell Reorganization Energy: Exchange Rates of Aquo Ions; Variations with Ligand: The Outer-Shell Reorganization Energy; Electronic Factors: Nonadiabaticity; Free-Energy Relations; Inner-Sphere Versus Outer-Sphere Electron Transfer; Rate Saturation in Electron Transfer; Specific Reactivity Patterns in Electron-Transfer Reactions; Variation with the Reductant; One-Electron Reductants; Two-Electron Reductants; Variation with the Oxidant; One-Electron Oxidants; Multiple-Electron Oxidants  
Oxidation and Reduction of Coordinated Ligands  
Catalysis in Electron-Transfer Reactions; Catalyzed Electron Transfer; Catalyzed Ligand Substitution; Induced Electron-Transfer Reactions; Photoinduced Electron-Transfer Reactions; Electrochemical Reactions; Introduction; The Electrode Process; Reversibility; Electrochemical Reversibility; Chemical Reversibility; Complex Electrode Mechanisms; Diagnostic Electrochemical Measurements; Voltammetric Methods; Direct-Current Polarography; Pulse-Polarographic Methods; Alternating-Current Polarography; Cyclic Voltammetry; Evaluation of Formal Potentials Involving Stable Reactants and Products. Involving Unstable Electrode Products.; Involving Reactants Undergoing Multiple- Electrode Reactions.; Chemical Reactions Accompanying Electrode Reactions; Reactions Preceding Electron Transfer (CE); Slow-Reaction ( $1 \gg a$ ) Limit; Intermediate-Reaction Kinetics; Reactions Following Electron Transfer (EC); Giving Electroinactive Products.; Giving Electroactive Products (ECE).; Other Coupled Chemical Reactions; Electrochemical Synthesis; by Controlled-Potential Electrolysis.; Involving Bulk Preparations.;  
Conclusions  
Thermodynamics of Simple Electrochemical Reactions

---

## Sommario/riassunto

How to Use this Book. Preface to the Series. Editorial Consultants to the Series. Contributors to Volume 15. 12. Electron-Transfer and Electrochemical Reactions. 12.1. Introduction. 12.2. Electron Transfer. 12.3. Electrochemical Reactions. 13. Photochemical and Other Energized Reactions. 13.1. Introduction. 13.2. Photosubstitution and Photoisomerization. 13.3. Photoinduced Cleavage of Metal-Metal Bonds. 13.4. Photoinduced Electron-Transfer Reactions. 13.5. Pulse Radiolysis. List of Abbreviations. Author Index. Compound Index. Subject Index

---