

1.	Record Nr.	UNINA990004933240403321
	Autore	Runciman, Steven <1903-2000>
	Titolo	Le manichéisme médiéval : l'hérésie dualiste dans le christianisme / Steven Runciman ; traduit de l'anglais par Simone Pétrement et Jacques Marty
	Pubbl/distr/stampa	Paris : Payot, 1972
	Descrizione fisica	206 p. ; 23 cm
	Disciplina	273.2
	Locazione	FLFBC
	Collocazione	273.2 RUN 1
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA990003004800403321
	Autore	Scott, J. D.
	Titolo	Administration of War Production / by J.D.Scott and Richard Hughes
	Pubbl/distr/stampa	London : Her Majesty's Stationery Office ; Longmans Green, 1955
	Descrizione fisica	XII, 544 p. ; 24 cm
	Collana	History of the Second World War : United Kingdom Civil Series / edited by Sir Keith Hancock
	Altri autori (Persone)	Hughes, Richard
	Disciplina	E/5 F/1.402 N/1.61
	Locazione	SE
	Collocazione	S F/1.402 HIS/1
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

3. Record Nr.	UNINA9910765776903321
Titolo	Hydrometallurgy / / edited by Suresh Bhargava, Mark Pownceby and Rahul Ram
Pubbl/distr/stampa	Basel : , : MDPI, , 2017 ©2017
ISBN	3-03842-465-X
Descrizione fisica	1 online resource (viii, 336 pages) : illustrations
Disciplina	669.0283
Soggetti	Hydrometallurgy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	About the Special Issue Editors .vii -- Preface to "Hydrometallurgy".ix -- Hsin-Hsiung Huang The Eh-pH Diagram and Its Advances Reprinted from: Metals 2016, 6(1), 23; doi: 3390/met6010023 1 -- Jordan Rutledge and Corby G. Anderson Tannins in Mineral Processing and Extractive Metallurgy Reprinted from: Metals 2015, 5(3), 1520-1542; doi: 10.3390/met5031520.31 -- Divyamaan Wadnerkar, Vishnu K. Pareek and Ranjeet P. Utikar CFD Modelling of Flow and Solids Distribution in Carbon-in-Leach Tanks Reprinted from: Metals 2015, 5(4), 1997-2020; doi: 10.3390/met5041997.51 -- Talitha C. Santini, Martin V. Fey and Robert J. Gilkes Experimental Simulation of Long Term Weathering in Alkaline Bauxite Residue Tailings Reprinted from: Metals 2015, 5(3), 1241-1261; doi: 10.3390/met5031241.71 -- Riadh Slimi and Christian Girard "High-Throughput" Evaluation of Polymer-Supported Triazolic Appendages for Metallic Cations Extraction Reprinted from: Metals 2015, 5(1), 418-427; doi: 10.3390/met5010418 .89 -- Xianwen Zeng, Lijing Niu, Laizhou Song, Xiuli Wang, Xuanming Shiand Jiayun Yan Effect of Polymer Addition on the Structure and Hydrogen Evolution Reaction Property of Nanoflower-Like Molybdenum Disulfide Reprinted from: Metals 2015, 5(4), 1829-1844; doi: 10.3390/met5041829.98 -- Shirin R. King, Juliette Massicot and Andrew M. McDonagh A Straightforward Route to Tetrachloroauric Acid from Gold Metal and Molecular Chlorine for Nanoparticle Synthesis Reprinted from: Metals 2015, 5(3), 1454-1461; doi: 10.3390

/met5031454.111 -- Laura Castro, Maria Luisa Blazquez, Felisa Gonzalez, Jesus Angel Munoz and Antonio Ballester Exploring the Possibilities of Biological Fabrication of Gold Nanostructures Using Orange Peel Extract Reprinted from: *Metals* 2015, 5(3), 1609-1619; doi: 10.3390/met5031609.118 -- Yu-Ling Wei, Yu-Shun Wang and Chia-Hung Liu Preparation of Potassium Ferrate from Spent Steel Pickling Liquid Reprinted from: *Metals* 2015, 5(4), 1770-1787; doi: 10.3390/met5041770.127 -- Ho-Sung Yoon, Chul-Joo Kim, Kyung Woo Chung, Sanghee Jeon, Ilhwan Park, Kyoungkeun Yoo and Manis Kumar Jha The Effect of Grinding and Roasting Conditions on the Selective Leaching of Nd and Dy from NdFeB Magnet Scraps Reprinted from: *Metals* 2015, 5(3), 1306-1314; doi: 10.3390/met5031306.142 -- Rafael M. Santos, Aldo Van Audenaerde, Yi Wai Chiang, Remus I. Iacobescu, Pol Knops and Tom Van Gerven Nickel Extraction from Olivine: Effect of Carbonation Pre-Treatment Reprinted from: *Metals* 2015, 5(3), 1620-1644; doi: 10.3390/met5031620.150 -- Hwanju Jo, Ho Young Jo, Sunwon Rha and Pyeong-Koo Lee Direct Aqueous Mineral Carbonation of Waste Slate Using Ammonium Salt Solutions Reprinted from: *Metals* 2015, 5(4), 2413-2427; doi: 10.3390/met5042413.172 -- Yubiao Li, Gujie Qian, Jun Li and Andrea R. Gerson Chalcopyrite Dissolution at 650 mV and 750 mV in the Presence of Pyrite Reprinted from: *Metals* 2015, 5(3), 1566-1579; doi: 10.3390/met5031566.184 -- Katsutoshi Inoue, Manju Gurung, Ying Xiong, Hidetaka Kawakita, Keisuke Ohto and Shafiq Alam Hydrometallurgical Recovery of Precious Metals and Removal of Hazardous Metals Using Persimmon Tannin and Persimmon Wastes Reprinted from: *Metals* 2015, 5(4), 1921-1956; doi: 10.3390/met5041921.195 -- Karin Karlfeldt Fedge, Oskar Modin and Ann-Margret Stromvall Copper Recovery from Polluted Soils Using Acidic Washing and Bioelectrochemical Systems Reprinted from: *Metals* 2015, 5(3), 1328-1348; doi: 10.3390/met5031328.228 -- Yuri Sueoka, Masayuki Sakakibara and Koichiro Sera Heavy Metal Behavior in Lichen-Mine Waste Interactions at an Abandoned Mine Site in Southwest Japan Reprinted from: *Metals* 2015, 5(3), 1591-1608; doi: 10.3390/met5031591.245 -- Kwangheon Park, Wonyoung Jung and Jihye Park Decontamination of Uranium-Contaminated Soil Sand Using Supercritical CO₂ with a TBP-HNO₃ Complex Reprinted from: *Metals* 2015, 5(4), 1788-1798; doi: 10.3390/met5041788.260 -- Sang-hun Lee, Ohhyeok Kwon, Kyoungkeun Yoo and Richard Diaz Alorro Removal of Zn from Contaminated Sediment by FeCl₃ in HCl Solution Reprinted from: *Metals* 2015, 5(4), 1812-1820; doi: 10.3390/met5041812.270 -- Alessio Siciliano Use of Nanoscale Zero-Valent Iron (NZVI) Particles for Chemical Denitrification under Different Operating Conditions Reprinted from: *Metals* 2015, 5(3), 1507-1519; doi: 10.3390/met5031507.278 -- Ana Paula Paiva, Mario E. Martins and Osvaldo Ortet Palladium(II) Recovery from Hydrochloric Acid Solutions by N,N'-Dimethyl-N,N'-Dibutylthiodiglycolamide Reprinted from: *Metals* 2015, 5(4), 2303-2315; doi: 10.3390/met5042303.289 -- Diankun Lu, Yongfeng Chang, Wei Wang, Feng Xie, Edouard Asselin and David Dreisinger Copper and Cyanide Extraction with Emulsion Liquid Membrane with LIX 7950 as the Mobile Carrier: Part 1, Emulsion Stability Reprinted from: *Metals* 2015, 5(4), 2034-2047; doi: 10.3390/met5042034.300 -- Shotaro Saito, Osamu Ohno, Shukuro Igarashi, Takeshi Kato and Hitoshi Yamaguchi Separation and Recycling for Rare Earth Elements by Homogeneous Liquid-Liquid Extraction (HoLLE) Using a pH-Responsive Fluorine-Based Surfactant Reprinted from: *Metals* 2015, 5(3), 1543-1552; doi: 10.3390/met5031543.312.

material, plays an integral role in the multi-billion dollar minerals processing industry. There are numerous hydrometallurgical process technologies used for recovering metals, such as: agglomeration; leaching; solvent extraction/ion exchange; metal recovery; and remediation of tailings/waste. Modern hydrometallurgical routes to extract metals from their ores are faced with a number of issues related to both the chemistry and engineering aspects of the processes involved. These issues include declining ore grade, variations in mineralogy across the deposits and geo-metallurgical locations of the ore site; which would influence the hydrometallurgical route chosen. The development of technologies to improve energy efficiency, water/resources consumption and waste remediation across the circuit is also an important factor to be considered. Therefore, there is an increasing need to develop novel solutions to these existing problems, to implement environmentally sustainable practices in the recovery of these valuable metals. Papers on recent advances, and review articles, particularly in regard to fundamental chemistry and the development of novel techniques and technologies in commercial processing of mineral commodities from their ores, are included in this Special Monograph on "Hydrometallurgy."

4. Record Nr.	UNISALENTO991000200379707536
Autore	Vattimo, Gianni
Titolo	Al di là del soggetto : Nietzsche, Heidegger e l'ermeneutica / Gianni Vattimo
Pubbl/distr/stampa	Milano : Feltrinelli, 1981
Descrizione fisica	85 p. ; 17 cm.
Collana	Opuscoli ; 35
Disciplina	121.68
Soggetti	Ermeneutica Heidegger, Martin Nietzsche, Friedrich Heidegger, Martin Nietzsche, Friedrich
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia