

| | |
|-------------------------|---|
| 1. Record Nr. | UNISA990000620970203316 |
| Autore | TASSONI, Alessandro <1565-1635> |
| Titolo | La secchia rapita poema eroicomico di A. Tassoni con la vita e con le note compilate da Robustiano Gironi |
| Pubbl/distr/stampa | Milano, : Giusti, Ferrari e C. Editori, 1806 |
| Descrizione fisica | XXXIV, 311 p. ; 23 cm |
| Collocazione | FV B 16 2 71 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910807755703321 |
| Titolo | Precious Metals 1982 : proceedings of the Sixth International Precious Metals Institute Conference, held in Newport Beach, CA, USA, June 7-11, 1982 / editor, M. I. El Guindy |
| Pubbl/distr/stampa | Ontario, Canada : , : Pergamon Press Canada Ltd., , 1983 ©1983 |
| ISBN | 1-4831-8948-1 |
| Descrizione fisica | 1 online resource (672 pages) : illustrations |
| Disciplina | 669/.2 |
| Soggetti | Precious metals |
| 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 | Front Cover; Precious Metals 1982; Copyright Page; Table of Contents; INTERNATIONAL PRECIOUS METALS INSTITUTE; 6TH INTERNATIONAL PRECIOUS METALS CONFERENCE; PREFACE; Part 1: Distinguished Achievement Award Presentation; CHAPTER 1. SOLIDIFICATION FUNDAMENTALS OF JEWELRY AND DENTAL CASTING; ABSTRACT; |

KEYWORDS; INTRODUCTION; SOME CASTING CHALLENGES; EXPERIMENTAL PROCEDURE; RESULTS; DISCUSSION OF RESULTS; ACKNOWLEDGEMENTS; Part 2: Health and Environment; CHAPTER 2. SILVER IN RADIOLOGY; ABSTRACT; KEYWORDS; FILM QUALITY; REFERENCES

CHAPTER 3. POLLUTION CONTROL IN RECLAIMING/REFINING OF PRECIOUS METALS KEYWORDS; INTRODUCTION; SOURCES OF EMISSIONS TO BE TREATED; SCRUBBING TECHNOLOGIES - ALTERNATIVES;; Part 3: Catalysis; CHAPTER 4. NEW CATALYTIC ABATEMENT PRODUCT DECOMPOSES IN JET AIRCRAFTPASSENGER CABINS; ABSTRACT; KEYWORDS; I. INTRODUCTION; II. PROCESS CHEMISTRY; III. LABORATORY PROGRAM; IV. COMMERCIAL DEVELOPMENT PROGRAM; V. PRODUCT DESCRIPTION AND PERFORMANCE; ACKNOWLEDGEMENT; REFERENCES; CHAPTER 5. PLATINUM CATALYSTS FOR PURIFYING DIESEL ENGINE EXHAUST GASES; ABSTRACT; KEYWORDS; I. INTRODUCTION II. EVALUATION TESTS IN LABORATORY III. DYNAMOMETER TESTS; IV. TESTS IN THE MINE; V. CONCLUSION; REFERENCES; CHAPTER 6. THE ENHANCEMENT OF PLATINUM'S CATALYTIC ACTIVITY BY RHENIUM AND OTHER ELEMENTS; KEYWORDS; ACKNOWLEDGEMENT; REFERENCES; Part 4: Mining and Minerals Resources; CHAPTER 7. PLATINUM, AN ANALYSIS OF WORLD AVAILABILITY; ABSTRACT; KEYWORDS; INTRODUCTION; GEOLOGY AND RESOURCES; MASS EVALUATION AND ANALYSIS PROCEDURE; ANALYSIS OF FACTORS AFFECTING PLATINUM AVAILABILITY; SUMMARY AND CONCLUSIONS; REFERENCES

CHAPTER 8. FUTURE NEW PRIMARY SOURCES OF GOLD AND SILVER IN THE WESTERN HEMISPHERE KEYWORDS; I. CHANGING ECONOMICS; II. DEVELOPING GEOLOGICAL IDEAS; III. NEW GOLD-SILVER DISCOVERIES; IV. IMPROVED MINING AND METALLURGICAL TECHNIQUES; V. SHIFTING INVESTMENT CLIMATES; SUMMARY; CHAPTER 9. GOLD AND THE NEW GOLD RUSH IN CANADA AND ONTARIO; KEYWORDS; GOLD OUTPUT; ONTARIO AND CANADA; SOUTH AFRICA; SOVIET GOLD; CURRENT GOLD PRICE TREND; THE FUTURE; CHAPTER 10. GOLD: MINERALOGY AND METAL EXTRACTION; ABSTRACT; KEYWORDS; INTRODUCTION; MINERALOGICAL TECHNIQUES FOR THE STUDY OF GOLD SAMPLES; MINERALOGY

METALLURGY RECOVERY OF GOLD FROM LOWER GRADE AND REFRACTORY ORES; CONCLUSIONS; ACKNOWLEDGEMENTS; REFERENCES; CHAPTER 11. INOVATIONS IN COLD AND SILVER RECOVERY; INTRODUCTION; FACTORS LEADING TO PROCESS RENAISSANCE; KEY PROCESS INNOVATIONS; HEAP LEACHING; CARBO NI PULP; CARBON ELUTION; CARBON REGENERATION; CARBON CONDITIONING; ION EXCHANGE; ACID WASHING OF CARBON; ELECTROWINNING; CRUSHING; PRECONCENTRATION; EFFLUENT TREATMENT; CONCLUSIONS; REFERENCES; CHAPTER 12. FACTORS AFFECTING THE SELECTION OF HEAP LEACH SYSTEMS; KEYWORDS; HEAP LEACH AS DISTINGUISHED FROM VAT LEACHING ; BARRIERS TO HEAP LEACHING
