Record Nr. UNINA9910451799003321 High-purity chromium metal [[electronic resource]]: supply issues for **Titolo** gas-turbine superalloys / / Committee on High-Purity Electrolytic Chromium Metal, National Materials Advisory Board, Commission on Engineering and Technical Systems, National Research Council Pubbl/distr/stampa Washington, D.C., : National Academy Press, 1995 Descrizione fisica 1 online resource (74 p.) 661 Disciplina Soggetti Gas-turbines - Materials Chromium Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "NMAB-480." Note generali Nota di bibliografia Includes bibliographical references. ""High-Purity Chromium Metal: Supply Issues for Gas-Turbine Nota di contenuto Superalloys""; ""Copyright""; ""Acknowledgments""; ""Abstract""; ""Preface""; ""Contents""; ""Executive Summary""; ""USE OF HIGH-PURITY CHROMIUM METAL IN SUPERALLOYS": ""HIGH-PURITY CHROMIUM-METAL PRODUCTION""; ""DEMAND FOR HIGH-PURITY CHROMIUM METAL""; ""GENERAL CONCLUSIONS AND RECOMMENDATIONS""; ""REPORT ORGANIZATION""; ""1 The Marketplace for Chromium Metal ""; ""NATURE OF THE MARKET""; ""Heterogeneous Nature of the Market""; ""Producers""; ""Consumers""; ""International Trade""; ""RECENT AND PENDING SUPPLY TRENDS""; ""Closures"" ""Russia and China""""RECENT AND PENDING DEMAND TRENDS""; ""Military Spending""; ""The Commercial Airline Industry""; ""Government Stockpiles""; ""PROSPECTS FOR SHORTAGES""; ""Nature of Shortages""; ""Surge in World Demand""; ""Contraction in Production and Capacity""; ""Interruptions in Trade""; ""2 Specifications for High-Purity Chromium Metal ""; ""AIRCRAFT ENGINE OPERATION""; ""AIRCRAFT ENGINE

MATERIALS""; ""NEED FOR PURITY""; ""FUTURE DEMAND FOR HIGH-

PURITY CHROMIUM METAL""; ""3 Electrolytic Chromium-Metal Production ""; ""TRIVALENT CHROME-ALUM BATH ELECTROLYTE

METHOD""

""CHROMIC-ACID ELECTROLYTE METHOD"""VACUUM-DEGASSING OF CHROMIUM METAL""; ""ENVIRONMENTAL AND OCCUPATIONAL HEALTH CONSIDERATIONS""; ""4 Alternative Technologies for Chromium-Metal Production ""; ""PREPROCESSING OF CHROMITE ORE""; ""ALUMINUM REDUCTION METHOD FOR PRODUCING CHROMIUM METAL""; ""OTHER METHODS FOR PRODUCING CHROMIUM METAL""; ""DOUBLE-DEGASSED REFINING""; ""ACCEPTANCE OF ALUMINOTHERMIC CHROMIUM METAL""; ""POSSIBLE IMPROVEMENTS IN THE PROCESSING TECHNIQUES""; ""5 Reliability of Suppliers of High-Purity Chromium Metal ""; ""DEFINITION OF A RELIABLE SUPPLIER""

""RELIABILITY OF THE HIGH-PURITY CHROMIUM-METAL PRODUCERS"""
Elkem Metals Company""; ""Delachaux Metals Division""; ""Metallurg,
Incorporated""; ""Russian High-Purity Chromium-Metal Producers""; ""6
Potential Economic Scenarios for the U.S. Supply of Chromium Metal
and the Role of the National...""; ""FREE TRADE VERSUS NATIONAL
SECURITY""; ""NATIONAL DEFENSE STOCKPILE""; ""POTENTIAL
ECONOMIC SCENARIOS FOR THE U.S. SUPPLY""; ""Scenario 1: A Surge in
Demand for High-Quality Chromium Metal""; ""Scenario 2: Loss of the
Domestic Industry""; ""Scenario 3: Loss of Foreign Supply"";
""References""

""Appendix: Biographical Sketches of Committee Members""