

1. Record Nr.	UNINA9910451472203321
Titolo	Electrometallurgical techniques for DOE spent fuel treatment [[electronic resource] ] : an assessment of waste form development and characterization / / Committee on Electrometallurgical Techniques for DOE Spent Fuel Treatment, Board on Chemical Sciences and Technology, Commission on Physical Sciences, Mathematics, and Applications, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1999
Descrizione fisica	1 online resource (70 p.)
Disciplina	621.4838
Soggetti	Radioactive wastes - Purification Spent reactor fuels - Management Electrometallurgy Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Report resulting from a study under the aegis of the Committee on Electrometallurgical Techniques for DOE Spent Fuel Treatment on electrometallurgy technology for treating spent nuclear fuel.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""ELECTROMETALLURGICAL TECHNIQUES FOR DOE SPENT FUEL TREATMENT""; ""Copyright""; ""Acknowledgments""; ""Contents""; ""Executive Summary""; ""INTRODUCTION""; ""BACKGROUND""; ""WASTE FORM QUALIFICATION AND ACCEPTANCE""; ""Metal Waste Forms""; ""Ceramic Waste Form Testing and Plans for Qualification""; ""ADDITIONAL CONSIDERATIONS RELATED TO THE DEMONSTRATION PROJECT""; ""Disposition of the Uranium Product Stream Produced by the EMT Process""; ""The Quantity of EMT Waste Forms Produced from EBR-II Spent Nuclear Fuel""; ""1 Introduction "" ""PRIOR COMMITTEE FINDINGS AND RECOMMENDATIONS ON WASTE FORMS""""2 Background ""; ""3 Waste Form Qualification and Acceptance ""; ""METAL WASTE FORMS""; ""Background""; ""Metal Waste Form Testing and Plans for Qualification""; ""Success Criteria Goals""; ""CERAMIC WASTE FORM""; ""Background""; ""Ceramic Waste Form Testing and Plans for Qualification""; ""Issues""; ""Fabrication of Ceramic

Waste Forms"; "Zeolite Column Operation"; "Success Criteria Goals";  
 "Development"; "4 Additional Considerations Related to the  
 Demonstration Project "  
 "DISPOSITION OF THE URANIUM PRODUCT STREAM PRODUCED BY THE  
 EMT PROCESS"" "QUANTITY OF EMT WASTE FORMS PRODUCED FROM  
 EBR-II SPENT NUCLEAR FUEL"; "Appendixes"; "Appendix A Charge for  
 the Committee on Electrometallurgical Techniques for DOE Spent Fuel  
 Treatment (Phase 1 and 2)"; "Appendix B ANL's Electrometallurgical  
 Demonstration Project Success Criteria "; "DEMONSTRATION PROJECT  
 SUCCESS CRITERIA"; "Appendix C Meeting Summary, January 28-29,  
 1999 "; "JANUARY 28, 1999"; "Open Session"; "JANUARY 29,  
 1999"; "Closed Session"; "Appendix D Meeting Summary, March 15,  
 1999 "  
 "EXECUTIVE SESSION"" "OPEN SESSION"; "EXECUTIVE SESSION";  
 "Appendix E ANL-DOE Interactions Related to Waste Forms Generated  
 by ANL's EMT Program "; "Attachment 1: Repository EIS Meetings";  
 "Attachment 2: Spent Nuclear Fuel Program Meetings"; "Attachment  
 3: DOE High-Level Waste Programs and DOE-RW Meetings";  
 "Appendix F Abbreviations and Acronyms Used in the Main Text of  
 This Report "

2. Record Nr.	UNINA9910779749503321
Autore	Paton Michael John
Titolo	Five classics of fengshui [[electronic resource] ] : Chinese spiritual geography in historical and environmental perspective // by Michael John Paton
Pubbl/distr/stampa	Boston, : Brill, 2013
ISBN	90-04-25145-6
Descrizione fisica	1 online resource (442 p.)
Collana	Sinica Leidensia, , 0169-9563 ; ; v. 110
Disciplina	133.3/337
Soggetti	Feng shui
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 index.
Nota di contenuto	pt. 1. Discussion -- pt. 2. Translations.
Sommario/riassunto	In Five Classics of Fengshui Michael Paton traces the theoretical

development of this form of spiritual geography through full translations of major texts: the Burial Classic of Qing Wu , Book of Burial , Yellow Emperor's Classic of House Siting , Twenty Four Difficult Problems , and Water Dragon Classic . This theoretical development is analysed through the lens of history, philosophy and sociology of science in an attempt to address Joseph Needham's conundrum of the "great beauty of the siting" in traditional China being based of such a "grossly superstitious system" and to understand what part fengshui played in the environmental history of China.

---