

1. Record Nr.	UNINA9910451818403321
Titolo	Research programs of the U.S. Bureau of Mines [[electronic resource]] : first assessment, 1994 / / Committee on Research Programs of the Bureau of Mines, Board on Earth Sciences and Resources, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1994
Descrizione fisica	1 online resource (130 p.)
Disciplina	338.20973
Soggetti	Mines and mineral resources - Research - United States Mines and mineral resources - Environmental aspects - United States Mine safety - Research - United States Acid mine drainage - Research - United States Electronic books.
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	""RESEARCH PROGRAMS OF THE U.S. BUREAU OF MINES FIRST ASSESSMENT, 1994"; ""Copyright"; ""Preface"; ""1994 COMMITTEE ACTIVITIES"; ""Occupational Health Panel"; ""Panels on Facilities and Research"; ""FUTURE COMMITTEE ACTIVITIES"; ""Contents"; ""EXECUTIVE SUMMARY"; ""1 THE BUREAU'S RESEARCH MISSION"; ""HISTORICAL CONTEXT"; ""USERS"; ""EXISTING RESEARCH STRUCTURE"; ""REINVENTION PLANS"; ""Implementation of Program Review"; ""Closures and Consolidations"; ""Management Reorganization"; ""Future of the Mineral Institutes Program"; ""Research Partnerships"" ""2 RESEARCH PROGRAMS """"BRIEF SUMMARIES OF ACTIVITIES""; ""Health, Safety and Mining Technology""; ""Minerals and Materials Sciences""; ""Environmental Technology""; ""SELECTION PROCESS""; ""3 RESEARCH CAPABILITIES""; ""FACILITIES""; ""EQUIPMENT""; ""STAFF""; ""4 FINDINGS AND RECOMMENDATIONS""; ""RESEARCH GOALS""; ""Finding 1""; ""Discussion""; ""Recommendation 1""; ""RESEARCH STRATEGIES""; ""Finding 2""; ""Discussion""; ""Recommendation 2""; ""PROJECT

SELECTION"; "Finding 3"; "Discussion"; "Miniproposal Process";
"External Funding"; "Targets of Opportunity"
"Long-Range, High-Risk Research""Project Review and
Management"; "Recommendation 3"; "RESEARCH QUALITY";
"Finding 4"; "Discussion"; "Hiring the Most Promising Researchers";
"Developing Researchers as Professionals"; "Providing the
Opportunity for Interesting, Challenging, and Relevant Work";
"Recommendation 4"; "FACILITIES"; "Finding 5"; "Discussion";
"Recommendation 5"; "DISSEMINATION OF RESULTS"; "Finding 6";
"Discussion"; "Recommendation 6"; "APPENDIX A REPORT OF THE
PANEL ON OCCUPATIONAL HEALTH RESEARCH OF THE U.S. BUREAU OF
MINES"; "OVERVIEW"
"BACKGROUND""OCCUPATIONAL HEALTH RESEARCH PROGRAM";
"ISSUES"; "Reducing Worker Exposure to Harmful Dusts, Particulates,
and Gases"; "Measurement of Respirable Dust"; "Environmental
Control Versus Personal Protection"; "PRESENT RESEARCH";
"RESPIRABLE MINE DUST"; "DUST CONTROL IN NONCOAL MINES AND
MILLS"; "DUST MONITORING"; "DIESEL EMISSIONS"; "NOISE";
"INDUSTRIAL HYGIENE"; "RESEARCH CAPABILITIES"; "STAFF";
"FACILITIES"; "FUNDING"; "MANAGEMENT OF RESEARCH"; "PROJECT
SELECTION"; "PROJECT MANAGEMENT"; "USERS' EVALUATION OF
RESEARCH"
"TECHNOLOGY TRANSFER""ASSESSMENT OF RESEARCH";
"RESPIRABLE MINE DUST"; "Engineering Control"; "Sampling and
Measurement"; "DIESEL EMISSIONS"; "Engineering Control";
"Sampling and Measurement"; "NOISE"; "INDUSTRIAL HYGIENE";
"GENERAL FINDINGS"; "APPENDIX B REPORT OF THE PANEL ON
FACILITIES AND RESEARCH AT THE SALT LAKE CITY RESEARCH CENTER
"; "FACTUAL DATA ON THE SALT LAKE CITY RESEARCH CENTER";
"ENVIRONMENTAL TECHNOLOGY"; "Control of Mine Drainage and
Liquid Wastes"; "Biohydrometallurgical Decontamination of Mining and
Milling Wastes"
"Immobilized Extractant Technology for Waste Water Treatment"
