

# Prospects for Mineral Resource Assessments on Public Lands: Proceedings of the Leesburg Workshop

*Edited by Simon M. Cargill and Steven B. Green*

---

U.S. GEOLOGICAL SURVEY CIRCULAR 980

UB/TIB Hannover 89  
102 209 669



RN 1081(980)

28528/3

# CONTENTS

	Page
Preface .....	III
Introduction .....	IX

## **The user's perspective:**

National geoscience programs: A base for resource assessments of Canadian lands, by W. W. Hutchison .....	1
Minerals in national forest management, by J. Lamar Beasley .....	19
A Federal role in resource development in northern Canada, by G. N. Faulkner .....	23
Problems and opportunities facing the mineral industries, by Hermann Enzer .....	36
The technological society and environmental values, by David E. Gushee .....	44
Mineral development and public policy: A Canadian corporate perspective, by O. E. Owens .....	48
U.S. industry's perspective on mineral resource appraisals, by John C. Wilson .....	55
Discussion Group 1A: The role of mineral resource assessments in public policy formulation, by D. Christopher Findlay and Jack Schanz .....	60
Discussion Group 1B: Essential elements in improving use of mineral resource assessments in public policy formulation, by David A. Brew .....	66
Discussion Group 4: Expert systems (AI): A link to economic and policy issues, by John C. Houghton and Richard B. McCammon .....	72
Discussion Group 6: The transfer to developing countries of expertise in mineral resource assessment and mineral exploration, by Hermann Enzer and Jan Zwartendyk .....	79
Discussion Group 8: Economic aspects of resource assessment, by Brian W. Mackenzie and William D. Watson, Jr. ....	83

## **The technical perspective:**

User-friendly mineral deposit models, by Paul B. Barton, Jr. ....	94
---	----

	Page
Northern Canada mineral resource assessment, by . . . . .	111
R. F. J. Scoates, C. W. Jefferson, and D. C. Findlay	
The Rolla and Springfield, Missouri, CUSMAP. . . . .	140
resource assessments, by Walden P. Pratt, Ralph L. Erickson, Susan K. Jenson, and David A. Hastings	
Study of mineral resource potential in the . . . . .	160
Bathurst Inlet area, Northwest Territories, Canada, by S. M. Roscoe	
Canadian experience in application of multivariate . . . . .	173
analysis techniques, by F. P. Agterberg	
Exploration geochemical research in regional . . . . .	188
resource assessment in the U.S. Geological Survey, by Byron R. Berger, Sherman P. Marsh, and Henry V. Alminas	
Geochemical abundance models: An update, 1975. . . . .	207
to 1984, by Robert G. Garrett	
New applications of geoelectrical methods in . . . . .	221
mineral resource assessment, by F. C. Frischknecht, B. D. Smith, D. B. Hoover, and C. L. Long	
Multiple data-set integration in resource . . . . .	248
assessment, by G. F. Bonham-Carter, A. N. Rencz, and W. D. Goodfellow	
Mineral resource assessment of the San Isabel . . . . .	257
National Forest, Colorado: A prototype for 1:250,000-scale multidisciplinary assessments "from the literature" (abstract), by Richard B. Taylor and John S. Dersch	
Colombian mineral resource assessment (abstract), . . . . .	259
by Carroll Ann Hodges, Dennis P. Cox, Donald A. Singer, James E. Case, Byron R. Berger, and John P. Albers	
FINDER: A method of integrating spatial and . . . . .	260
frequency information in resource assessments (abstract), by Donald A. Singer and Ryoishi Kouda	
Quantitative estimation of undiscovered mineral . . . . .	261
resources: Case study of U.S. Forest Service wilderness tracts in the Pacific Mountain System (abstract), by L. J. Drew, J. D. Bliss, R. W. Bowen, N. J. Bridges, D. P. Cox, J. H. DeYoung, Jr., J. C. Houghton, Steven Ludington, W. D. Menzie III, N. J. Page, D. H. Root, and D. A. Singer	
Implications of recent remote sensing . . . . .	262
developments for mineral resource studies (abstract), by Gary L. Raines	

	Page
Discussion Group 2A: Metallogeny as a first step to mineral assessments on public lands, by Donald F. Sangster and William F. Cannon	263
Discussion Group 2B: Metallogeny and mineral resource assessment, by Thomas P. Miller and Kathleen Johnson	267
Discussion Group 3: Deposit type models: A quantitative base for resource assessment, by Byron R. Berger and Charles W. Jefferson	271
Discussion Group 5: The management of minerals information as related to resource assessments, by Jack Garnett and R. F. J. Scoates	275
Discussion Group 7: Recommendations for research in determining the probability of mineral occurrence, by Gordon P. Eaton and Robert G. Garrett	278
 <b>Conclusions and critiques:</b>	
Why mineral deposit models came to be used in regional assessments, by A. T. Ovenshine	283
Application of mineral deposit models to regional assessments: Discussion, by D. F. Sangster	287
Economic aspects of mineral resource assessment, by Brian W. Mackenzie	293
Chairman's summary, by William A. Vogely	304
 Epilog	 307
 Appendix 1: Charges to discussion groups	 308
Appendix 2: List of participants	317
Appendix 3: Field trip to Potomac Gorge	328
Appendix 4: AI symposium	329