

Understanding and Responding to Hazardous Substances at Mine Sites in the Western United States

edited by

Jerome V. DeGraff
U.S. Department of Agriculture Forest Service
Sierra National Forest
1600 Tollhouse Road
Clovis, California 93611
USA



THE
GEOLOGICAL
SOCIETY
OF AMERICA®

Reviews in Engineering Geology XVII

3300 Penrose Place, P.O. Box 9140 ■ Boulder, Colorado 80301-9140

2007

Contents

<i>Preface</i>	v
1. <i>Addressing the toxic legacy of abandoned mines on public land in the western United States</i> ..	1
Jerome V. DeGraff	
2. <i>Characterizing infiltration through a mine-waste dump using electrical geophysical and tracer-injection methods, Clear Creek County, Colorado</i>	9
Robert R. McDougal and Laurie Wirt	
3. <i>Strategies to predict metal mobility in surficial mining environments</i>	25
Kathleen S. Smith	
4. <i>The effects of acidic mine drainage from historical mines in the Animas River watershed, San Juan County, Colorado—What is being done and what can be done to improve water quality?</i>	47
Stanley E. Church, J. Robert Owen, Paul von Guerard, Philip L. Verplanck, Briant A. Kimball, and Douglas B. Yager	
5. <i>Mining-impacted sources of metal loading to an alpine stream based on a tracer-injection study, Clear Creek County, Colorado</i>	85
David L. Fey and Laurie Wirt	
6. <i>On-site repository construction and restoration of the abandoned Silver Crescent lead and zinc mill site, Shoshone County, Idaho</i>	105
Jeff K. Johnson	
7. <i>Approaches to contamination at mercury mill sites: Examples from California and Idaho</i> ..	115
Jerome V. DeGraff, Michelle Rogow, and Pat Trainor	
8. <i>Approaches to site characterization, reclamation of uranium mine overburden, and neutralization of a mine pond at the White King–Lucky Lass mines site near Lakeview, Oregon</i>	135
Kent Bostick, Norm Day, Bill Adams, and David B. Ward	
9. <i>Passive treatment of acid rock drainage from a subsurface mine</i>	153
Martin Foote, Helen Joyce, Suzzann Nordwick, and Diana Bless	
10. <i>Management of mine process effluents in arid environments</i>	163
Christopher Ross	
11. <i>Sampling and monitoring for closure</i>	171
Virginia T. McLemore, Kathleen S. Smith, Carol C. Russell, and the Sampling and Monitoring Committee of the Acid Drainage Technology Initiative—Metal Mining Sector	