CONTENTS

Introduction and overview of mineral deposit modeling, by Dan L. Mosier and James D. Bliss 1

Numerical mineral deposit models, by Richard B. McCammon 6

DEPOSIT MODELS

lld	Descriptive model of thorium-rare-earth veins, by Mortimer H. Staatz 13
	Grade and tonnage model of thorium-rare-earth veins, by James D. Bliss 16
19c	Descriptive model of distal disseminated Ag-Au, by Dennis P. Cox 19
	Grade and tonnage model of distal disseminated Ag-Au, by Dennis P. Cox and
	Donald A. Singer 20
25a	Grade and tonnage model of hot-spring Au-Ag, by Byron R. Berger and
	Donald A. Singer 23
26a	Grade and tonnage model of sediment-hosted Au, by Dan L. Mosier,
	Donald A. Singer, William C. Bagby, and W. David Menzie 26
28a. 1	Grade and tonnage model of Sierran kuroko deposits,
	by Donald A. Singer 29
32e	Descriptive model of solution-collapse breccia pipe uranium deposits,
	by Warren I. Finch 33
	Grade and tonnage model of solution-collapse breccia pipe uranium deposits,
	by Warren I. Finch, Charles T. Pierson, and Hoyt B. Sutphin 36
34f	Descriptive model of oolitic ironstones, by J.B. Maynard and
	F.B. Van Houten 39
	Grade and tonnage model of oolitic ironstones, by Greta J. Orris 41
36a.l	Grade and tonnage model of Chugach-type low-sulfide Au-quartz veins, by

Preliminary descriptive deposit model for detachment-fault-related mineralization, by Keith R. Long 52

Descriptive model of laterite-saprolite Au, by Gregory E. McKelvey 47 Grade and tonnage model of laterite-saprolite Au, by James D. Bliss 50

40a Descriptive model of detachment-fault-related polymetalic deposits, by Keith R. Long 57

References cited 59

APPENDIXES

38g

- A. Classification of deposit models by lithologic-tectonic environment 63
- B. Locality abbreviations 64

James D. Bliss 44

- C. Taxonomy used to define the attributes of numerical mineral deposit models 64
- D. Worksheets for numerical mineral deposit models 79
- E. Minerals identified in solution-collapse breccia pipe uranium deposits 168

- 1. Sketch of idealized model showing relationship of thorium-rare-earth veins to alkalic rocks and carbonatites 15
- 2–19. Graphs showing:
 - 2. Tonnages of thorium-rare-earth veins 17
 - 3. Thorium-oxide grades of thorium-rare-earth veins 17
 - 4. Rare-earth-oxide grades of thorium-rare-earth veins 18
 - 5. Tonnages of distal disseminated Ag-Au deposits 21
 - 6. Gold grades of distal disseminated Ag-Au deposits 21
 - 7. Silver grades of distal disseminated Ag-Au deposits 22
 - 8. Tonnages of hot-spring Au-Ag deposits 24
 - 9. Gold grades of hot-spring Au-Ag deposits 24
 - 10. Silver grades of hot-spring Au-Ag deposits 25
 - 11. Tonnages of sediment-hosted Au deposits 27
 - 12. Gold grades of sediment-hosted Au deposits 28
 - 13. Silver grades of sediment-hosted Au deposits 28
 - 14. Tonnages of Sierran kuroko deposits 30
 - 15. Copper grades of Sierran kuroko deposits 30
 - 16. Zinc grades of Sierran kuroko deposits 31
 - 17. Lead grades of Sierran kuroko deposits 31
 - 18. Gold grades of Sierran kuroko deposits 32
 - 19. Silver grades of Sierran kuroko deposits 32
 - 20 Schematic cross section of a solution-collapse breccia pipe in the Grand Canyon region, showing the general distribution of uranium ore within the pipe 35
 - 21. Graph showing tonnages of solution-collapse breccia pipe uranium deposits 36
 - 22. Graph showing uranium-oxide grades of solution-collapse breccia pipe uranium deposits 37
 - 23. Scatter plot of logarithms of uranium-oxide grade vs. tonnage of uranium ore 38
 - 24. Diagram of generalized stratigraphic model for oolitic ironstones 40
- 25–31. Graphs showing:
 - 25. Tonnages of oolitic ironstone deposits 41
 - 26. Iron grades of oolitic ironstone deposits 42
 - 27. Silica grades of oolitic ironstone deposits 42
 - 28. Phosphate grades of oolitic ironstone deposits 43
 - 29. Tonnages of Chugach-type low-sulfide Au-quartz vein deposits 45
 - 30. Gold grades of Chugach-type low-sulfide Au-quartz vein deposits 45
 - 31. Silver grades of Chugach-type low-sulfide Au-quartz vein deposits 46
 - 32. Sketch of idealized cross section of laterite-saprolite Au deposit 47
 - 33. Graph showing tonnages of laterite-saprolite Au deposits 50
 - 34. Graph showing gold grades of laterite-saprolite Au deposits 51
 - 35. Location map of major detachment faults and detachment-fault-related mineral deposits in Arizona, southeastern California, and southernmost Nevada 53
 - Schematic diagram showing structural position of detachment-fault-related polymetallic mineralization, Ba-F-Mn veins, and lacustrine manganese mineralization in detachment-faulted terranes 54

TABLES

- 1. Quantization levels for presence/absence of particular mineral deposit 7
- 2. Quantization levels and associated scores for mineral deposit models 8
- 3. Worksheet for numerical model of Sn greisen deposits 10
- 4. Comparison of classification between Prospector II and panel of geologists using the Cox-Singer deposit classification for 124 metalliferous lode deposits in Alaska (Nokleberg and others, 1987) 11
- 5. Grades and tonnages of distal disseminated Ag-Au deposits 20
- 6. Grades and tonnages of hot-spring Au-Ag deposits 23
- 7. Grades and tonnages of sediment-hosted Au deposits 27
- 8. Grades and tonnages of Sierran kuroko deposits 29
- 9. Summary statistics of chemical analyses of one selected sample from each of the five solution-collapse breccia pipe uranium deposits 38
- 10. Grades and tonnages for detachment-fault-related polymetallic deposits 56