

# REVIEWS IN ECONOMIC GEOLOGY

(ISSN 0741-0123)

Volume 2

## GEOLOGY AND GEOCHEMISTRY OF EPITHERMAL SYSTEMS

ISBN 0-9613074-1-2

#### **Volume Editors:**

B. R. BERGER
Branch of Exploraton Geochemistry
U.S. Geological Survey
MS 973
Box 25046, Federal Center
Denver, CO 80225-0046

P. M. BETHKE
Branch of Resource Analysis
U.S. Geological Survey
MS 959, National Center
Reston, VA 22092

Series Editor: JAMES M. ROBERTSON

New Mexico Bureau of Mines & Mineral Resources

Campus Station Socorro, NM 87801

SOCIETY OF ECONOMIC GEOLOGISTS



#### GEOLOGY & GEOCHEMISTRY OF EPITHERMAL SYSTEMS

#### CONTENTS

FOREWORD	^
PREFACE	xi
BIOGRAPHIES	xvi
blok but selitling to	
CHAPTER 1	
THE GEOTHERMAL FRAMEWORK OF EPITHERMAL DEPOSITS	
R. W. Henley	
INTRODUCTION	1
	1
HYDROTHERMAL SYSTEMS IN GENERAL	1
Collision-Related Amagmatic Hydrothermal Systems Terrestrial Magma-Related Hydrothermal Systems	
Library researches for extends and anomaly tradegies their contributions of the contributions	
TERRESTRIAL MAGMATIC-HYDROTHERMAL SYSTEMS	4
Large Scale Structure Natural Discharges	
Hydrothermal Eruption Vents	
Heat and Mass Flow in Geothermal Systems	
THE REPORT OF THE PROPERTY OF	
CHEMISTRY OF GEOTHERMAL DISCHARGES	11
EPITHERMAL ORE-FORMING SYSTEMS	12
Requirements for Ore Deposition	
Chemistry of Systems Responsible for Ore Formation	
Chemical and Physical Processes in Ore Formation	
Host-Rock Relations	
SUMMARY SUMMARY	19
EPILOGUE	21
ACKNOWLEDGMENTS	21
REFERENCES	21
REFERENCES	21
CHAPTER 2	
A PRACTICAL GUIDE TO THE THERMODYNAMICS OF GEOTHERMAL FLUIDS AND	
HYDROTHERMAL ORE DEPOSITS	
R. W. Henley and K. L. Brown	
INTRODUCTION	25
GEOLOGICAL CHARACTERISTICS OF THE BROADLANDS GEOTHERMAL SYSTEM	25
FLUID CHEMISTRY	26

FLUID-MINERAL EQUILIBRIA: ALTERATION MINERALOGY	28
FLUID-MINERAL EQUILIBRIA: TRACE-METAL CONTENTS	32
Lead Gold Other Metals: Copper, Silver, and Arsenic	
MINERAL DEPOSITION	36
Silica Calcite Metal Sulfides and Gold	
ACKNOWLEDGMENTS	41
REVIEW QUESTIONS	41
REFERENCES	41
APPENDIX	43
The control of the co	
CHAPTER 3	
THE BEHAVIOR OF SILICA IN HYDROTHERMAL SOLUTIONS  R. O. Fournier	
MATERIAL STATES OF THE STATE OF	AE.
INTRODUCTION	45
SOLUBILITIES OF SILICA MINERALS	45
THE BEHAVIOR OF DISSOLVED SILICA IN HOT-SPRING SYSTEMS	46
ALKALINE WATERS	48
ACID WATERS	50
REACTION WITH GLASS	51
AMORPHOUS SILICA-CHALCEDONY RELATIONS	51
SPECULATIONS REGARDING SOME TEXTURES OF QUARTZ	51
Jasperoid and Massive Replacement of Limestone by Silica Quartz Solubility at High Temperatures	
CONCLUSIONS	55
ACKNOWLEDGMENTS	56
REFERENCES	56
APPENDIX	60

#### CHAPTER 4

CARBONATE	TRANSPORT	AND	DEPOSITION	IN	THE	EPITHERMAL	ENVIRONMENT
			R O Foun	mi	232		

INTRODUCTION	63
CO <sub>2</sub> DISSOLVED IN AQUEOUS SOLUTIONS	63
THE SOLUBILITY OF CALCITE IN AQUEOUS SOLUTIONS	67
SUMMARY	71
REFERENCES	71
CHAPTER 5	
FLUID-INCLUSION SYSTEMATICS IN EPITHERMAL SYSTEMS R. J. Bodnar, T. J. Reynolds, and C. A. Kuehn	
INTRODUCTION	73
INFORMATION AVAILABLE FROM FLUID-INCLUSION PETROGRAPHY	73
IDENTIFICATION OF FLUID INCLUSIONS TRAPPED FROM BOILING SOLUTIONS	79
IDENTIFICATION OF GASES IN FLUID INCLUSIONS FROM THE EPITHERMAL ENVIRONMENT	83
INTERPRETATION OF FLUID INCLUSIONS FROM THE EPITHERMAL ENVIRONMENT	93
APPLICATION OF FLUID INCLUSIONS IN EXPLORATION FOR EPITHERMAL PRECIOUS-METAL DEPOSITS	94
SUGGESTIONS FOR FUTURE FLUID-INCLUSION RESEARCH	95
REFERENCES	96
Topkostles lebters	
CHAPTER 6	
LIGHT STABLE-ISOTOPE SYSTEMATICS IN THE EPITHERMAL ENVIRONMENT  C. W. Field and R. H. Fifarek	
INTRODUCTION	99
CONVENTIONS, SYSTEMATICS, AND RATIONALE	99
Fractionation Equilibrium Reaction Applications	
GEOLOGIC DISTRIBUTIONS	110
Hydrogen and Oxygen Carbon Sulfur	
EPITHERMAL DEPOSITS	
Carbon	

Hydrogen and Oxygen	
SUMMARY	24
REFERENCES	25
CHAPTER 7	
GEOLOGIC, MINERALOGIC, AND GEOCHEMICAL CHARACTERISTICS OF VOLCANIC-HOSTED EPITHERMAL PRECIOUS-METAL DEPOSITS	
D. O. Hayba, P. M. Bethke, P. Heald, and N. K. Foley	
INTRODUCTION	29
SUMMARY OF THE CHARACTERISTICS OF VOLCANIC-HOSTED EPITHERMAL ORE DEPOSITS 12	29
Characteristics of Adularia-Sericite-Type Deposits	
Characteristics of Acid-Sulfate-Type Deposits Summary of Characteristics	
THE ADULARIA-SERICITE ENVIRONMENT: CREEDE AS AN EXAMPLE	36
Creede as an Exemplar	
Summary of Important Studies	
Geologic and Mineralogic Characteristics Geochemical Environment	
Hydrologic Environment	
Boiling and Mixing in the Ore Zone	
Summary of Creede Mineralization	
THE ACID-SULFATE ENVIRONMENT: SUMMITVILLE AS AN EXAMPLE	51
Geologic and Mineralogic Characteristics	
Geochemical Environment	
Summary of Summitville Mineralization	
GEOTHERMAL INTERPRETATION OF VOLCANIC-HOSTED EPITHERMAL DEPOSITS	58
Adularia-Sericite Deposits	
Acid-Sulfate Deposits	
MECHANISMS OF ACID-SULFATE ALTERATION	59
The state of the s	52
REFERENCES	
The second secon	
CHAPTER 8	
GEOLOGIC CHARACTERISTICS OF SEDIMENT-HOSTED, DISSEMINATED PRECIOUS-METAL DEPOSITS IN THE WESTERN UNITED STATES  W. C. Bagby and B. R. Berger	
W. C. Bagby and B. R. Berger	
INTRODUCTION	9
CLASSIFICATION	59
REGIONAL GEOLOGIC CHARACTERISTICS OF DEPOSITS IN MINERAL TRENDS AND ISOLATED DEPOSITS	72
The Getchell Trend The Carlin Trend	

The Cortez Trend Isolated Deposits	
LOGIC CHARACTERISTICS OF THREE END-MEMBER, SEDIMENT-HOSTED,	
ISSEMINATED PRECIOUS-METAL DEPOSITS	183
Carlin	
Taylor	
Preble Preble	
ERAL ASPECTS OF TRACE ELEMENT AND STABLE-ISOTOPE GEOCHEMISTRY	189
MARY OF GEOLOGIC CHARACTERISTICS	192
Regional and District Scale	
Deposit Scale	
IRONMENT OF FORMATION	195
Aburd Annual Ann	105
ORATION APPLICATION	195
LUENCE OF GEOLOGIC CHARACTERISTICS ON MINING	196
Grade and Tonnage Mineability	
ERENCES	199
CHAPTER 9	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger	entroumet
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger	203
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION	203
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones	
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS	204
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics	204
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns	204
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns UNE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL RE DEPOSITS	208
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL  RE DEPOSITS  ING  ING  ING  ING  ING  ING  ING  IN	208
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL  RE DEPOSITS  ING  ING  ING  ING  IN BERGER  AND  MORPHOLOGY  IN BERGER  AND	208
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns  URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL  RE DEPOSITS  ING  CHEMICAL ZONING IN EPITHERMAL DEPOSITS  IE MINING DISTRICT	204 208 213 214 214
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION .  THERMAL SYSTEMS .  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS .  Morphology and Characteristics Alteration Patterns  URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL RE DEPOSITS	204
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns  URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL RE DEPOSITS  CHEMICAL ZONING IN EPITHERMAL DEPOSITS  Large-scale Vertical Zoning at Bodie BluffThe Big Picture Detailed Lateral Zoning	204 208 213 214 214
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS  M. L. Silberman and B. R. Berger  RODUCTION .  THERMAL SYSTEMS .  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS .  Morphology and Characteristics Alteration Patterns URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL RE DEPOSITS .  ING .  CHEMICAL ZONING IN EPITHERMAL DEPOSITS .  Large-scale Vertical Zoning at Bodie BluffThe Big Picture	204 208 213 214 214
RELATIONSHIP OF TRACE-ELEMENT PATTERNS TO ALTERATION AND MORPHOLOGY IN EPITHERMAL PRECIOUS-METAL DEPOSITS M. L. Silberman and B. R. Berger  RODUCTION  THERMAL SYSTEMS  Morphology and Characteristics Alteration Patterns Geochemical Zones  THERMAL ORE DEPOSITS  Morphology and Characteristics Alteration Patterns URE OF FLUIDS INVOLVED IN GEOTHERMAL SYSTEMS AND EPITHERMAL RE DEPOSITS  ING  CHEMICAL ZONING IN EPITHERMAL DEPOSITS  IE MINING DISTRICT  Large-scale Vertical Zoning at Bodie BluffThe Big Picture Detailed Lateral Zoning	204 208 213 214 214 215

ACKNOWLEDGMENTS
REFERENCES
CHAPTER 10
RELATIONSHIPS OF TRACE-ELEMENT PATTERNS TO GEOLOGY
IN HOT-SPRING-TYPE PRECIOUS-METAL DEPOSITS
B. R. Berger and M. L. Silberman
INTRODUCTION
CONTROLS ON TRACE-ELEMENT PATTERNS
TRACE-ELEMENT PATTERNS IN STUDIED DEPOSITS
Hasbrouck Mountain, Nevada Round Mountain, Nevada
THE RESERVE OF THE PROPERTY OF THE PARTY OF
REFERENCES
CHAPTER 11
Rent and GLI Transferrer
BOILING, COOLING, AND OXIDATION IN EPITHERMAL SYSTEMS: A NUMERICAL MODELING APPROACH
M. H. Reed and N. F. Spycher
THE PROPERTY OF THE PROPERTY O
INTRODUCTION
BOILING
BOILING RESULTS
DISCUSSION OF BOILING AND COOLING
Sulfide and Carbonate Mineral Precipitation
Precipitation of Silicates Boiling Without Fractionation and Cooling Only
CANADA CARA CARA CARA CARA CARA CARA CARA C
SUPER- AND SUB-ISOENTHALPIC BOILING
BOILING AND GOLD PRECIPITATION
THE HOT-SPRING ENVIRONMENT
Condensation of the Boiled Gas
Oxidation of Gases to Produce Acid-Sulfate Waters Reaction of Gases with Meteoric Ground Water
Gold Precipitation from Mixing of Acid-Sulfate Water with Boiled Aqueous Phase
Gold Precipitation from Mixing of Oxygenated Ground
Water with Boiled Aqueous Phase
SUMMARY
ACKNOWLEDGMENTS
REFERENCES

#### CHAPTER 12

### USING GEOLOGICAL INFORMATION TO DEVELOP EXPLORATION STRATEGIES FOR EPITHERMAL DEPOSITS S. S. Adams

	ORMATION	
XPLORATION		
ACT C. PACTORS	Handraid Property Handson	DOS VEOS
GIC FACTORS		
Organizational Objectives		
Commodity Prices		
inancial Resources		
Exploration Organization		
Regulations and Land Availability		
Competitor Activity		
Previous Exploration		
Geologic Information		
Exploration Methods		
Opportunities		
Risk		
A STATE OF THE STA		
FACTORS		
and the property of the same control related to		
Personal Objectives		
Education and Training		
Problem Solving		
Intuition and Creativity		
Uncertainty Aversion to Loss		
Aversion to Loss		
OPMENT OF MINERAL-DEPOSIT MODELS		
OPMENT OF MINERAL-DEPOSIT MODELS		
	· · · · · · · · · · · · · · · · · · ·	this a far mining dis
Organization of Geologic Information Model Terminology		manny dia
Organization of Geologic Information	e le gold vain in the Moyolkin	the a local comment of a
Organization of Geologic Information Model Terminology	or a gold van in the Meyorkin	Lage Zita
Organization of Geologic Information Model Terminology		Cast Châ
Organization of Geologic Information Model Terminology Level of Model Development PROCESS-CRITERIA MODEL	The same of the sa	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development PROCESS-CRITERIA MODEL	The part van in the Majorita	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	The same of the sa	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	The pole ven in the limited in	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	The pole ven in the same of th	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL		Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	The political and the second s	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL		Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	to Evoloration	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	to Exploration	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	to Exploration	Cast Cha
Organization of Geologic Information Model Terminology Level of Model Development  PROCESS-CRITERIA MODEL	to Exploration	Cast Cha