

GOLD

History and Genesis of Deposits

Robert W. Boyle
Geological Survey of Canada
Ottawa, Ontario, Canada



Sponsored by
SOCIETY OF ECONOMIC GEOLOGISTS
and
SOCIETY OF ECONOMIC GEOLOGISTS FOUNDATION



VAN NOSTRAND REINHOLD
New York

CONTENTS

| | |
|---------------------------|-------------|
| Foreword | xi |
| Preface | xiii |
| Contents by Author | xvii |

| | |
|---------------------|----------|
| INTRODUCTION | 1 |
|---------------------|----------|

| |
|--|
| References and Selected Bibliography / 7 |
|--|

| | |
|---|-----------|
| CHAPTER 1: GENERAL GEOCHEMISTRY OF GOLD AND TYPES OF AURIFEROUS DEPOSITS | 11 |
|---|-----------|

| |
|-----------------------------------|
| General Geochemistry of Gold / 11 |
|-----------------------------------|

| |
|--------------------------|
| Auriferous Deposits / 12 |
|--------------------------|

| |
|---|
| References and Selected Bibliography / 20 |
|---|

| | |
|---|-----------|
| CHAPTER 2: GOLD DURING THE PRE-CLASSICAL (PRIMITIVE) PERIOD (5000 B.C.-600 B.C.) | 23 |
|---|-----------|

| |
|---------------------------------------|
| Gold Deposits in Primitive Times / 24 |
|---------------------------------------|

| |
|---|
| References and Selected Bibliography / 27 |
|---|

| | |
|--|-----------|
| CHAPTER 3: GOLD DURING THE CLASSICAL PERIOD | 29 |
|--|-----------|

| |
|---|
| Gold Deposits and Theories of Their Origin / 30 |
|---|

| |
|---|
| References and Selected Bibliography / 38 |
|---|

| | |
|---|-----------|
| CHAPTER 4: GOLD DURING THE MIDDLE AGES | 39 |
|---|-----------|

| |
|--|
| Theories of the Origin of Gold Deposits in Medieval Times / 40 |
|--|

| |
|---|
| References and Selected Bibliography / 49 |
|---|

| | |
|---|-----------|
| CHAPTER 5: GOLD DURING THE RENAISSANCE | 51 |
|---|-----------|

| |
|---|
| Theories of Origin of Gold Deposits during the Renaissance / 52 |
|---|

| |
|---|
| References and Selected Bibliography / 64 |
|---|

| | |
|---|------------|
| CHAPTER 6: GOLD DURING THE TRANSITION TO MODERN SCIENTIFIC VIEWS | 65 |
| Theories of Origin of Gold and Other Mineral Deposits / 66 | |
| References and Selected Bibliography / 76 | |
| CHAPTER 7: GOLD IN THE MODERN ERA | 79 |
| Outline of Theories of Origin of Mineral Deposits in the Modern Era / 81 | |
| References and Selected Bibliography / 82 | |
| CHAPTER 8: GEOCHEMISTRY OF GOLD | 85 |
| Geochemistry of Gold / 88 | |
| 8-1 BISCHOF, K. GUSTAV: Gediegenes Gold / 89 <i>Lehrbuch der chemischen und physikalischen Geologie</i> , 3 vols., Adolph Marcus, Bonn, 1855, pp. 2050-2057 | |
| 8-2 CLARKE, FRANK W.: Gold / 97 The data of geochemistry, <i>U.S. Geol. Survey Bull.</i> 770, 1924, pp. 656-663 | |
| 8-3 FERSMAN, A. E.: Gold (Au-At. Wt. 79) / 105 Translated from <i>Geochemistry</i> , vol. 4, Leningrad, 1939, pp. 262-271 | |
| 8-4 GOLDSCHMIDT, V. M.: Gold / 118 <i>Geochemistry</i> , A. Muir, ed., Clarendon Press, Oxford, 1954, pp. 197-205 | |
| 8-5 RANKAMA, K., and TH. G. SAHAMA: Silver, Gold / 128 <i>Geochemistry</i> , The University of Chicago Press, Chicago, 1950, pp. 702-707 | |
| 8-6 PETROVSKAYA, N. V.: An Outline of the Geochemistry of Gold / 135 Translated from <i>Native Gold</i> . Idz. "Nauka", Moscow, 1973, pp. 8-20 | |
| Specialized Papers on the Geochemistry of Gold / 151 | |
| 8-7 LENHER, V.: The Transportation and Deposition of Gold in Nature / 153 <i>Econ. Geology</i> 7:744-750 (1912) | |
| 8-8 SMITH, F. G.: The Alkali Sulphide Theory of Gold Deposition / 169 <i>Econ. Geology</i> 38:561-590 (1943) | |
| 8-9 LAKIN, W. H., G. C. Curtain, A. E. Hubert, H. T. Shacklette, and K. G. Doxtader: Geochemistry of Gold in the Weathering Cycle / 178 <i>U.S. Geol. Survey Bull.</i> 1330, 1974, pp. 71-75 | |
| 8-10 FREISE, F. W.: The Transportation of Gold by Organic Underground Solutions / 182 <i>Econ. Geology</i> 26:421-431 (1931) | |
| General Summary / 194 | |
| References and Selected Bibliography / 194 | |
| CHAPTER 9: THE ORIGIN OF EPIGENETIC GOLD DEPOSITS—THE ORE-MAGMA THEORY | 197 |
| The Ore-Magma Theory of the Origin of Auriferous Veins / 197 | |
| 9-1A SPURR, J. E.: The Origin of Ore Magmas or Solutions: Veindikes / 205 <i>The Ore Magmas</i> , McGraw-Hill, New York, 1923, pp. 1-3 | |
| 9-1B SPURR, J. E.: The Origin of Fissure Veins / 207 <i>The Ore Magmas</i> , McGraw-Hill, New York, 1923, pp. 707-709 | |
| 9-2 FARMIN, R.: Host-Rock Inflation by Veins and Dikes at Grass Valley, California / 210 <i>Econ. Geology</i> 36:143, 163-174 (1941) | |

- 9-3 BICHAN, W. J.: Nature of the Ore-Forming Fluid / 223
Econ. Geology 36:213-217 (1941)
References / 227

CHAPTER 10: THE ORIGIN OF EPIGENETIC GOLD DEPOSITS—THE MAGMATIC HYDROTHERMAL THEORY 229

- The Magmatic Hydrothermal Theory of the Origin of Auriferous Deposits / 234
10-1 EMMONS, W. H.: Gold and Igneous Rocks / 235
Gold Deposits of the World, McGraw-Hill, New York, 1937, pp. 12-37
10-2 MOORE, E. S.: Genetic Relations of Gold Deposits and Igneous Rocks in the Canadian Shield / 261
Econ. Geology 35:127-139 (1940)
10-3 MALCOLM, W.: Gold Fields of Nova Scotia / 277
Canada Geol. Survey Mem. 385, 1976, pp. 52-54
10-4 KNOPF, A.: The Mother Lode System of California / 281
U.S. Geol. Survey Prof. Paper 157, 1929, pp. 45-48
10-5 WHITE, D. E.: Active Geothermal Systems and Hydrothermal Ore Deposits / 294
Econ. Geology, 75th Anniv vol., 1981, pp. 392-393
References and Selected Bibliography / 296

CHAPTER 11: THE ORIGIN OF EPIGENETIC GOLD DEPOSITS—THE GRANITIZATION THEORY 299

- Mineralization Related to Granitization / 300
Conclusion / 305
References / 306

CHAPTER 12: THE ORIGIN OF GOLD DEPOSITS—THE EXHALITE THEORY 309

- Application of the Theory to Gold Deposits / 309
Comment / 313
References / 313

CHAPTER 13: ORIGIN OF EPIGENETIC GOLD DEPOSITS—SECRETION THEORIES 315

- Secretion Theories of the Origin of Epigenetic Gold Deposits / 318
Conclusion / 331
References and Selected Bibliography / 331

CHAPTER 14: GOLD DEPOSITS—QUARTZ-PEBBLE CONGLOMERATE AND QUARTZITE TYPE 335

- The Witwatersrand / 336
14-1 GREGORY, J. W.: The Origin of Gold in the Rand Banket / 337
Inst. Min. Metall. Trans. 17:39-41 (1907)

- 14-2 HORWOOD, C. B.: Concluding Remarks / 342
The Gold Deposits of the Rand, Charles Griffin & Co., London, 1917, pp. 369-393
- 14-3 GRATON, L. C.: Hydrothermal Origin of the Rand Gold Deposits / 367
Econ. Geology 25 (suppl. to no. 3):182-185 (1930)
- 14-4 MELLOR, E. T.: The Conglomerates of the Witwatersrand / 373
Inst. Mining and Metallurgy Trans. 25:261-291 (1916)
- 14-5 LIEBENBERG, W. R.: The Occurrence and Origin of Gold and Radioactive Minerals in the Witwatersrand System, the Dominion Reef, the Ventersdorp Contact Reef and the Black Reef / 404
Geol. Soc. South Africa Trans. 58:218-222 (1955)
- 14-6 PRETORIUS, D. A.: The Depositional Environment of the Witwatersrand Goldfields: A Chronological Review of the Speculations and Observations / 409
Minerals Sci. Eng. 7(1):18-20, 23-47 (1975)
- 14-7 HALLBAUER, D. K., and K. T. VAN WARMELO: Fossilized Plants in Thucholite from Precambrian Rocks of the Witwatersrand, South Africa / 439
Precambrian Res. 1:199-212 (1974)
- Other Deposits / 453
- References / 453

CHAPTER 15: GOLD DEPOSITS—PLACERS

455

- Eluvial Placers / 456
- Alluvial Placers / 462
- 15-1 TYRRELL, J. B.: The Law of the Pay-Streak in Placer Deposits / 465
Inst. Mining and Metallurgy Trans. 21:593-613 (1912)
- 15-2 LINDGREN, W.: Gold of the Tertiary Gravels / 489
The Tertiary gravels of the Sierra Nevada of California, *U.S. Geol. Survey Prof. Paper* 73, 1911, pp. 65-76
- 15-3 MACKAY, B. R.: Economic Geology: Placer Gold / 504
Beauceville Map-area, Quebec, *Canada Geol. Survey Mem.* 127, 1921, pp. 63-69
- 15-4 SHILO, N. A., and Yu. V. SHUMILOV: Mechanisms of Behaviour of Gold during Placer Formation Processes in the North-East of the USSR / 514
25th Internat. Geol. Congress, Australia, Abstracts, vol. 1, 1976, p. 224
- 15-5 ZHELNIN, S. G., and Yu. A. TRAVIN: Comparative Features of Placer Geology in the Modern Structure of the North-Eastern U.S.S.R. / 516
25th Internat. Geol. Congress, Australia, Abstracts, vol. 1, 1976, pp. 229-230
- Special Problems of Placer Gold / 518
- 15-6 MERTIE, J. B., JR.: Placer Gold in Alaska / 520
Washington Acad. Sci. Jour. 30(3):114-124 (1940)
- 15-7 CHENEY, E. S., and T. C. PATTON: Origin of the Bedrock Values of Placer Deposits / 532
Econ. Geology 62(6):852-853 (1967)
- 15-8 GUNN, C. B.: Origin of the Bedrock Values of Placer Deposits / 534
Econ. Geology 63(1):86 (1968)
- 15-9 TUCK, R.: Origin of the Bedrock Values of Placer Deposits / 535
Econ. Geology 63(2):191-193 (1968)
- 15-10 KROOK, L.: Origin of the Bedrock Values of Placer Deposits / 537
Econ. Geology 63(7):844-846 (1968)
- References / 542

CHAPTER 16: OXIDATION AND SECONDARY ENRICHMENT OF GOLD DEPOSITS

545

- 16-1 EMMONS, W. H.: Gold / 548
The Enrichment of Ore Deposits, U.S. Geol. Survey Bull. 625, 1917,
 pp. 305-324
- 16-2 SMIRNOV, S. S.: Gold / 569
The Zone of Oxidation of Sulphidic Mineral Deposits. Izd. Akad. Nauk
 USSR, Moscow, 1951, pp. 198-207
- 16-3 ZVYAGINTSEV, O: Review: Behavior of Gold in the Zone of Oxidation of
 Auriferous Sulphide Deposits / 577
Geochemistry 6:683-685 (1959)
- 16-4 LESURE, F. G.: Residual Enrichment and Supergene Transport of Gold,
 Calhoun Mine, Lumpkin County, Georgia / 581
Econ. Geology 66:178 (1971)
- References / 582

CHAPTER 17: GOLD DEPOSITS-SPECIAL TOPICS

583

- Associated Minerals and Elements in Auriferous Deposits / 583
 Au/Ag Ratios and Fineness of Native Gold in Auriferous Deposits / 584
 Wall Rock Alteration Effects in Auriferous Deposits / 587
 Structural Environment of Deposition of Epigenetic Gold Deposits / 596
 References / 598
- 17-1 WHITE, W. H.: The Mechanism and Environment of Gold Deposition
 in Veins / 599
Econ. Geology 38:512-532 (1943)
- 17-2 EBBUTT, F.: Relationships of Minor Structures to Gold Deposition in
 Canada / 619
Structural Geology of Canadian Ore Deposits, Canadian Institute of Mining
 and Metallurgy, Montreal, 1948, pp. 64-69, 73, 77

CHAPTER 18: THE ECONOMICS OF GOLD AND GOLD MINING

627

- History of the Economics of Gold to the End of the Middle Ages / 628
 Economics of Gold during the Transition to Modern Times / 643
 Economics of Gold and Gold Mining during the Modern Era / 646
 Uses of Gold / 655
 The Future of Gold / 657
 Conclusions / 660
 References and Selected Bibliography / 661

Author Citation Index / 663

Subject Index / 671