APPENDIX A. CONTENTS OF ALL VOLUMES OF
THE GEOLOGY OF NORTH AMERICA

---

**Volume A. The Geology of North America; An overview**
A. W. Bally and A. R. Palmer, eds.

1. North America: Plate tectonic setting and tectonic elements—A. W. Bally, C. R. Scotese, and M. I. Ross
2. The Gravity Anomaly Map of North America—W. F. Hanna, and 5 others
3. The Magnetic Anomaly Map of North America; A new tool for regional geologic mapping—W. J. Hinze and P. J. Hood
4. The seismic structure of the continental crust and upper mantle of North America—W. D. Mooney and L. W. Braile
5. North Atlantic ocean basin; Aspects of structure and evolution—P. R. Vogt and B. E. Tucholke
6. The Atlantic passive margin—R. E. Sheridan
7. Evolution of the northern Gulf of Mexico Basin, with emphasis on Cenozoic growth faulting and the role of salt—D. M. Worrall and S. Snelson
9. An outline of the geology of Mexico—Z. de Cserna
10. The northeastern Pacific Ocean and Hawaii—E. L. Winterer, T. Atwater, and R. W. Decker
12. The evolution of the Appalachian chain—N. Rast
13. The Arctic Islands—H. P. Trettin
14. The Ouachita System—J. K. Arbens
15. Phanerozoic basins of North America—A. W. Bally
16. Precambrian geology and tectonic history of North America—P. F. Hoffman
17. The Quaternary—H. E. Wright, Jr.
18. Fresh water of North America; A profile—G. Meyer

---

**Volume B. Geology of Canada; Summary**

(contents not yet outlined)

---

**Volume C-1. Precambrian craton of Canada and Greenland**
P. F. Hoffman, K. D. Card and A. Davidson, eds.

**INTRODUCTION**

1. Introduction—P. F. Hoffman

**ARCHAIC**

2. Introduction—K. D. Card
3. Superior Province—K. D. Card
4. Slave Province—P. F. Hoffman
5. North Atlantic Craton; Greenland and Labrador—K. D. Card
6. Kaminak—A. Davidson
7. Northwest Churchill province—P. F. Hoffman
8. Syntheses—P. F. Hoffman

**LOWER PROTEROZOIC**

9. Introduction—P. F. Hoffman
10. Huronian—K. D. Card
11. Ungava—P. F. Hoffman
13. Sudbury Structure—K. D. Card
15. Makkovik–Ketilidian—A. Davidson
16. Trans-Hudson orogen; Foxe Fold Belt, Ketilidian–Kintian, Chantrey, Amer, Coronation Belt—East Arm, Bathurst, Dubawnt-Thelon, Athabasca—P. F. Hoffman
17. Synthesis—P. F. Hoffman

**MIDDLE AND UPPER PROTEROZOIC**

18. Introduction—P. F. Hoffman and A. Davidson
19. Trans-Labrador Belt—A. Davidson
20. “Nain” anorogenic suite, Gardar, Seal Lake—A. Davidson
22. Coppermine North Baffin Region—P. F. Hoffman
23. Grenville Province—A. Davidson

**POST-PRECAMBRIAN**

25. Post-Precambrian History—P. F. Hoffman, K. D. Card and A. Davidson

SYNTHESIS AND SUMMARY

26. Synthesis and Summary—P. F. Hoffman and others

585
1. Introduction—J. C. Reed, Jr.

2. The Lake Superior region and Trans-Hudson orogen
   Introduction—P. K. Sims and G. B. Morey
   Archean craton and associated Archean rocks
   Geiss Terrane
   Minnesota River Valley—R. L. Bauer and G. R. Himbelberg
   Northern Michigan—P. K. Sims, K. J. Schulz, and Z. E. Peterman
   Central Wisconsin—P. K. Sims and W. R. Van Schmus
   The Great Lakes tectonic zone—D. L. Southwick and P. K. Sims
   Penokean and related epicratonic rocks
   Introduction—P. K. Sims and G. B. Morey
   Early Proterozoic epicratonic rocks—G. B. Morey
   Wisconsin magmatic terrane—P. K. Sims, K. J. Schulz, and Z. E. Peterman
   Tectonic synthesis—K. J. Schulz, P. K. Sims, and G. B. Morey
   Intracratonic igneous and sedimentary rocks
   1,760 Ma rhyolite and granite—E. I. Smith
   Quartzites—R. W. Ojakangas
   The Wolf River Batholith—J. L. Anderson
   Midcontinent rift system—P. W. Weiblen
   Geophysical characteristics—V. W. Chandler
   Metamorphism—M. G. Mudrey, Jr., and J. Kalliokoski
   Tectonostratigraphic evolution and problems—P. K. Sims, Z. E. Peterman, and D. L. Southwick
   Trans-Hudson orogen—Z. E. Peterman and P. K. Sims

3. The Wyoming Province
   Location and boundaries—R. S. Houston and K. E. Karlstrom
   History of investigations—R. S. Houston
   Archean
   Beartooth Mountains and southwest Montana—E. A. Ersker
   Bighorn Mountains—Z. E. Peterman and R. S. Houston
   Owl Creek Mountains—R. S. Houston and K. E. Karlstrom
   Teton and Gros Ventre Ranges—J. C. Reed, Jr., and R. S. Houston
   Wind River Range—R. G. Welr and R. S. Houston
   Granite, Ferris, and Seminole Mountains—R. S. Houston, K. E. Karlstrom, and M. W. Reynolds
   Medicine Bow Mountains—R. S. Houston and K. E. Karlstrom
   Sierra Madre—R. S. Houston
   Laramie Mountains and Casper Mountains—G. L. Snyder
   Harvue Uplift—R. S. Houston
   Black Hills—R. S. Houston and K. E. Karlstrom
   Albion and Ratt River Ranges—R. S. Houston
   Wasatch Mountains and Antelope Island—B. Bryant
   Northeastern Uinta Mountains—R. S. Houston and K. E. Karlstrom
   Little Belt and Rocky Mountains—R. S. Houston
   Archean rocks
   Snowy Pass Supergroup of the Medicine Bow Mountains—R. S. Houston and K. E. Karlstrom
   Snowy Pass Group of the Sierra Madre—R. S. Houston and K. E. Karlstrom
   Red Creek Quartzite—R. S. Houston
   Proterozoic rocks of the Black Hills—R. S. Houston
   Mineral deposits in Proterozoic rocks—R. S. Houston and J. C. Reed, Jr.
   Mafic and ultramafic intrusive rocks—G. L. Snyder and R. S. Houston
   Cheyenne Belt—R. S. Houston and K. E. Karlstrom
   Geophysical features—K. E. Karlstrom
   Tectonic models—R. S. Houston, K. E. Karlstrom, and E. A. Ersker

4. Transcontinental Proterozoic provinces
   Introduction and overview—W. R. Van Schmus and M. E. Bickford
   Older accretionary terranes; Colorado Province—M. E. Bickford, J. C. Reed, Jr., and K. C. Condie
   Transitional terranes; Yavapai and Mazatzal Provinces, Arizona—K. E. Karlstrom and S. A. Bowring
   Younger accretionary Terranes; New Mexico—J. Robertson, S. A. Bowring, M. L. Williams, J. A. Grambling, and L. T. Silver
   Western transitional zones; California–Nevada–Arizona—J. L. Anderson and J. Wooden
   Central Plains Oregon; Western Midcontinent—W. R. Van Schmus and P. K. Sims
   Middle Proterozoic granite-ryholite provinces—M. E. Bickford, W. R. Van Schmus, E. B. Kisvarsanyi, and S. Mosher
   Eastern midcontinent and Grenville transition—E. G. Lidiak
   Midcontinent Rift System—W. R. Van Schmus and W. J. Hinze
   Middle Cambrian crystalline basement, Oklahoma—M. C. Gilbert and R. E. Denison
   General synthesis—M. E. Bickford and others

5. Proterozoic rocks east and southeast of the Grenville front
   Introduction—D. W. Rankin
   Subsurface Grenville-age rocks between the Adirondack massif and the Black Warrior basin—E. G. Lidiak and W. J. Hinze
   Western extensions of Grenville-age rocks; Texas—S. Mosher
   Proterozoic North American (Laurentian) rocks of the Appalachian orogen—D. W. Rankin, A. A. Drake, Jr., and N. M. Raciiffe
   Proterozoic rocks of accreted terranes—R. Goldsmith and D. T. Sceptor

6. Precambrian rocks of the northern Rocky Mountains and the Basin and Range Province
   Introduction—P. K. Link
   Middle Proterozoic basement—P. K. Link
   Middle Proterozoic rocks of Utah; Uinta Mountain Group and Big Cottonwood Formation—P. K. Link
   Middle Proterozoic rocks of southeastern California; Pahrump Group—L. W Wright
   Middle and Late Proterozoic Grand Canyon Supergroup, northern Arizona—D. P. Elston
   Middle Proterozoic rocks of central and southern Arizona; Apache Group, Troy Quartztite, and diabase—C. T. Wrucke and L. T. Middleton
   Late Proterozoic rocks of the United States Cordillera—J. H. Stewart, P. K. Link, N. Christie-Blck, and L. W. Wright
   Correlation of Middle and Late Proterozoic rocks of the westen United States—D. P. Elston, D. Winsten, and P. K. Link
   Mineral deposits in Middle and Late Proterozoic strata in the United States Cordilleran region—R. C. Pearson
   Paleobiology of Middle and Late Proterozoic rocks of the western United States—R. J. Horodyski
   Summary and remaining problems—P. K. Link

7. Discussion and synthesis—J. C. Reed, Jr., and 6 others
Appendix A

Volume D-1. Sedimentary cover of the Craton; Canada
D. F. Stott and J. D. Aitken, eds.

1. Introduction—D. F. Stott and J. D. Aitken

INTERIOR PLATFORM, WESTERN BASINS, AND EASTERN CORDILLERA

2. Introduction
General statement—D. F. Stott and J. D. Aitken
Physiography—D. F. Stott and R. W. Klassen
History of exploration, geological investigations—D. F. Stott and J. D. Aitken
Tectonic framework—J. D. Aitken

3. Geophysical and petrologic characteristics of the basement rocks
Introduction—R. A. Burwash
Structural domains—R. A. Burwash
Magnetic and gravity data—A. G. Green
Deep seismic profiles—E. R. Kanasewich
Heat flow—A. M. Jessop
Geochronology—R. A. Burwash
Lithostructural domains of the buried shield—R. A. Burwash

4. Stratigraphy
Proterozoic sedimentary rocks—J. D. Aitken
Cambrian—Lower Ordovician; Sauk Sequence—J. D. Aitken
Ordovician—Silurian—M. P. Cecile and B. S. Norford
Devonian—P. F. Moore
Carboniferous—B. C. Richards, E. W. Bamber, A. C. Higgins and J. Utting
Permian—C. M. Henderson, E. W. Bamber, B. C. Richards, A. C. Higgins, and A. McGugan
Triassic—D. W. Gibson
Jurassic—T. P. Poulton, W. K. Braun, M. M. Brooke, and E. H. Davies
Quaternary—A. M. Stalker and J. S. Vincent

5. Tectonic evolution and basin history—J. D. Aitken

6. Economic Geology
Petroleum and natural gas—R. D. Johnson and N. J. McMillan
Coal—A. R. Cameron
Geothermal energy—A. M. Jessop
Industrial minerals—P. Gulov
Metals—J. D. Aitken and D. F. Stott
Groundwater—D. H. Lennox

Hudson Platform

7. Introduction
General statement—A. W. Norris

Physiography—A. W. Norris
History of exploration and geological investigations—A. W. Norris

8. Geology
Tectonic framework—A. W. Norris
Crustal geophysics—A. C. Grant and B. V. Sanford
Tectonostratigraphic assemblages—A. W. Norris
Biostratigraphy: Ordovician, Silurian, Devonian, Mesozoic—A. W. Norris
Lithostratigraphy: Ordovician, Silurian, Devonian and Devonian, Mesozoic—A. W. Norris
Recent advances in the geology of Hudson Platform—B. V. Sanford and A. C. Grant
Lithostratigraphy: Quaternary—W. R. Cowan
Tectonic evolution and paleogeography; Ordovician, Silurian, Devonian, Mesozoic—A. W. Norris

9. Economic Geology
Petroleum—A. W. Norris
Oil Shale—A. W. Norris
Industrial minerals—A. W. Norris

St. Lawrence Platform

10. Introduction
General statement—B. V. Sanford
Regional elements—B. V. Sanford
History of geological exploration—B. V. Sanford
Physiographic elements—B. V. Sanford

11. Geology
Evolution of tectonic framework—B. V. Sanford
Geophysical characteristics—B. V. Sanford
Diagnostic shelly faunas and conodont biostratigraphy—B. V. Sanford
Depositional cycles and lithostratigraphy—B. V. Sanford
The Montereian intrusions—K. L. Currie
Summary of basin history—B. V. Sanford
Quaternary period—W. R. Cowan

12. Economic Geology
Petroleum—B. V. Sanford
Industrial minerals—B. V. Sanford
Metals—B. V. Sanford
Economic aspects of Montereian intrusions—K. L. Currie

SYNTHESIS

13. Evolutionary models and tectonic comparisons—J. D. Aitken
Appendix A

L. L. Sloss, ed.

INTRODUCTION
1. Introduction—L. L. Sloss
2. Geophysical aspects of the craton: U.S.—W. J. Hinze and L. W. Braile
3. Tectonic evolution of the craton in Phanerozoic time—L. L. Sloss
4. Triassic and older stratigraphy: Southern Rocky Mountains—D. L. Baars
5. A synthesis of the Jurassic system in the southern Rocky Mountain region—F. Peterson
6. Cretaceous rocks of the Western Interior Basin—C. M. Molenaar and D. D. Rice
7. Phanerozoic stratigraphy of the northern Rocky Mountain region—J. A. Peterson
8. Basins of the Rocky Mountain region—D. L. Baars and 15 others
9. Geology of the Williston Basin (United States portion)—L. C. Gerhard and S. B. Anderson
11. The Permian Basin region—H. N. Frenzel and 13 others
12. Southern Midcontinent region—K. S. Johnson and 7 others
THE EASTERN MID-CONTINENT REGION
16. The Black Warrior basin—W. A. Thomas
CONCLUSIONS
17. Conclusions—L. L. Sloss

Volume E. Innuitian Orogen and Arctic Platform: Canada and Greenland
H. P. Trettin, ed.

1. Introduction—H. P. Trettin
2. Geographic and geologic exploration—R. L. Christie and P. R. Dawes
4. Tectonic Framework—H. P. Trettin
5. Geophysical Characteristics
   Gravity field—L. W. Sobczak
   Crustal structure from seismic and gravity studies—L. W. Sobczak, D. A. Forsyth, and A. Overton
   Seismicity—D. A. Forsyth, H. S. Hasegawa, and R. J. Wetmiller
   Aeromagnetic field—R. L. Coles
   Conductivity anomalies—E. R. Niblett and R. D. Kurtz
   Motions of the north magnetic pole—L. R. Newitt and E. R. Niblett
   Heat flow—A. M. Jessop
6. Precambrian successions in the northernmost part of the Canadian Shield—T. Frisch and H. P. Trettin
7. Cambrian to Silurian basin development and sedimentation, and North Greenland—A. K. Higgins, J. R. Ineson, J. S. Peel, F. Surlyk, and M. Sonderholm
9. The Proterozoic to Late Silurian record of Pearya—H. P. Trettin
10. Middle-Upper Devonian clastic wedge of the Arctic Islands—A. F. Embry
11. Devonian—Early Carboniferous deformation and metamorphism, North Greenland
   Deformation—N. J. Soper and A. K. Higgins
   Metamorphism—A. K. Higgins and N. J. Soper
12. Silurian—Early Carboniferous deformation phases and associated metamorphism and plutonism, Arctic islands
   Introduction—H. P. Trettin
   Late Silurian—Early Devonian movements of the Boothia Uplift—A. V. Okulitch, J. J. Packard, and A. I. Zohrai
Early Devonian movements of the Inglefield Uplift—G. P. Smith and A. V. Okulitch
Middle Devonian to Early Carboniferous deformations, northern Ellesmere and Axel Heiberg islands—H. P. Trettin
Late Devonian—Early Carboniferous deformation of the Parry Islands and Canrobert Hills fold belts, Bathurst and Melville Islands—J. C. Harrison, F. G. Fox, and A. V. Okulitch
Late Devonian—Early Carboniferous deformation, Prince Patrick and Banks Islands—J. C. Harrison and T. Brent
Summary—H. P. Trettin
14. Mesozoic history of the Arctic Islands—A. F. Embry
15. Late Cretaceous—Tertiary basin development and sedimentation, Arctic Islands—A. D. Miall
16. Late Cretaceous—early Tertiary deformation, North Greenland—N. J. Soper and A. K. Higgins
17. Cretaceous—early Tertiary deformation, Arctic Islands—A. V. Okulitch and H. P. Trettin
18. Middle and late Tertiary tectonic and physiographic developments—H. P. Trettin
19. The Quaternary record—D. A. Hodgson
20. Resources
   Petroleum resources, Arctic Islands—A. F. Embry, T. G. Powell and U. Mayr
   Petroleum resources, North Greenland—F. G. Christiansen, S. Piocone and L. Steinmerk
   Coal resources, Arctic Islands—R. M. Bustin and A. D. Miall
   Economic mineral resources, Arctic Islands—W. A. Gibbins
   Economic mineral resources, North Greenland—A. Steenfelt
21. Summary and remaining problems—H. P. Trettin
Appendix A

Volume F-1. Appalachian Orogen: Canada and Greenland
H. Williams and E.R.W. Neale, eds.

1. Introduction—H. Williams
2. Temporal and spatial subdivision of rocks of the Canadian Appalachian—H. Williams
3. Stratigraphy and tectonic analysis—H. Williams and 15 others
4. Geophysical features of the Canadian Appalachian region—H. G. Miller
5. Structural styles—D. Keppie
6. Metamorphism—H. Williams and others
7. Plutonism—K. L. Currie
8. Volcanic regimes—S. Barr
9. Metallogeny and mineral resources—P. Dean, S. Swindon, and others
10. Ophiolites and melanges—J. Malpas
11. Geochronology and thermal history—H. Williams and others
12. Faunas and faunal provinces—R. E. Neuman and G. S. Nowlan
13. Offshore extensions—J. S. Bell, R. D. Howie, and H. Williams
14. Correlation and comparison between the Canadian and U.S. Appalachian regions—H. Williams
15. The Caledonides of East Greenland and part of the North American Plate—A. K. Higgins
17. Synthesis, models, trends, outlook, reflections—H. Williams

Volume F-2. Appalachian-Ouachita Orogen in the United States
R. D. Hatcher, Jr., G. W. Viele, and W. A. Thomas, eds.

The Appalachian Region

1. Introduction—R. D. Hatcher, Jr.
2. Pre-orogenic terranes—D. W. Rankin and 9 others
4. The Acadian Orogeny—P. H. Osberg, J. F. Tulil, P. Robinson, R. Hon, and J. R. Butler
5. The Alleghenian Orogeny—R. D. Hatcher, Jr., and 6 others
6. Post-Paleozoic activity—W. Manspeizer and 8 others

Regional stratigraphy

8. Crustal characteristics—J. K. Costain and 5 others
9. Late Paleozoic thermal evolution of crystalline terranes within parts of the U.S. Appalachian Orogen—R. D. Dallmeyer
10. The subsurface Appalachians beneath the Atlantic and Gulf Coastal Plains—W. A. Thomas and 5 others
11. Geomorphology of the Appalachian highlands—J. T. Hack

Economic geology

13. Energy resources of the Appalachian orogen—W. de Witt, Jr., and R. C. Milici

Tectonic synthesis


The Appalachian/Ouachita Connection

15. The Appalachian/Ouachita connection—W. A. Thomas

Ouachita Orogenic Belt

16. Introduction—G. W. Viele

Regional stratigraphy

18. Stratigraphy, sedimentology, and depositional setting of pre-orogenic rocks of the Ouachita Mountains—D. R. Lowe
19. Stratigraphy and sedimentary history of post-novaculite Carboniferous rocks of the Ouachita Mountains—R. C. Morris
20. Stratigraphy and sedimentary history of pre-Permian Paleozoic rocks of the Marathon Uplift—E. F. McBride

Tectonics

21. The Ouachita thrust belt and Arkoma Basin—J. K. Arbenz
23. The Ouachita system in the subsurface of Texas, Arkansas, and Louisiana—R. L. Nicholas and D. E. Waddle
24. The Marathon fold and thrust belt, West Texas—W. R. Muehlberger and P. R. Tausers
25. Foreland structure adjacent to the Ouachita Foldbelt—R. E. Denison

Economic geology

27. Tectonic synthesis of the Ouachita orogenic belt—G. W. Viele and W. A. Thomas

Epilogue

28. Mineral deposits and resources of the Ouachita Mountains—K. L. Shelton
29. Hydrocarbons of the Ouachita Trend—P. A. Chenoweth
30. Epilogue—G. W. Viele
Volume G-1. The Cordilleran Orogen: Alaska
G. Plafker, D. L. Jones, and H. C. Berg, eds.

INTRODUCTION
1. Overview of Alaskan geology—G. Plafker and D. L. Jones

MAJOR TECTONOSTRATIGRAPHIC ELEMENTS BY REGION
3. Geology of northern Alaska—T. E. Moore and 5 others
4. Geology of Seward Peninsula and St. Lawrence Island—A. R. Till and J. Dumoulin
5. Geology of part of east-central Alaska—J. Dover
8. Geology of southwestern Alaska—J. E. Decker, Jr., and 10 others
10. Geology of the Aleutian structural arc—T. L. Vallier and 5 others

SUCCESSION BASINS
13. Geology of the northern Alaskan continental margin—A. Grants
15. Interior basins of Alaska—C. E. Kirschner

FLYSCH BASINS, OPHIOLITES AND PALEOMAGNETISM
17. Ophiolites and other mafic-ultramafic complexes in Alaska—W. W. Patton, Jr., S. E. Box, and D. Grybeck

18. Paleomagnetic data from Alaska—J. W. Hillhouse and R. S. Coe

CRystalline rocks
19. Metamorphism in Alaska—C. Dusel-Bacon
20. Pre-Cenozoic plutons of Alaska—T. P. Miller
21. Crustal melting events in Alaska—T. Hudson
22. Some accreted volcanic rocks of Alaska and their elemental abundances—F. Barker and 14 others
23. Latest Mesozoic and Cenozoic magmatism in southeastern Alaska—D. Brew
24. Late Cretaceous and Cenozoic volcanic rocks of mainland Alaska—E. J. Moll-Stalcup
25. Age, character, and significance of Aleutian arc volcanic rocks—B. D. Marsh
26. Aleutian magmas in space and time—R. W. Kay and S. Mahlburg-Kay
27. Isotopic composition of the igneous rocks of Alaska—J. Arth

RESOURCES
28. Metallogeny and major mineral resources—W. J. Nokelberg and 8 others
29. Petroleum resources of Alaska—L. B. Magoon III
30. Coal in Alaska—S. Bursch-Winkler, C. Wahrhaftig, and G. D. Stricker
31. Geothermal resources—T. P. Miller

Quaternary Geology
32. Late Cenozoic glaciation of Alaska—T. D. Hamilton
33. Permafrost maps of Alaska—O. Ferrians
34. Neotectonics of Alaska—G. Plafker

Volume G-2. The Cordilleran Orogen: Canada
H. Gabrielse and C. J. Yorath, eds.

1. Introduction—H. Gabrielse and C. J. Yorath
2. Tectonic Framework
   Paleontological signatures of terranes—E. S. Carter and 5 others
3. Paleomagnetism: Review and tectonic implications—E. Irving and P. J. Wyne
4. Precambrian basement rocks of the Canadian Cordillera—R. R. Parrish
5. Middle Proterozoic assemblages—J. D. Atkin and M. E. McMechan
6. Upper Proterozoic assemblages—H. Gabrielse and R. B. Campbell
7. Cambrian to Middle Devonian assemblages—W. H. Fritz and 4 others
8. Upper Devonian to Middle Jurassic assemblages
   Ancestral North America—S. P. Gordan and 8 others
   Cordilleran terranes—J.W.H. Monger and 9 others
9. Upper Jurassic to Paleogene assemblages—C. J. Yorath and 11 others
10. Neogene assemblages—J. G. Souther and C. J. Yorath
12. Quaternary glaciation and sedimentation—J. J. Clague
13. The modern plate tectonic regime of the western Canadian continental margin—R. P. Riddihough and R. D. Hyndman
14. Volcanic regimes—J. G. Souther
15. Plutonic regimes—G. J. Woodworth and 4 others
16. Metamorphism—H. J. Greenwood and 4 others
17. Structural styles—H. Gabrielse and 27 others
18. Tectonic synthesis—H. Gabrielse and C. J. Yorath
20. Energy and groundwater resources of the Canadian Cordillera
   Petroleum—C. J. Yorath, P. L. Gurdy, and G. K. Williams
   Coal—R. M. Bustin
   Uranium and thorium—R. T. Bell
   Geothermal—J. G. Souther
   Groundwater—E. C. Haisled
21. Natural Hazards—J. J. Clague
22. Outstanding problems—H. Gabrielse and C. J. Yorath
Appendix A

Volume G-3. Cordilleran Orogen: U.S.

INTRODUCTION

TIME SLICE ANALYSIS
2. Latest Precambrian to latest Devonian time: Development of a continental margin—F. G. Poole and 8 others
3. Late Paleozoic tectonic evolution of the western United States—E. L. Miller, M. M. Miller, C. F. Stevens, J. E. Wright, and R. Madrid
4. Early Mesozoic tectonic evolution of the western U.S. Cordillera—J. B. Saleeby and 7 others
5. Late Jurassic to Early Cretaceous geology of the U.S. Cordillera—D. S. Cowan and R. L. Bruhn
6. Late Cretaceous and Eocene time—D. M. Miller
7. Post-Laramide geology of the Cordilleran region—R. L. Christiansen and R. S. Yeas
8. Lithosphere structure, seismicity, and contemporary deformation of the United States Cordillera—R. B. Smith

INTERPRETIVE SYNTHESIS
10. Magmatism in the Cordilleran United States: Progress and problems—P. W. Lipman
11. Metamorphism of the western Cordillera and its relationship to tectonics—W. G. Ernst
12. Cordilleran sedimentary assemblages—W. R. Dickinson
13. Extensional tectonics of the Cordillera—B. P. Wernicke
14. Fold and thrust tectonics of the western United States, exclusive of the accreted terranes—R. W. Allmendinger
17. Ophiolite summary—J. B. Saleeby
18. Tectonic significance of paleomagnetic results for the western continental United States—M. E. Beck, Jr.

Volume H. The Caribbean Region
G. Dengo and J. E. Case, eds.

INTRODUCTION
1. History of geological investigation in the Caribbean Region—G. Draper and G. Dengo
2. Caribbean crustal provinces: Seismic and gravity evidence—J. Case, W. D. MacDonald, and P. J. Fox
   REGIONAL GEOLOGY
4. Geology and tectonic evolution of the northern Caribbean margin—J. F. Lewis and 7 others
6. The Santa Marta prong and adjacent areas of eastern Colombia and western Venezuela—R. Shagam, R. F. Geigenack, H. Duque-Caro, and R. Towle
7. The Caribbean Mountain system in the northern part of South America—A. Bellizzi
8. The geology of southern Central America and western Colombia—G. Escalante

REGIONAL GEOPHYSICS AND GEOCHEMISTRY
11. Seismicity, large earthquakes, and the margin of the Caribbean plate—W. McCabe and W. Pennington
13. History and tectonic setting of Caribbean magmatism—T. W. Donnelly and 11 others
15. Survey of Caribbean paleomagnetism—W. D. MacDonald

GEOLOGICAL EVOLUTION

SUMMARY
20. Summary—J. E. Case and G. Dengo
Appendix A

Volume I-1. Geology of the Continental Margin of Eastern Canada
M. J. Keen and G. L. Williams, eds.

INTRODUCTION
1. Geological and historical perspective—M. J. Keen, D.J.W. Piper, J. S. Bell, and K. Moran
2. Tectonic and geophysical overview—C. E. Keen and 5 others, with contributions on igneous Rocks—G. Pe-Piper and 3 others
3. Biostratigraphy and related studies—G. L. Williams and 5 others

REGIONAL GEOLOGY
4. Paleozoic geology—J. S. Bell and R. D. Howie
5. The geology of the southeastern margin of Canada
   The stratigraphy of Georges Bank Basin and relationships to the Scotia Basin—J. A. Wade
   Aspects of the geology of the Scotian Basin from recent seismic and well data—J. A. Wade and B. C. MacLean
6. The continental margin around Newfoundland—A. C. Grant and K. D. McAlpine
7. Geology of the Labrador Shelf, Baffin Bay, and Davis Strait—H. R. Balkwill and 4 others

MARGIN EVOLUTION
8. Aspects of North Atlantic paleo-oceanography—F. Gradstein and 5 others

R. E. Sheridan and J. A. Grow, eds.

INTRODUCTION
1. U.S. Atlantic Continental Margin; A typical Atlantic-type or passive continental margin—J. A. Grow and R. E. Sheridan
2. Marine physiography of the U.S. Atlantic margin—A. N. Shor and C. E. McClennen
4. History of studies of the Atlantic margin of the United States—C. L. Drake

STRATIGRAPHY, DEPOSITIONAL PROCESSES, AND DEPOSITIONAL HISTORY
5. Mesozoic and Cenozoic stratigraphy of the United States Atlantic continental shelf and slope—C. W. Pea and P. C. Valentine
7. Late Mesozoic and early Cenozoic geology of the Atlantic coastal plain: North Carolina to Florida—G. S. Gohn

BASIN SYNTHESIS
10. Late Triassic-Early Jurassic synrift basins of the U.S. Atlantic margin—W. M. Steunenberg and H. L. Dissinger
15. Geology and geophysics of the Bahamas—R. E. Sheridan, H. T. Mullins, J. A. Austin, Jr., M. M. Bell, and J. W. Ladd

DEEP CRUSTAL STRUCTURE: RIFTING AND SUBSIDENCE THEORY
17. A large aperture seismic experiment in the Baltimore Canyon Trough—J. B. Diebold, P. L. Stoffa, and The LASE study group
18. Subsidence and basin modeling at the U.S. Atlantic passive margin—M. S. Stocker, A. B. Waits, and J. A. Thorne
19. Thermal evolution—D. S. Sawyer
20. Sea-level changes and their effect on the stratigraphy of Atlantic-type margin—W. C. Pitman and K. Golemechenko
21. Seismic stratigraphic and geohistory analysis of Tertiary strata from the continental shelf off New Jersey: Calculation of eustatic fluctuations from stratigraphic data—S. M. Greenlee, F. W. Schroeder, and P. R. Vail

GEOLICAL RESOURCES
22. Petroleum geology of the United States Atlantic continental margin—R. E. Mattick and J. Libby-French
23. Hydrogeology of the Atlantic continental margin—F. A. Kohout and 5 others
26. Heat flow and geothermal resource potential of the Atlantic Coastal Plain—J. K. Costain and J. A. Spear

ENVIRONMENTAL HAZARDS
27. Geologic hazards on the Atlantic continental margin—D. W. Folger
28. Coastal geologic hazards—O. H. Pilkey and W. J. Neal
29. Cretaceous and Cenozoic tectonism on the Atlantic coastal margin—D. C. Prosser
30. Seismicity along the Atlantic Seaboard of the U.S.; Intraplate neotectonics and earthquake hazards—L. Seeber and J. G. Armbruster
31. Waste disposal in the Atlantic continental margin—H. D. Palmer

CONCLUSIONS
32. Synthesis and unanswered questions—R. E. Sheridan and J. A. Grow
Volume J. The Gulf of Mexico Basin
A. Salvador, ed.

1. Introduction—A. Salvador
2. Physiography and bathymetry—W. R. Bryant and C. D. Winker
3. Tectonic features—T. E. Ewing
4. The crust under the Gulf of Mexico Basin—D. S. Sawyer, R. T. Buffler, and R. H. Pilger, Jr.
5. Evolution of tectonic features—M.P.A. Jackson
6. Igneous activity—G. R. Bvyly
7. Pre-Triassic—R. D. Woods, A. E. Miles, and A. Salvador
8. Triassic-Jurassic—A. Salvador
9. Lower Cretaceous—E. McFarlan, Jr., and S. Menes
10. Upper Cretaceous—N. F. Sohl, E. Martinez, F. Salmeron, and F. Soto

Volume K-1. Quaternary Geology of Canada and Greenland
R. J. Fulton, ed.

REGIONAL QUATERNARY GEOLOGY OF CANADA
1. Quaternary geology of the Canadian Cordillera—J. J. Clague and 7 others
2. Quaternary geology of the Canadian Interior Plains—R. J. Fulton, R. W. Klassen, and J. S. Vincent
3. Quaternary geology of the Canadian Shield—R. J. Fulton and 4 others
4. Quaternary geology of the St. Lawrence Lowlands of Canada—P. F. Karrow and S. Occhietti
5. Quaternary geology of the Atlantic Appalachian region of Canada—D. R. Grant

APPLIED QUATERNARY GEOLOGY OF CANADA
7. Quaternary environments in Canada as documented by paleobotanical case histories—J. V. Matthews, Jr., and 8 others
10. Terrain geochemistry in Canada—R. N. W. DiLabio
11. Quaternary resources in Canada—L. E. Jackson, Jr., and 7 others
12. Influence of the Quaternary geology of Canada on man's environment—L. E. Jackson, Jr., and 6 others

QUATERNARY GEOLOGY OF GREENLAND
13. Quaternary geology of the ice-free areas and adjacent shelves of Greenland—S. Funder, B. Fredskild, and H. C. Larsen

Volume K-2. Quaternary Non-glacial Geology: Conterminous U.S.
R. B. Morrison, ed.

INTRODUCTION
1. Introduction—R. B. Morrison

TOPICAL SUMMARIES
3. Dating methods applicable to the Quaternary—J. N. Rosholt and 10 others
5. Quaternary tephrochronology—J. O. Davis

REGIONAL SYNTHESIS
7. The Pacific Margin—R. B. Morrison and 15 others
8. The Columbia Plateau—V. R. Baker and 8 others
9. Quaternary geology and structural history of the Snake River Plain, Idaho and Oregon—H. E. Malde

10. Northern Basin and Range—R. B. Morrison and J. O. Davis
11. Southwestern Basin and Range—J. C. Dohrenwend and 6 others
12. Southeastern Basin and Range—J. Hawkey and 2 others
13. Colorado Plateau—P. Patton and 7 others
14. Quaternary history of some southern and central Rocky Mountain basins—M. C. Reheis and 7 others
15. Northern Great Plains—W. Wayne and 14 others
16. Quaternary geology of the southern Great Plains and an adjacent segment of the Rolling Plains—T. C. Gustafson and 6 others
20. Appalachian highlands and interior low plateaus—H. H. Mills and P. A. DeCourcy
21. Atlantic Coastal Plain—D. J. Colquhoun and 2 others
Appendix A

Volume K-3. North America and Adjacent Oceans during the Last Deglaciation
W. F. Ruddiman and H. E. Wright, Jr., eds.

1. Introduction—W. F. Ruddiman and H. E. Wright, Jr.

NORTH AMERICAN ICE SHEETS: CHRONOLOGY OF DISSOLUTION
2. The Late Wisconsin glaciation and deglaciation of the Laurentide Ice Sheet—J. T. Andrews
3. Proglacial lakes and the southern margin of the Laurentide Ice Sheet—J. T. Teller
4. Timing and processes of deglaciation along the southern margin of the Cordilleran ice sheet—D. B. Booth

ICE CORE AND OTHER GLACIOLOGICAL DATA
5. Ice core and other glaciological data—W. S. B. Paterson and C. U. Hammer
6. The oxygen-isotope record of glaciation—A. C. Mix
7. Northern oceans—W. F. Ruddiman
9. Ice dynamics and deglaciation models when ice sheets collapsed—T. Hughes

THE NON-GlacIAL PHYSICAL RECORD IN THE CONTINENT
10. River responses—S. A. Schumun and G. R. Brakenridge
11. The physical record of lakes in the Great Basin—L. Benson and R. S. Thompson
12. Late Quaternary paleoclimate records from lacustrine ostracodes—R. M. Forester

--

Volume L. The Arctic Ocean Region
A. Grantz, J. F. Sweeney, and G. L. Johnson, eds.

1. Introduction—J. F. Sweeney, G. L. Johnson, and A. Grantz
2. Historical background: Exploration, concepts, and observations—J. R. Weber and E. F. Roots

ARCTIC OCEAN ICE COVER
3. Structure and dynamics of the Arctic Ocean ice cover—N. Untersteiner
4. Arctic Ocean ice cover: Geologic history and climatic significance—D. L. Clark

BATHYMETRY AND PHYSIOGRAPHY
5. Bathymetry and physiography—G. L. Johnson, A. Grantz, and J. R. Weber

GEOPHYSICAL DATA
7. Gravity from 64°N to the North Pole—L. W. Sobczak and 5 others
10. Seismic reflection and refraction—H. R. Jackson, D. A. Forsyth, J. K. Hall, and A. Overton

THE NORTH AMERICAN PLATE BOUNDARY

THE BIOLOGICAL RECORD ON THE CONTINENT
13. Patterns and rates of vegetation change during the deglaciation of eastern North America—G. L. Jacobson, Jr., T. Webb III, and E. C. Grimm
15. Vegetation history of the deserts of southwestern North America: The nature and timing of the late Wisconsin-Holocene transition—T. R. VanDevender, R. S. Thompson, and J. L. Betancourt
16. Late Wisconsin and early Holocene paleoenvironments of east-central North America based on assemblages of fossil Coleoptera—A. V. Morgan
17. Environmental fluctuations and evolution of mammalian faunas during the last deglaciation in North America—R. W. Graham and J. I. Mead

ANALYSIS AND SUMMARY
19. Model simulations of the climatic patterns during the deglaciation of North America—J. E. Kutzbach
20. Climatic change in eastern North America during the past 18,000 years: Comparisons of pollen data with model results—T. Webb III, P. J. Bartlein, and J. E. Kutzbach
21. Synthesis: The ocean/ice sheet record—W. F. Ruddiman
22. Synthesis: Land south of the ice sheets—H. E. Wright, Jr.

CONTINENTAL MARGINS
12. The East Greenland Shelf—H. C. Larsen
13. The North Greenland continental margin—P. R. Dawes
14. The continental margin northwest of the Queen Elizabeth Islands—J. F. Sweeney, L. W. Sobczak, and D. A. Forsyth
15. Canadian Beaufort Sea and adjacent land areas—J. Dixon and J. R. Dietrich
16. Alaska—A. Grantz and S. May
17. The Arctic Continental margin of eastern Siberia—K. Fujita and D. B. Cook

RIDGEs AND BORDERLANDS
18. Ridges and basins in the central Arctic Ocean—J. R. Weber and J. F. Sweeney
19. Chukchi Borderland—J. K. Hall
21. Eurasia Basin—Y. Kristofferson
22. Canada Basin—A. Grantz, S. D. May, and L. A. Lawver

ARCTIC BASIN SEDIMENTS, FOSSILS, PALEOCLIMATE, AND HISTORY
23. Late Mesozoic and Cenozoic paleogeographic and paleoclimatic history of the Arctic Ocean basin, based on shallow-water marine faunas and terrestrial vertebrates—L. Marinovich, Jr., E. M. Brouwers, D. M. Hopkins, and M. C. McKenna
24. Late Mesozoic and Cenozoic paleoceanography of the northern Polar oceans—J. Thiede, D. L. Clark, and Y. Herman

(Continued on p. 595)
Appendix A

Volume L. The Arctic Ocean Region (Continued from page 594)

A. Grantz, J. f. Sweeney, and G. L. Johnson, eds.

QUATERNARY GEOLOGY
25. Late Cenozoic geologic evolution of the Alaska North slope and adjacent continental shelves—D. A. Donner, L. D. Carter, and J. Brigham-Grette

MINERAL RESOURCES
26. Petroleum—N. Himelma
27. Gas hydrates of the Arctic Ocean Basin—K. Kvenvolden and A. Grantz
28. Offshore hard minerals—P. B. Hale

Volume M. The Western North Atlantic Region

P. R. Vogt and B. E. Tucholke, eds.

INTRODUCTION
1. Perspective on the geology of the North Atlantic Ocean—B. E. Tucholke and P. R. Vogt
2. Imaging the ocean floor: History and state of the art—P. R. Vogt and B. E. Tucholke
3. A Jurassic to recent chronology—D. V. Kent and F. M. Gradstein

PRESENT ACCRETION AXIS
4. The crest of the Mid-Atlantic Ridge: Models for crustal generation, processes, and tectonics—K. C. Macdonald
5. Subaerial volcanism in the western North Atlantic—K. Saemundsson
6. Model of crustal formation in Iceland, and application to submarine mid-ocean ridges—G. P. Malmson
7. Seismicity along the eastern margin of the North Atlantic Plate—P. Einarsron
8. “Zero-age” variations in the composition of abyssal volcanic rocks along the axial zone of the Mid-Atlantic Ridge—W. G. Nelson and T. O’Hearn
9. Geochemical and isotopic variation along the Mid-Atlantic Ridge axis from 79°N to 6°N—J. G. Schilling
10. The geology of North Atlantic transform plate boundaries and their aseismic extensions—P. J. Fox and D. G. Gallo
12. The present plate boundary configuration—P. R. Vogt

REGIONAL GEOLOGY AND GEOPHYSICS
14. Geoid undulations mapped by spaceborne radar altimetry—P. R. Vogt
15. Magnetic anomalies and crustal magnetization—P. R. Vogt
17. Paleoecologic and geochronal evolution of pre-1 Ma western North Atlantic lithosphere—W. B. Bryan and F. A. Frey
19. Seismic structure of the ocean crust—G. M. Purdy and J. Ewing
20. Structure of basement and distribution of sediments in the western North Atlantic Ocean—B. E. Tucholke
21. Subduction of Atlantic lithosphere beneath the Caribbean—G. K. Westbrook and W. R. McCann

PLATE TECTONIC EVOLUTION
22. Plate kinematics of the central Atlantic—K. D. Klingard and H. Schouten
23. Plate kinematics of the North Atlantic—S. P. Srivastava and C. R. Tuffcot
24. Plate kinematics during the last 20 m.y., and the problem of “present” motions—P. R. Vogt

SURFICIAL SEDIMENTATION
26. Turbidite sedimentation in the northwestern Atlantic Ocean basin—O. H. Pilkey and W. J. Cleary
27. Deep current-controlled sedimentation in the western North Atlantic—I. N. McCave and B. E. Tucholke
28. Oceanic particles and pelagic sedimentation in the western North Atlantic Ocean—S. Honjo
29. Mass wasting in the western North Atlantic—R. M. Embley and R. Jacobi
30. Seabed geotechnical properties and seafloor utilization—A. J. Silva and J. S. Booth

BIOFACIES
31. Northwestern Atlantic Mesozoic biostratigraphy—E. M. Gradstein
32. Paleogene biofacies of the western North Atlantic Ocean—I. Premoli-Silva and A. Boersma
33. Neogene marine microfossil biofacies of the western North Atlantic—C. W. Poag and K. G. Miller
34. North Atlantic Mesozoic and Cenozoic paleobiogeography—W. A. Berggren and R. K. Olsson

PALEOCEANOGRAPHY
35. Paleogeographic and paleothalimetric evolution of the North Atlantic Ocean—B. E. Tucholke and F. W. McCoy
36. Paleocceanography and evolution of the North Atlantic Ocean basin during the Jurassic—L. F. Jansa
38. Tertiary paleooceanography of the western North Atlantic Ocean—B. E. Tucholke and G. S. Mountain

RESOURCES AND LAW OF THE SEA
39. Space systems as marine geologic sensors—R. J. Anderle
40. Resource potential of the western North Atlantic Basin—W. P. Dillon and 5 others
41. The juridical ocean basin—J. A. Knauss

ORIGIN OF THE ARCTIC BASIN

SUMMARY
31. Summary—J. F. Sweeney, G. L. Johnson, and A. Grantz
Appendix A

Volume N. The Eastern Pacific Region
E. L. Winterer, D. M. Husson, and R. W. Decker, eds.

INTRODUCTION
1. Introduction—E. L. Winterer, D. M. Husson, and R. W. Decker
2. Large-scale undersea features of the northeast Pacific—J. Mannerick
3. Sediment thickness maps of the northeastern Pacific—E. L. Winterer

PLATE KINEMATICS
4. Tectonic maps of the northeast Pacific—T. Atwater and J. Severinghaus
5. Plate tectonic history of the northeast Pacific—T. Atwater

ACTIVE RIDGES
6. Evolution in plate tectonics; The Juan de Fuca Ridge—H. P. Johnson and M. L. Holmes
8. Transforms of the eastern central Pacific—P. J. Fox
9. Hydrothermal processes and products on the Galapagos Rift and East Pacific Rise—R. M. Haymon
10. Petrology and geochemistry of the eastern Pacific spreading centers—R. Batiza

MID-PLATE VOLCANISM
12. The Hawaii–Emperor Chain
   Tectonics, geochronology, and origin of the Hawaiian–Emperor volcanic chain—D. A. Clague and G. B. Dalrymple
   Petrology of Hawaiian lava—T. L. Wright and D. A. Clague
   The seismicity and tectonics of Hawaii—F. W. Klein and R. Y. Koyanagi

Magma and eruption dynamics—R. W. Decker
Hydrothermal systems in Hawaii—D. M. Thomas

SEEDMENT REGIMES
13. The late Cenozoic stratigraphic record and hiatuses of the northeast Pacific: Results from the Deep Sea Drilling Project—J. A. Barron
14. The pelagic clay province of the North Pacific Ocean—M. Leinen
15. Hydrogenous sediments—D. Z. Piper and G. R. Heath

CONTINENTAL MARGIN
17. Continental margins around the Gulf of Alaska—R. von Huene
18. Queen Charlotte Islands margin—R. Riddihough and R. D. Hyndman
20. Evolution of the offshore central California region—D. S. McCulloch
22. Neogene plate-tectonic evolution of the Baja California Sur continental borderland and the southern Gulf of California—J. E. Spencer and W. R. Normark
23. Geology and tectonic history of the Gulf of California—P. Lonsdale
24. The Middle America Trench off southern Mexico—J. S. Watkins
25. The Middle America convergent plate boundary—R. von Huene

Volume O–1. Surface Water Hydrology
M. G. Wolman and H. C. Riggs, eds.

1. Introduction—H. C. Riggs and M. G. Wolman
2. Influence of atmosphere on stream flow—F. K. Hare and K. P. Singh
4. Temporal and spatial variability of streamflow—H. C. Riggs and K. D. Harvey
5. Floods—H. F. Matthai
6. Low flows and hydrologic drought—J. D. Rogers and J. T. Armbruster
7. Snow and ice—M. F. Meier
8. Hydrology of lakes and wetlands—T. C. Winter and M-K. Woo
10. Aquatic biota in North America—R. Patrick and D. D. Williams
12. The riverscape—M. G. Wolman and 9 others
Appendix A

Volume O-2. Hydrogeology
W. R. Back, J. S. Rosenshein, P. R. Seaber, eds.

I. INTRODUCTION

1. Historical perspective—G. Meyer, G. Davis, and P. E. LaMoreaux
2. Hydrostratigraphic units—P. R. Seaber

II. HYDROGEOLOGIC REGIONS

3. Hydrogeologic setting of regions—R. C. Heath

   Cordilleran Sector

4. Region 1, Western mountain ranges—B. L. Foxworthy, D. L. Hanneman, D. L. Coffin, and E. C. Halstead
5. Region 2, Columbia Lava Plateau—G. F. Lindholm and J. J. Vaccaro
7. Region 4, Central Valley and Pacific Coast Ranges—C. D. Farrar and G. L. Bernoldi
8. Region 5, Great Basin—M. D. Mifflin
9. Region 6, Coastal Alluvial Basins—W. F. Hardt
11. Region 8, Sierra Madre Occidental—J. J. Carrillo R.
12. Region 9, Sierra Madre Oriental—J. M. Lesser and G. Lesser
13. Region 10, Faja Volcanica Transmexicana—R. Chavez
14. Region 11, Sierra Madre del Sur—R. R. Palacio

   Central Cratonic Sector

15. Region 12, Precambrian Shield—R. N. Farvolden, O. Pfannkuch, R. Pearson, and P. Fritz
17. Region 14, Central Glaciated Plains—N. C. Krohe and J. P. Kempton
18. Region 15, St. Lawrence Lowland—R. N. Farvolden and J. A. Cherry
20. Region 17, High Plains—J. B. Weeks and E. D. Gutentag
21. Region 18, Alluvial valleys—J. S. Rosenshein

   Appalachian Sector

23. Region 20, Appalachian Plateaus and Valley and Ridge—P. R. Seaber, J. V. Brahana, and E. F. Hollyday
24. Region 21, Piedmont and Blue Ridge—H. E. LeGrand

   Coastal Plain Sector

25. Region 22, Atlantic and eastern Gulf Coastal Plain—H. Meisler, J. A. Miller, L. L. Knobel, and R. L. Wait
26. Region 23, Gulf of Mexico Coastal Plain—H. F. Grubb and J. J. Carrillo R.
27. Region 24, Southeastern United States—R. H. Johnston and J. A. Miller

   Island Sector

29. Region 26, West Indies—W. Back
30. Region 27, Hawaiian Islands—C. D. Hunt, Jr., C. J. Ewart, and C. I. Voss
31. Region 28, Permafrost region—C. E. Sloan and R. O. van Everdingen

III. COMPARATIVE HYDROGEOLOGY

32. Nature of comparative hydrogeology—S. N. Davis
33. Alluvial aquifers along major rivers—J. M. Sharp, Jr.
34. Western alluvial valleys and the High Plains—G. H. Davis
35. Glacial deposits—D. A. Stephenson, A. H. Fleming, and D. M. Mickelson
36. Coastal Plain deposits—J. A. Miller
37. Sandstones and shales—S. N. Davis
38. Carbonate rocks—J. V. Brahana, J. Thraikill, T. Freeman, and W. C. Ward
40. Plutonic and metamorphic rocks—F. W. Trainer

IV. GROUND WATER AND GEOLOGIC PROCESSES

41. Ground water as a geologic agent—P. A. Domenico
42. Landform development—C. G. Higgins and 12 others
43. Landform development; Karst—D. C. Ford, A. N. Palmer, and W. B. White
44. Ground water and clastic diagenesis—F. W. Schwartz and F. J. Longstaffe
45. The generation and dissipation of abnormal fluid pressures in active depositional environments—P. A. Domenico and V. V. Palciauskas
46. Ground water and fault strength—S. A. Rojstaczer and J. D. Brodehoef
47. The role of ground-water processes in the formation of ore deposits—J. M. Sharp, Jr., and J. R. Kyle
48. Ground water and hydrocarbon migration—J. Toth

V. OUTLINE FOR THE FUTURE

49. Scientific problems—L. F. Konkow and S. S. Papadopulos
50. Epilogue; Societal problems—J. S. Rosenshein and W. Back

Volume P-1. Mineral Deposits of Canada
R. I. Thorpe and O. R. Eckstrand, eds.

1. Introduction—R. I. Thorpe and others
2. Canadian mineral deposit types—O. R. Eckstrand and 19 others
3. Metallogenic concepts—R. I. Thorpe and others
4. Regional metallogeny of the Canadian Shield—K. D. Card, J. M. Franklin, and others
5. Summary—R. I. Thorpe and O. R. Eckstrand
Appendix A

Volume P-2. Economic Geology: U.S.

Mineral Deposits, R. B. Taylor, ed.

1. Introduction—R. B. Taylor

2. Gold and silver deposits of the United States—R. P. Ashley
3. Copper and molybdenum deposits of the United States—E. W. Tooker
4. Lead and zinc deposits—E. L. Ohle
5. Iron and manganese—G. B. Siddell
6. Deposits containing nickel, cobalt, chromium, and platinum-group elements—M. P. Foose
8. The other metals—R. G. Worl

Industrial Minerals

9. Phosphate deposits of the United States; Discovery, development, economic geology, and outlook for the future—J. B. Cathcart
11. Oil shale—J. R. Donnell
12. Other selected industrial deposits—D. A. Brobst

Oil and Gas, D. D. Rice, ed.

15. Generation, expulsion, and migration of hydrocarbons—F. Meissner

Geology of Petroleum

17. Exploration techniques—E. A. Beaumont, G. R. Curtis, and N. H. Foster

Regional Synthesis of Selected Provinces

18. Petroleum geology of the Appalachian Basin—W. de Wit, Jr., and R. C. Milici
20. The northern Gulf of Mexico Basin—D. M. Curtis

22. The Permian Basin—B. M. Hanson and 10 others
23. Oil and gas resources of the San Juan basin, New Mexico and Colorado—J. E. Fassett
25. Geologic controls on hydrocarbon occurrence, Fossil Basin area, Cordilleran thrust belt—M. A. Warner
26. Basin and Range—N. H. Foster
27. San Joaquin Basin, California—D. C. Callaway and E. W. Rennie, Jr.
28. Geologic controls on hydrocarbon occurrence within the Santa Maria basin of western California—J. B. Dunham, B. W. Bromley, and V. J. Rosato
29. North slope of Alaska—K. Bird

Coal, H. J. Gluskoter, ed.


Geology of Coal

31. Tectonic, climatic, and paleogeographic setting of coal—T. Cross and A. Ziegler
32. Environments of deposition—P. J. McCabe
33. Paleobotany and paleoecology of coal—T. L. Phillips and A. T. Cross
34. Coalification in North American coal fields—H. H. Damberger

Regional Synthesis of Major U.S. Coals

35. Pennsylvanian coals of central and eastern United States—A. C. Donaldson and C. F. Ebie
36. Cretaceous and Tertiary coals of the Rocky Mountains and Great Plains—R. Flores and T. Cross
37. Tertiary coals of the Gulf Coast—J. A. Breyer
38. Mesozoic and Cenozoic coals of far western U.S.—A. Cross
39. Alaska—G. Stricker
Appendix A

Volume P-3. The Economic Geology of Mexico

G. P. Salas, ed.

1. Economic geology of Mexico—G. P. Salas
3. Economic geology of geothermal reservoirs in Mexico—A. Razo, V. P. Reyes, and O. Palma
4. Geothermal resources and provinces in Mexico—A. Razo and F. Romero
5. Main geothermal fields of Mexico; Cerro Preito (B. C.) geothermal field—A. Pelayo and 5 others
6. Los Azufres geothermal field, Michoacán—G. Huitrón and 7 others
7. Los Humeros geothermal field, Puebla—F. Romero
8. La Primavera geothermal field, Jalisco—S. Venegas and 6 others
10. Summary of exploration and development activities at Río Escondido—F. Verdugo and C. Arriaga
11. Geology of coal deposits and reserves in the Republic of Mexico—E. Flores
12. Geology of uranium deposits in Mexico—G. P. Salas and F. Castillo N.
14. Metallic and non-metallic mineral deposits; Introduction to the geology of the Metallogenic Provinces—G. P. Salas
15. Baja California Peninsula Metallogenic Province—G. P. Salas
16. Summary of stratigraphic and structural information on the Monterrey Formation outcrops of the San Hilario area, Baja California Sur—J. Ojeda R.
17. Geology and mineral deposits of the El Boleo copper district, Baja California Sur—I. F. Wilson and V. S. Rocha
18. Sierra Madre Occidental Metallogenic Province—G. P. Salas
20. "La Caridad" disseminated copper deposits, Sonora—G. P. Salas and R. H. Sillitoe
21. Gochico mineral deposits; Geology, environment, and tectonics—A. Rosas
22. Geology and mineralization of the Topia Mining District, Durango—H. Monje
23. Geology of the Tayoltita Mine, San Dimas District, Durango—M. Clark
25. Economic geology of the San Martín Mining District—P. Olivares R.
26. Sierra Madre Oriental Province—G. P. Salas
27. Economic geology of the Santa Eulalia Mining District, Chihuahua—E. D. Maldonado
28. Geology and mineralization of the La Encantada Mining District, Coahuila—R. B. Solano
29. Geology and genesis of the Naica mineral deposits, Chihuahua—H. A. Palacios, F. Querol, and G. K. Lowther
30. San Francisco del Oro Mining District, Chihuahua—G. P. Salas
31. Geology and mineralization of the Minera Antares zinc-bearing body, Velardeña, Durango—J. I. Figueroa S.
32. Economic geology of the Velardeña Mining Department, Durango—I. Hernández C.
33. Economic geology of the Charcas Mining District, San Luis Potosí—F. Castañeda A.
34. Geology and mineralization of the El Realito Mining Unit, Victoria Township, Guanajuato, Mexico—P. Fraga M.
35. Geology and mineralization of the La Negra Mining Unit, Cadereyta Township, Querétaro—P. Fraga M.
36. Description of some Zimapán District deposits, Zimapán, Hidalgo—G. García G. and F. Querol S.
37. Geology of the Nolango manganese district, Hidalgo—R. Alexandri R. and A. Martínez V.
38. Pachuca–Real del Monte District, State of Hidalgo—C. Fries and others
40. Antimony deposits in the Los Tecomotes area, San Juan Miztepec Township, State of Oaxaca—R. Guizar Jr., and D. E. White
41. Sierra Madre del Sur Metallogenic Province—G. P. Salas
42. Geology and genesis of the La Minita deposit, Coalcoman Township, Michoacán—J. De la Campa G.
43. Iron deposits, Las Truchas, Michoacán—E. Mapes
44. Geology of the Pegaso asbestos deposit, Concepción Papalo, Cuicatlán, Oaxaca—J. C. Ramírez
45. Titanium deposit at Huitzo and Telxtlahuaca, Oaxaca—F. J. Díaz T.
46. Metallogenic Province of the Neovolcanic axis—G. P. Salas
47. Geological description of the Cuale District mineral deposits, Jalisco, Mexico—G. Gerrocal L. and F. Querol S.
49. El Oro and Tlapujahua Mining District, State of Mexico—G. P. Salas
50. The Zacualpan Mining District, State of Mexico—B. Noguez A., J. Flores M., and A. Toscano F.
51. Geology of the Tizapa Ag, Zn, Pb, Cu, Cd, and Au poly-metallic massive sulphides, Zacazonapan, Mexico—J. de J. Parga P., and J. de J. Rodríguez S.
52. Taxco Mining District, State of Guerrero—G. P. Salas
53. The Central Mesas Metallogenic Province—G. P. Salas
54. Geology of the Fresnillo Mining District, Zacatecas—E. García M., F. Querol S., and G. K. Lowther
55. Geology of the Real de Angeles deposit, Noria de Angeles Township, Zacatecas—J. Bravo N.
57. History of exploration for sulphur in southeast Mexico—G. P. Salas

Volume P-4. The petroleum geology of Mexico

(details not yet available)
Appendix B


Northern Rockies/Williston Basin Region—William W. Ballard, J. P. Blue-mle, and L. C. Gerhard, regional coordinators, 1983

Southwest/Southwest Mid-Continent Region—John M. Hills, and Frank E. Koulowski, regional coordinators, 1983

Atlantic Coastal Plain—Robert R. Jordan and Richard V. Smith, regional coordinators, 1983

Northern California Region—Charles C. Bishop and James F. Davis, regional coordinators, 1983

Central California Region—Charles C. Bishop and James F. Davis, regional coordinators, 1984

Southern California Region—Charles C. Bishop and James F. Davis, regional coordinators, 1984

Northern Mid-Continent Region—D. J. Bergstrom and G. B. Morey, regional coordinators, 1985

Southern Appalachian Region—Douglas G. Patchen, Katharine Lee Avery, and Robert Erwin, regional coordinators, 1985

Northern Appalachian Region—Douglas G. Patchen, Katharine Lee Avery, and Robert B. Erwin, regional coordinators, 1985

Midwestern Basin and Arches Region—Robert H. Shaver, regional coordinator, 1985

Great Basin Region—Lehi F. Hintze, regional coordinator, 1985

New England Region—James W. Skehan, regional coordinator, 1985

Mid-Continent Region—Frank J. Adler, regional coordinator, 1987

Texas-Oklahoma Tectonic Region—Charles J. Mankin, regional coordinator, 1987

Northern Alaska Region—Ross G. Schaff and Wyatt G. Gilbert, regional coordinator, 1987

Southern Alaska Region—Ross G. Schaff and Wyatt G. Gilbert, regional coordinators, 1987

Piedmont/Blue Ridge Region—Michael Higgins, regional coordinator, 1987
Index

[Italic page numbers indicate major references]

A-bitibi island-arc terrane, 451
Abitibi terrane, 451
Ableviku shear zone, 465
Absaroka field, 219
Absaroka sequence, 427
Absaroka subsequences, 427, 429, 431
Acadian orogeny, 3, 335, 336, 337, 506
Acapulco region, 259
acid rain, 538
adammellites, 244
Adirondack terrane, 500
Aegir Ridge, 61
agglomerates, 245, 249
Agnew Lake area, 568
Agua Blanca fault, 246
Ailik Group, 481
air masses, 540
Alabama Piedmont, 340
Alaska, 3, 7, 18, 20, 151, 152, 154, 158, 159, 164, 174, 177, 185, 187, 197, 219, 220, 221, 278, 280, 281, 427, 434, 560, 565
active margin, 200
airborne moisture, 540
Alaska-Aleutian batholith, 219
Alaska Arctic shelf, 408
Alaska North Slope, 157, 427, 432
Alaska North Slope basin, 407
Alaska Peninsula, 219, 221, 541
Alaska Range, 20
Alberta, Canada, 164, 170, 200, 433, 474, 526
Alberta basin, 559, 562
Alberta corridor, 525
Alberta plains, 151, 178
Alberta Rockies, 19
Albian Range, 213
Aldrich Formation, 492
Aleutian arc, 18, 200, 220, 221
Aleutian basin, 200
Aleutian trench, 281
Albion Range, 213
Aleutian volcanic arc complex, 201
Aleutians, 200
Alexander Archipelago, 201
Alexander terrane, 151, 152, 154, 176, 177, 181, 194, 201
Alistos Formation, 244, 246
Alistos volcanic activity, 244
Alleghanian orogenic cycle, 343
Alleghanian period, 337
Alleröd/Younger Dryas climatic fluctuation, 520
alluvium, 550
Alpha-Mendelejev Ridge, 364
Apline glaciation, 515
Alsace, 374
Altar Desert, 246
Alum Fork fault, 386
Amarillo-Witchita-Arbuckle uplift, 428
Amerasian basin, 7, 189, 363, 364, 435
American Southwest, 526, 527
Amina-Maimon, 305
Amitsoq gneisses, 458
ammonites, 181, 197, 248
Ampferer, 7
amphibolite, 151, 250, 305, 313, 356, 360, 451, 458, 460, 481, 501
Amundsen basin, 488
Amundsen Gulf, 491
Anadarko basin, 161, 390, 423, 426, 428
Andry basin, 200
Anahim belt, 222
Anahui Formation, 104, 115
Ancestral Rocky Mountains, 149, 161, 425, 428, 429, 559
andalusite, 246
Andean Mountains, 7
Andean system, 13
Anderson Plain, 156
andes, 158
andesite, 159, 162, 163, 222, 249, 262
Angayucham terrane, 154, 163, 175, 195
Angayucham-Tozitna terrane, 163
Angelina-Caldwell hinge zone, 103, 104
anhydrite, 86, 256, 257, 362
Animikie, 480
antions, 551
anomalies, 31
Bouguer gravity, 20
free-air gravity, 18
gravity, 18, 386, 456
magnetic, 33, 313, 364
marine magnetic, 34
negative, 18, 20, 21, 33, 34
positive, 18, 20, 34
sources, 31
anorthosite, 328, 494
Antarctic bottom water, 68
Antarctica, 273, 532
interior, 520
Antigonish Highland, 506
Antigua, 306
Anilinian island arc, 304
Anlser basin, 159
Anlser belt, 149, 158, 162
Anlser foredeep, 150
Anlser orogeny, 149, 158, 173
Anlser-Prophet foredeep, 427
AntoJnette Formation, 362
Apache Group, 493
Apishapa-Sierra Grande-Front Range, 428
Appalachian basin, 407, 427, 430
Appalachian chain, 328
basement, 328
evolution, 323, 340
tectonic divisions, 325
Appalachian foredeep, 410, 411, 426, 435
Appalachian-Mauritanide megasuture, 97, 98
Appalachian Mountains, 22, 55, 323, 423, 501, 502, 505, 564
anticlinoria, 325
central, 328, 423, 430, 504
eastern, 505
northern, 325, 326, 328, 330, 332, 334, 335, 337, 340, 425
southern, 47, 98, 327, 328, 332, 335, 337, 340, 423, 503
synclinoria, 325
Appalachian orogen, 324
Appalachian-Ouachita orogen, mineral deposits, 579
Appalachian Plateau, 325, 338
Appalachian province, 564
Appalachian uplands, 328
aquifers, 541
Arbuckle, 375
Arbuckle Mountains, 372, 390
arc system, Lesser Antilles, 19
Archean, 506
Archean crust, 506
Archean provinces, 448
Archean Rae province, 495
Archer Fiord, 354
Arctic Alaska, 192
Arctic Archipelago, 158, 161, 349, 360
Arctic Canada, 526
Arctic Circle, 540
Arctic Coastal Plain, 349
Arctic Islands, 3, 349, 352, 361, 367
northeastern, 366
southeastern, 364
Arctic Islands Shelf, 360
Arctic National Wildlife Refuge, 560
Arctic Ocean, 13, 57, 158, 189, 191, 349, 364, 560
Arctic Ocean basin, 3, 55
Arctic passive margin, 432, 434
Arctic platform, 158, 349, 350, 352
western, 488, 497
Arctic Polar Front, 68
Arctic Slope, 541
Arctic Slope basin, 560
Arctic tectonic belts, 189
Ardmore basin, 389, 390
arenite, 493
Arenque field, 559
gargile, 81, 150, 154, 155, 159, 161, 492
Arizona, 167, 209, 214, 220, 249,
Central Basin platform, 428, 429
Central belt, 164, 174, 176, 179, 194, 195
Cenozoic Depression, 260
Central fault system, 178, 193
Central Louisiana shelfAL, 103
Central Metamorphic belt, 159
Central Mobile Belt, 333, 334
Central Plains orogen, 448, 494
Central Rocky Mountain trench, 178
Cerro Colorado deposits, 582
Cerro de la Bander, 245
Cerro de la Giganta, 245
Cerro del Potosi, 250
Chains Lakes massif, 330
chalk, 103, 104, 290
water marine, 104
Challenger salt, 100
Challis belt, 219
Challis field, 219
Challis volcanic field, 150
Channel Islands, 204
Charlie Transform fault, 85
Charlie-Gibbs fracture zone, 68
Chattean belt, 506
charnockites, 258, 328
Chatham Strait fault, 176, 178, 179, 192
Chattanooga-Woodford transgression, 373
Chedabucto fault zone, 84, 336
chert, 150, 159, 163, 177, 245, 258, 289,
316, 274, 275, 277, 354, 355, 361, 387
nudules, 290
radiolarian, 162
chert-argillite, 152
Chesapeake Bay, 541
Cheyenne belt, 36, 460, 485
Chiapas, Mexico, 260, 302
Chiapas Highlands, 260
Chiapas Massif, 260, 261
Chichonal volcano, 261
Chicomepec field, 559
Chihuahua, 249, 250
Chilcotin Group, 330, 502, 503
Chinook trough, 266
Chiao Formation, 471
chlorite, 288, 361
chlorite schists, 258
Chocalay Group, 480
Choris block, Central America, 300,
301, 302, 314, 316, 317
Choyal Formation, 245
Chuar Group, 493
Chugach Mountains, 201
Chugach terrane, 154, 177, 194, 201
Chukotat Group, 468
Chupaxeros Caldera, 249
Churchill craton, 21
Cifuentes, 304
Cincinnati Arch, 425
circulation, atmospheric, 526
Circum-Pacific ring-of-fire, 13
Claiborne, 104
clams, 271
Clarion fault zone, 20
Clarion fracture zone, 238
Claro field, 219
clastics, 150, 200, 201, 301, 303, 503
clays, 281, 283, 288, 289
brown, 287, 288, 289, 290
silty, 242
Clear Lake, 518
Cleaver diabase, 491
Clemente-Tomas fault, 118
Clements Markham fold belt, 354,
356, 368, 361
climates, reconstruction, 519
climatic changes, short-term, 527
clinoptyllolite, 290
clinoxyroxenite, 257
Clovis culture, 525
Coahuila Peninsula, 251, 252
coal, 251, 259, 367, 368, 562
classification scheme, 562
geographic distribution, 564
geologic distribution, 564
lignite, 324
resources, 562
seams, 362
Coast Plutonic complex, 176
Coast Range, 21, 46, 221
Coastal belt, 164, 174, 177, 181,
195, 197
Coastal Maine Belt, 335
Coastal Plain, 81, 86
Coates Lake Group, 491
Coatsaocals, 242
Coatsaocals-Grijalva-Usumacinta
Embayment, 257
cobalt, 479
Coban/Ixcoy, 302
Cobequid Highlands, 506
Cobequid-Chedabucto fault, 337
coccolithophorids, 280
coccoliths, 281, 288
Cocos plate, 13, 20, 237, 238, 239,
280
coffinite, 568
Colima graben, 262
Colima region, 262
Collar, gravitational, 118
Collier Shale, 374
Colombia, 22, 307
Coloradillo Formation, 245
Colorado, 161, 170, 220, 275, 487,
568
Colorado delta, 244
Colorado Front Range, 570
Colorado Plateau, 146, 164, 170,
209, 212, 216, 222, 434, 570
Colorado River, 239, 244
Columbia, 301
northern, 309
Columbia belt, 164, 174, 176, 179,
195, 197
Columbia Mountains, 504
Columbia Plateau, 21, 42
Columbia River basalt, 222
Columbia River Plateau, 209, 222
Columbian Andes, 518
Colville basin, 408
Colville foredeep, 7, 407, 411, 435
Comalcalco, 257
Comondu Formation, 245
Comondu Group, 245
compaction, shale, 97, 118
complexes
alkaline, 451
dolomite reef, 471
transpressional, 164, 174
Concho arch, 372
conglomerates, 101, 156, 159, 163,
245, 247, 248, 251, 256, 258,
311, 354, 360, 362, 366, 374,
375, 377, 453, 454, 456, 493,
504, 568
continental crust, 20, 39, 44, 47, 61,
81, 86, 390, 506
continental divide, 325
continental glaciation, 515, 517
continental margin, 13, 62, 113,
157, 159, 189, 203, 243, 280,
281, 371, 372, 388, 448, 500,
503
tectonism, 158
continental shelf, 201, 242, 325,
237, 243
continental slope, 242
Continental Thrust, 238
continental, 326
convergence, oblique, 141
copper, 479
Coppermine area, 490
Coppermine homocline, 502
corals, 515
cordierite-sillimanite, 246
Cordillera de Mérida, 307
Cordillera, 7, 139, 222, 225, 425,
434, 491, 504
creational history, 192
Cretaceous-Paleocene, 193
Early Jurassic, 196
kinematics, 164, 174
Late Triassic, 196
magmatic evolution, 216
mid-Cretaceous, 194
mid-Eocene, 192
middle, 492
North American units, 164
northern, 219
northern Canadian, 491
southern, 222, 493
structure, 164, 174
tectonism, 198
volcanism, 198
western, 45, 432, 433
Cordilleran belt, 541
Cordilleran foredeep, 435
Cordilleran orogen, eastern, 371
Cordilleran province, mineral
deposits, 582
Cordilleran shelf, 434
Cordilleran transpression, 185
cores
Camp Century, 519
Dye 3, 520, 532
ice, 519
North Atlantic Ocean, 517
ocean, 514
Southern Ocean, 521
Vostok, 520, 531, 534
Crittenden, 283, 288
Cromwell arch, 366
Coronation Supergroup, 477
Index

Eleonore Bay Group, 503
Elk Hills, 560
Ellesmere Group, 353
Ellesmere Islands, 5, 260, 352, 353, 354, 363, 364, 369, 506
deforestation, 357
Ellesmerian basement, 164
Ellesmerian orogenic belt, 158, 161, 191
Ellesmerian orogeny, 158
Ellesmerian sequence, 150
Eliott Lake area, 568
Elster, 334
Elzevir terrane, 497, 500
Emma Fiord Formation, 362
Emperor seamount chain, 273, 288, 291
Emperor trough, 266, 290
English River, 453
accretionary prism, 454
environmental changes, 526
episodes, flood-basalt, 69
equatorial, 287
Eqululik Group, 488
fossil, 89, 403
submarine, 436
Esayoo Formation, 362
Eugene Island 175, 112
Eugenia Formation, 245
Euramerica, 3
Eurasian Tethys seaway, 62
Eureka fold belt, 214
Eureka Sound Group, 366, 369
Eureka thrust, 193
Eureka thrust belt, 173
Eurekan orogeny, 349, 366
evaporite diapirs, 361
evaporites, 62, 86, 89, 100, 156, 170, 243, 253, 337, 352, 361, 362, 405, 432
marine, 252
saline, 167
evapotranspiration, 542, 552
evolution
Appalachian chain, 323
magmatic, Cordillera, 216
North American Cordillera, 139, 156
North American craton, 421
tectonic, 156
Exclusive Economic Zone, 243
evolution, 256
extensional province, southern Cordillera, 209
Exterior fault system, 194
External fault system, 178
Externides, 7
 Faeroe-Shetland Channel, 63
Falcón basin, 318
Falcón suite, 312
famagosteres, 81
Fans
submarine, 281, 283
turbidite, 281, 283, 377, 381, 392
Farallon plate, 13, 202, 266, 270, 277, 312, 316, 318
fragmentation, 270
Farallon slab, 172
Farmington basement complex, 170
Fishing fault zone, 155
folds
antithetic, 126
arcuate, 132
growth, 97, 113, 115, 116, 117, 118, 245, 388
high-angle, 303, 471
normal, 198, 212, 213, 214, 222, 242, 245, 250, 364, 480, 504, 505
reverse, 172, 428
strike-slip, 205, 278, 305, 344
thrust, 172, 176, 202, 204, 304, 366, 381
transcurrent, 186, 198, 226, 246, 338
transfer, 214
transform, 237, 239, 271
zones, 114
fauna, 98, 244, 247, 251, 258, 301, 327, 506
benthic, 205
Tethyan, 152, 162, 196
Feilden fault zone (FFZ), 356
deland, 361
fertility, equatorial, 288
Finley fault system, 192
Finmarkian orogeny, 344
Flemish Cap, 85
float, orogenic, 7, 142
Fodelle Creek, 570
flooded belts, 7
floods, 544
Florida, 100, 102, 570
northern, 506
Florida-Bahama block, 318
Florida-Bahama platform, 304
Florida-Cuba-Bahama carbonate platform, 434
Florida Platform, 86
Florida Straits, 63
flowage, salt, 107
Flowers River peralkaline suite, 496
flows
andesitic, 248
ash, 220, 484, 496
basalt, 248, 488, 493, 494
dolerite, 290
ice, 520, 521
komatiitic, 451, 468
komatiitic basalt, 454
lava, 249, 250, 251, 484
low, 544
salt, 97, 104
shale, 117
tholeiitic, 451, 468
flysch, 154, 178, 250, 251, 253, 302, 303, 335, 354, 377, 411, 474
folded belts, 7
foldbelt, submarine, 242
folding
antithetic, 115
rollover, 115, 126
foraminifers, 280, 281, 288
Ford Group, 103
foredeep, 408
foredeep development, 406
North America, 405
foreland basins, North America, 405
Foreland fold belt, 164
Fort Norman fault, 491
Fort Simpson magnetic high, 478
Fort Union Formation, 565
Forth Worth basin, 428
fossil fuels, North American, 555
fossils, 162, 163, 244, 301, 302, 322, 324, 374, 375, 505
plant, American Southwest, 527
Fox River basin, 468
Foxe basin, 352, 366
Foxy orogen, 447
Foque-Rinkian fold belt, 474
fragments
ophiolitic, 155, 305, 335
phylite, 243
France, 518
Franciscan belt, 155
Franciscan complex, 155, 176
Franklin Furnace, 579
Franklin Mountains, 501
Franklinian mobile belt, 352
Franklinian orogen, 506
Franklinian sequence, 150
Franklinian shelf, 352
Franklinian, 503, 506
Fraser fault, 192
Fredericksburg Group, 103
French Broad massif, 328
Frio Formation, 104, 115, 129
Front Range uplift, 161
Frontenac terrane, 497, 500
fuels, fossil, North American, 555
Fury basin, 488
fusulinids, 251
Gabra, 22, 163, 244, 258, 357, 455, 484, 493, 494, 496, 500
Galapagos spreading center, 271
Galeana, 251
Gardar suite, 496
Garibaldi belt, 221
Garlock fault, 36, 204
garnet, 250
Garrapata Formation, 309
gases, 371, 426, 559
acidic, 539
development, 242
greenhouse, 532
geochemistry, basalt, 74
geochemistry, fresh-water, 542
North America, 537
greycl, 18
Georges Bank, 60
Georges Bank basin, 81, 86, 89
Georgia, 100, 324, 325, 328, 570
Georgian Bay, 497
glacies, 397
Germany, northern, 518
Gilmer Limestone, 101
Giraldean field, 559
Index 609

glacial maximum, American Southwest, 526
glaciation, 13, 62, 288, 521 abortive, 523 continental, 515, 517 glacier ice, 523 glacialization, instant, 521 Glen Rose reef, 103 gliding, gravity, 118
Index

Hibernia well, 90
Hidalgo, 250
Highwood Mountains, potassic center, 219
Himalaya-Tibetan region, uplift, 518
Himalayas, 518
Hines Creek stand, 179
Hispaniola, 22, 304, 311, 314, 319
Hispaniola fault zone, 305
Honduras, 13, 301, 302, 309, 319
Honduras Group, 302
Hooiboer platon, 315
homblocite, 180, 497
hornblende, 357
Hornby Bay Group, 491
Horseshoe basin, 90
Horseshoe Creek Group, 505
Hosston-Sligo cycle, 103
hot spots, 269, 273, 290, 291, 295, 310
mantle, 73
mechanism, 291
Hottah arc terrane, 476, 477
Hottah magmatic arc, 477
Hozameen fault zone, 185, 192
Huayacocula anticlinorium, 250, 251
Hudson Bay, 21, 462
Hudson Bay basin, 403, 423, 436, 468
Hudson Bay hinterland, 468
Hudson Bay lowland, dome, 521
Hudson Bay segment, 468
Hudson Strait, marine embayment, 524
Hueco Mountains, 501
Huizachal-Peregrina anticlinorium, 32
Humboldt plate, 278
Hunting Formation, 488
Hunton, 373
Huron Supergroup, 480
Hurricane Mountain terrane, 334
hyaloclastites, 311
hydrates, 200
hydrocarbon, 104, 105, 386, 426
hydrogeochemistry, 550
hydrogeology, 546
Hyland Group, 504
Iapetus Ocean, 55, 331, 332, 341
Ibbett Bay Formation, 354
ice
cores, 519
domes, 523
flow, 520, 521
glacial, 21, 523
rafts, 281
sheets, 220, 515, 516, 518, 521, 524, 526, 532
Iceland, 74
Iceland—Faeroe Ridge crest, 68
Iceland front, 68
Iceland hotspot, 74
Iceland-Scotland Ridge, 68
Idaho, 45, 150, 154, 156, 212, 214, 505, 570
Idaho batholith, 21, 150, 193, 219, 492
igneous, 312, 319
felsic, 250
rhyolitic, 249
Illinoian, glaciation, 515
Illinois, southern, 518
Illinois basin, 403, 423, 564
illite, 288
Ilordale Group, 481
imaging, 75
acoustic, 72
Imperial Formation, 158
Imperial Valley, 244
Independence Fjord Group, 488
Ingenika Group, 504
Inglefield Uplift, 354, 358
Inlet Ice, 21
Inner Piedmont, 330
Innuitian fold belt, 149, 157, 191
Innuitian foredeep, 426
Innuitian orogen, 349
mineral deposits, 579
Interior province, 564
Internal fault system, 177, 194
Intermides, 7
intrusions, granitic, 212, 412
Inuvikian sequence, 150
Iowa, 523
iron, 51, 271, 287, 290, 493
ore deposits, 249
formation, 34, 454, 455, 456, 458, 460, 462
ironstone, 469, 480
Isachsen Formation, 364
Isla Mujeres, 243
Isla Tortuga, 239
island arc system, 13
islands
Venezuelan, 307
volcanic, 239, 306
isostasy, 397
Ishimnun salt, 100
Isthmus of La Paz, 245, 246
Isthmus of Tehuantepec, 242, 256
Istasusia, 458
Izunagi plate, 266
J-Anyomaly Ridge, 61
Jackson, Mississippi, 104
Jackson Dome, 98, 103
Jackson Formation, 104, 129
Jackson Group, 381
Jackson, 22, 306, 312, 314, 319
James Bay, terranes, 456
Jan Mayen Ridge, 61
Janbitonico, 304
Jeanne d’Arc basin, 90
Jemez Mountains, 222
jet stream, 518, 526, 534
John Day belt, 521
John Day inlier, 163
Johnnie Formation, 505
Johnny Hoe gravity high, 478
Johns Valley Formation, 381
Josephine ophiolite, 155
Juan de Fuca margin, 281
Juan de Fuca plate, 270, 280
Juan de Fuca ridge, 74, 200, 201, 271
Juan Griego, 307
Jurassic, 316
Kalapana earthquake, 293
Kalmar Mountains, 21, 36, 155
Kalalt fault system, 177
Kane Fracture Zone, 53, 61
Kangu Formation, 364
Kansas, 47
kaolin, 288
Kapuskasing uplift, 451
Karnes trough, 115, 129, 132
Kaskaskia sequence, 425
Kasto Group, 159, 163
Kaza Group, 504
Keele Formation, 504
Keelehole lakes arc, 545
Keewatin Arch, 424
Keewatin district, 523
Kelly-Nyder field, 559
keratophyres, 163, 305
Kern River, 560
Ketilidian orogen, 481, 496
Keweenaw rift, 42, 44, 403
Kilauea caldera, 293
Kilauea volcano, 291, 293
Kilmanye belt, 448
kimberlites, 103
Kimeror platform, 474
kinematics, plate, 73
Kingston Peak Formation, 493, 505
Klamath Mountains, 158, 159, 162, 174, 176, 193, 198, 423
knockers
amphibolite, 155
blueschist, 155
limestone, 162
Knowles Limestone, 102
Kobuk fault system, 177
Komatiorrick shear zone, 465, 472
komatiitic basalt, 455
Kootenay terrane, 151, 159, 163, 196
Korik antiform, 456, 465
Koyukuk basin, 154, 167, 174, 177
Kula ridge, 220
Kula plate, 200, 202, 266, 269, 295
Kuparuk field, 560
Kure Atoll, 291
Kuujjuaj, 471
La Blanquilla Island, 315
La Boca Formation, 100
La Désirade, 306, 311, 315
La Rinconada, 307
Labrador, 456, 472, 480, 494, 498, 521
Labrador basin, 364
Labrador orogen, 448, 484, 494
Labrador Sea, 5, 55, 61, 74, 85, 95, 164, 534, 564, 592, 202
Labrador Shelf basins, 81, 90
Labrador trough, 471
Laguna Salada, 244
lahars, 245
Lake Agassiz, 523
Lake Athabaska, 523
Lake Harbour Group, 462
Lake Hazen fault zone, 366
Lake Huron, 47, 497
Lake Mead shear zone, 214
Lake Michigan, 47
quartzose, 101
reservoirs, 559
volcanic, 245
Sans Souci, 307
Santa Ana Magdalena region, 248
Santa Barbara basin, 204
Santa Clara, 304
Santa Cruz basin, 206
Santa Maria basin, 205, 560
Santa Rosa, 302
Santa Ynez Range, 204
Sarasota high, 434
Saskatchewan, 433, 568
Saudi Arabian Shield, 44
Sauk sequence, 422
Sauratown Mountain belt, 330
Sayune Formation, 504
Schel Point Group, 363
schist, 155, 250, 257, 258, 302, 356
biotite, 258
gneiss, 305
quartz-mica, 152
Scottish Shelf, 61
Scottish Shelf basin, 81, 86, 89
Scotland, northwest, 447
Sea of Cortez, 239
Seal Lake Group, 494, 496, 509
Seal River Group, 496
seamounts, 20, 73, 237
New England, 68
sediments, 290
seas, epicontinental, 332
Sebasteopol gneiss, 307
sediments
alluvial, 324
arenaceous, 488, 493
basal clastic, 337
biogenic, 281, 287, 288
calcareous, 288
cherty, 373
clastic, 350, 353, 360, 361, 436, 455
goastal plain, 550
deeep-water, 371, 392, 491
rift, 61
equatorial, 287
evaporitic, 503
fluvial, 471
flysch, 371
hemipelagic, 281
hydrogenous, 290
hydrothermal, 290
indurated, 200
loading, 436
marine, 89, 201, 239, 352, 451, 560
North American continent, 281
ocean, 515, 518
pelagic, 281, 283, 309, 319
sediments, 290
shallows-water, 412
shelf, 493
terrestrial, 500
terrigenous, 281, 283, 488
turbidite, 281
seismic properties, 43
seismology, 75
Selkirk allochthon, 176
Selwyn Mountains, 167, 197
semipelitic, 456, 504
sepiolite, 290
sequences
carbonate, 190, 388, 559
clastic, 559
defined, 414
igneous, 13
marine clastic, 302
passive margin, 146
pelitic, 162
sedimentary, 303
shale, 170
stratigraphy, 414
volcanic, 13, 458
series, metavolcanic, 203
serpentine debris, 309
serpentines, 303
serpentinite, 155, 357, 478
Serrania del Interior, 300, 301
Sevier belt, 164, 193
Sevier fold belt, 214
Sevier foreland, 192
Sevier orogeny, 173
Seward Peninsula, 174
Seward Subgroup, 471
Shabogamo gabbro suite, 494
Shakwak segment, 178
Shakwak-Denali strike-slip fault, 200
Shaler/Rae Group, 490
bathyhal, 111
black, 248, 426, 427
compaction, 97, 118
diapirs, 200
flow, 117
geo persuaded, 117, 118
marine, 104, 373
red, 248
sedimentation, 103
Sheeal dianmicite, 504
Sheepbed Formation, 504
Sheeprock Group, 505
sheets
ash flow, 220
ice, 515, 516, 524, 526, 532
ignimbrite, 248
ophiolite, 154
thrust, 173
shelf
continental, 201, 237, 242, 243, 325
Texas continental, 115
Shenandoah massif, 328
shifts, latitudinal, 141
Shoo Fly complex, 159
shortening, 122, 141, 142, 158, 167, 172, 174, 176, 185, 187, 192, 197, 204, 205, 215, 226, 462
back-arc, 187
coeval, 181
crustal, 222
regional, 143
Shuswap, 193
Siberia, 1, 3, 200
Sibley Group, 494
Sierra de Carrizalillo, 250
Sierra de Catorce, 251
Sierra de Chiapas, 260
Sierra de Chucus, 303
Sierra de Cuerva, 251
Sierra de Guanajuato, 251
Sierra de Juarez, 258
Sierra de la Giganta, 244, 245, 246
Sierra de las Minas, 303
Sierra de Palomas, 251
Sierra de Perija, 307
Sierra de San Andres, 245
Sierra de San Carlos, 257
Sierra de Santa Rosa, 248
Sierra de Tamaulipas, 257
Sierra de Victoria, 246
Sierra del Alamo, 247
Sierra front, 224
Sierra Madre, 20
Sierra Madre del Sur, 249, 257, 258, 259, 260
Sierra Madre Occidental, 13, 22, 219, 239, 247, 248
Sierra Madre Occidental belt, 219
Sierra Madre Oriental, 22, 250, 413, 434
Sierra Nevada, 149, 155, 158, 159, 162, 163, 167, 174, 176, 193, 197, 198, 202, 209, 212, 218, 570
Sierra Nevada arc, 150
Sierra Nevada batholith, 21
Sierra-Wasatch belts, 220
Sierran-Idaho arc complex, 155
Sierran-Klamath arc system, 196
Sierran-Klamath volcanic arc, 163
Siete Cabezas, 305
Sigsbee Deep, 20, 243
Sigsbee Escarpment, 101, 107, 109, 113
Sigsbee plain, 103, 243
Sigsbee salt nappe complex, 109, 112, 113, 132
sill, 289
silicic, 69, 377
siltstone, 245, 248, 251, 374, 505
silver, 368
Simpson, 373
Sims Formation, 494
Sinaloa, 247, 248
sinkholes, karstic, 324
sinking, 244
Sioux Quartzite, 494
Siquisique ophiolite, 316
Sixtymile Formation, 493
skeletal remains, 280
slate, 258, 260, 334
slate belt, 388
Slaughter-Upperland field, 559
Slave Craton, 36
Slave province, 447, 449, 458
Slide Mountain terrane, 151, 152, 163, 174, 196
sliding, gravity, 97, 116, 117
Slocan Group, 152, 163
slope
continental, 242, 243
Wernecke Supergroup, 491, 502
West Florida escarpment, 20
West Pacific back arc system, 158
West Siberia basin, 156
Western Boundary Undercurrent, 63, 68
Western Canada basin, 407, 410
Western Cascades arc volcanism, 220
Western Channel diabase, 491
wetlands, 545
Wheeler Ridge area, 204
Wiburns-Ellenburger, 373
Wichita-Ancestral Rocky Mountain system, 7
Wichita-Arbuckle uplift, 428
Wichita Mountains, 161, 372
Wiggins arch, 103
Wiggins high, 434
Wilcox, 104, 120, 129
Wilcox faults, 129, 132
Wilcox flexure, 117
Williston basin, 42, 172, 403, 405, 423, 425, 563
Willow Creek thrust, 193
Wilson cycle, 69, 371
Wind River Mountains, 170
Wind River Range, 461
Windermerre Supergroup, 146, 491, 504
Winisk trough, 468
Winnipeg plutonic complex, 454
Wisconsin, 478
 glaciation, 515
Wisconsin arch, 21
Wisconsin magmatic terrane, 478
Wishart Quartzite, 471
Wolf River batholith, 21
Womble Shale, 374
Wood Canyon Formation, 505
Woodbine Formation, 104
Woodbine Group, 103
Woodburn Group, 462
Woods Hollow, 374
Wopmay orogen, 447, 491, 504
worms, 271
Wrangell arc, 45
Wrangell Mountains, 42
Wrangellia terrane, 151, 152, 154, 176, 177, 181, 194, 201
Wyoming, 36, 164, 170, 172, 192, 214, 219, 460, 565, 568
Wyoming/Hearn province boundary, 461
Wyoming province, 36, 447, 460, 492, 493
Wyoming-Utah thrust belt, 174
 xenoliths, 456, 496
volcanic, 216
Xilitla-Jacala, 254
Y-City fault, 386
Yakutat and Queen Charlotte Islands margin, 281
Yakutat basin, 201
Yakutat block, 278
Yakutat terrane, 201
Yates field, 559
Yavapai orogeny, 487
Yavapai-Mazatzal orogen, 448
Yegua, 104
Yellowstone Plateau, 515
Yerington district, 213
Younger Dryas, 520
Younger Dryas oscillation, 527
Yucatan, 102, 256
Yucatan Bank, 256
Yucatan basin, 243, 313
Yucatan Carribean margin, 94
Yucatan Channel, 243
Yucatan Peninsula, 242, 256, 257
Yucatan Platform, 22, 434
Yukon, 158, 161, 164, 221, 425, 427
Yukon fault system, 185
Yukon-Tanana terrane, 151, 152, 159, 170, 174, 194
Yukon Territory, 151, 159, 504, 541
Zacatecas City, 251
Zaza, 304
Zechstein basin, 3
zenoliths, 256
zeolite, 290
Zig-zag Dal Formation, 488
zinc, 367, 368
zircons, 159
Zodiac Fan, 281
Zuluenta, 304
Zuni sequence, 431
MESAEOIC RECONSTRUCTION OF THE CORDILLERA

J. S. Oldow, A. W. Bally, H. G. Lallemant, and W. P. Leeman
Department of Geology and Geophysics, Rice University, Houston, Texas

CRETAEOUS-PALIOCENE
(±65Ma)

MID CRETACEOUS (100-120Ma)

Plate 1. Mesozoic reconstructions of the Cordillera.
Reproduced with the permission of the Geological Society of America.
Plate section of the Cordillera (see text for references).