

Contents

<i>Preface</i>	vii
<i>Foreword</i>	ix
1. Economic geology of Mexico	1
G. P. Salas	
2. National hydroelectric plan (1982–2000)	7
A. Razo M., P. Reyes V., and O. Palma P.	
3. Economic geology of the geothermal deposits of Mexico	11
A. Razo M., P. Reyes V., and O. Palma P.	
4. Geothermal resources and provinces in Mexico	15
A. Razo M. and F. Romero R.	
5. Main geothermal fields of Mexico; Cerro Prieto geothermal field, Baja California	23
A. Pelayo, A. Razo M., L.C.A. Gutiérrez N., F. Arellano G., J. M. Espinoza, and J. L. Quijano	
6. Los Azufres geothermal field, Michoacán	59
G. H. Huitrón R., O. Palma P., H. Mendoza E., C. Sánchez H., A. Razo M., F. Arellano G., L.C.A. Gutiérrez N., and L. J. Quijano L.	
7. Los Humeros geothermal field, Puebla	77
F. Romero R.	
8. La Primavera geothermal field, Jalisco	95
Saúl Vengas S., Germán Ramírez S., Carlos Romera G., Pablo Reyes V., Antonio Razo M., Luis C. A. Gutiérrez N., Francisco Arellano G., and José Perezyera y Z.	
9. The Fuentes–Río Escondido coal basin, Coahuila	107
D. Verdugo F. and C. Ariciaga M.	

10. Summary of exploration and development at Rio Escondido	129
F. Verdugo D. and C. Ariciaga M.	
11. Geology and reserves of coal deposits in Mexico	131
E. Flores Galicia	
12. Geology of uranium deposits in Mexico	161
Guillermo P. Salas and Fernando Castillo Nieto	
13. Geohydrology	167
Guillermo P. Salas and C. García H.	
14. Metallic and nonmetallic mines; Introduction to the geology of the Metallogenic Provinces	173
Guillermo P. Salas	
15. Baja California Peninsula Metallogenic Province	177
Guillermo P. Salas	
16. Summary of structural and stratigraphic data on the Monterrey Formation outcrops of the San Hilario area, Baja California Sur	179
J. Ojeda R.	
17. Geology and mineral deposits of the El Boleo copper mine, Santa Rosalía district, Baja California Sur	195
Ivan F. Wilson and Victor S. Rocha	
18. Sierra Madre Occidental Metallogenic Province	197
Guillermo P. Salas	
19. Cananea copper deposit, Sonora	199
Guillermo P. Salas	
20. La Caridad disseminated copper deposits, Sonora	201
Guillermo P. Salas	
21. Gochico mineral deposit; Geology, environment of formation, and tectonics	205
S. A. Rosas	
22. Geology and mineralization of the Topia Mining District	215
H. Monje H.	
23. Geology of the Tayoltita Mine, San Dimas District, Durango	219
H. M. Clark	
24. Economic geology of the San Martín Mining District	229
P. Olivares R.	
25. Sierra Madre Oriental Metallogenic Province	239
Guillermo P. Salas	
26. Economic geology of the Santa Eulalia Mining District, Chihuahua	241
D. Maldonado E.	

27. Geology and mineralization of the La Encantada Mining District, Coahuila	253
B. Solano R.	
28. Geology and genesis of the Naica mineral deposits, Chihuahua	259
H. A. Palacios M., F. Querol S., and G. K. Lowther	
29. San Francisco del Oro Mining District, Chihuahua	267
Guillermo P. Salas	
30. Economic geology of the Valardeña Mining District, Durango	269
I. Hernandez C.	
31. Economic geology of the Charcas Mining District, San Luis Potosí	279
F. Castañeda A.	
32. Geology and mineralization of the El Realito Mine, Río Santa María District, Guanajuato, Mexico	287
P. Fraga M.	
33. Geology and mineralization of the La Negra mining unit, Querétaro	291
P. Fraga M.	
34. Description of some deposits in the Zimapán District, Hidalgo	295
G. García G. and F. Querol S.	
35. Geology of the Molango Manganese District, Hidalgo	315
R. Alexandri R. and A. Martínez V.	
36. Pachuca-Real del Monte Mining District, Hidalgo	323
C. Fries	
37. The Santa Fe Mine, Chiapas	327
J. Pantoja A.	
38. Antimony deposits of the Los Tejocotes region, state of Oaxaca	329
R. Guiza, Jr., and D. E. White	
39. Sierra Madre del Sur Metallogenic Province	331
Guillermo P. Salas	
40. Geology and genesis of the La Minita barite deposit, Michoacán	333
G. De La Campa J.	
41. La Truchas iron deposits, Michoacán	339
Eduardo Mapes	
42. Geology of the Pegaso asbestos deposit, Concepción Papálo, Cuicatlán, Oaxaca	343
J. C. Ramírez L.	

43. Titanium deposits in Huitzo and Telixtlahuaca, Oaxaca	349
F. J. Diaz T.	
44. Nonvolcanic Axis Metallogenic Province	353
Guillermo P. Salas	
45. Geological description of the Cuale District ore deposits, Jalisco, Mexico	355
G. Berrocal L. and F. Querol S.	
46. Economic geology of the Inguarán Mining District, Michoacán	365
A. Osoria H., N. Leija V., and R. Esquivel	
47. Zacualpan Mining District, State of Mexico	369
B. Noguez A., J. Flores M., and A. Toscano F.	
48. Geology of the Tizapa Ag, Zn, Pb, Cu, Cd, and Au massive polymetallic sulfides, Zacazonapan, Mexico	373
J. de J. Parga P., and J. de J. Rodriguez S.	
49. Taxco Mining District, state of Guerrero	379
Guillermo P. Salas	
50. Central Mesa Metallogenic Province	381
Guillermo P. Salas	
51. Geology of the Fresnillo Mining District, Zacatecas	383
E. García M., F. Querol S., and G. K. Lowther	
52. Geology of the Real de Angeles deposit, Noria de Angeles Municipality, Zacatecas	395
J. Bravo N.	
53. Mineral deposits of the Guanajuato Mining District, Guanajuato	403
F. Querol S., G. K. Lowther, and E. Navarro	
54. History of exploration for sulfur in southeast Mexico	415
Guillermo P. Salas	
Index	425