Index

[Italic page numbers indicate major references]

A
Acadian orogeny, 85
Abbe Springs Basin, dacite, 11
Abiquiu Formation, 114
Abo Formation, 193, 195, 227, 234
Abo Pass, 101, 132
accommodation zones, 6, 14, 52, 101
See also specific accommodation zones
Alamosa basin, 39, 42
Alamosa Formation, 16, 30, 46, 48
Alamosa horst, 29, 35, 40, 46, 53
Alazan graben, 294
Albuquerque Basin, 6, 84, 168, 187, 188, 202
amphibolites, 87
depositional history, 73, 80
extension, 2, 5, 9, 101
faults, 59, 90, 97
glacial framework, 87
greenstones, 87
metarhyolites, 87
normal faults, 125, 126
northern, 115
onset of rifting, 11
phyllites, 87
quartzites, 87, 101
rift shoulder uplifts, 125, 126
sandstone petrology, 73
schists, 87, 101
seismic reflection data, 125
southern, 120
stratigraphy, 73, 75, 87, 113
structure, 83, 90
tectonics, 83
volcanism, 87
wells, 74, 76, 120, 125
Albuquerque-Belen Basin, 135, 140, 146, 152
shoulder uplifts, 150
Albuquerque Bench, 120
alluvial fans, Sangre de Cristo Mountains, 33
alluvium, 79
Alvarado Ridge, 17, 20
Amaoco-Mapco 1-32 State well, 30, 34, 36
Amalia Tuff, 9, 11, 28, 54
Amargosa fault, 265, 277, 278, 280
amphibolite, Alamosa basin, 42
amphibolite
Alamosa basin, 42
Albuquerque Basin, 87
Ancha Formation, 16
andesite, 270
Conejos Formation, 44
Silver Creek, 11, 13, 14
Winston graben, 234
Animas Formation, 44, 53
Animas uplift, 234, 235
apatite fission-track ages, 127, 143
Arroyo Montosa, dacite, 11
Arroyo Seco, 61
ash flows, 11
ash flow sheets, 9
ash-flow tuffs, 39, 45
Conejos Formation, 45
Ash Hollow fauna, 17
Atrisco well, 76, 78
Boquillas Formation, 290
Brazos uplift, 53
Browns Park Basin, 6, 8
Browns Park Formation, 8
Brushy Basin Member, Morrison Formation, 196
Buff Member, Sante Fe Formation, 16
Burro Mesa, 290
Burro Mesa fault zone, 290
Burro Mesa rhyolite, 290
Bursum Formation, 193
C
Caballos fault, 125, 215, 278, 279, 280
Caballos Mountains, 247
Cabezon sag, 194
calcite, Cuchillo Negro volcanic complex, 231
Camp Rice Formation, 16, 257, 258, 259, 262, 268, 287, 277, 279
Campo Grande fault, 265, 273, 275, 278, 279, 280
Carpenter Ridge Tuff, 45, 54
Carrizo Arroyo, 120
Carrizoza, New Mexico, 248
Carthage-La Joya basin, 76, 80, 161
Castolon graben, 283, 285, 286, 287, 290, 294, 295
Cat Mesa fault, 97, 120
Cedar Hill, 257, 262
Ceja Member, Sante Fe Group, 16, 79
Cenozoic
Albuquerque Basin, 73, 83, 87
climatic change, 5, 20
tenon en echelon structures, 8
epiogenetic uplift, 17, 18
tectonics, 84
tectonic collapse, 8
Hueco bolson, 268
left-lateral offsets, 8
normal faults, 6, 8
stratigraphy, 158, 268
volcanic activity, 83
volcanism, 87
Cerro Castille, 291
Cerro Colorado fault, 143, 146, 149, 150, 166
Cerro Mal Nombre, 293
Cerro Rosario, 62, 68
Cerro del Rio Basalt field, 62, 68
Cerredo del Rio Basalts, 62
Chalk Draw fault, 290, 292, 293
Chama-El Rito Formation, 16
Chamita Formation, 61, 62
cert, 76, 77, 80, 270
Chihuahua, 1, 3, 158, 265, 267, 283, 285, 290, 293, 295
Chihuahua tectonic belt, 267
Chihuahua trough, 267, 286, 287, 290, 295
Chihuahua Desert, 265
Mule Creek caldera, New Mexico, 209
muscovite, Alamosa basin, 42

N
Nacimiento fault, 203
Nacimiento uplift, 75, 80, 87, 90
Nambé Member, Tesuque Formation, 61, 62
Navajo Gap, 149
Negros fault, 144, 148
Neogene faulting, 227, 236
rifting, 54, 125
Nogal Canyon cauldron, 233
North American craton, 9, 84, 210
North American craton, 9, 84, 210
North Park Basin, 20
North Park Formation, 8
North Park syncline, 8, 20
Northeast Robledo section, 257, 258,
North Park Basin, 20
North Park Formation, 8
North Muddy Mountains, 149
Ogallala Formation, 17, 18, 19
Ojos Calientes, 285, 289
Ojo Caliente Formation, 16
Ojos Calientes, 285, 289
Oligocene
late, 3, 6, 8, 11, 13, 20, 140, 157
volcanic rocks, 73
volcanism, 39, 54
Ortiz Mountains, volcanics, 59
orthoclase, 77
orthoclase, 77
Orogrande basin, 20
Ortiz Mountains, 144, 148
Ouachita-Marathon orogeny, 173,
Ostracods, Alamosa Formation, 48
Ouachita-Marathon orogeny, 173,
Ouachita Mountains, 173
Paleogene, Sante Fe Group, 114
Palomas Formation, 16, 233, 258
Palomas Basin, 167, 236, 237, 241,
246, 247, 249, 250, 253, 258
creation, 242
Palomas Basin, 167, 236, 237, 241,
246, 247, 249, 250, 253, 258
creation, 242
Palomas Formation, 16, 233, 258
Palomas gravel, 233
palynomorphs, 34
Panamint Valley, southeast California,
Park Plateau, 19
Park Range, 8
Pecos-Picuris fault, 59, 90, 184
See also Picuris-Pecos fault
Pedernal Hills, 171, 184
Pedernal Mountains, 172, 173
Pedernal uplift, gravity anomaly, 243
Peñasco uplift, 194
Perthite, 77
Alamosa basin, 42
Phelos Dodge open-pit copper mine,
phylites, Albuquerque Basin, 8
Phyllite, Cuchillo Negro volcanic complex,
plagioclase, 76, 77, 78, 80
Alamosa basin, 42
Cuchillo Negro volcanic complex,
Plains of San Agustin, 209, 223
Plata subbasin, 293
Platoro, Colorado, 44
Pleistocene, sedimentation,
Plio-Pleistocene, 6, 9, 13
Pliocene, late, 3, 6, 8, 11, 13, 20, 140, 157
Pliocene, late, sedimentation,
plutons, 8
Pojoaque, New Mexico, 61
Poncha Pass, Colorado, 40, 48
Popotas basin, 11, 162
extension, 13, 14
geometry, 12, 13
volcanism, 13
Popoal, 13, 14, 79, 114,
121, 122, 142, 143, 157, 158,
161, 162, 164, 168
potassium feldspar, 76, 78, 80
Santa Fe Group, 114
Poverty Creek basaltic andesite, 229
Presidio basin, 289, 291, 295
Presidio graben, 283, 285, 286, 287,
289, 292, 293
Presidio transverse zone, 283
Presidio zone, 293, 294
Puye Formation, 16, 62
pyroxene, Cuchillo Negro volcanic complex, 231
quartz, 76, 77, 78, 80
Alamosa basin, 42
Blanco Basin Formation, 42
Cuchillo Negro volcanic complex, 231
Joyita Hills, 191
Zia Formation, 114
quartz latite, Conejos Formation, 44
quartzites, Albuquerque Basin, 87,
101
Quaternary, tectonics, 265, 277
Questa, New Mexico, 168
plutons, 8
Questa caldera, 9, 11
Quintain Mountains, 270, 273

O
Ocote volcanic field, 19
Ogallala Formation, 5, 17, 18, 19
depôt, 20
Ojo Caliente Formation, 16
Ojos Calientes, 285, 289
Oligocene
late, 3, 6, 8, 11, 13, 20, 140, 157
volcanic rocks, 73
volcanism, 39, 54
Orogrande basin, 194
orthoclase, 77
Alamosa basin, 42
Ortho-Mary Mountains, volcanics, 59
Oscura anticline, 173
ostracods, Alamosa Formation, 48
Ouachita-Marathon orogeny, 173,
Owl Creek Range, Wyoming, 90

P
Pacific to Arizona Crustal Experiment (PACE), 211, 221
Pajarita fault zone, 12, 61
Pajarito—La Bajada—San Francisco—Sandia fault systems, 59
Pajarito Mountain, gravity high, 248
paleoelevations, 6, 18, 20
Paleogene, Sante Fe Group, 73
paleomagnetic poles, 66
paleomagnetic rotations, 59
paleosols, 260
Paleozoic, Albuquerque Basin, 87
Paloma fault, 101, 173
Palomas Basin, 167, 236, 237, 241,
246, 247, 249, 250, 253, 258
creation, 242
Palomas Formation, 16, 233, 258
Palomas gravel, 233
palynomorphs, 34
Panamint Valley, southeast California,
Park Plateau, 19

Q
quartz, 76, 77, 78, 80
Alamosa basin, 42
Blanco Basin Formation, 42
Cuchillo Negro volcanic complex, 231
Joyita Hills, 191
Zia Formation, 114
quartz latite, Conejos Formation, 44
quartzites, Albuquerque Basin, 87,
101
Quaternary, tectonics, 265, 277
Questa, New Mexico, 168
plutons, 8
Questa caldera, 9, 11
Quintain Mountains, 270, 273

R
Ramey gravel, 270, 279
Ranchos fault, 131
Raton Pass, 19
Red Mountain, Arizona, 209
Red River, New Mexico, 55
redbeds, Blanco Basin Formation, 42
Redford basin, 289
Redford bolson, 289
Redford graben, 283, 285, 289, 292,
293
reverse faults, 87, 101
rhyolite
Cuchillo Negro volcanic complex,
231
Dátil Mountains, 222
Mogollon Plateau, 222
rift, defined, 9
rifting, 54
onset, 9
Riley, dike swarm, 152
Rincon Arroyo, 257, 258, 262
Rincon fault, 131
Rincon Hills, 262, 263
Rincon Valley Formation, 262
Rio Grande, 48, 161, 273, 284, 285,
290, 292
ancstral, 20, 73, 81, 114, 157,
158, 166, 258, 262, 263
Rio Grande fault, 90, 97, 113, 115,
118, 126, 131
Rio Grande rift, 237
Rio Grande uplift, 241
Rio Grande Valley, 167
entrenchment, 73
Rio Puerco, 120
Rio Puerco block, 90
Rio Puerco fault, 14, 75, 80, 150
Rio Salado, 144, 145, 158, 165, 168
ancstral, 165
Robledo block, 263
Robledo Mountains, 263
Rock Springs uplift, 8
Rocky Mountains, ancestral, 90, 171,
172, 182, 187, 194
deformation, 190
faults, 202
development, 241
Rocky Mountains, Southern, 9, 17,
18, 53, 54, 84, 101
Rubio Peak Formation, 227, 228, 229
Sacramento Mountains, 194, 241,
247, 250
gravity anomaly, 243
Saguache, Colorado, 53
Saiz fault, 140, 142, 145, 151
Saiz-Jeter fault system, 152
Salta basin, 287
San Agustin arm, 13
San Andres Formation, 142, 196
San Andres Mountains, 247, 250
San Andres transform fault, 141
San Antonio pumice, 162
San Diego Mountain, 168, 262, 263

S
San Diego Mountain, 168, 262, 263
San Diego Mountains, 263
San Diestos, 53
Index

Volcanics
San Luis Valley, 28
Santa Fe Group, 158, 113
volcanism, 54, 84
Albuquerque Basin, 87
ash-flow, 46
Popotosa Basin, 13
tholeiitic basalt, 46

W
Wall Mountain Tuff, 19
wells, 45, 53
Blanco Basin Formation, 44
Santa Fe Group, lower, 46, 48
West Mesa fault, 90
West Mesa section, 260, 262
West Mesa well, 76, 77, 78
Wet Mountains, 18
White River Formation, 18
White Sands Missile Range, New Mexico, 211
Wind River uplift, 8
Winston, New Mexico, 227, 234
Winston beds, 233
Winston graben, 2, 227, 235
andesite, 234
faults, 227, 235
Santa Fe Group, 233, 238
structure, 235
tectonics, 236

Y
Yeso Formation, 127, 142, 143, 144,
173, 184, 196

Z
zeolites, Cuchillo Negro volcanic complex, 231
Zia Formation, 79, 80, 114, 118
Ziana anticline, 115
zones of compensation, 136
**Basins of the Rio Grande Rift: Structure, Stratigraphy, and Tectonic Setting**

Edited by
G. Randy Keller and Steven M. Cather

## Contents

1. Introduction .................................................. 1

2. Tectonic Setting of the Axial Basins of the Northern and Central Rio Grande Rift ........................................ 5

3. Depth and Geometry of the Northern Rio Grande Rift in the San Luis Basin, South-Central Colorado ........................................... 27

4. Tertiary Stratigraphy and Tectonic Development of the Alamosa Basin (Northern San Luis Basin), Rio Grande Rift, South-Central Colorado ..................................................... 39

5. Variation in Paleomagnetic Rotations and Kinematics of the North-Central Rio Grande Rift, New Mexico ........................................... 59

6. Cenozoic Stratigraphy, Sandstone Petrology, and Depositional History of the Albuquerque Basin, Central New Mexico ........................................... 73

7. Structure and Tectonics of the Albuquerque Basin Segment of the Rio Grande Rift ........................................... 83

8. Thickness of the Syn-Rift Santa Fe Group in the Albuquerque Basin and Its Relation to Structural Style ........................................... 113

9. Footwall Unloading and Rift Shoulder Uplifts in the Albuquerque Basin ........................................... 125

10. Crustal Extension in the Rio Grande Rift, New Mexico ........................................... 135

11. Stratigraphic Consequences of Episodic Extension in the Lemitar Mountains, Central Rio Grande Rift ........................................... 157

12. An Integrated Geophysical Study of the Estancia Basin, Central New Mexico ........................................... 171

13. Structural and Tectonic Evolution of the Joyita Hills, Central New Mexico ........................................... 187


15. Winston Graben: Stratigraphy, Structure, and Tectonic Setting ........................................... 227

16. Crustal Structure and Basin Geometry in South-Central New Mexico ........................................... 241

17. Late Pliocene and Early Pleistocene Sedimentation as Influenced by Intrabasinal Faulting, Southern Rio Grande Rift ........................................... 257

18. Tertiary and Quaternary Tectonics of the Hueco Bolson, Trans-Pecos Texas and Chihuahua, Mexico ........................................... 265

19. Basins in the Big Bend Segment of the Rio Grande Rift, Trans-Pecos Texas ........................................... 283