Index

[Italic page numbers indicate major references]

Acanthoceras Zone, 4
accretion, 70
Alyisporites bilateralis, 80
Allen Creek, 43
Allocrioceras, 125, 131
annulatum, 91
aluminosilicate minerals, 146
Amite River, sediments, 70
Ammobaculities, 157
Ammobaculoides, 157
Ammonavitulina, 157
ammonite zones, 49, 55, 57, 87, 92, 160, 165
ammonites, 91, 92, 97, 101, 105, 116, 122, 125, 130, 135, 149, 158
Anchura, 105
andesite flow, 38
angiosperms, 76, 80
Anisoceras coloradoense, 70
ankylosaur, tail vertebrae, 29
Aphrodina, 94
Appendicisporites, 80
Aquilapollenites, 57, 59, 80
delicatus, 57
pyriformis, 57
senonicus, 57
turbidus, 57, 59
sp., 58
Aquilapollenites province, 80
Araucariaeae, 80
Araucariacidades, 80
sp., 77
Araucariacidades, 59
sp., 59
Archohelia dartoni, 123
Arenicolities, 202
arenite
feldspathic, 104, 105
lithic, 15
quartz, 14, 21, 95
Arizona, 139, 153, 167
northeastern, 85
northern, 1, 4
ash, volcanic, 146
Astarte, 125, 130
Azolla
cretacea, 57, 58, 59
sp., 59
Aztec Sandstone, 21, 24
backswamp, 179, 183, 186
deposits, 183, 185
Baculites
asper, 52
asperiformis ammonite zone, 55
calamus, 93
yokoyami, 92, 93
sp., 55
Bald Knoll Coal Zone, 78
Balitispheeridium, 78
Baseline Sandstone, 12, 21
bays, interdistributary, 181
Beaver Dam Mountains, 23
beds
bentonite, 10, 114
calcarenite, 123, 134
calcisiltite, 123, 134
coal, 49, 70, 94, 202, 206, 208
limestone, 115, 117, 124, 131, 134
marker, 87, 95, 98, 99, 103, 106, 123, 130
marlstone, 115
sandstone, 94
shell, 95, 97, 99, 105, 122, 123, 125, 126, 131, 135
tuff, 12
benthonics, 163
bentonite, 10, 66, 87, 95, 97, 101, 103, 114, 130, 140, 146, 155
swarm, 146, 163
Big Water, 66
biostratigraphy, 47, 85, 90
foraminiferal, 153, 157
planktonic foraminiferal, 143
biotic patterns, 124
biotite, 12, 21, 88
bioturbation, 14, 101, 103, 104, 185
biozone boundaries, 120
bivalves, 48, 91, 124, 125, 126, 131, 136
Black Hills region, 94
Black Mesa, Arizona, 2, 78, 85
biostratigraphy, 90
foraminifera, 140
marker beds, 87
northeastern, 167
southwestern, 153
Black Mesa Basin, 4, 5, 6, 51, 86, 120, 139
Black Mountain, 106
Blue Hill Shale, 93, 104, 149
Blue Mountain thrust, 18, 20, 23, 41
Blue Point section, Mancos Shale, 87, 93, 95, 99, 101, 103, 106, 123, 140, 150, 153, 155, 158, 160, 163, 165
Blue Point Tongue, 103, 104, 106, 157
bolide impacts, 113
Bonanza King Formation, 22
Book Cliffs region, 55
Borrego Pass Lentil, 76
Brachiococeras, 75
brachiopods, 21
braidplain, fluvial, 13, 14, 23
breccia, 38
Bridge Creek Limestone Member, 91, 93, 97, 98, 145, 157, 165
Bryophyta, 79
bryozoans, 20, 99
Buliminella, 157
Burro Canyon Formation, 48
Burroceras, 92
calyx, 92
irregular, 126
transitorium, 92
burrows, 102
calcarenite, 88, 99, 123, 134
calcsiltite, 87, 88, 97, 99, 101, 140, 146, 149
calciolite, 88, 123, 134
calcite, 40, 94, 102, 104, 150
calcite cement, 40
Calico bed, 2, 50
Calico conglomerate, 2
California borderland, 144
California OMZ, central, 144
Calycoceras
navicularis, 91
obrieni, 91
Camarozonosporites, 80
Campenochites, 94, 125
Canaan Peak, Utah, 28, 43
Canaan Peak Formation, 27, 60
conglomerate petrography, 38
lithofacies, 29, 32
paleocurrents, 36
sandstone petrography, 40
Capping Sandstone Member, 55
carbonate, 14, 40, 41, 101, 115, 149
cement, 123
clasts, 15, 18, 21, 38, 116
fragments, 20
grains, 21
Carlile Shale, 93, 98, 99, 157, 160
Carmel Formation, 10, 15, 21, 23
carnivores, benthic, 97
carpent transport, 14
Castalegate Sandstone, 55, 58
Cedar Mountain Formation, 48
Cenomanian, 78, 113
late, 85
Cerithiopsis, 125, 131
Chaetetes sp., 17, 21
channel deposits
crevasse, 177
distributary, 170, 177, 181
fluvial, 170, 177, 183, 184, 185
channel sandstones, 95
channel scours, 30, 31
channels
abandoned, 181
distributary, 106
fluvial, 183
migration, 13, 75
tidal, 208
chert, 20, 38, 40, 52, 55, 56, 68
clasts, 15, 17, 21, 38, 41, 60
grains, 21
granules, 50
pebbles, 41, 49
chertarenite, 40
Chilagwembelina, 144
Choffaticeras, 92
Choffaticeras, 92
chromium, 113, 134
Cibaloites, 92
Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/957648/spe260-bm.pdf by guest
Index 213

Escalante Canyon, 43
Escalante desert, 18
Escalante thrust, 18, 20, 23
Eucalyctoceras pentagonum, 91
Eunaticina, 125
Euomphaloceras, 125, 131
costatum, 92
irregulare subzone, 90, 92
septemseriatum, 89, 91, 95, 102, 106
sp., 92, 126
Euospira, 125
eustacy, 60
Exogyra olisponensis, 76
extension, 23
extinctions, 99, 113, 114, 126, 130, 131
Globigerinellidae bentonensis, 143, 144
Globigerinelloides bentonensis, 143, 144
Granocardium, 94
Granocardiina, 94
Grapevine Wash Formation, 12, 23
gravels, 69
caves, 31
deposit, 2
dispersal, 42
feldspatic, 95
sheets, 30, 42, 69
Greenhorn cycle, 165
Greenhorn Cyclothem, 4
Greenhorn Formation, 145, 157, 160
Greenhorn Limestone Member, 91, 93, 97, 98
Greenhorn Marine Cycle, 86
Greenhorn Sea, 116, 134, 139, 144, 146, 148, 150
Greenhorn Seaway, 155, 165
Greenland Sea, 60
Gryphaeoestrea, 125, 126, 131
Guerbellia, 144, 157
cenomania, 145
Gunlock locality, 6, 10, 12, 20, 23
gutter casts, 123
gypsum crystals, 150
Gyrodes, 105

Ha Ho No Geh Canyon, 101
Haplophragmoides, 157
Hartland Shale Member, 91, 98
Hedbergella, 144, 145, 148, 157
delrioensis, 141
Hell Creek Formation, 57
hematite, 40
Henderson Canyon, 40, 43
Henry Basin, 51
Heterohelix, 144, 145, 148, 150, 157
Hoeglundina, 157
Homestake Limestone Member, 15, 18, 23
Hopí Indian Reservation, 86, 104, 153, 167
Hopí Sandy Member, 93, 99, 101, 103, 106, 140, 149, 155, 155, 156, 163
Hosta Tongue, 191
Howell Mesa, 101, 104
Hymenophyllaceae, 77
Idonearcia, 94
illite, 146
Inaperturopollenites, 80
dubius, 77
inlets, tidal, 75
Inoceramids, 94, 103
Inoceramus, 93, 105, 130, 131, 134
cuvieri, 93, 101
dimidius, 93
flaccidus, 93
flavus, 91
heinzi, 92
howelli, 49, 93
nodai, 91, 92
pictus, 91, 92, 135
pictus pictus, 74, 75
tenuistratius, 135

sp., 92
iridium, 113, 134
Iron Springs Formation, 6, 9, 10, 12, 20, 23
age, 12
lithofacies, 12, 23
members, 15
Newcastle locality, 10, 20
Red Hills locality, 10, 20, 23
stratigraphy, 10
Three Peaks locality, 10, 13, 15, 18, 23
Iron Springs thrust, 18, 23
Jackson Mountain–Square Top thrustsheet, 23
jarosite, 103, 104, 150
jasper, red, 17
Jetmore Member, 145
John Henry Member, 2, 51, 60
Judith River faunas, 60
Judith River Formation, 58, 60
Kaibito saddle, 6
Kaiparowits Basin, 4, 120
Kaiparowits Formation, 29, 55
age, 57
stratigraphy, 47, 55
Kaiparowits Plateau, 2, 3, 28, 29, 41, 47, 60, 66, 78
Canaan Peak Formation, 60
Dakota Formation, 48
Straight Cliffs Formation, 49
Tropic Shale, 49
Wahweap Formation, 53
Kamerunceras pueblocenense, 92
turoiensis, 92
kaolinite, 146, 149, 150
Kicking Horse River, 69
Kluvasporites, 77
Kuylisporites, 59
scutatus, 59
sp., 59
La Ventana Tongue, 191
lag deposits, 122
lakes, interfluvial, 184
Laramie Formation, 71
Laramie orogeny, 6
Levicerithium, 101, 103
Lewis Shale, 191
Liliaceae, 80
Lima, 125
limestone, 13, 38, 55, 66, 90, 98, 116, 155
beds, 115, 117, 124, 131, 134
clasts, 38
cycles, 123
limonite, 88, 103, 104, 150
Lingula, 103, 104, 149, 150, 202
Lingulogavelinella, 157
litharenite, 40
lithic fragments, 40
lithofacies interval
calcareous, 202, 206
sandstone-dominated, 192, 203, 205, 208
lithostratigraphy, 85

Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/957648/spe260-bm.pdf by guest
Index

Lopha, 105
bellaplicata, 93
sannionsis, 195
Lower Piedra section, Colorado, 120, 122, 123, 131
Lucina, 73, 97, 101, 125, 126, 131, 135
Lunatilia spinifera, 160
Lycopsid, 79

macrofauna, 48, 106, 144
mammals, 48, 50, 55
Mammutes, 92, 145, 150
nodosodes, 90, 92, 93, 106, 160, 163
mammitids, 93
Mancos Shale, 4, 85, 105, 139, 153, 185, 191, 192
ammonite zones, 87
biostratigraphy, 85
Blue Point section, 87, 93, 95, 99, 101, 103, 106, 123, 140, 150, 153, 155, 158, 160, 163, 165
Coal Chute section, 87, 94, 95, 102, 103, 106
Hopi Sandy Member, 93, 99, 101, 103, 106, 140, 149, 155, 156, 163
lithostratigraphy, 85
Lohali Point section, 87, 94, 95, 99, 102, 105, 105, 122, 123, 139, 144, 149, 150
lower shale member, 95, 106, 139, 143, 144, 155, 160, 163
marker beds, 87
members, 87, 106, 139, 144, 155
middle shale member, 99, 106, 140, 146, 155, 156
stratigraphy, 158
upper shale member, 103, 106, 140, 149, 155, 157
Mancos-Toreva Contact, 105
Margihotrunca, 143
rensi, 143
sigali, 143
Markagunt Plateau, 2
marker beds, 87, 95, 98, 99, 103, 106, 123, 130
benomitina, 87, 135
calcisitis, 88
marlstone, 88
marlstones, 87, 88, 97, 115, 116
marshes, 181
deposits, 179
Matoniaceae, 77
Mcgee Creek, 43
megaspores, 141, 149
Menefee Formation, 191
Mesaverde Group, 86
Mesodina, 59
formosa, 59
hensleighi, 59
senecta, 59
thompsoni, 59
metamorphics, 4
Metapytoceras reesidei, 91
Metioceras mosbyense ammonite zone, 4, 49
Metioiceras, 125, 131
defordi, 80
geslinianum, 91
mosbyense Zone, 90, 91, 94, 95, 98, 106
mica, 102
microcline, 104
microfloras, 78
microlites, 40
micropaleontology, 157
microplankton, 78
migration channel, 13, 75
dune, 14
Milk River fauna, 55
Milk River Formation, 55, 60
models Sevier Basin subsidence, 3
Wepo Formation, 185
Mogollon Highlands, 1, 86, 94, 106
Mogollon Rim, 4, 95
molluscs, 48, 52, 55, 80, 144
marine, 49, 51
shells, 61
monoclines, 6
Monosulcitae inspissatus, 77
Monument uplift, 116
Moremarocanoceras scotti, 91
Mormon Mountains, 22
Morrison Formation, 41, 48, 66
Morrowites, 92
Morse Creek Canyon, 38, 43
Mosby Sandstone, 91
Muddy Mountain thrust, 22
Muddy Mountains, 12, 21, 22
mudflats, 149
mudflows, 15, 18
basal, 17
deposits, 15
fan, 13
mudrocks, 30, 182
burrowed, 181
organic, 179, 180
rooted, 179
mudstones, 3, 10, 14, 28, 49, 51, 52, 53, 54, 56, 61, 68, 69, 71, 73, 76, 78, 104, 105, 170, 177, 179
bedded, 81
carbonaceous, 50, 51, 68
massive, 70, 81
sandy, 156, 157
Myladaphis bipartis, 55
Mytiloides, 92, 97, 130, 134
columbianus, 92
elongata, 92
hercynicus, 93, 99
latus, 93
lobiatus, 92, 93
mytiloides, 92
mytiloides arcuata, 93
opalensis, 92, 123, 130, 136
stantoni, 52
subhercynicus, 93
submytiloides, 91, 92
sp., 52, 92, 135
nannoplankton, calcareous, 149
Nanometacoceras acceleratoratum, 91
naticids, 105
Navajo Indian Reservation, 86, 167
Neoebulima, 157
Neocardioceras, 92, 114, 144, 150
judidi, 91, 92, 97, 99, 114, 130, 144
minutum, 91
Neocardioceras Zone, 116, 120, 122, 124, 126, 130, 131, 134, 136
Neoptychites cephalotus, 92
New Mexico, 189
Newcastle locality, 10, 20
Niagriceras, 92
scotti, 92
Niobrara Cyclolothem, 4
Niobrara Formation, 146
Nipple Creek, 66
Nodosaria, 157
North Muddy Mountains, 22
Nucula, 101, 103
Nuculana, 73
Nyssapollenites, 80
abertiensis, 80
Ophiomorpha burrows, 193, 194, 202
Orderville, Utah, 120
Orrinthisimus velox, 59
orthoclase, 40, 104
Osmundaceae, 77, 79
Osmundacidies, 77
osstracada, 157
Ostrea, 73
prudenia, 80
oxygenation, 135
Oxytoma, 105
oysters fossil, 76, 81, 99, 101, 105, 106, 126, 130, 131, 134, 135, 183
reef complex, 76
Paleocene, 27
calcocurrents, 36
calcoecology, 78, 153
benthonic, 163
foraminifer, 160
molluscan, 113
planktonic, 160
paleflow, 21
depositional, 33
depositional valleys, 68, 69, 94
palynology, 65, 76
palynomorphs, 29, 49, 52, 60, 80
Paracimexomys sp., 59
Pardner Canyon, 49, 50, 52, 53, 55, 61
Pausaunagut fault, 3
Pausaunagut Plateau, 2, 3, 78
peats, 81, 182, 184, 206
deposits, 208
swamps, 186

Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/957648/spe260-bm.pdf by guest
Pycnodonte, Pseudoptera, Pseudoperna, Pseudocalycoceras, petrofacies, lithic, 20 pulses, transgressive, 117, 120, 124, 135, 136 Pycnodonte, 94, 95, 97, 125, 126, 131, 134, 135 kelliui, 91, 95

newberryi, 91, 92, 122, 123, 131, 155, 160
sp., 91
Pyktes, 105 pyrite, 146, 150
quartz, 15, 40, 49
grains, 17, 40
granules, 50
monocrystalline, 40
crystalline, 40
quartz arenite, 14, 21, 38, 40, 94, 95
quartz sandstone, 94
quartzite, 18, 38, 41
clasts, 15, 17, 20, 38
Quiamiceras reaseri, 92
radiolaria, 157
rays, 50
Red Hills locality, 10, 20, 23
Red Wash section, New Mexico, 122, 131
reef complex, oyster, 76
regression, 60, 144, 191
peak, 149
regressive cycles, 136, 155, 185
Reophax, 157
Reynolds Point, 53, 55
Rhizocorallium, 74, 75
Rhyynchostreon, 91, 125, 126
levis, 94, 122
rhylite flow, 38
rivers
anastomosed, 72
braided, 69
Rock Canyon section, 144
rocks
clastic, 41
marine, 139
sedimentary, 15
Rotalipora, 143
greenhorns, 143
Rough Rock Sandstone, 4, 170, 181, 182, 185
Rubroceras, 92
town, 92
Rugubivesiculites, 59
sp., 59
Saccammina, 157
salinity, 99, 134, 135, 148, 150, 160, 163, 165
conditions, 182
stratification, 98
San Francisco thrust, 41
San Juan Basin, 51, 76, 86, 97, 123, 191
sand waves, 208
sand, 120, 122, 149, 157, 184, 206
eine, 104
relict bar, 95
sandbars, 206
submarine, 75
sandstones, 2, 10, 12, 20, 21, 28, 30, 38, 40, 49, 50, 52, 56, 61, 65, 68, 95, 98, 101, 104, 140, 150, 156, 170, 177, 182, 193, 202, 206
basal, 17
beds, 94

bimodal, 75
burrowed, 181
burrowed-to-bedded, 193
calcareous, 155
channel, 95, 208
clasts, 38
conglomeratic, 204
erosional-based, 194
facies, 189
interbedded, 195
laminated, 74
lenticular, 72, 81
marine, 191
noncalcareous, 157
petrography, 40
quartz, 94
quartzose, 21
repetitive, 193
scour-and-fill, 32
sheet, 75
silty, 155
trough cross-bedded, 193
sandwave, 75
sandine, 88
scandium, 134
Scanlan Conglomerate, 33
Scaphites
hippocrepis, 55
tauviformis, 93
palus, 93
Schizaeaceae, 77, 79
Sciponoceras, 92, 125, 131
gracile, 49, 89, 91, 94, 95, 98, 99, 106, 109, 114, 144
sp., 92
Sciponoceras Zone, 114, 117, 120, 122, 123, 124, 126, 130
scours, 32
channel, 30, 31
trough, 38
seawater, 98
seaway, epeiric, 1
sedimentation, 9, 20, 32, 106, 131
calk, 146
cyclic, 167
marine, 4
patterns, 113, 117
pelagic, 99
rate, 101, 116, 124, 131, 134, 136, 150
shoreface, 157
sediments, 3, 94
akosic, 5
bioturbated, 144
C facies, 81
clastic, 4
plumes, 149
transport, 103, 104, 105, 106
Serpula, 97, 125
Sevier belt, 4, 10, 41, 42, 66, 86
Sevier fault, 3
Sevier Foreland Basin, 4, 6, 27
southern, 9
shale, 65, 68, 70, 71, 94, 95, 99, 102, 105, 115, 116, 143, 144, 146, 149, 156, 195, 202, 204, 206
bioturbated, 99
calcareous, 95, 97, 98, 99, 101, 140, 149
Contents

Preface .......................................................... v

1. Introduction; Tectonic setting along the margin of the Cretaceous Western Interior 
   Seaway, southwestern Utah and northern Arizona ......................... 1 
   Jeffrey G. Eaton and J. Dale Nations

2. Tectonic influence on sedimentation in the southern Sevier foreland, Iron Springs 
   Formation (Upper Cretaceous), southwestern Utah ....................... 9 
   Robert P. Fillmore

3. Braided stream deposition and provenance of the Upper Cretaceous–Paleocene (?) 
   Canaan Peak Formation, Sevier foreland basin, southwestern Utah .... 27 
   James G. Schmitt, David A. Jones, and Patrick M. Goldstrand

4. Biostratigraphic framework for the Upper Cretaceous rocks of the Kaiparowits Plateau, 
   southern Utah ........................................................................ 47 
   Jeffrey G. Eaton

5. Depositional environments, palynology, and age of the Dakota Formation, 
   south-central Utah .................................................................. 65 
   Barbara A. am Ende

6. Lithostratigraphic and biostratigraphic framework for the Mancos Shale (Late 
   Cenomanian to Middle Turonian) at Black Mesa, northeastern Arizona .... 85 
   James Ian Kirkland

7. Molluscan paleoecology and sedimentation patterns of the Cenomanian-Turonian 
   extinction interval in the southern Colorado Plateau region ........... 113 
   William P. Elder

8. Paleoceanographic and paleoclimatic interpretations of the Mancos Shale (Upper 
   Cretaceous), Black Mesa Basin, Arizona ....................................... 139 
   R. Mark Leckie, Maxine G. Schmidt, David Finkelstein, and Richard Yuretich

9. Foraminiferal biostratigraphy and paleoecology of the Mancos Shale (Upper Cretaceous), 
   southwestern Black Mesa, Arizona ............................................. 153 
   James Olesen

10. Facies and depositional environments of the coal-bearing upper carbonaceous member 
    of the Wepo Formation (Upper Cretaceous), northeastern Black Mesa, Arizona ... 167 
    David A. Carr

11. Heterogeneity of Upper Cretaceous Gallup sandstone regressive facies, Gallup Sag, 
    New Mexico ........................................................................... 189 
    Romeo M. Flores, John C. Hohman, and Frank G. Ethridge

Index ............................................................................... 211

ISBN 0-8137-2260-8