

Index

- age of the K-T boundary 16
 Albas 160
 Alvarez challenge 4, 5, 34, 225
 Alvarez research team 3, 4, 16
 Amur River 53, 58, 181, 189, 193
 Anjar 205
Aquilapollenites Province 50, 58, 159, 168
 Arkhara-Boguchan 190
 Atlantic coastal plain 157

 Baishantou Member 176
 Beringovskoe 186
 Billy Creek 102
 Brown, Roland 37, 38, 54, 120, 218
 Bureya Formation 182, 183

 Campo 162
 carbon isotopes 18, 111
 Castle Pines Core 121
 Castle Rock 57, 124–7, 157, 229
 CCDP 13-31-1-2W3 152
 central role of plants 5
 Chicxulub 108, 158, 200, 218, 219, 220
 Chubut 199, 200

 City of Raton 112–14
 cleared leaves 39
 climate change 41, 79, 98, 154, 156, 157, 160, 181, 184, 199, 207, 223, 224, 225
 Coal Valley 146, 152
 Coalspur Formation 142
 Coll de Nargo 160
 Colville River 154
 Compressor Creek 209, 213
 Curfs Quarry 164

 Darmakan Formation 182, 183, 190, 193
 Dawson Arkose 119, 121
 Dean's High Dinosaur 94–5
 Deccan Traps 202, 205, 225
 Denver Formation 119, 219
 development of
 palynology 38
 Dogie Creek 134–6
 Dorf, Erling 37, 38

 El Kef 19, 201–2
 fern-spore spike 18, 43, 60–6, 91, 108, 123, 136, 138, 144, 166, 208

 Fontllonga 161
 Fort Union Formation 69, 131, 173, 181, 219
 Fort Union strata of
 Maastrichtian age 87, 102
 Frenchman Formation 142
 Frenchman Valley 144, 152
 FU0 megafloora 96–7, 219
 FUI megafloora 56, 57, 96, 124, 127, 153, 228
 Furoa Formation 175, 176, 177, 193

 geochronology 16
 Geulhemmerberg 163
 Glendive 100
 global wildfires 226
 Goldlight Member 207, 213
 Gulf of Mexico 157

 HCIII megafloora 96
 Heer, Oswald 35
 Hell Creek Formation 69, 100, 181, 184, 219
 Herpijunk Northeast 102
 Herpijunk Promontory 102
 Hickey, Leo 40
 Hokkaido 166

- impact-extinction model 7–8
 impact hypothesis 3–4, 222, 225–6
 impactite level resolution 13, 16–18, 19, 217
 iridium 4, 16, 26, 41, 159, 207, 225
 Iridium Hill 102
 Judy Creek 83–313A 148, 152
 Judy Creek 83–401A, 152
 Kawaruppu 166
 Kiowa Core 121, 122, 127
 Kivda beds 181, 182, 190
 Knowlton, F. H. 37
 Knudsen's Coulee 152
 Knudsen's Farm 152
 Koryak Uplands 53, 58, 186, 193
 K-T extinctions 3, 7, 41
 K taxa 84, 102
 Kundur 184
 Kuparuk River Unit 154
 Lance Formation 131, 173, 181, 184
 Laramie Problem 36–7, 38, 118
 leaf architecture 39, 40
 Lefipan Formation 200
 Lerbekmo 102
 López de Bertodano Formation 206
 Los Cuervos Formation 199
 magnetostratigraphy 15, 16
 marine regression 219, 223–4
 Markevich, Valentina 177
 Marmarth area 73, 88, 219
 megafloora 29
 census data 31
 morphotaxa 29, 30
 preservation 29, 30
 reworking 31
 strengths 31
 taphonomy 29, 30
 taxonomic resolution 32
 transportation 30
 weaknesses 32
 Mid-Waipara River 208
 Mingshui Formation 171
 Mito Juan Formation 199
 Moody Creek Mine 208, 211, 213
 Morgan Creek 144
 Mud Buttes 90–1
 Nanxiong 169, 171
 New Facet Boundary 96–7
 Normapolles Province 50, 59, 159, 168, 195
 North Horn Formation 140, 142
 oculata pollen 50
 Orth, Charles 41, 44
 Palmae Province 51, 195, 196, 200, 204
 palynomorphs 27
 distribution 28
 preservation 27, 28
 reworking 28
 stratigraphic resolution 28
 strengths 31
 weaknesses 31
 Pillmore, Charles 44, 107
 Pingling Formation 169, 170, 171
 Police Island 148, 152, 156–7
 preferred scenario 227–8
 Pyramid Butte 73–7, 88–9
 rainforest 57, 117, 128, 131, 195
 Raton Basin megaflooral phases 115–17
 Raton Basin palynoflora 114
 Raton Formation 104, 105
 Ravenscrag Formation 142, 153
 Recife 196
 Red Deer Valley 143
 refugia 8, 62, 221, 227
 Rewanui Member 207, 213
 Ricks Place 102
 Rock (Morgan) Creek 152
 Rousset 160
 Sakhalin Island 53, 184, 186, 193, 194
 Salamanca Formation 200
 Scollard Formation 142
 scoring 26, 159
 Seven Blackfoot 102
 Seven Blackfoot Creek 100
 Seymour Island 206
 Shanghu Formation 169, 171
 shock-metamorphosed mineral grains 4, 18, 26
 shocked quartz 18, 123, 225
 Signor-Lipps effect 9, 11, 12, 89, 92, 94, 155
 Sinegorsk 186
 South Table Mountain 120
 spherules 18, 26, 90, 225
 stage-level resolution 13–15, 19, 34, 193
 Starkville South 108–10
 subchron C29r 13, 16, 44, 91, 123, 124, 144
 subchron-level resolution 13, 15–16, 19
 Sugarite 110–12
 Sun Ge 176, 177
 Sussex 137–9
 Sweet, Arthur 63, 145, 149

280 Index

- | | | |
|-------------------------------------|--|---|
| Taizhou Formation
173, 174 | Tschudy, Robert 41, 60, 61,
107, 109 | Wasatch Plateau 140 |
| Teapot Dome 139–41 | | West Bijou Site 123–4 |
| Terry's Fort Union Dinosaur
93–4 | Udurchukan Formation 182,
183, 189, 192 | Wolfe, Jack
39, 40, 140 |
| tool kit 19 | unica pollen 49, 184 | Wood Mountain Creek 149,
151, 152, 220 |
| <i>Torosaurus</i> Section 91 | volcanism 224–5 | Wuyun Formation 175, 193 |
| Tsagayan Formation 181,
182, 183 | Vermejo Formation 117 | York Canyon Core 107 |