Abbott Farm site, New Jersey, 573, 576
Abbott phase, 576
Abies, 93
 lasiocarpa, 93, 100, 348
tritenata, 348, 354
Abri Pataud, 10
Absaroka Mountains, 347, 348
Acadia Forest Experiment Station, 545
accessions, pedogenic, 541
acquisition system, 571, 574
Adak Island, 411
adzes, 439, 445
Africa, 554, 593
Agassiz basin, 23
agate, 561
Agate Basin, 70, 100
projectile point, 124
Agate Basin Group, 337
Agate Basin site, Wyoming, 337, 344, 355, 356
agglomerate, 481
Agropyron
smithii, 354
sp., 348
Aivansh lava flow, 73
Alabama, 483
alabaster, 220, 222
Alaska, 69, 383, 384, 385, 399, 407, 408, 409, 410, 411, 413, 416, 480, 481
Alaska Panhandle, 413
Alaska Peninsula, 385, 412, 460
Albemarle Sound, North Carolina, 457
Alberta, Canada, 62, 63, 64, 65, 67, 68, 72, 74, 77, 87, 90, 93, 94, 97, 98, 100, 101, 102, 110, 123, 124, 132, 133
artifacts, 337
northeastern, 123
albite, 481
Alces, 70
Aleutian Islands, 383
Alexander Archipelago, 415, 460
Alfisols, 207, 209, 335
Agnikans, 132
Allen site, Kansas, 270
Allentown chert, 574
Allentown Formation, 569
allophane, 406
allostratigraphic units, 400, 402
alluvial fan, 98, 116, 291, 301, 304, 344, 361, 409
alluvial muck, 410
alluvial soils, 543
alluvial stratigraphy, 315
alluviation, 409
alluvium, 33, 183, 326, 337, 348, 350, 408, 552
Crawfish River, 207
Whitewater Draw, 315
Alnus, 93
Alsea River, 459
Arlen Formation, 570
Altithermal, 93, 177, 271, 281, 318, 335, 341, 344, 347, 348, 356
soil, 344, 347, 356, 354
aluminum, 406
Amarillo, 55
Amarillo points, 56
Amazon, 553
Amerindian sites, 148
ammonium, 10
Amsden Formation, 348
amygdaloids, 481
Anadara, 474
Anahim Peak, 68
Anangula Island, 384
Anchorage, Alaska, 385
Anderson site, Kansas, 272
andesine tuff, 481
andesite flows, 481
Anadara, 303, 309
anomalies
anthropogenic, 614
chemical, 207
geochemical, 614
Anthony Island, 116
Anomalous, 588
anyaline, 219
Arapahoe, 532
anvil stone, 450
Apalachee Bay Region, Florida, 446, 458
Apan Basin, 431
apatite, 563
Apollo Beach site, Florida, 445
Appalachian Mountains, 2, 12, 13, 482
Aquenta, 355
Aquilla Creek, 263
Aquolls, 337, 344, 347, 354, 355
aragonite, 219, 220, 224
spoleothem, 219, 221, 229
trace-element composition, 227
Arbuckle Mountains, 253
archeologic time, 519
archaeology layers, 61, 514
archaeomagnetic dating, 597
archaeomagnetism, 604, 607
archaeometallurgy, 499
archaetemperatures, 599
Archaic Culture, 235, 323, 329
Archaic Period, 271
artifacts, 255, 257
cemetery, 444
populations, 255, 289, 330
sites, 153, 255, 289, 329, 330
village, 444
wells, 256
Arctic Archipelago, beaches, 70
Arctic coastal plain, 412
Arigrollea, 340
Argiibolls, 344
argillic horizons, 544, 551
argillite, 67, 573
argillization, 553
Artiisula, 344
argonite, Wyandotte Cave, 219, 226, 229
argonite-calcite transition, 224
Arctopus spicatum, 363
Aridisol, 339, 363
Arikaree River, 286, 343
Arikaree River drainage, 270
Arizona, 315, 316, 318, 335, 480, 483
Armijo phase, 329
Arrowhead Arch, Indiana, 223
Artemisia
tridentata wyomingensis, 363
sp., 93, 310, 339
Artica islandica, 469
articlase, 403
Artifact Bank, Medicine Hat, 63, 76
artifacts, 22, 25, 42, 46, 68, 100, 112, 115, 124, 129, 165, 174,
178, 189, 222, 229, 253, 256,
259, 261, 263, 272, 284, 289,
315, 316, 403, 404, 414, 442,
443, 445, 446, 448, 449, 450,
499, 503, 516, 519, 536, 554,
563, 574
chert, 561, 573, 574, 587
copper, 479, 499, 500, 502, 509
flaked-stone, 317
glass, 589
horizons, 554
lead, 588
lithic, 99, 126, 258, 442, 561, 571
microstructures, 503, 509
petrographic analysis, 571
stone, 62
taconite, 28
Arvida Formation, 344
Ash County, North Carolina, 482
ash
volcanic, 384, 412, 598
falls, 73, 385
Ashlelapah Shelter, 327
Athabasca Oil Sands deposit, 123, 127
Athabasca/Peace/Mackenzie system, 74
Athabasca River, 68, 123, 125, 126, 131
Athabasca Sandstone, 125, 127, 129, 130
Athabasca valley, 127, 132, 133
Index

270, 534, 535
coal, 125
deposits, 388
laminae, 131
seams, 68
Coalspur, Alberta, 68
Coast Range, 68
Coastal Plain
fluviol deposition, 193
sites, artifact distribution, 183
upper, 183, 194
coastal archaeology, 467
Codex Xolotl, 43
Cochrane, Alberta, 62, 63
Cochrane glacial advance, 177
Codex Xolotl, 43
Cody terrane, 337
Cody phase, 329
Codier artifacts, 337, 340
Coffey site, Nebraska
Colorado Creek site, Alaska, 409
Colorado, 96, 270, 534, 535
Colorado Plateau, 323
Colorado River, 458
Conductivity, electrical, 40, 47
Cone, volcanic, 361
Cone Burn Lake site, Alberta, 132
Cryptocrystalline rocks, 458, 561
crustalurbation, 553
Cree Burn Lake site, Alberta, 132, 133
Crete, 588, 598
crinoid, 569
crisspens, 51
Cryoboroll, 353
cryocolacion, 234
cryoturbation, 64, 404, 553
cryptocrystalline rocks, 458, 561
crystals, 128, 130, 220, 404
copper, 505
crystalurbation, 553
cuestas, 268
culture period-landform association model, 293
cultures, prehistoric, 329
See also specific cultures
Cummins Pond, 25, 33, 47
pollen, 33, 47
quartz sand grains, 40
Cummins site, Canada, 21, 22, 25, 40, 47
c-transforms, 42
Cummins Pond core, 33
gaeoarchaeology, 21
lithic debitage, 44
n-transforms, 42
Oliver Pond, 34
pollen, 35
quartz sand grains, 40
sediments, 28
vegetation, 42
Cumulic Hapludoll soil, 276, 353
cuspatc foreland system, 139, 142
Cyclades, 588, 589
Cypress Hills, Alberta, 62, 92, 93
Cypress Hills Plateau, 102
Dakota Sandstone, 350
Dalton phase, 186, 189
Dameron Rockshelter, Kentucky, 231
Dargoh, Maryland, 576
data acquisition, 612
dating methods, 520
De Finis site, New Jersey, 574
Dead Indian site, Wyoming, 347, 356
Dead Man Lake, 327
Deadman's Shelter site, Texas, 258
Debort site, Nova Scotia, 10, 13
debitage, 25, 28, 133, 348, 443, 444, 445, 446
lithic, 44
debris flows, 65, 98, 310
Dedham Granodiorite, 139
Deep River, 161
Deep River Basin, 178
Deep River drainage, 164
Deep River terraces, 164
Deer Creek, 281
Deer Creek phase, 271, 272
Deer Isle, 439
deforestation, 426
deforation, 236, 500, 502
deglaciation, 1, 23, 66, 89, 93, 117, 126, 202, 214, 455, 456
northern prairies, 92
Delaware, 153, 156, 457, 536
coastal, 149, 153
sea level, 153
submerged sites, 151
Delaware Bay, Delaware, 457
Delaware Canyon site, Oklahoma, 535
Delaware Cape, 159
Delaware estuary, 157
Delaware River, 148, 157, 277, 290, 292
Delaware River valley, 279, 561, 563, 574, 577
chert sources, 562
lamellae, 167
Delaware shelf, 157
Delaware watershed, 574
Delmarva Peninsula, 147
Delphi, 586
Delta Valley, 411, 416
Denali Complex sites, Alaska, 385, 411
denticulates, 445
Columba Ulvia Trajana, 612
Colorado, 96, 270, 285, 335, 339, 340, 552
Colorado Creek site, Alaska, 409
Colorado Front Range, 335
Colorado High Plains, 339, 340
Colorado Plateau, 323
Colorado River, 458
conductivity, electrical, 365
Condylura cristata, 12, 16
cone, volcanic, 361
conglomerates, 480, 481
Connecticut, 442, 480, 483
Connecticut River, 442
contact units, 402
continental shelf, 147, 156, 399, 439, 454
inundated sites, 454
site preservation, 149
submerged sites, 147, 399
Cook Inlet, 384, 387, 457
Cooperminve River, 480
Copan paleosol, 281
Copan soil, 261
copper
annealing, 500
artifacts, 479, 499, 502, 503, 508, 509
blanks, 502, 509
Canadian sources, 491
crystals, 505
deforation, 500
float, 480
hardness testing, 507
industrial, 69
mining, 499
native, 69, 479, 505
nuggets, placer, 480
recrystallization, 502, 503
structure, 500
trade, 69
U.S. sources, 498
See also native copper
Copper Mountain site, Wyoming, 343, 354, 356
soils, 343, 351
Copper River, Alaska, 69, 480
copper sulfide deposits, 483
Coppermine River area, Canada, 481
Coppermine River Group, 481
couina, 443
corals, 569, 570
heads, 446
reefs, 423, 428, 443
Cordilleran glaciation, 92
Cordilleran ice, 88
Cordilleran Inlandis, 92
cores, 442, 445
flakes, 439
Coriolis force, 193
Cornwall County, Pennsylvania, 483
Cornwallis Island, 70
corridor, ice-free, 61, 69, 74, 87, 97, 99, 114, 116, 117
Costa Rica, 124, 128, 421, 423, 428
cor, 423
Costa Rican Typic Dystrandepts, 552
Coyote Cave, 361, 366
chemical analysis, 365
depression, 367, 368
minerals, 365
moisture retention, 364
particle size, 364
ramp pit, 363, 366, 367
sediments, 368
soil analysis, 363
soils, 368
Cramer Lake, 93
Crawfish River, 201, 202, 203, 214
alluvium, 207
crayfish, 553
Cree Burn Lake site, Alberta, 132, 133
Cret, 588, 598
Crinoids, 569
crisspens, 612
Cross Creek, 231
Crowfoot event, 93
Crow site, Saskatchewan, 105
Crownest Pass, Alberta, 67, 77, 93, 94
Cryoboroll, 353
cryocolacion, 234
cryoturbation, 64, 404, 553
cryptocrystalline rocks, 458, 561
crystals, 128, 130, 220, 404
copper, 505
crystalurbation, 553
cuestas, 268
culture period-landform association model, 293
cultures, prehistoric, 329
See also specific cultures
Cummins Pond, 25, 33, 47
pollen, 33, 47
quartz sand grains, 40
Coombe Hill, 312
Coombe Hill Formation, 312
Coos Bay, 576
Crystalline basement, 12
Cryptoboroll, 353
Cryoderma, 12
Cryolite, 551
Cryoturbation, 64
Cryostportype, 353
Cryosturbation, 553
Cryophase, 353
Cryosol, 353
Cryosol Formation, 353
deposits
alluvial, 33, 183
archaeological, 200, 206, 258
coil, 388
copper-sulfide, 480, 483
eolian, 323, 324, 410
flood-plain, 161
glacial, 41
igneous, 301
lacustrine, 270, 301
loess, 273
midden, 442, 451
organic, 447
peat, 454
primary, 519
salt marsh, 443
sand-dune, 25
sand-sheet, 324
secondary, 519
shell, 423, 445, 447
swale, 200, 206, 207
tephra, 385
volcanic ash, 385, 412
deuterium, 593
Devil tephra, 387, 393
Devils Den site, Florida, 446
Devils Lake area, 202
Dezadeash Valley, 109
diagnostic horizons, 528
diamicton, 217
Dicrostonyx, 10, 11, 12
hudsonius, 11, 12, 16
diorite, 68
discontinuities
archaeological, 515
sedimentary units, 402
District of Keewatin, 88
Divers Lake, New York, 576
Doerschuk site, North Carolina, 167
Dog Lake Moraine, 23
Doggett quarry, 67
dolomite, 202, 563, 565
Domebo Formation, 260
Donax variabilis, 469
Donnelly Ridge site, Alaska, 416
Dorchester Bay, 138
Double Adobe site, Arizona, 315, 316, 318
Douglas Beach site, Florida, 443
dredge spoil, 442
drills, 442, 445, 446
dripline, 244
drumlins, 137, 202
Dry Cat Cave, 361
Dry Creek site, Alaska, 403, 405, 406, 410, 411
Dry Island Buffalo Jump, Alberta, 124
Duchesne County, Utah, 552
Ducktown, Tennessee, 482
Ducktown County, Tennessee, 482
Ducktown mines, Tennessee, 483

dunes, 25, 273, 323, 341, 410, 531
barchanoid, 324
formation, 274
growth, 328
linear, 324
lunette, 253
parabolic, 324, 341
Durham Basin, 164

Dutton site, Colorado, 270, 285, 339
Eagle-Finalyson-Brule Creek
Moraine, 23
Early Archaic Period, 445
early man, 1, 9, 13, 97
Early Woodland, 574
people, 175
earthworms, 552, 556
East Cache Creek, 260
Eastern Plano, 13
Econflina Channel site, Florida, 446
Eden projectile point, 124
Edwardsville phase, 271, 272
Eisenhower Junction, 99
El Niño event, 471, 614
El Paraíso site, Peru, 471
electrical methods, 607
elemental sediment units (ESU), 514
Elk Mountain, 354
Eikwater-Battle Channel, 102
Elliptio complanatus, 7
Ellis Landing site, California, 452
Els Fork Trinity River, 261
Elymus
  cinereus, 354
  cristata, 348
embayment, calving, 1
Emeryville site, California, 452
Englishtak site, Yukon Territory, 108
England, 556
Englewod Mound site, Florida, 446
English artifacts, 587
English Camp site, San Juan Island,
  453
Entisols, 344
eolian deposits, 323, 324, 410
Ephedra, 325
Epipalaeo, 586
Epler chert, 574
Epler Formation, 569
equifacet, 403
Equus, 54, 95, 310, 315
laebei, 112
Erechites dorsatum, 12, 16
Erodium cirratum, 551
erosion, 63, 70, 103, 138, 173, 201,
  211, 234, 275, 326, 412, 413, 449
prehistoric, 204
shoreface, 457
Erratics Train Till, 89
Esax lucius, 112
Estevan, Saskatchewan, 104
Etherington chert, 67
eastnortheastranigraphic units, 516, 520,
  521
Eustis Ash Pit, 273
Eutric Brunisols, 100
evolution
  cliff lines, 244
  sandstone rockshelters, 231, 249
evacuation, submerged site, 151
Fairbanks, Alaska, 409
Fairfax County, Virginia, 482
Fajada gravel, 325
fanglomerate, 304
Fannin County, Georgia, 482

Farmington, Connecticut, 483
Farrell Creek site, British Columbia,
  117
faults, 304
faults, 93, 112, 258, 274, 284, 310,
  319, 443, 444, 445, 447
snail, 278
faunalturbation, 544, 551, 553, 554
Federal Republic of Germany, 612
feldspar, 29, 111, 391, 569
Ferndale Bog, pollen, 255
Ferris dune field, 341
Ferry Roadsite, Connecticut, 442
filtering, 612
finger-printing, 601
Finlay River area, British Columbia, 91
Finley site, Wyoming, 335
fire hearths, 442, 450
Firebag River, 131
fireponds, 444
First Hillside, Delaware, 156
Firstview Culture, 255
Firstview Soil, 534, 535
Firth River, 109
fish remains, 444
Fisherman Lake, Northwest Territories, 62
fishhooks, 450
Flemington, New Jersey, 483
Fletcher site, Alberta, 62, 64, 110
Flint Hills region, 268
Flint Ridge, Ohio, 576
flintknapping, 67
flooding, 235, 243
outburst, 66
flood plains, 161
Maw River, 161, 165, 174
flora, 93, 310
Floral Formation, 95
Florida, 443, 444, 445, 446, 447, 458
points, 445
floroturbation, 42, 544, 553
flows
  amygdaloydal, 481
  andesite, 481
  basalt, 480, 481
  debris, 64, 98, 310
  lava, 74
Fluvaqueintic Haplaquolls, 348
Fluvuent, 350
Folsom Culture, 53, 255, 337, 356
Folsom site, 256, 270, 329
artifacts, 257
bison kills, 256
points, 53, 329, 361
Fontana mine, North Carolina, 482
food remains, 444
Foothills sites, 95, 97
forests, boreal, 105, 123, 127
Fort Ann chert, 576
Fort Ann Formation, 569
Fort Hays Limestone, 268
Fort MacKay, 123, 131, 132
Fort Macelee, 124
Fort McMurray, 123
Fort Qu'Appelle, Saskatchewan, 95
Fort St. John, British Columbia, 91
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forty Mile Coulee, Alberta, 62, 65</td>
</tr>
<tr>
<td>fossils, 516, 569</td>
</tr>
<tr>
<td>plant, 388</td>
</tr>
<tr>
<td>Fox Creek points, 573</td>
</tr>
<tr>
<td>Fox Permafrost Tunnel, 409</td>
</tr>
<tr>
<td>fractionation, isotopic, 585, 593</td>
</tr>
<tr>
<td>Franchuli Caves site, Greece, 471</td>
</tr>
<tr>
<td>Fraser glaciation, 92</td>
</tr>
<tr>
<td>Fraser lowland, 92, 114</td>
</tr>
<tr>
<td>Fraser River Canyon, 116</td>
</tr>
<tr>
<td>Fraser River valley, 115, 116</td>
</tr>
<tr>
<td>Fraser Delta, British Columbia, 62, 115</td>
</tr>
<tr>
<td>Preda sandstone, 480</td>
</tr>
<tr>
<td>Frenchman Valley, 90</td>
</tr>
<tr>
<td>Front Range, Colorado, 97, 335</td>
</tr>
<tr>
<td>frost creep, 410</td>
</tr>
<tr>
<td>frost disturbance, 404</td>
</tr>
<tr>
<td>frost heave, 44, 403</td>
</tr>
<tr>
<td>gabbros, 561</td>
</tr>
<tr>
<td>galena, 589</td>
</tr>
<tr>
<td>Gallagher Flint station, 415</td>
</tr>
<tr>
<td>Gallo unit, 325, 328</td>
</tr>
<tr>
<td>Gap site, Alberta, 100</td>
</tr>
<tr>
<td>Garrett Allen site, Wyoming, 354, 357</td>
</tr>
<tr>
<td>Gaspe Peninsula, 12</td>
</tr>
<tr>
<td>deglaciation, 1</td>
</tr>
<tr>
<td>eastern, 6</td>
</tr>
<tr>
<td>southern, 1, 10</td>
</tr>
<tr>
<td>Gaston site, North Carolina, 167</td>
</tr>
<tr>
<td>gastropods, 423, 427, 469</td>
</tr>
<tr>
<td>Gaussian thinning, 612</td>
</tr>
<tr>
<td>gelification, 403, 410</td>
</tr>
<tr>
<td>geoaerchaeology, 21, 110, 123, 174, 183, 231, 253, 261, 267, 301, 421</td>
</tr>
<tr>
<td>geochemistry, stable isotope, 585</td>
</tr>
<tr>
<td>geofacts, 403</td>
</tr>
<tr>
<td>geologic time, 519</td>
</tr>
<tr>
<td>geomorphology, 156, 202, 330</td>
</tr>
<tr>
<td>geophysical exploration methods, 603, 604, 614</td>
</tr>
<tr>
<td>George Lake complex, 21</td>
</tr>
<tr>
<td>Georgia, 482</td>
</tr>
<tr>
<td>geothite, 599</td>
</tr>
<tr>
<td>Gilman Canyon Formation, 273</td>
</tr>
<tr>
<td>Gims Branch, 232</td>
</tr>
<tr>
<td>Gisney Hole, Indiana, 220</td>
</tr>
<tr>
<td>Giza, Egypt, 612</td>
</tr>
<tr>
<td>Giza, Israel, 606</td>
</tr>
<tr>
<td>glacial debris, 505</td>
</tr>
<tr>
<td>glacial deposits, 41</td>
</tr>
<tr>
<td>Glacial Lake Peace, 97</td>
</tr>
<tr>
<td>glacial lakes, 1, 8, 51, 53, 69, 92, 126</td>
</tr>
<tr>
<td>glacial sediments, 388</td>
</tr>
<tr>
<td>Glaciated Region, 268</td>
</tr>
<tr>
<td>glaciation, 88, 91, 92, 415</td>
</tr>
<tr>
<td>montane, 88</td>
</tr>
<tr>
<td>Glacier Peak tephra, 71</td>
</tr>
<tr>
<td>glaciers, 89</td>
</tr>
<tr>
<td>alpine, 100, 394</td>
</tr>
<tr>
<td>ice, 7</td>
</tr>
<tr>
<td>montane, 90, 92</td>
</tr>
<tr>
<td>trunk, 91</td>
</tr>
<tr>
<td>Gladstone Bay, Kluane Lake, 109</td>
</tr>
<tr>
<td>Gladstone site, Yukon Territory, 109</td>
</tr>
<tr>
<td>glasses, 68, 391, 481</td>
</tr>
<tr>
<td>gleization, 405</td>
</tr>
<tr>
<td>Glenrose Cannery site, British Columbia, 115</td>
</tr>
<tr>
<td>Globo, Arizona, 483</td>
</tr>
<tr>
<td>Gymnodon sp., 445</td>
</tr>
<tr>
<td>Goloonda Shale, 232</td>
</tr>
<tr>
<td>Goldstream Formation, 409</td>
</tr>
<tr>
<td>Goldthwait Sea, I, 13, 16</td>
</tr>
<tr>
<td>Good Friday earthquake, 384</td>
</tr>
<tr>
<td>Gore Creek burial site, British Columbia, 62, 66, 72, 116</td>
</tr>
<tr>
<td>Gore Pit site, Oklahoma, 260</td>
</tr>
<tr>
<td>gorget, 223, 224</td>
</tr>
<tr>
<td>gouges, shell, 445</td>
</tr>
<tr>
<td>Gould Pond, Maine, 177</td>
</tr>
<tr>
<td>pollen, 17</td>
</tr>
<tr>
<td>Graham Island, 115, 460</td>
</tr>
<tr>
<td>microblade site, 115</td>
</tr>
<tr>
<td>Gramineae, 142</td>
</tr>
<tr>
<td>Grand Pabos River, 10</td>
</tr>
<tr>
<td>Grape Island site, 137, 142, 143, 145</td>
</tr>
<tr>
<td>pollen, 141</td>
</tr>
<tr>
<td>graphite, 565</td>
</tr>
<tr>
<td>Grasshopper Falls phase, 271, 272</td>
</tr>
<tr>
<td>gravel, lag, 47</td>
</tr>
<tr>
<td>gravity methods, 611</td>
</tr>
<tr>
<td>graywackes, 562</td>
</tr>
<tr>
<td>Great Lakes area, 21, 544, 548</td>
</tr>
<tr>
<td>copper, 503, 583</td>
</tr>
<tr>
<td>Great Lakes basin, 24</td>
</tr>
<tr>
<td>Great Pecomic Bay, New York, 457</td>
</tr>
<tr>
<td>Great Plains, 126</td>
</tr>
<tr>
<td>central, 267</td>
</tr>
<tr>
<td>Great South Bay, New York, 457</td>
</tr>
<tr>
<td>Green Bay ice lobe, 202</td>
</tr>
<tr>
<td>Green Bay lowland, 202</td>
</tr>
<tr>
<td>Green Lake County, Wisconsin, 499</td>
</tr>
<tr>
<td>Greenbriar points, 445</td>
</tr>
<tr>
<td>Greenland, 592</td>
</tr>
<tr>
<td>greenstone, 480, 483</td>
</tr>
<tr>
<td>Ground Hog Bay site, Alaska, 384, 412, 413, 416</td>
</tr>
<tr>
<td>ground stone, 442, 449, 450</td>
</tr>
<tr>
<td>Guanacaste, Costa Rica, 423, 427, 428</td>
</tr>
<tr>
<td>guides, archaeological stratigraphic, 513</td>
</tr>
<tr>
<td>Gulf Coastal Plain, 253, 261</td>
</tr>
<tr>
<td>Gulf of Alaska, 411, 459</td>
</tr>
<tr>
<td>continental shelf, 457</td>
</tr>
<tr>
<td>sea level, 457</td>
</tr>
<tr>
<td>Gulf of Maine, 455</td>
</tr>
<tr>
<td>Gulf of Mexico, 461, 606</td>
</tr>
<tr>
<td>continental shelf sites, 443, 458</td>
</tr>
<tr>
<td>river valleys, 458</td>
</tr>
<tr>
<td>sea level, 455</td>
</tr>
<tr>
<td>Gulf of Nicoya, 423</td>
</tr>
<tr>
<td>Gull Lake buffalo jump, Saskatchewan, 62</td>
</tr>
<tr>
<td>Gulo gulo, 11, 16</td>
</tr>
<tr>
<td>Gunflint Formation, 22</td>
</tr>
<tr>
<td>Guss Island, 453</td>
</tr>
<tr>
<td>Gymer soil, 275</td>
</tr>
<tr>
<td>gypsum, 222, 587, 588</td>
</tr>
<tr>
<td>grytja, 101</td>
</tr>
<tr>
<td>Haceta Island, 414</td>
</tr>
<tr>
<td>Halcyon Lake Formation, 569</td>
</tr>
<tr>
<td>Halifax phase, 174</td>
</tr>
<tr>
<td>Halifax projectile point, 175</td>
</tr>
<tr>
<td>hammerstones, 219, 442, 445, 446</td>
</tr>
<tr>
<td>Hammonasset Beach site, Connecticut, 442</td>
</tr>
<tr>
<td>Hammonasset State Park, 442</td>
</tr>
<tr>
<td>handstones, 315, 318</td>
</tr>
<tr>
<td>Hanson site, Wyoming, 355</td>
</tr>
<tr>
<td>Haplanquents, 354</td>
</tr>
<tr>
<td>Haplakequill, 337, 355</td>
</tr>
<tr>
<td>Haploborolls, 348</td>
</tr>
<tr>
<td>haploidization, 553</td>
</tr>
<tr>
<td>Haplustoll, 344</td>
</tr>
<tr>
<td>Harbor Island, 138</td>
</tr>
<tr>
<td>beaches, 138</td>
</tr>
<tr>
<td>drumlins, 137</td>
</tr>
<tr>
<td>Hardaway scraper, 165</td>
</tr>
<tr>
<td>Harding Lake, 413</td>
</tr>
<tr>
<td>Hardyston chert, 573, 574, 576</td>
</tr>
<tr>
<td>Hardyston jasper quarries, 576</td>
</tr>
<tr>
<td>Hardyston Quartizite, 563, 576</td>
</tr>
<tr>
<td>Harik's Sandy Ground, 571, 574</td>
</tr>
<tr>
<td>Harkesbury River, New South Wales, 552</td>
</tr>
<tr>
<td>harpoon heads, 450</td>
</tr>
<tr>
<td>Harry Stunk Lake, 277</td>
</tr>
<tr>
<td>Hartman Moraine, 23</td>
</tr>
<tr>
<td>Hartselle Formation, 232</td>
</tr>
<tr>
<td>Hartselle Sandstone, 232, 234, 242</td>
</tr>
<tr>
<td>Harvard Forest, 552</td>
</tr>
<tr>
<td>Harvey Mountain quarries, 67</td>
</tr>
<tr>
<td>Havana Mound, Illinois, 223</td>
</tr>
<tr>
<td>Haw River, North Carolina, 161, 178</td>
</tr>
<tr>
<td>alluvium, 164</td>
</tr>
<tr>
<td>artifacts, 165</td>
</tr>
<tr>
<td>bed-load, 168</td>
</tr>
<tr>
<td>depositional sequence, 174</td>
</tr>
<tr>
<td>drainage, 164, 177</td>
</tr>
<tr>
<td>flood plain, 161, 165, 174, 175, 178</td>
</tr>
<tr>
<td>lamellae, 167, 168, 170, 172</td>
</tr>
<tr>
<td>sedimentology, 168, 175</td>
</tr>
<tr>
<td>site group, 161, 164, 165, 168, 170, 174</td>
</tr>
<tr>
<td>terraces, 164</td>
</tr>
<tr>
<td>Haw River channel, 164</td>
</tr>
<tr>
<td>Haw River valley, 178</td>
</tr>
<tr>
<td>Hawthorn Formation, 445, 446</td>
</tr>
<tr>
<td>Hayes vent, 387</td>
</tr>
<tr>
<td>Head-Smashed-In Buffalo Jump, Alberta, 62, 65, 67, 102</td>
</tr>
<tr>
<td>Healy Lake Village site, Alaska, 384, 406, 412</td>
</tr>
<tr>
<td>hearths, fire, 442, 450</td>
</tr>
<tr>
<td>Hefron loam, 204</td>
</tr>
<tr>
<td>Heldersberg chert, 573, 574, 576</td>
</tr>
<tr>
<td>Heldersberg Group, 569, 570</td>
</tr>
<tr>
<td>Hell Gap, Wyoming, 55, 70, 335</td>
</tr>
<tr>
<td>bison, 343</td>
</tr>
<tr>
<td>bison kill, 286</td>
</tr>
<tr>
<td>points, 344</td>
</tr>
<tr>
<td>Hell Gap Culture, 270</td>
</tr>
<tr>
<td>Hell Gap Group, 337</td>
</tr>
<tr>
<td>hematite, 10, 481, 563, 565, 599</td>
</tr>
<tr>
<td>Hemiaucheoia, sp., 310</td>
</tr>
<tr>
<td>Hermann site, Missouri, 274</td>
</tr>
<tr>
<td>Hernando points, 446</td>
</tr>
<tr>
<td>Hickory Creek Terrace, 261</td>
</tr>
<tr>
<td>Hidden Falls site, Alaska, 415</td>
</tr>
</tbody>
</table>
**Index**

Lake Kamikistikwia, glacial, 23
Lake Lampitsilis, 7
Lake Manix, 302
beds, 308
paleoenvironment, 310
Lake McConnell, 92
Lake Mills moraine system, 202
Lake Minong, proglacial, 21, 24, 42
Lake Natvakruak, 385
Lake O'Hara region, British Columbia, 90, 92, 99
Lake Old Crow, glacial, 111
Lake Ontario, 21
Lake Old Crow, glacial, 111
Lake Ontario, 21
Lake Peace, 92, 97
Lake St. Francis, 13
Lake Souris, 53
Lake Superior, 2 3, 69
Lake Superior basin, 2 1
Lake Superior district, Michigan, 479, 480, 499
Lake Theo, 258
Lake Vermont, 7, 16
Lakehead Paleoindian complex, 21, 22
lakes
  glacial, 1, 8, 51, 53, 69, 92, 126, 411
  interlobe, 91
  proglacial, 6, 21, 23
  shaw, 413
  See also specific lakes
lamellae, 167, 168, 172
lanceolate points, 22, 361
landforms, 457, 593
Landmark Gap Trail site, Alaska, 403, 416
landscapes, 323, 535
change, 7 7, 215
stability, 215
Laramie Basin, 531
Larix lyallii, 93
Las Cruces, New Mexico, 531
Late Archaic Period, 281, 439, 441, 442, 443, 445, 499, 574, 576
artifacts, 255, 259
sites, 292, 327
Late Glacial Period, 1
Late Prehistoric Period, 2 55
artifacts, 257
sites, 255
Late Woodland Period, 576
artifacts, 574
points, 573
Laurentide
  glaciation, 88, 126
  glaciers, 90
  ice, 39, 88
  ice sheet, 2
Laurentide Inlandis, 88
Laurion, Greece, 589
Lava Creek B ash, 275
lavas
  basaltic, 480
  flows, 74, 434, 435
  pillow, 481
Lawn Point site, Queen Charlotte Islands, 115
Lawrence, Kansas, 277
Le Croy phase, 174
lead, 588
  isotopes, 588
  lead-ore minerals, 588
Lebanon County, Pennsylvania, 483
Lee Sandstone, 231
legumes, prehistoric, 590
Lehner site, Arizona, 317, 322
Lemhi Mountains, 363
Lepus, 98
  arcticus, 12, 16
Lethbridge Moraine, 74, 91
leucoxene, 481
Levanna points, 573
Lewes, Delaware, 153
Lewisia rediviva, 94
Lewisiella site, Texas, 261
Lightning terrace, 351
Lignite, 67, 93, 388
Lillooet area, British Columbia, 77
Lime Creek, 289
Lime Creek site, Kansas, 270
Lime Creek site, Nebraska, 288
limestone, 130, 202, 219, 268, 446, 561, 569
caves, 234
limonite, 11
Lind Coulee site, Washington, 363
Lindemuir site, Colorado, 335
Lisburne site, Alaska, 416
lithodemic units, 400
lithologic units, 514, 520
lithostratigraphic units, 400, 402, 514
Little Arm phase, 109
Little Caney Basin, 261
Little Cattail Creek, 576
Little Falls chert, 576
Little Falls Dolomite, 565
Little Ice Age, 428
Little Point Dune, 450
Little Salt Springs site, Florida, 444
Little Timber tephra, 110
Littorina
  irrorata, 472
  littorea, 469
Lituya Bay, Alaska, 413, 545
Livingstone Range, 100
Livingstone Basin, 531
Llano Estacado, 253, 255
Llano sites, 270
loess, 273, 401, 402, 410
Logan quarry, 67
Long Creek site, Saskatchewan, 62, 104
Lookingbill site, Wyoming, 347, 348, 356
soils, 353
Louisa Creek, 277
Loveland, Iowa, 273
Loveland loess unit, 273
Lower Watana tephra, 387
Lubbock Lake site, Texas, 256, 257, 530, 535, 536
chronosequence, 531
Lumbricus terrestris, 552
Machpelah, Israel, 606
Mackenzie Moraine, 23
Mackenzie Mountains, 88, 89, 91, 110, 414
MacKenzie Reservoir, 258
Mackenzie Valley, 89, 92, 93
Mackeys Creek, 232
Magona baltica, 6
macrofossils, 327
Madison County, Virginia, 482
Madison point, 573
magnesite, 302
magnetic field, 597
magnetic methods, 607
magnetic minerals, 599, 601
magnetic properties, 597, 601
magnetite, 565
magnetization, 597
Maine, 13, 439
maize, 591
MALA/Benton phase, 190
malachite, 586
Mamainse Point Formation, 481
mammals, 44
remains, 444
small, 533
See also specific mammals
Mammuthus columbi, 287
sp., 54, 95, 115, 310
Manatee County, Florida, 445
Manitoba, Canada, 51, 104
Manitoba Escarpment, 53
Manix fault, 304
Manix Formation, 302, 303
Manix Lake Basin, 302
Mann site, Indiana, 229
Manston site, 442
marble, 586, 587
Maritimes, deglaciation, 1
Marks End Moraine, 23
marl, 34, 39, 318, 446
Marquette glacial advance, 21, 23, 177
Marquette loe, 23
Martiuse
  pennanti, 12, 16
Maryland, 576
Massachusetts, 137, 144, 439, 556
mastodon, 284
teeth, 445
Matanuska River flood plain, 411
Mattapan/Lynn Volcanics, 139
Mayakka River, 446
Mazama ash fall, 72, 100
Mazama tephra, 65, 71, 93, 102, 116, 118
McCulloch mine, North Carolina, 483
McConnell advance, 92
McDougall Pass, 91, 93
McFaddin Beach site, Texas, 447
McGrath, Alaska, 409
McKeen site, Wyoming, 350
artifacts, 350
United States, 488
Vickers hardness number, 508
Natargids, 347
Natric Vermaquats, 553
Natural Trap Cave, Wyoming, 10
Navajo people, 323, 330
Navajo sites, 327
Naxos, 586, 589
Nebo Hill phase, 271, 292
Nebraska, 271, 281, 288, 289, 292
Nebraska Sand Hills, 274, 341
Neebing River, 26
Negro Island site, Delaware, 136
Nenana River, 384
Nenana River valley, 385, 405, 411
neotectonism, 304
nephrite, 68
neutron scattering, 611
New Brunswick, Canada, 11, 545, 552
New Brunswick, New Jersey, 483
New England, 137, 548
See also specific New England states
New Haven, Connecticut, 483
New Hope River, 161, 164
New Jersey, 480, 483, 573, 574, 576
New Jersey cape, 158
New Jersey cherts, 570
New Mexico, 220, 323, 335, 531, 612
New Paris Mine, Pennsylvania, 11
New Scotland Chert, 570
New Scotland Formation, 570
New York, 442, 443, 548
New York cherts, 570
New Zealand, 546
Newark Chert, 562
Newark Jasper, 565
Newfoundland, 12
Newman Terrace, 275, 290
Nicoya Peninsula, 423
Nigeria, 554
Niobrara, 55
Niobrara people, 56
Niobrara points, 56
Nipigon ice dams, 42
Niska site, Saskatchewan, 103
Nissequogue, New York, 442
nitrile, 10
nitrogen, 590
isotopes, 590
Noatak River, 460
nonlegumes, prehistoric, 590
Normanskil Chert, 562, 571, 573, 576
Normanskil Shale, 565
North Alaska Range Project, 385
North America
central, cluster points, 55
eastern, 231
northern prairies, 88
North American continental shelf, 147, 439
inundated sites, 454
submerged sites, 147, 156
North Carolina, 161, 167, 457, 482
vegetation, 177
North Cove site, Nebraska, 270,
286
North Cove site, Connecticut, 442
Northern Territory, Australia, 554
Northwest Territories, 89, 91, 110, 480
Notrotheriops, 54
Nova Scotia, Canada, 10, 13, 480
nuculacite, 561
Nucella lapillus, 469
numerical dating methods, 520
Nushagak River, 460
Oak Hill site, Delaware, 156
Oaxaca valley, 431
obsidians, 68, 110, 116, 318, 366, 586
Ocean Bay sites, 413
Odocoileus, 95, 98
Ogalalla Formation, 268
Ogilvie Mountains, 92
Ohio, 223, 224, 227, 229, 576
Ohio River, 232
oil, 123
Oklahoma, 260, 535
north-central, 260
southwest, 258
Oklawaha River, 446
Okotoks erratic, 89
Old Copper artifacts, 479, 499, 500, 502, 509
Old Copper Culture, 479, 502
Old Copper Indians, 499
Old Copper industry, 499, 511
Old Crow Basin, Yukon Territory, 62, 63, 87, 92, 93, 110, 406, 454
caribou tibia fleischer, 76
tophra, 110, 412
Oldman River, 96
Olduvai Gorge, Tanzania, 587
Oliver Pond, 26, 34
pollen, 33, 47
olivine, 367
Oimee basalt, 612
Omineca Range, 91
One Fathom site, Florida, 446
Onion Portage site, Alaska, 383, 403, 404, 408, 410
Onondaga chert, 574
Onondaga Formation, 569
Ontario, Canada, 21, 22, 481, 499, 548, 592
Ontelouca Chert, 569
Ontelouca Formation, 569
Ontonogan copper boulder, 480
onyx, cave, 222
ooida, 565
opal, 561, 563
opaque grains, 111
opaques, 128, 132, 565, 569
Ore Knob mine, North Carolina, 482
organic deposit, 447
organic matter (OM) content, 365
Oribos, 13, 54
moschatus, 13, 16
Oriskany Sandstone, 565
Oronsay, Inner Hebrides, 472
Orthic Regosols, 100
orthopyroxene, 391
orthoquartzite, 129
Oryzopsis hymenoides, 348
Osage Cuestas region, 268
Osage people, 273
Oshetna tephra, 387, 391
Ottawa area, 2
Ottawa Valley, 1, 8
Ouachita Mountains, 255
Ovis canadensis, 98
dalli, 112
Owasco pottery, 573
Owl Cave, 361, 366
Owl Ridge site, Alaska, 405, 411
oxides
clay, 172
iron, 172, 570
iron-titanium, 481
Oxystylochalcite, 432
pyroclastic flow stripe, 433, 436
oxygen, 586, 593
Ozark uplift, 255
Pacific Coast
beaches, 70
sea levels, 456
Pacific continental shelf, 449
river channels, 459
Pacific Costa Rica, 427
Pacific Northwest, deglaciation, 456
pack ice, 412, 413
Page-Ladson site, Florida, 446
Paint Creek, 231
Palau Islands, 556
paleo-Aquellus, 337
paleo-Calciagoull, 339
paleoedists, 589, 594
paleodiirline, 244, 247
paleoenvironments, 142, 254, 319, 327, 593
paleogeography, 457
Paleoindians, 13, 289, 355, 454
artifacts, 100, 116, 255, 256, 446
faunas, 256
point, 442
sites, 13, 21, 22, 25, 62, 116, 292, 329, 446
tools, 13
Paleoindian Culture, 255, 329, 448
Paleoindian Period, 56, 270, 280, 445
paleoshorelines, 454
paleosols, 71, 102, 103, 108, 165,
209, 214, 273, 277, 278, 281,
289, 291, 304, 307, 335, 339,
340, 343, 344, 354, 368, 387,
388, 400, 405, 528
paleotopography, 244
Palmer-Kirk phase, 175
Palmer site, Florida, 411, 446
Pamlico Sound, North Carolina, 457
Panguingue Creek, 405
Pantelleiva, 588
panther remains, 444
Panthera leo atri, 54
paraglacial processes, 65, 77
Paros, 587
Pass Creek Valley, 77
Pass Lake, 35, 39
Passaic River Basin, 574
quarry sites, 462
  classical marble, 586, 587
  prehistoric, 446, 576
quartz, 11, 29, 111, 128, 132, 367,
  391, 442, 561, 565, 569, 570,
  571, 573
crystals, 130
grains, 40, 191
overgrowths, 130
veins, 563
quartzite, 68, 89, 126, 128,
  129, 129,
  Quaternar
Quarry sites, 46
  2
Quebec Main Member
Quebec City, 15
  14,
  Quebec, Canada, 8
  630
Index
  610
radar, ground-probing,
  474
  racemization, amino-acid, 474
Radiolaria, 565
Quercus, 93, 141, 142
  sp., 310
  radar, ground-probing, 610
Radiolaria, 565
Rainbow Mountains, 68
Randolph County, Alabama, 483
  Rangia cuneata, 469
  sp., 447
  Rangifer, 12, 98, 110
tarandus, 10, 12, 16
  Rat Indian Creek site, Yukon, 112
  ratios, stable isotopic, 585, 587
  reconstructions, 600
  recrystallization, copper, 502, 503
red clay, 11
  Red Smoke site, Kansas, 270
  Red Willow Creek, 271
  refugia, glacial, 115
  Regosol horizon, 101
Rehoboth–Dewey Beaches, 153
Rehoboth–Indian River Bays, 153
  Renaissance Serraveza, 586
Republican River, 270, 277, 290
  prehistoric settlement patterns,
  291
  Republican River valley, 277, 281
  rescue archaeology, 604
  resistivity methods, 609
  Rex Rodgers site, Texas, 258
  rhombs, dolomite, 569
  rhythmites, 214
Richardson Mountains, 89, 91
Richland site, Kansas, 272
Rickenbach Formation, 569
ridges, relict, 144
  Rio Grande, 157, 458
  Rivière Noire, 7
  Roanoke River, 167
  Rock River, 214
rock-cored islands, 137
rockfall, 236
rocks
  avalanche, 237
  basement, 554
  carbonite, 562
  cryptocrystalline, 458
  crystalline, 125, 130, 302
  fire-cracked, 442, 450, 453
  igneous, 480
  metamorphic, 202, 367
  metavolcanic, 164
  parent, 562, 563
  sedimentary, 164, 367, 459, 480,
  482, 505
  siliceous, 458
  volcanic, 505
rockshelters, 414
  colluvial sediments, 244, 250
  Kentucky, 231, 241
  limestone, 234
  model, 233, 248
  sandstone, development, 231,
  232, 249
  sedimentation, 234
  valley slope profile, 233
Rocky Mountain Trench, 92
  northern, 91, 92
  Rocky Mountains, 88, 90, 93, 97, 99
  Canadian, 99
  northern, 92
  quartzite, 129
rods, 556
  burrows, 44
  Rolling Plains, 253, 257
  Roman sites, Britain, 607
  Rosies Rockshelter, 414
  Rosslyn Village, Ottawa, 2
  Salt marsh deposits, 443
Sabine Pass Block 6 site, Florida,
  447
Sabine River Valley, Florida, 447,
  606
  Saddle Hills, Alberta, 93
  Sagavanirktok River drainage, 384
Saggitalaria, 142
  St. Albans phase, 174
  St. Charles River estuary, 439
  St. Edouard moraine, 15
  St. Elias Mountains, 109
  St. Elzar Cave, 10
  faunal remains, 11
  stratigraphic sequences, 10
  alus sediments, 10
St. Eugene site, 7
  St. Joseph's Sound, 446
  St. Lawrence, 12
  St. Lawrence channel, 1, 7
  St. Lawrence Island site, 384, 453
  St. Mary's River outlet, 24
  St. Narcisse moraine, 7, 15
  Salem Gabbro-Diorite, 139
  Saline River, 277, 290
  Saline River valley, 281
  Salisbury site, New Jersey, 573
  Saffix, 104
  salt marsh deposit, 443
  salts, 347
sulfate, 101
  San Diego County sites, California, 449
San Francisco Bay sites, California,
  451
San Jon site, New Mexico, 335
San Jose phase, 329
San Juan Basin, New Mexico, 323
San Juan Island site, 453
San Lucas Island site, Costa Rica,
  424, 428
San Miguel Island, 451
  sand dune, 25, 273
sand sea, 323
Sandhills dune field, 531
Sandia, 335
Sandilands Provincial Forest, 104
sandstone, 9, 102, 123, 124, 125,
  130, 202, 268, 323, 481, 571
  rockshelters, 231, 232, 233, 249
Sangamonian artifacts, 62
  Santa Barbara Channel sites,
  California, 450
  Santa Cruz Island, 451
  Santa River, 472
saproites, 11
  Sarasota County, Florida, 444
Sarcobatus, 328
Saskatchewan, 70, 92, 95, 103, 104,
  105
Saskatchewan prairie, 103
  Saskatchewan River system, 69, 74,
  105
  Saskatoon site, Saskatchewan, 93
  satin spar, 220
saturate, 366
  Sault St. Marie, 24
  Savannah projectile point, 175
Savannah River, 185
  channel, 193, 194
  dynamics, 188
  flood plain, 186, 188
  swamp, 187
  Savannah River phase, 174, 189
  Savannah River valley, South
  California, 183, 194
  Upper Coastal Plain, 183
Saxon–Holland site, Florida, 443
Scharbauer site, Texas, 256
schists, 561
  Schmitt quarry, 67
  Schoharie Limestone, 570
  Schoharie Shale, 570
Scottsbluff, 100
Scottsbluff projectile point, 270
scrapers, 442, 445, 446, 448, 450
sea level, 454, 455, 457
  Seaford, New York, 443
Second Hill site, Delaware, 156
dedentism, 271
sedimentary units, 400, 402
  sedimentation, 65, 215, 324, 241,
  244
sedimentology, 168
  sediments, 70, 62, 149, 190, 203,
  208, 361, 388, 408, 412, 398
  accumulation, 401
  archaeological, 515
  attrition, 235

Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/3732673/39780813754161_backmatter.pdf by guest
Sunlight Basin, 351
Superior basin, 23
Superior lobe, 23
Susitna River Valley sites, 412
Susquehanna River basin, 531
Sutter site, Kansas, 270, 271, 288
Suwanee point, 446
swale, 118, 200, 206, 207, 208, 214, 216, 350
Swan River chert, 67
Sweden, 549
Sweetgrass Hills, Alberta, 93
Synaptomys
borealis, 12, 16
coperi, 12, 16
Syncrude lease, 132
Taber Child, specimen bones, 62, 64, 65, 76, 96
Taber site, Alberta, 96
taconites, 22
Talkeetna Mountains, 385
talus, 10, 111
Tama soil, 552
Tamaulipas Valley, 431
Tamiasciurus hydsonicus, 12, 16
Tangle Lakes area, 385, 411, 412
Tanana Valley, upper,
Tanana River, 409, 412
Taylor/Kirk phase, 189
Tarpon Point site, Florida, 446
Tempsique River, 427
Tennessee, 222, 482, 483
Tempiquen site, Mexico, 431, 432, 434
andesites, 435
caves, 431
goephysical techniques, 432
Octoyohualco, 432, 435
people, 431
Pyramid of the Moon, 431, 432, 434, 436, 437
pyroclastic flow, 433, 436, 437
Teotihuacan Valley, 433
tephras, 71, 95, 102, 383, 412
tephrachronology, 383, 393
termites, 552, 554
Terra Cota Bay site, Florida, 445
Teuerium, 142
Texas, 11, 256, 257, 258, 261, 270, 270, 448, 536
caves, 11
north-central, 261
Texas City Channel site, Texas, 448
Texas Coastal Plain, 533
Thasos, 587, 589
thaw process, 405
Thera, 588
thermal mapping methods, 605
Thira volcano, 598
Thompson Island, 138
Thule Eskimo pottery, 67
Thule sites, Arctic, 69
Thunder Bay region, Ontario, 21, 22
spruce forest, 39
Tim Adrian site, Kansas, 270
Togiak River, 460
Tombigbee River, 232
Tomstown Formation, 576
Toolesboro Mound, Iowa, 229
tools, 301, 304, 439, 442, 433, 444
445, 446, 448, 450, 454, 479,
499, 510, 561
Paleoindian, 13
Tordillero Mountains, 387,named, 549
Tortoise shell, 444, 445
tourmaline, 128, 132
trace elements, 227
Trail Creek, 415
Trail Creek Caves, 414
transgression
Holocene marine, 149
sea level rise, 149
Transverse Ranges, 531
tree throws, 42, 416
trees, ancient, 593
trilobites, 569
Trinity Basin, 261
Trinity River, 261
Trotihuacan, tunnels, 387
Tsaga Alluvium, 327
Tseki Formation, 326
Tsihmian, 69
Tsuga, 142
tanimis, 413
Tudok Quarry, Pennsylvania, 576
tuff, 68, 110, 303
andesine, 481
aquagenes, 481
Tunguska meteor, 545
tunnels, 431, 436
Turner Mound, Ohio, 224, 227
Turtlecrawl Point site, Florida, 445
Tuttle Creek Lake, 278, 292
12 Mile Creek site, Kansas, 270, 287
Typha, 142
Ucross, 344
Uedic Argiustolls, 344
Udipsamments, 341
ulu, slate, 439
Umnak Island, 413
uplift, tectonic, 384, 456
Upper Coastal Plain, 183, 194
Upper Republica variant, 272
Upper Waana tephra, 387
upwelling, 544
Utah, 552
Uwharrie phase, 175
Vail site, Maine, 13
Valentine soil, 343
Vallequillo valley, 431
Vancouver Island, British Columbia,
114, 481
Veneridae, 424
Venerupis rhomboides, 472
Venice Beach site, Florida, 444
Ventana Caves, 335
Venus mercenaria, 445
Vermic Ichraqualfs, 553
vermiculite, 34, 365
Vermillion Lakes site, Alberta, 98
Vermont Jasper, 563, 576
vertebrate remains, 256
Vickers hardness numbers, 508
Victorio Peak, New Mexico, 612
Village site, Alaska, 384
Virginia, 457, 482
volcanic cone, 361
volcanic rocks, 505
volcanics, 301, 302, 367
volcanism, 68, 71, 116, 361, 480
volcano, stratos, 433
Wabasca Lake, 124
Wabaskawk Member, 125, 127
Wading Creek, 442
Wakarus phase, 271, 272
Wakarusa River, 277, 290
Wakarusa River basin, 272, 292
Wakarusa River valley, 279, 290
Walulla Springs site, Florida, 446
Walpa site, Alaska, 411, 413
Walnut Creek, 270
Warm Mineral Springs, Florida, 443
Wascana Creek, 95
Wasden site, Idaho, 436
Washiet River, 258
Washtia River, 260
Watana Creek, 388
Watana tephra, 387, 393
Waterton Lakes National Park, 72, 93
Waterways Formation, 125, 126, 131
Watino, Alberta, 90, 97
Waconda silts loam, 204, 207
weathering, 64
wells, prehistoric, 256, 257
Wells Cave, Indiana, 220
Wentzel Lake, 124
Wernecke Mountains, 92
West Berkeley site, California, 452
West Fork soil, 261
West Gulf Coastal Plain, 253
Western Ahtna Athapaskans, 395
Western Red Cedar, 113
Weymouth Back River, 138
wetstone, 442
White County, Georgia, 482
White Pine deposits, 480
White River, 480
White River Ashfall, 77
White River tephra, 71, 73, 93, 109,
385, 412
Whitewater Draw, Arizona, 315
alluvial units, 315
Wichita Mountains, 253
Wild Horse River site, British
Columbia, 62
Willo Creek, 271
Wilmington Canyon, 148, 150, 157
Wilson Lake, 278
Wilson-Leonard site, Texas, 536
Downloaded from https://pubs.geoscienceworld.org/books/chapter-pdf/3732673/9780813754161_backmatter.pdf by guest on 22 July 2019
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Winnipeg River</td>
<td>58</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>199, 203, 499, 552</td>
</tr>
<tr>
<td>Wissahickon chert</td>
<td>574</td>
</tr>
<tr>
<td>Wissahickon Schist</td>
<td>565</td>
</tr>
<tr>
<td>Wichita people</td>
<td>273</td>
</tr>
<tr>
<td>Wolf Creek valley</td>
<td>292</td>
</tr>
<tr>
<td>wolf remains</td>
<td>321</td>
</tr>
<tr>
<td>Wood Buffalo National Park, 106</td>
<td></td>
</tr>
<tr>
<td>wooden implements</td>
<td>444</td>
</tr>
<tr>
<td>wooden stakes</td>
<td>443, 444</td>
</tr>
<tr>
<td>Woodland site</td>
<td>153, 354</td>
</tr>
<tr>
<td>Woodpecker Island Bluff, 96</td>
<td></td>
</tr>
<tr>
<td>World-chert quarry</td>
<td>67</td>
</tr>
<tr>
<td>Wyandotte Cave, Indiana</td>
<td>219, 226</td>
</tr>
<tr>
<td>argonite</td>
<td>219, 226, 229</td>
</tr>
<tr>
<td>artifacts</td>
<td>219, 222, 229</td>
</tr>
<tr>
<td>chemical composition</td>
<td>222</td>
</tr>
<tr>
<td>platform pipes</td>
<td>222</td>
</tr>
<tr>
<td>Wyoming, 335, 337, 343, 344, 347, 350, 351, 354, 355, 356, 357, 534</td>
<td></td>
</tr>
<tr>
<td>Wyoming arroyos, aquolls, 337</td>
<td></td>
</tr>
<tr>
<td>Wyoming County, Pennsylvania, 483</td>
<td></td>
</tr>
<tr>
<td>Yadkin phase</td>
<td>175</td>
</tr>
<tr>
<td>Yadkin River</td>
<td>167, 460</td>
</tr>
<tr>
<td>Yakutat Tlingit</td>
<td>511</td>
</tr>
<tr>
<td>Yale area, British Columbia, 115, 116</td>
<td></td>
</tr>
<tr>
<td>Yardang Flint Station site, Alaska, 385, 411</td>
<td></td>
</tr>
<tr>
<td>Yellowhead Pass</td>
<td>88</td>
</tr>
<tr>
<td>Yardang Flint Station site, Alaska, 385, 411</td>
<td></td>
</tr>
<tr>
<td>Yellowhouse Draw</td>
<td>257</td>
</tr>
<tr>
<td>Yellowhouse Soil</td>
<td>534, 535</td>
</tr>
<tr>
<td>Yermo deposits, 302, 304, 308, 310</td>
<td></td>
</tr>
<tr>
<td>Yoho National Park, British Columbia, 92, 99</td>
<td></td>
</tr>
<tr>
<td>Younger Dryas climatic events, 15</td>
<td></td>
</tr>
<tr>
<td>Yukon River, 409, 411</td>
<td></td>
</tr>
<tr>
<td>Yukon River drainage basin, 93</td>
<td></td>
</tr>
<tr>
<td>Yukon sites, Canada, 108</td>
<td></td>
</tr>
<tr>
<td>Yukon Territory, 63, 64, 77, 91, 93, 108, 109, 111, 112, 117, 385, 399, 403, 414, 415</td>
<td></td>
</tr>
<tr>
<td>northern, 93</td>
<td></td>
</tr>
<tr>
<td>western, 93</td>
<td></td>
</tr>
<tr>
<td>zircons</td>
<td>565</td>
</tr>
</tbody>
</table>