

INDEX TO VOLUME 157

This index covers both the *Initial Reports* and *Scientific Results* portions of Volume 157 of the *Proceedings of the Ocean Drilling Program*. References to page numbers in the *Initial Reports* are preceded by “A” with a colon (A:) and to those in the *Scientific Results* (this book) by “B” with a colon (B:).

The index was prepared by Earth Systems, under subcontract to the Ocean Drilling Program. The index contains two hierarchies of entries: (1) a main entry, defined as a keyword or concept followed by a reference to the page on which that word or concept appears, and (2) a subentry, defined as an elaboration on the main entry followed by a page reference.

The index covers volume text, figures, and tables but not core-description forms (“barrel sheets”), core photographs, smear-slide data, thin-section descriptions, or CD-only tables. Also excluded from the index are bibliographic references, names of individuals, and routine front and back matter.

The Subject Index follows a standard format. Geographic, geologic, and other terms are referenced only if they are subjects of discussion. A site chapter in the *Initial Reports* is considered the principal reference for that site and is indicated on the first line of the site’s listing in the index. Such a reference to Site 950, for example, is given as “Site 950, A:51–104.”

The Taxonomic Index is an index relating to significant findings and/or substantive discussions, not of species names *per se*. This index covers three varieties of information: (1) individual genera and species that have been erected or emended formally, (2) biostratigraphic zones, and (3) fossils depicted in illustrations. A taxonomic entry consisting of both genus and species is listed alphabetically by genus and also by species. Biostratigraphic zones are listed alphabetically by genus; zones with letter prefixes are listed under “zones.”

For further information, including available electronic formats, contact the Chief Production Editor, Ocean Drilling Program, 1000 Discovery Drive, College Station, Texas 77845-9547, U.S.A., e-mail: pub_production@ODP.TAMU.EDU.

VOLUME 157 SUBJECT INDEX

- absolute age
volcanism, A:16–17
See also geochronology; radiometric age
- abyssal plains
geology, A:5–10
See also Madeira Abyssal Plain
- accumulation rates
biostratigraphy, B:501–520
datum levels, A:134, 384–385, 430, 479, 543
Mogán interval, B:262
organic matter, B:364
pelagic interbeds, A:164–165, 172
sediments, A:131–132
seismic units, B:495
Site 950, A:87, 89; B:509–510
Site 951, B:510
Site 952, A:164–165; B:510, 513–514
Site 953, A:372
Site 954, A:422–424
Site 955, A:468
Site 956, A:533–534
turbidites, B:626–627
See also sedimentation rates
- accumulation rates, pelagic, Cenozoic, A:131–132
- advanced piston corer, magnetization, B:47–56
- aegirine
chemical composition, B:250
clastic mineral phases, B:234–235
photomicrograph, A:357, 416
- aegirine crystals, photomicrograph, B:266
- age
islands, A:14; B:99–114
turbidites, B:620
vs. pelagic thickness, A:94, 134, 172
- age vs. depth
Gran Canaria, B:341
paleoclimatology, B:76
Site 950, A:94; B:509
Site 951, A:134; B:510, 512
Site 952, A:173; B:511, 513
Site 953, A:383; B:101, 104, 113–114, 122, 186, 339
Site 954, A:429; B:109, 113–114, 339
Site 955, A:478; B:111, 113–114
Site 956, A:542; B:112–114, 339
- Agüimes Formation, placers, B:169
- alginite, sediments, B:366
- alkali amphiboles
photomicrograph, A:357–358
stratigraphy, B:231
- alkali basalts, altered, photomicrograph, A:416
- alkali feldspars, photomicrograph, A:356, 457, 524
- alkalinity
interstitial waters, A:78, 123–124, 154–155, 355, 415, 457–458, 523; B:630
volcanism, A:21–22
vs. depth, A:78, 125, 157, 365, 419, 460, 526; B:563
- alkan-2-ones, turbidites, B:593–595, 600–601
- alkanes. *See* cycloalkanes; *n*-alkanes
- alkanes, isoprenoid
turbidites, B:593
See also isoprenoids
- alkenes
sediments, B:367
turbidites, B:593, 601
- alkylbenzenes, turbidites, B:593–595, 601, 604
- alkylcyclohexanes, sediments, B:367
- alkylindenes, turbidites, B:593, 596–597
- alkyl-naphthalenes, turbidites, B:593, 596–597, 604
- alkylphenols, turbidites, B:593, 596, 604
- alkylthiophenes, turbidites, B:593–596, 601–602, 604
- alteration
clinopyroxene, “placer sands,” B:149–150
diagenesis, B:573–580
geochemistry, A:24
organic matter, B:581–589
textures, B:429–439, 455–456
volcaniclastics, B:189–190
See also diagenesis; hydrothermal activity; oxidation; reduction
- aluminum
vs. magnesium, B:167
See also arsenic/aluminum ratio; chromium/aluminum ratio; cobalt/aluminum ratio; copper/aluminum ratio; iron/aluminum ratio; magnesium/aluminum ratio; manganese/aluminum ratio; nickel/aluminum ratio; potassium/aluminum ratio; scandium/aluminum ratio; selenium/aluminum ratio; silicon/aluminum ratio; sulfur/aluminum ratio; tin/aluminum ratio; titanium/aluminum ratio; vanadium/aluminum ratio; zinc/aluminum ratio; zirconium/aluminum ratio
- aluminum logs, vs. depth, A:474, 541
- aluminum oxide
vs. calcium oxide, B:150, 240–245
vs. depth, B:251, 565
vs. iron oxide, B:261–262
vs. magnesium number, B:380
vs. magnesium oxide, B:282–283, 384
vs. major oxides, B:165, 236–237, 239
vs. silica, A:362; B:192, 324
vs. zirconium, B:168, 171
- ammonia
interstitial waters, A:78, 124, 155, 355, 415, 457–458
vs. depth, A:460; B:630
vs. sulfate, A:9, 157; B:629
- amphibole crystals, composition, B:204
- amphiboles
chemical composition, B:238, 307, 455
clastic mineral phases, B:232
geochemistry, B:164–166, 316, 318
photograph, A:118
photomicrograph, A:356, 416
“placer sands,” B:149
sand fraction, B:302
volcaniclastics, B:189
See also alkali amphiboles
- Anaga Massif, reflectors, B:27
- anorthoclase
ash-fall layers, B:202–205, 334
ignimbrites, B:230–231
photomicrograph, B:266, 289, 291
resorption, B:212
stratigraphic plot, B:234–235
stratigraphy, B:231
- anorthoclase phenocrysts, argon isotopes, B:132–133, 135–136, 138
- antimony, post-oxic conditions, B:567
- apatite, photograph, B:177
- apophyllite
alteration, B:150
hydrothermal alteration, B:436
Raman spectra, B:434
- aprons
geochronology, B:329–341
volcanism, A:16–17, 19–22; B:97–114, 293–294, 443–469
See also volcanism
- aprons, clastic, drilling, A:11–25
- aprons, volcanic
drilling, A:11–12; B:447–451, 453
evolution, B:141–181
formation microscanner logs, B:39–46
seismic reflection, B:3–9, 11–27
- argon isotopes
anorthoclase phenocrysts, B:132–133, 138
geochronology, B:127–129, 329–341
plagioclase phenocrysts, B:131
- argon-36/argon-40 ratio, vs. argon-39/argon-40 ratio, B:335–338
- argon-39/argon-40 ratio, vs. argon-36/argon-40 ratio, B:335–338
- arsenic, post-oxic conditions, B:569, 631
- arsenic/aluminum ratio, vs. depth, B:569
- ash bands, photograph, A:69–70
- ash flows, islands, A:14–15, 19–22; B:282–283, 285, 465–467
- ash-fall layers
correlation, B:262, 467
emplacement, B:201–218
geochemistry, B:315–328
geochronology, B:329–341
grain size, B:317–318
lithologic units, A:332
photograph, A:333, 405, 445, 510; B:290
Pleistocene, B:421–428
smear slides, A:333
thickness, B:273
turbidites, B:529–531
volcaniclastics, A:454, 456
volcanism, A:17
See also volcanic ash
- Atlantic Ocean, geology, A:5–10
- Atlantic Ocean N, paleoclimatology, B:76–77
- augite
photomicrograph, A:357, 416
volcaniclastics, A:414–415
- azimuth, vs. depth, B:46
- Azulejos Member, geochronology, B:131–133
- barium, vs. zirconium, A:363, 418; B:169, 171, 192, 363
- Barranco de Balos Formation, placers, B:169
- basalt breccia
photograph, B:180
volcaniclastics, B:163–165
- basalt clasts
alteration, B:150
lithologic units, A:406–407
major elements, B:155–156, 160
petrology, B:145
photograph, A:337, 511, 513; B:179
photomicrograph, A:416
volcaniclastics, A:454, 456
- basalt clasts, microlitic, photomicrograph, B:313
- basalt clasts, tachylitic, petrography, A:520–521

basalts

- ash-fall layers, B:202–205
- geochronology, B:129
- islands, A:14–15
- lithologic units, A:68, 406–407
- photograph, A:514
- volcaniclastics, B:189
- volcanism, B:141–181
- See also* alkali basalts; breccia, basaltic; glass inclusions, basaltic; gravel, basaltic; hyaloclastites, basaltic; ignimbrite, rhyolite–basalt; lapillistone; lava flows; sandstone; tuff; volcaniclastics
- basalts, coeval
 - submarine emplacement, B:211–212
 - vs. depth in ash-fall layers, B:211
- basalts, holocrystalline, ash-fall layers, B:204–205
- basalts, microcrystalline, ash-fall layers, B:204
- basalts, plagioclase–phyric, photograph, A:67
- basalts, submarine, composition, B:451–453
- basalts, tachylitic
 - ash-fall layers, B:204
 - photomicrograph, A:524
- basalts, vesicular, glass, B:212
- basalts, vitric, ash-fall layers, B:204–205
- basanites, petrography, A:353–355
- basin infills
 - alteration, B:619–634
 - history, B:529–531
- basins, evolution, A:23–24
- bed thickness, vs. depth, B:483–485
- bioclasts
 - ash-fall layers, B:204–205
 - genesis, B:213–214
 - petrology, B:273
 - volcaniclastics, B:189
 - vs. depth in ash-fall layers, B:212
- biostratigraphic age, vs. sodium oxide+potassium oxide, B:325
- biostratigraphy
 - ash-fall layers, B:318
 - calcareous nannofossils, B:501–520
 - Cenozoic, A:70–75, 114, 118–121, 147–152, 341–347, 407–412, 449–453, 515–520; B:97–114
 - time scales, A:23–24
- biotite
 - photomicrograph, A:457
 - sand fraction, B:303
 - volcaniclastics, B:189
- biotite phenocrysts, photograph, A:447
- bioturbation
 - lithologic units, A:60–63, 443
 - photograph, A:64–65, 68, 117, 406, 447; B:175
 - See also* burrows; *Chondrites*
- black units, volcaniclastics, B:278
- boreholes, correlation with seismic reflection, B:473–498
- Bouma A, volcaniclastics, B:215–216
- breccia
 - age, B:334
 - geochemistry, B:155–156
 - geochronology, B:134, 137
 - lithologic units, B:156, 161
 - units per core vs. depth, A:403
 - volcanism, A:22
 - See also* basalt breccia
- breccia, basaltic, photomicrograph, A:416
- breccia, mud-clast
 - lithologic units, A:513–514
 - photograph, A:513
- breccia, volcanic
 - downhole measurements, B:41–42

- photograph, A:407
- brecciation, photograph, B:312
- Brunhes Chron
 - magnetostratigraphy, A:520
 - sediments, A:75–76
- Brunhes/Matuyama boundary
 - magnetic polarity, B:57–69, 109
 - volcaniclastics, A:454
- burrows
 - photograph, A:64–65; B:312
 - sediments, B:564
 - See also* bioturbation; *Chondrites*
- cadmium, post-oxic conditions, B:567
- cadmium/thorium ratio, vs. depth, B:568
- calcareneite
 - lithologic units, A:65–66
 - photograph, A:67
- calcium
 - interstitial waters, A:78, 124–125, 155, 358, 418–419, 459, 523; B:630
 - sediments, B:155
 - vs. depth, A:365, 420, 460, 527
 - See also* magnesium/calcium ratio; manganese/calcium ratio; strontium/calcium ratio
- calcium carbonate
 - lithologic units, A:112–113
 - volcaniclastics, A:354–355
 - vs. manganese oxide, B:556
- calcium number logs, vs. depth, A:474, 541
- calcium oxide
 - vs. aluminum oxide, B:165, 236–237, 239
 - vs. cerium oxide, B:320
 - vs. lanthanum oxide, B:320
 - vs. magnesium oxide, B:282–283, 384
 - vs. major oxides, B:150, 240–245
 - vs. silica, A:362; B:192, 325
 - vs. zirconium, B:168, 171
- caliper logs
 - Site 950, A:54, 90, 96–100
 - vs. depth, A:177–178, 378–379, 473–474, 541
- Canary Basin, geology, A:5–10
- Canary Channel S, organic matter, B:361–372
- Canary Islands
 - drilling, A:11–25
 - volcanism, B:444–445, 464
 - See also* Fuerteventura; Gran Canaria; Tenerife
- capture cross section logs, vs. depth, A:90
- carbon
 - sediments, A:79–80, 126–127, 157, 358–359, 420
 - volcaniclastics, A:461, 523, 525
- carbon, elemental, cores, A:462, 528
- carbon, organic
 - carbonate content, B:577
 - cores, A:462, 528
 - diagenesis, B:574–576
 - mineral surface area, B:587
 - oxidation, B:569
 - sediments, A:159; B:363, 583–584, 600–604
 - vs. depth, B:565, 585
 - vs. mineral surface area, B:589
 - vs. nitrogen-15, B:578
 - vs. total nitrogen, B:586
 - vs. total sulfur, B:365
- carbon, organic/sulfur ratio, vs. depth, B:565
- carbon, total, organic, vs. depth, A:80, 126, 158, 173, 366, 461, 527, 545; B:364
- carbon/nitrogen ratio
 - diagenesis, B:574–576, 632
 - sediments, A:166; B:583
 - vs. carbonate content, B:577
 - vs. depth, A:160, 462; B:585

- carbon-13
 - diagenesis, B:575–576, 584–587, 632
 - vs. nitrogen-15, B:578, 586
- carbon dioxide
 - interstitial waters, A:419
 - mafic magmas, B:411–420
 - parental magmas, B:389–390
 - vs. water, B:417
- carbonate compensation depth
 - history, A:9; B:529–531, 587
 - lithologic units, A:113
 - preservation, B:122–123
 - turbidite infill, B:525–529
 - turbidites, A:7, 68–70; B:620–621, 623
- carbonate content
 - foraminifers, B:116
 - lithologic units, A:138, 143
 - mineral surface area, B:587, 632
 - percentage, B:576–577
 - sediments, B:363–365, 564–565
 - vs. age, B:623
 - vs. carbon/nitrogen ratio, B:577
 - vs. depth, A:9, 63, 67, 114, 147, 332, 372, 403, 426, 445, 508; B:364, 526, 528, 546–553, 565, 588, 623
 - vs. organic carbon, B:577
 - vs. total nitrogen, B:577
- carbonate index logs, vs. depth, A:90
- Cenozoic
 - biostratigraphy, B:97–114
 - deposition, A:113–114
 - sediments, A:68–70
 - See also* Neogene; Paleogene; specific epochs
- cerium
 - vs. depth, B:454
 - vs. zirconium, A:363, 418; B:192
- cerium oxide
 - vs. calcium oxide, B:320
 - vs. titanium oxide, B:320
- chalk, clayey, nannofossil
 - lithologic units, A:67–68, 333–334
- chalk, nannofossil
 - lithologic units, A:403, 405
 - photograph, A:405–406; B:312
- Charis Fracture Zone
 - geology, A:5–6
 - seismic units, B:495
 - turbidites, B:627
- chemical stratigraphy
 - glass shards, B:258–260
 - sideromelane, B:260
 - subaerial deposits, B:243–245, 256
 - turbidites, B:535–558
 - volcaniclastics, B:256, 258
- chevkinite
 - clastic mineral phases, B:239
 - inclusions, B:455
- chevkinite crystals, photomicrograph, B:266
- chloride, interstitial waters, A:77–78, 123, 154, 355–356, 417, 458, 523
- chlorine
 - inclusions, B:403–410
 - sideromelane, B:423, 425
 - vs. magnesium oxide, B:283, 406, 426
 - vs. phosphorus, B:407
 - vs. potassium oxide, B:283, 427
 - vs. sulfur, B:407
- chlorinity, vs. depth, A:365, 419, 460, 526
- chlorite, photomicrograph, A:358
- Chlorophyceae, kerogen, B:599
- Chondrites*
 - sediments, B:564
 - See also* bioturbation; burrows
- chromium

- vs. depth, B:454
vs. zirconium, A:363, 418; B:169, 171
chromium/aluminum ratio, vs. depth, B:554
chromium number
vs. forsterite, B:382
vs. magnesium number, B:381
chromium oxide, vs. calcium oxide, B:150, 240–245
Chron C1n, magnetostratigraphy, A:520
Chron C1r, sediments, A:121
Chron C1r.1n
sediments, A:75, 121
volcaniclastics, A:349
Chron C2An
sediments, A:76, 122
volcaniclastics, A:413
Chron C2An.1, sediments, A:76
Chron C2An.1r, volcaniclastics, A:413
Chron C2n
sediments, A:121
volcaniclastics, A:349
Chron C2n/C2An, magnetostratigraphy, A:520
Chron C2r.1, sediments, A:75, 122
Chron C2r, sediments, A:122
Chron C3Ar, volcaniclastics, A:413
Chron C3r, diachronism, B:122
Chron C4An, volcaniclastics, A:413
Chron C4r, volcaniclastics, A:413
Chron C5n, volcaniclastics, A:413
Chron C5n.1n, diachronism, B:121–122
chronostratigraphy
Miocene/Pliocene, B:127–140
See also geochronology
chrons
ages and correlated core intervals, A:351
magnetic polarity, A:75
clastic sediments. *See* sediments, clastic
clasts
petrography, A:353–355
petrology, B:145–148, 268, 270–273, 282–283
photograph, A:336–339, 511, 513–514
photomicrograph, A:457–458; B:313
sediments, A:407
vitroclasts, B:268, 270–271
vs. depth, B:146–147, 304
See also basalt clasts; bioclasts; breccia, mud-clast; ignimbrite clasts; lithoclasts; mud clasts; phonolite clasts; pumice clasts; sideromelane clasts; tachylite clasts; vitroclasts
clasts, rip-up photograph, A:148, 514
clasts, volcanic
photograph, A:407
photomicrograph, A:416
clay, photograph, A:68–69, 148
clay, nannofossil
lithologic units, A:67–68, 108, 329–332, 445, 511–514
photograph, A:69
clay, red
lithologic units, A:67
photograph, A:68–69
claystone, lithologic units, A:405
claystone, nannofossil
lithologic units, A:333–338, 447–448, 510
photograph, A:514
clinopyroxene
alteration, B:150
ash-fall layers, B:203–204
chemical composition, B:246–249, 305–307, 380
clastic mineral phases, B:234
composition, B:150
composition vs. P–T conditions of
crystallization, B:389
geochemistry, B:161–162, 394–395
inclusions, B:375–401, 403–410, 416
mineral chemistry, B:379
photograph, B:177
photomicrograph, A:356; B:149, 199, 416, 457
“placer sands,” B:149
sand fraction, B:302
volcaniclastics, A:520–521; B:187
clinopyroxene crystals, composition, B:205
clinopyroxene glomerocrysts, photomicrograph, B:148
clinopyroxene phenocrysts
photograph, B:178
volcaniclastics, B:148–149, 455
cluster analysis, paleoclimatology, B:75–82
cobalt, post-oxic conditions, B:567–569
cobalt/aluminum ratio, vs. depth, B:568
Cobb Mountain Subchron, volcaniclastics, A:349
color banding, photograph, A:337, 512
comendite. *See also* ignimbrite, comendite; ignimbrite, comendite–pantellerite; ignimbrite, subalkalic–comenditic rhyolitic
compaction, vs. depth, B:44–45
compressional wave velocity
sediments, A:127, 159–160, 165, 359, 362, 374, 463–464, 469, 527, 529, 537
vs. depth, A:367
Concepcion Bank, drilling, A:12–13
concretions, lithologic units, A:507
convolute bedding
lithologic units, A:507
photograph, A:446
copper
post-oxic conditions, B:567–569
vs. zirconium, A:363, 418; B:192
copper/aluminum ratio, vs. depth, B:568
cores, depth correction, B:615
coring
magnetic polarity, B:57–69
magnetization, B:47–56
correlation
ash-fall layers, B:203–204, 262, 452
seismic profiles, B:480–482
Sites 950 and 952, A:162
Cretaceous, sediments, A:13
cross bedding, photograph, B:177
cross laminations, photograph, A:69–70, 334
Cruiser Fracture Zone
deposition, A:68–70; B:627
geology, A:5–6
seismic units, B:495
Cruiser Seamount
deposition, A:68–70
turbidites, A:7
See also Hyères/Cruiser/Great Meteor seamount chain
Cruiser Turbidite, carbonate content, B:529–530, 627
crust
evolution, B:447
See also lithosphere
crust, oceanic, Mesozoic, A:13
crystal inclusions, phenocrysts, B:379–381
crystallization, parental magmas, B:388–389, 407–408, 416–417
crystallization, post-entrapment, glass inclusions, B:382–384
crystals, clasts, B:271–272
currents, reflectors, B:26–27
cyanobacteria, sediments, B:367
cycloalkanes, sediments, B:367
Dacia Seamount, basins, A:13
datum levels, accumulation rates, A:93, 134, 171, 543; B:509, 510–511
datum levels, diachronous, age vs. depth, B:121–122
datum thickness, vs. age, B:511–512
debris, volcaniclastics, B:193
debris avalanches, volcaniclastics, B:278
debris flows
clasts, B:145, 148
deposition, A:514–515
felsic sediments, B:30–31
landslides, B:174, 449
lithology, B:173, 459–460
photomicrograph, B:148, 181
reflectors, B:23–26
sediments, A:13, 22–23
transport, B:165–166
turbidites, A:7; B:529–531
volcaniclastics, A:448–449; B:163–165
vs. depth, A:147
See also gravity flows; landslides
debrites
formation microscanner, B:35
geochronology, B:133–134
source areas, B:166–168
deformation, vesicles, B:212–213
degassing, magmas, B:407, 419–420
demagnetization
cores, B:49–50, 52
remanent magnetization, A:76; B:51
sediments, A:153–154; B:48–49
Zijderveld diagrams, B:60–67
demagnetization, alternating-field, Zijderveld diagrams, A:354
dendrites, photograph, A:67
density
vs. depth, A:80, 82–86, 128, 160, 367–371, 373, 421–425, 463, 465–467, 528, 530–533; B:486
vs. gamma rays, A:425, 466, 533
vs. magnetic susceptibility, A:422, 425, 466, 533
vs. magnetic susceptibility and velocity, A:423
density, bulk
sediments, A:126–127, 359, 527
vs. depth, A:85–86, 89, 133, 164, 168–169, 373, 427, 467, 475, 536
density correction logs, vs. depth, A:177–178
density, dry, vs. depth, A:85–86
density, grain, vs. depth, A:84–86, 133, 164, 373, 428, 467, 536
density logs
debrite, B:36
Site 950, A:54, 99–100
vs. depth, A:378, 473, 540
See also gamma ray–density–porosity logs
density, matrix, sediments, A:371
density, matrix/grain, vs. depth, A:380
deposition
cycles of ash fall, B:213
history, A:113–114, 339–341, 407, 448–449, 514–515; B:349–354, 624–628
lithologic units, A:147
sediments, A:407
sequences, B:297
turbidites, A:68–70
volcaniclastics, B:260–261, 263
depth maps, seismic facies, B:478–479, 484, 487–490
diachronism, age vs. depth, B:121–122
diagenesis
alteration, B:150, 619–634
geochemistry, A:24

- kerogen, B:591–607
 mineral surface area, B:587
 organic matter, B:581–589
 oxidation, B:573–580
 photograph, A:68
 sediments, A:8–9; B:367
 silica, B:630
 turbidites, B:559–571
 volcanism, A:16–17
See also alteration; hydrothermal activity; oxidation; reduction
- diatoms, silica, B:609–612
 Diego Hernandez Formation, lithology, B:320
 dikes, islands, A:14–15
 disconformities, biostratigraphy, B:513
 dissolution, foraminifers, B:116
 dolomite, lithologic units, A:402
 downhole measurements
 Gran Canaria, B:39–46
 Site 950, A:81–87
 Site 953, A:363, 365–372
 Site 955, A:464–468
 Site 956, A:530–533
 drill moments, simulation of magnetic effects, B:53–54, 56
 drilling, effect on magnetization, B:47–69
- East Canary Debris Flow, reflectors, B:25
 East Canary Ridge, reflectors, B:27
 edenite, stratigraphy, B:231
 edenite phenocrysts, photomicrograph, B:218
 El Tablero Formation, geochronology, B:134, 137
 electrical conductivity, vs. depth, B:44–45
 Eocene
 biostratigraphy, B:505
 turbidite infill, B:523–531
 epiclastic deposits
 geochronology, B:133–134
 photomicrograph, B:217
 subaerial deposits, B:268, 458
 erosion
 mass balance, A:7–8
 reflectors, B:26–27
 volcanoclastics, B:163, 305–307, 460–462
 eruptions
 islands, A:14–15; B:280–281, 459
 magnitude, B:212
 rate vs. age, A:15
 eruptions, explosive, Miocene, A:20–21
 eruptions, submarine, volcanoclastics, B:161, 163, 418
 ethane
 headspace samples, A:158
 sediments, A:79, 156–157
 volcanoclastics, A:459–461, 523
See also methane/ethane ratio
 Eustimatophyceae, kerogen, B:599
 event stratigraphy, tephra, B:219–291
 explosions, volcanism, B:214–215, 459
- Fataga Formation. *See* Lower Fataga Formation; Middle Fataga Formation; Upper Fataga Formation
- Fataga Group
 deposition, A:514–515
 evolution, B:103, 453
 geochemistry, A:521, 523; B:306
 geochronology, B:133–134, 140
 islands, A:14–15
 photomicrograph, A:356–357
 sedimentation, A:468
 sediments, A:414
 volcanoclastic units, B:228–291
 volcanism, A:17, 19–23, 340, 456–457
- wireline logs, B:29–37
 fatty acids, sediments, B:367–368
 fecal pellets, photograph, A:66
 feldspar crystals
 composition, B:204, 455
 vs. depth in ash-fall layers, B:212
 feldspars
 ash-fall layers, B:203–204
 chemical composition, B:233, 316, 318–319
 clastic mineral phases, B:231–232
 crystal-size distribution, B:206, 208, 210
 photograph, A:118
 photomicrograph, B:199, 289
 sand fraction, B:303
 volcanoclastics, B:187
See also alkali feldspars; anorthoclase; basalts, plagioclase–phyric; oligoclase; plagioclase; sand, foraminifer–feldspar–quartz
- felsic particles, microcrystalline, significance, B:213
 felsic rocks
 formation, B:260–261, 263
 geochronology, B:129
 lithologic units, A:66; B:268
 felsic sediments, potassium logs, B:30–31
 felsic tephra, composition, B:453
 fiamme, photograph, A:511
 flame structures, photograph, A:406
 flank collapse, volcanoclastics, B:163–165, 459–460
 fluid inclusions
 hydrothermal activity, B:429–439
 olivine, B:381
 phenocrysts, B:381
 fluids, parental magmas, B:389–390
 fluorine
 inclusions, B:403–410
 phosphorus, B:407
 sideromelane, B:425–426
 vs. aluminum oxide, B:236–237, 239
 vs. magnesium oxide, B:283, 406, 426
 vs. potassium oxide, B:283, 409, 437
 vs. silica, B:409
 folds, photograph, A:406, 512
 foraminifer zones
 abundance and preservation, A:74; B:97–114
 vs. depth, A:71, 119, 149, 152
 foraminifers
 ash-fall layers, B:205
 preservation, A:121; B:116
 zonation, A:348–349, 408, 412, 450, 452, 517–518
See also sand, foraminifer; silt
- foraminifers, benthic
 depth zones, B:298–299
 turbidity currents, B:307–309
 foraminifers, planktonic
 biostratigraphy, A:73–75, 118, 121, 151–152, 346–347, 409, 411–412, 450, 453, 519–520; B:115–124
 first and last occurrences, B:105
 paleoceanography, B:73–82
 photograph, B:178, 291
 preservation, B:122–123
 vs. depth, B:78, 82
 foraminifers, vs. depth, B:308
 formation microscanner logs
 debrite, B:35
 microresistivity, A:476
 sediments, A:86–87
 volcanic aprons, B:39–46
 vs. depth, A:92; B:44–45
 forsterite
 vs. chromium number, B:382
 vs. iron ratio, B:382
 fragmentation, volcanoclastics, B:161, 163–165
 Fuerteventura
 basins, A:13; B:461
 reflectors, B:26–27
 sandstone, B:168–169
- gamma ray–density–porosity logs
 Site 950, A:99–100
 Site 953, A:391–394
 vs. depth, A:486–489, 549–551
 gamma ray–resistivity–sonic logs
 Site 950, A:96–98
 Site 953, A:388–390
 vs. depth, A:482–485, 547–548
 gamma rays
 sediments, A:359, 527
 vs. density, A:425, 466, 533
 vs. depth, A:367, 424–425, 464–466, 529–533
 vs. magnetic susceptibility, A:422, 425, 466, 533
 vs. velocity, A:422, 466, 533
 gamma-ray logs
 debrite, B:36
 vs. depth, A:88, 96–102, 167, 169, 175–178, 377, 472, 490–493, 539, 552–554
 Gauss Chron
 paleoclimatology, B:77
 sediments, A:75–76, 122, 153
 volcanoclastics, A:413
 geochemical logs
 felsic sediments, B:30–31
 vs. depth, A:90, 103–104, 377, 472, 494–496, 539, 555–557
See also potassium logs; thorium logs; uranium logs
 geochemistry
 ash-fall layers, B:315–328
 organic matter, B:361–372
 pore water, B:628–632
 sediments, B:150–157
 sideromelane, B:421–428
 volcanoclastics, A:354–355, 414–415, 456–457, 521, 523
 geochemistry, inorganic
 Madeira Abyssal Plain, B:630–631
 Site 950, A:77–78
 Site 951, A:123–125
 Site 952, A:154–156
 Site 953, A:355–358
 Site 954, A:415, 417–419
 Site 955, A:457–459
 Site 956, A:523
 geochemistry, organic
 Madeira Abyssal Plain, B:631–632
 Site 950, A:78–80
 Site 951, A:125–126
 Site 952, A:156–157
 Site 953, A:358–359
 Site 954, A:419–420
 Site 955, A:459–461
 Site 956, A:523, 525
 geochronology
 abyssal plains, A:7
 islands, A:14
 Pleistocene, B:329–341
 volcanism, B:127–140
See also absolute age; chronostratigraphy; radiometric age
 geology, islands, A:14–15
 glaciation
 carbonate compensation depth, B:525–529
 lithologic units, A:113–114

- glass, vitrophyre, chemical composition, B:241–243, 254, 256
- glass fragments, photomicrograph, B:218
- glass inclusions
 geochemistry, B:381–384, 403–410
 photomicrograph, B:414
See also melt inclusions
- glass inclusions, basaltic, infrared spectra, B:415–416
- glass rim, vesicular, photomicrograph, B:218
- glass shards
 ash-fall layers, B:318, 320
 chemical stratigraphy, B:257–260
 classification, B:426
 clasts, B:268, 270–273
 geochemistry, B:175, 326–328
 lithologic units, A:112, 443, 448
 petrography, A:520–521
 photograph, A:67, 118, 445; B:178
 photomicrograph, A:458, 524
 sand fraction, B:303
See also basalts, vitric; volcanic glass
- glass shards, deformed, significance, B:212–213
- glass shards, felsic
 chemical composition, B:240–243, 255
 geochemistry, B:421–428
- glass shards, pantelleritic, photomicrograph, B:265, 289
- glass shards, rhyolitic, photomicrograph, B:266, 287
- glaucinite
 photograph, A:118, 149
 sediments, B:350–352
- glomerocrysts. *See* clinopyroxene glomerocrysts
- gmelinite, hydrothermal alteration, B:436
- grain size
 sediments, B:357–358
 volcanoclastics, B:297, 300–302
- Gran Canaria
 alteration, B:429–439
 ash-fall layers, B:201–218, 315–328
 biostratigraphy, B:83–124
 chronostratigraphy, B:127–140, 329–341
 deposition, A:514–515
 drilling, A:11–25
 evolution, B:445, 448–450, 456–459, 466–467
 formation microscanner logs, B:39–46
 inclusions, B:375–401, 403–410
 magnetization, B:57–69
 magnetostratigraphy, B:97–114
 map smear slides and thin sections, A:305–313
 organic matter, B:361–372
 paleoceanography, B:73–82
 seismic reflection, B:11–27
 volatiles, B:411–420
 volcanoclastics, B:29–37
 volcanism, B:141–181, 443–469
See also Canary Islands
- gravel, basaltic, petrography, A:520–521
- gravity flows
 deposition, A:339–341
 sedimentation, B:184
 ternary diagrams, B:190
 thickness, B:186
 thickness vs. depth, B:186
 volcanoclastics, B:193–194
See also debris flows
- Great Meteor Seamount
 deposition, A:68–70
 turbidites, A:7
See also Hyères/Cruiser/Great Meteor seamount chain
- Guajara Formation, lithology, B:320
- Guigui Formation, geochronology, B:137
- hastingsite, sand fraction, B:302
- hauyne
 geochemistry, B:316, 318
 geochronology, B:134, 137
 photomicrograph, A:416
- heavy minerals
 exotic sandstone, B:168–169
 photograph, B:177
- hexacosenoic acid, sediments, B:368
- hiatuses
 deposition, A:514–515
 islands, A:14–15; B:98–114, 349–354
 lithologic units, A:406
 Miocene, A:21–22; B:529–531
 Miocene/Pliocene boundary, B:293–313
 timing, B:114
 volcanoclastics, A:454, 456
See also unconformities; unconformities
- Hierro, basins, A:13
- Hogarzales Basin
 drilling, A:13
 sandstone, B:169
- Hogarzales Formation
 argon isotopes, B:131
 geochronology, B:137
- hopanes, sediments, B:367
- hyaloclastites
 alteration, B:150
 chemical stratigraphy, B:260
 deposition, A:339–341, 514–515; B:279–282
 geochemistry, B:155–156, 416
 lithologic units, A:513–514
 magmas, B:419–420
 petrography, A:353–355
 photograph, A:338–340
 photomicrograph, B:200, 291
 reflectors, B:23, 25
 source areas, B:166–168
See also tuff
- hyaloclastites, basaltic, inclusions, B:403–410, 416
- hyaloclastites, submarine shield stage, inclusions, B:375–401
- hydrocarbons
 pyrolysis, B:365–366
 sediments, A:358
See also ethane; hopanes; methane
- hydrocarbons, nonaromatic
 chromatograms, B:372
 sediments, B:369
- hydrocarbons, volatile
 sediments, A:79, 125–126, 156–157, 420
 volcanoclastics, A:459–461, 523
- hydrogen index
 hydrocarbons, B:366
 sediments, A:166
 vs. oxygen index, A:173, 545; B:365
- hydrothermal activity
 alteration, B:429–439
 evidence, B:433, 435
 fluid inclusions, B:429–439
 timing, B:435
See also alteration; diagenesis; oxidation; reduction
- hydrothermal alteration, volcanism, A:16–17
- hydrothermal circulation, fluid inclusions, B:433
- hydrothermal solutions
 composition, B:436
 mineral precipitation, B:436
- Hyères/Cruiser/Great Meteor seamount chain, turbidite sources, B:624–628
- Hyères seamount chain, turbidites, A:7
- igneous particles, ash-fall layers, B:204–205
- ignimbrite
 geochronology, B:127–129
 mineralogy, B:230–231
 Miocene, A:20–21; B:457–458
 units, A:340; B:268, 282
 volcanoclastics, A:454, 456
- ignimbrite, comendite, geochronology, B:131
- ignimbrite, comendite–pantellerite, geochronology, B:131
- ignimbrite, comendite–trachyte, geochronology, B:131
- ignimbrite, high-grade, ash-fall layers, B:201–218
- ignimbrite, pantellerite–trachyte, geochronology, B:131
- ignimbrite, rhyolite–basalt, geochronology, B:129
- ignimbrite, subalkalic rhyolite, geochronology, B:129
- ignimbrite, subalkalic–comenditic rhyolitic, geochronology, B:129, 131
- ignimbrite, trachyphonolitic, geochronology, B:133–134
- ignimbrite, trachyte, geochronology, B:131
- ignimbrite, welded, photograph, A:511
- ignimbrite A, photograph, A:447
- ignimbrite clasts, photomicrograph, B:313
- ignimbrite–lava flow, comendite–trachyte, geochronology, B:131
- inclusions
 phenocrysts, B:375–401, 403–410
 photomicrograph, B:414
See also crystal inclusions; fluid inclusions; glass inclusions; melt inclusions
- index properties, sediments, A:81, 129–130, 132, 158–159, 165, 362, 373, 421–422, 428, 463, 468, 527, 529, 536
- inertinite, sediments, B:366–367
- interstitial water. *See* pore water
- intraplate volcanism. *See* volcanism, intraplate iron
- inclusions, B:381
 oxalic conditions, B:565–567
- iron/aluminum ratio, vs. depth, B:554, 567
- iron/sulfur ratio, vs. depth, B:567
- iron index logs, vs. depth, A:90
- iron oxide
 vs. aluminum oxide, B:261–262
 vs. calcium oxide, B:150, 240–245
 vs. depth, B:567
 vs. magnesium oxide, B:282–283, 384
 vs. silica, A:362; B:192, 324
 vs. titanium oxide, B:259–260, 320
 vs. zirconium, B:168, 171
- iron ratio, vs. forsterite, B:382
- iron–titanium oxides
 clastic mineral phases, B:237
 inclusions, B:379
 scanning electron microscope image of shard, B:194
 volcanoclastics, B:189
- islands
 drilling, A:11–25
 volcanic aprons, B:463
See also ocean islands; volcanic islands
- islands, submarine, seismic structure, B:20–21
- isopach maps, seismic facies, B:478–479, 484, 491–494
- isoprenoids
 turbidites, B:593–594, 597–604
See also alkanes, isoprenoid
- Jaramillo Subchron
 sediments, A:75–76, 121, 153
 volcanoclastics, A:349

- Kaena Subchron
sediments, A:75–76, 153
volcaniclastics, A:413
- kaersutite
clastic mineral phases, B:232
sand fraction, B:302
- kerogen
diagenesis, B:591–607
pyrolysis, B:365–366
See also alkan-2-ones; alkanes, isoprenoid;
alkenes; alkylbenzenes;
alkylcyclohexanes; alkylindenes;
alkylnaphthalenes; alkylphenols;
alkylthiophenes; fatty acids;
isoprenoids; lipids; *n*-alk-1-enes;
n-alkanes; phenols; thiophenes
- Kilauea, glass inclusions, B:415–416
- King diagram, remanent magnetization,
A:121–122
- La Calderilla Formation, geochronology, B:137
- La Gomera
sandstone, B:168–169
source area, B:278–279
- La Palma, basins, A:13
- laminations
lithologic units, A:108
photograph, A:117, 337, 404–405
volcaniclastics, B:43–44
- landslides, debris flows, B:174
- lanthanum, vs. zirconium, B:192
- lanthanum oxide, vs. calcium oxide, B:320
- lapilli
photograph, A:509–510
See also pumice lapilli
- lapilli clasts, petrology, B:145
- lapillistone
age, B:334, 457
geochemistry, B:155–156
lithologic units, A:333–339, 402, 509–514;
B:156, 161
lithostratigraphy, B:43
petrography, A:353–355
photograph, A:335, 404–405, 511, 514; B:176
photomicrograph, A:357, 416; B:148,
179–181
volcaniclastics, A:414–415
volcanism, A:22
welded glass, B:273
- lapillistone, basaltic
petrography, A:520–521
photomicrograph, A:524
- lapillos, photomicrograph, B:148–149
- Las Cañadas caldera wall
ash-fall layers, B:315–328, 458–459
lithology, B:320
- Las Palmas Formation, geochronology, B:134, 136
- laumontite, alteration, B:150
- lava
geochronology, B:127–129
islands, A:14–15
shield volcanoes, A:13
- lava deltas, volcaniclastics, B:163
- lava flows
geochronology, B:133–134, 137
volcaniclastics, B:163, 268, 278
See also basalts; ignimbrite
- lava flows, basaltic, geochronology, B:131
- lava fragments, felsic, petrology, B:273
- lava, subalkalic rhyolite, geochronology, B:129
- lava, trachyphonolitic, photomicrograph, A:457
- lignin, turbidites, B:584–587
- lipids
diagenesis, B:593
- sediments, B:368
- liptinite, sediments, B:367
- lithium
interstitial waters, A:356–358, 417
vs. depth, A:365, 419
- lithoclasts, petrology, B:272–273
- lithofacies, petrology, B:450
- lithologic units
Site 950, A:55, 59–70
Site 951, A:108, 112–113
Site 953, A:329–341
Site 954, A:398, 402–407
Site 955, A:437, 443–448
Site 956, A:501, 507–514
thickness, B:274
Unit I, A:55, 59–65, 108, 112–113, 138, 143,
147, 329–332, 398, 402, 437, 443–444,
501, 507–508
Unit II, A:65–66, 332, 402, 444–445, 508–511
Unit III, A:66–68, 332, 402–405, 445,
511–512
Unit IV, A:68–70, 332–336, 406–407, 445,
447–448, 512–513
Unit V, A:336–338, 448, 513–515; B:156,
456–457
Unit VI, A:338; B:156
Unit VII, A:338–339; B:156
- lithology
downhole measurements, B:40–42
seismic structure, B:11–27
seismic units, B:476–478
synthetic seismograms, B:5
vs. depth, B:98, 110
- lithology-log units, sediments, A:83–84, 161–162
- lithosphere
volcanism, A:17; B:450–451
See also crust; mantle
- lithostratigraphy
ash-fall layers, B:203–211, 271, 448
seismic profiles, A:386
Site 950, A:55, 59–70
Site 951, A:108, 112–114
Site 952, A:138, 143–147
Site 953, A:320, 329–341; B:156
Site 954, A:397–398, 402–407; B:161
Site 955, A:437, 443–449
Site 956, A:501, 507–515; B:161
tephra, B:219–291
turbidites, B:624–628
volcaniclastics, B:43–44
- Llanos de la Paz Formation, geochronology, B:137
- load casts
photograph, B:312
sedimentation, B:304–305
- Los Listos Formation, geochronology, B:137
- Lower Fataga Formation, geochronology,
B:133–134, 136
- Lower Mogàn Formation
geochronology, B:129, 131, 137
volcaniclastic units, B:226–227
- Madeira Abyssal Plain
biostratigraphy, B:501–520
chemostratigraphy, B:535–558
deposition, A:68–70, 340
diagenesis, B:573–580
geology, A:5–10
organic matter, B:581–589, 591–607
oxidation fronts, B:559–571
post-cruise correction of core depths, B:615
sedimentation, B:523–531
seismic facies, B:473–498
silica, B:609–612
turbidites, B:619–634
- mafic magmas. *See* magmas, mafic
- magma density, vs. pressure, B:418
- magmas
degassing, B:407, 427
volcanism, A:16; B:321, 462
- magmas, mafic, water and carbon dioxide,
B:411–420
- magmas, parental
composition, B:407–408, 416–418
melt inclusions, B:387–390
- magnesium
interstitial waters, A:78, 124–125, 155, 358,
418–419, 459, 523; B:630
vs. aluminum, B:167
vs. depth, A:79, 125, 157, 365, 420, 527
- magnesium/aluminum ratio, vs. depth, B:555
- magnesium/calcium ratio
sediments, A:8–9
vs. depth, A:9, 79, 125, 157, 365, 420, 460,
527
- magnesium number
vs. aluminum oxide, B:380
vs. chromium number, B:381–382
vs. titanium oxide, B:380–381
- magnesium oxide
volcaniclastics, A:354–355
vs. calcium oxide, B:150, 240–245
vs. chlorine, B:283, 406, 426
vs. fluorine, B:283, 406, 426
vs. major oxides, B:282–283, 384–385
vs. phosphorus, B:406
vs. phosphorus oxide/titanium oxide ratio,
B:385
vs. potassium oxide/titanium oxide ratio,
B:385
vs. silica, A:362; B:192, 324
vs. sulfur, B:283, 406, 426
vs. water, B:387
vs. zirconium, B:168, 171
- magnetic declination, vs. depth, A:153; B:48
- magnetic domains
mineral grains, B:58
vs. paleointensity, B:59–60
- magnetic field logs, debris, B:36
- magnetic fields
Matuyama/Brunhes transition, B:60–67
measurement, B:50–51
See also paleofield; paleointensity; virtual
geomagnetic poles
- magnetic inclination, vs. depth, A:75, 122; 153,
350, 413, 455, 522; B:48
- magnetic intensity
vs. depth, A:76, 122, 154, 352, 414, 455, 521
vs. magnetic susceptibility, A:154
- magnetic polarity
chron ages and correlated core intervals,
A:351
chron ages and correlated cores, A:414
chrons, A:75, 122
marine sediments, B:57–69
- magnetic susceptibility
sediments, A:126, 359, 525, 527
vs. anhysteretic remanent magnetization,
A:122, 456; B:59
vs. depth, A:76, 81–83, 122, 128, 131, 154,
161–163, 367–371, 421, 423–425,
464–466, 528, 530–533
vs. gamma rays, A:422, 466, 533
vs. magnetic intensity, A:154
vs. remanent magnetization, A:353
vs. velocity, A:466, 533
vs. velocity and density, A:422–423
- magnetization, coring-induced, advanced piston
corer, B:47–56

- magnetization, radial, cores, B:50
magnetostratigraphy
 Cenozoic, A:454, 520; B:97–114
 Miocene, A:152–153
 sediments, A:121–122
- major elements
 basalt clasts, B:155–156, 160
 glass inclusions, B:381–385, 396–401, 404–405
 sideromelane, B:423–425
 turbidites, B:561, 577, 580
 volcaniclastics, A:354–355, 417, 458; B:148, 151–155, 191–192, 252–253
 welded ignimbrite, A:525
 whole-rock samples, A:360–361
- manganese, oxic conditions, B:565–567
manganese/aluminum ratio, vs. depth, B:556
manganese/calcium ratio, vs. depth, B:556
manganese oxide
 vs. calcium carbonate, B:556
 vs. calcium oxide, B:150, 240–245
 vs. depth, B:556
- mantle, evolution, B:447
mantle sources
 volcanism, A:16
 water, B:418–419
- mass accumulation rate. *See* accumulation rates
mass balance, erosion, A:7–8
mass wasting, reflectors, B:23–26
maturity, sediments, A:166; B:369
maturity index, vs. depth, A:173
Matuyama Chron
 sediments, A:75–76, 122, 153
 volcaniclastics, A:454
 See also Brunhes/Matuyama boundary
- melt inclusions
 phenocrysts, B:381–382, 384, 454
 photomicrograph, B:148, 265, 289
 See also glass inclusions
- Mesa de Junquillo Formation, geochronology, B:137
- Mesozoic. *See* Cretaceous
- metals, lithologic units, A:108
methane
 headspace samples, A:158
 interstitial waters, A:458
 sediments, A:79, 156–157, 358, 420
 volcaniclastics, A:459–461, 523
 vs. depth, A:9, 80, 126, 157, 365, 461; B:629–630
- methane/ethane ratio, vs. depth, A:158, 461
- micas
 geochemistry, B:167, 170
 See also biotite
- microconductivity, downhole measurements, B:39–46
- microcrystalline particles, formation, B:213
- microfaults
 lithologic units, A:443–444
 photograph, A:446, 512
- microfossils, lithologic units, A:138, 147
- microlites
 photograph, B:179
 photomicrograph, B:199, 291
 volcaniclastics, B:189
- microresistivity, formation microscanner, A:476
microthermometry, fluid inclusions, B:378, 432
- Middle Fataga Formation, geochronology, B:134, 136, 138
- Middle Mogàn Formation
 geochronology, B:131
 volcaniclastic units, B:227
- Miliolina, turbidity currents, B:307–309
- mineral chemistry
 clinopyroxene, B:379
 olivine, B:378–379
- mineral precipitation, hydrothermal solutions, B:436
- mineral surface area
 carbonate content, B:588
 vs. organic carbon, B:589
- mineralogy
 clastic sediments, B:298, 302–304
 sediments, A:77, 124, 156, 351, 353–354
 volcaniclastics, A:414–415, 454, 456, 520–521; B:230–239
- Miocene
 biostratigraphy, A:73, 121, 151; B:503–505, 507–508
 calcareous nannofossils, A:346, 449–450, 517–519; B:87–96
 chemostratigraphy, B:535–558
 deposition, A:339–340; B:449–450
 foraminifers, A:411–412
 geochronology, B:129–140
 hiatuses, B:529–531
 isopach maps, B:493–494
 lithologic units, A:138, 143, 147, 333–339, 406–407, 445–448, 512–514
 nannofossils, A:409, 411
 planktonic foraminifers, A:347, 453, 519–520
 rhyolites, A:20–21
 sedimentation, B:343–360
 sediments, A:68–70; B:350–353
 turbidite infill, B:523–531, 631
 volcaniclastics, B:229–230, 457
 See also Miocene/Pliocene boundary
- Miocene, upper, epiclastic sedimentation, B:293–313
- Miocene/Pliocene boundary
 biostratigraphy, A:149; B:120–121
 chronostratigraphy, B:127–140
 volcaniclastics, A:448–449
- mixing, felsic and basaltic shards, B:281–282
- mobilization, trace elements, B:569
- modal data
 volcaniclastics, B:188–191
 vs. depth, B:191
- Mogàn Formation
 geochronology, B:129, 131
 See also Lower Mogàn Formation; Middle Mogàn Formation; Upper Mogàn Formation
- Mogàn Group
 ash-fall layers, B:202–205
 evolution, B:103, 306
 geochronology, B:129–133
 magnetism, A:350
 Miocene, A:21–23
 petrography, A:521
 photomicrograph, A:357–358
 sediments, A:414
 volcaniclastic units, B:226–291
 volcaniclastics, A:448–449, 456–457
 wireline logs, B:29–37
- Montaña Horno Formation, geochronology, B:131–133, 140
- mottling
 lithologic units, A:444–445
 photograph, A:68
- mud, lithologic units, A:60–63
mud clasts, lithologic units, A:444
mud, nannofossil, azimuth, B:46
- n*-alk-1-enes, turbidites, B:593–594, 603–604
n-alkanes
 sediments, B:366–368
 turbidites, B:585, 593–594, 597–604
- nannofossil zones
 abundance and preservation, A:72; B:97–114
 vs. depth, A:71, 119, 149–150
- nannofossils
 matrix, B:273
 preservation, A:120
 zonation, A:408, 410, 450–452, 516, 518
 See also chalk, clayey, nannofossil; chalk, nannofossil; clay, nannofossil; claystone, nannofossil; ooze; sediments, nannofossil
- nannofossils, calcareous
 biostratigraphy, A:71, 73, 114, 118, 149–151, 341–346, 409–411, 449–453, 515–519; B:83–96, 501–520
 first and last occurrences, B:106–107
- natrolite, hydrothermal alteration, B:436
- Neogene
 geology, A:5–10
 organic matter, B:361–372
 paleoceanography, B:73–82
 turbidites, B:619–634
- neutron capture logs, vs. depth, A:474, 541
- nickel
 post-oxic conditions, B:567–569
 vs. zirconium, A:363, 418; B:169, 171, 192
- nickel/aluminum ratio, vs. depth, B:568
- niobium
 vs. zirconium, A:363, 418; B:169, 171, 192
 See also zirconium/niobium ratio
- nitrogen
 sediments, A:79–80, 157–158, 358–359, 420
 Site 951, A:126
 volcaniclastics, A:461, 523, 525
 vs. depth, A:80, 126, 158, 366, 461, 527
 See also carbon/nitrogen ratio
- nitrogen, total
 diagenesis, B:574–576
 vs. carbonate content, B:577
 vs. depth, B:585
 vs. nitrogen-15, B:578
 vs. organic carbon, B:586
- nitrogen-15
 diagenesis, B:575–576, 584–587, 632
 sediments, B:583
 vs. carbon-13, B:578, 586
 vs. organic carbon, B:578
 vs. total nitrogen, B:578
- ocean islands, drilling, A:11–25
- Olduvai Subchron
 sediments, A:75–76, 121, 153
 volcaniclastics, A:349
- Oligocene
 biostratigraphy, B:505
 turbidite infill, B:523–531
- oligoclase, resorption, B:212
- olivine phenocrysts
 photomicrograph, B:149, 313
 volcaniclastics, B:148–149, 455
- olivine pseudomorphs, petrography, A:521
- olivines
 alteration, B:150
 composition vs. P–T conditions of crystallization, B:389
 geochemistry, B:163, 316, 318, 394–395
 inclusions, B:375–401, 403–410
 lithologic units, A:406–407
 mineral chemistry, B:378–379
 petrography, A:355
 photomicrograph, A:358, 416; B:291
 See also forsterite
- ooze, photograph, A:117
ooze, clayey nannofossil, lithologic units, A:63,

- 108
ooze, nannofossil
 lithologic units, A:108, 112, 138, 143, 507
 lithology, B:173, 464
 photograph, A:333, 405
ooze, nannofossil clayey, lithologic units,
 A:329–333
organic carbon. *See* carbon, organic
organic matter
 geochemistry, A:24; B:361–372, 628–630
 loading, B:587
 Neogene, B:361–372
 origin, A:166
 oxidation, B:569, 581–589, 591–607
 postdepositional oxidation, B:601–604
 pyrolysis, A:165–166
 quality, B:365–366
 Rock-Eval pyrolysis, A:534–535
 sediments, A:8; B:577
 See also inertinite; kerogen; lignin; liptinite;
 pyrolysates; pyrroles; steranes;
 sterenes; stereoisomers; sterols;
 triterpanes; triterpenes; triterpenoids;
 vitrinite
orthopyroxene
 chemical composition, B:249–250
 clastic mineral phases, B:234
oxidation
 diagenesis, B:573–580
 intervals, B:576
 sediments, A:68–70
 See also alteration; diagenesis; hydrothermal
 activity; reduction
oxidation fronts
 organic matter, B:581–589, 591–607, 630–632
 photograph, A:64–65
 turbidites, B:559–571
 See also redox
oxygen fugacity, sulfur speciation, B:408–409
oxygen index
 sediments, A:166
 vs. hydrogen index, A:173, 545; B:365

P1 layer
 ash-fall layers, B:202–205, 211–213, 275
 genesis, B:213–214
 photomicrograph, B:217
 volcaniclastics, B:215–216
paleobathymetry, volcanism, A:17
paleoceanography
 carbonate compensation depth, B:122–123
 Neogene, B:73–82
 volcanism, A:17
paleoclimatology
 Neogene, B:73–82, 349–354, 449, 557
 volcanism, A:16–17; B:460–462
paleoenvironment, volcanism, A:17
paleofield
 Matuyama/Brunhes transition, B:60–67
 See also magnetic fields
Paleogene, sediments, A:13
paleointensity
 vs. magnetic domains, B:59–60
 See also magnetic fields
paleomagnetism
 Site 950, A:75–77
 Site 951, A:121–123
 Site 952, A:152–154
 Site 953, A:347, 349–351
 Site 954, A:412–414
 Site 955, A:453–454
 Site 956, A:520
 time scales, A:23–24
palmitic acid, sediments, B:368

pantellerite. *See* glass shards, pantelleritic;
 ignimbrite, comendite–pantellerite;
 ignimbrite, pantellerite–trachyte
paragenesis, fluid inclusions, B:432
pargasite, sand fraction, B:302
partial melting, lava, A:13
particles, morphology, B:191, 193
pelagic interbeds
 accumulation rates, A:87, 164–165
 lithologic units, A:63–64, 108, 112–113
 photograph, A:117
 thickness vs. age, A:94, 134, 172
 volcaniclastics, B:191
 vs. depth, A:63, 114, 147
petrography
 fluid inclusions, B:432
 sand fraction, B:297–298
 sediments, B:359–360
 volcaniclastics, A:351, 353–355, 414–415,
 454, 456, 520–521; B:185–191, 347
petroleum potential
 sediments, A:166, 169
 vs. depth, A:173
petrology
 ash-fall layers, B:315–328
 volcaniclastics, A:351, 353–354, 414–415,
 454, 456, 520–521, 523
phenocrysts
 ash-fall layers, B:316, 318
 ignimbrites, B:230–231
 inclusions, B:375–401, 403–410, 416
 photomicrograph, A:357, 416; B:291
 type and relative amounts, B:229
 volcaniclastics, B:189, 285
 vs. depth, B:146–147
 See also anorthoclase phenocrysts; biotite
 phenocrysts; clinopyroxene
 phenocrysts; edenite phenocrysts;
 olivine phenocrysts; plagioclase
 phenocrysts
phenols, turbidites, B:601
phillipsite
 alteration, B:150
 hydrothermal alteration, B:436
 photograph, A:69–70; B:178
 photomicrograph, B:149
phlogopite
 chemical composition, B:251, 455
 clastic mineral phases, B:235
 geochemistry, B:316, 318
 photograph, B:177
 “placer sands,” B:149
 xenocrysts, B:169
phlogopite crystals, photomicrograph, B:266
phonolite clasts
 photograph, A:337, 511, 513
 photomicrograph, A:416
phonolites
 ash-fall layers, B:315–328
 geochronology, B:127–129, 133–134
 lithologic units, A:335
 microphotograph, A:416
 photograph, A:337
 volcanism, A:17
phosphorus
 vs. magnesium oxide, B:406
 vs. volatiles, B:407
phosphorus oxide
 vs. magnesium oxide, B:282–283
 vs. silica, A:362; B:192
 vs. zirconium, B:169, 171
phosphorus oxide/titanium oxide ratio
 vs. magnesium oxide, B:385
 vs. silica, B:385

photoelectric effect logs, vs. depth, A:177–178,
 379
physical properties
 Site 950, A:80–81
 Site 951, A:126–131
 Site 952, A:157–160
 Site 953, A:359, 362–363
 Site 954, A:420–422
 Site 955, A:461–464
 Site 956, A:525, 527–530
Pico de Teide, time scales, A:23–24; B:458–459
“placer sands”
 heavy minerals, B:168–169
 mineralogy, B:149
 photograph, B:177
 tsunamis, B:174
plagioclase
 alteration, B:150
 composition, B:150
 geochemistry, B:164, 394–395
 inclusions, B:379–380
 photomicrograph, A:357
 See also basalts, plagioclase–phyric;
 oligoclase
plagioclase phenocrysts
 argon isotopes, B:131
 photomicrograph, B:148
plate dynamics, volcanism, A:17
Pleistocene
 ash-fall layers, B:315–328, 421–428
 biostratigraphy, B:116–117
 calcareous nannofossils, A:341–342, 449, 515,
 517; B:83–96
 chemostratigraphy, B:535–558
 geochronology, B:329–341
 isopach maps, B:491
 lithologic units, A:398, 402, 437, 443–444,
 501, 507
 nannofossils, A:409
 organic matter, B:364
 planktonic foraminifers, A:346–347, 453, 519
 sedimentation, B:343–360, 459
 turbidite infill, B:523–531
 volcanism, A:21–22
Pliocene
 biostratigraphy, A:73, 151; B:118–120
 calcareous nannofossils, A:342–343, 346, 449,
 517; B:85–96
 chemostratigraphy, B:535–558
 deposition, A:340–341; B:453
 foraminifers, A:411–412
 geochronology, B:329–341
 isopach maps, B:492–493
 lithologic units, A:329–333, 398, 402–405,
 437, 443–445, 507–512
 nannofossils, A:409
 organic matter, B:364
 planktonic foraminifers, A:347, 453, 519
 sedimentation, B:353
 turbidite infill, B:523–531
 volcanism, A:21–22
 See also Miocene/Pliocene boundary;
 Pliocene/Pleistocene boundary
Pliocene, lower, epiclastic sedimentation,
 B:293–313
Pliocene, upper, paleoceanography, B:73–82
Pliocene/Pleistocene boundary
 biostratigraphy, A:151; B:117–118
 carbonate compensation depth, B:525–529
plutonic rocks, clasts, B:273
pore water
 geochemistry, A:24, 77–78, 124, 154–156,
 364, 418, 459, 526
 sediments, A:8; B:560, 563, 628–632

- silica, B:609–612
- porosity
estimate from resistivity, A:86
sediments, A:163–164, 369–371
vs. depth, A:85–86, 91, 133, 164, 171,
372–373, 380, 426–427, 467, 477–478,
536, 542; B:44–45
well logs, A:467–468
See also void ratio
- porosity logs
vs. depth, A:379
See also gamma ray–density–porosity logs
- potassium
interstitial waters, A:155–156, 356–358, 417,
458–459, 523
sediments, A:78
vs. depth, A:157, 419
See also sodium+potassium
- potassium logs
felsic sediments, B:30–31, 37
vs. depth, A:88, 96–102, 167, 177–178, 377,
472, 539
- potassium oxide
vs. chlorine, B:283, 427
vs. fluorine, B:283, 409, 427
vs. magnesium oxide, B:282–283, 384
vs. resistivity, B:35
vs. silica, A:362; B:192, 325
vs. sulfur, B:283, 427
vs. zirconium, B:168, 171
See also sodium oxide+potassium oxide
- potassium oxide/titanium oxide ratio
vs. magnesium oxide, B:385
vs. silica, B:385
- potassium/aluminum ratio, vs. depth, B:554, 566
- prehnite
alteration, B:150
hydrothermal alteration, B:436
- preservation, planktonic foraminifers, B:122–123
- pressure
hydrothermal activity, B:435
parental magmas, B:388–389
vs. magma density, B:418
vs. temperature, A:380
vs. vesicles, B:419
- production capacity, vs. depth, A:173, 545
- production index
sediments, A:166
vs. depth, A:173, 545
- provenance
sedimentation, B:343–360, 459–462
turbidites, B:556–557
volcaniclastics, B:305–307
- pseudomorphs
photomicrograph, A:416; B:313
See also olivine pseudomorphs
- pumice
age, B:324
geochemistry, B:316, 318, 321, 323–328
lithologic units, A:507
petrography, A:351, 353–355
photograph, A:336, 511
photomicrograph, B:266
volcaniclastics, A:414–415
See also sand; tuff
- pumice clasts
photograph, A:514
photomicrograph, A:357, 458
- pumice, felsic, photomicrograph, A:358
- pumice lapilli, photograph, A:509–510
- pumice sand, photomicrograph, A:524
- pumice shards, vitroclasts, B:270
- pyrite, lithologic units, A:507
- pyrite, framboidal, photograph, A:66
- pyroclastic deposits, regional distribution,
B:279–282
- pyroclastic flows, ash flows, B:215, 276–277
- pyrolysis, Rock-Eval, sediments, A:165–166,
169
- pyrolysates, turbidites, B:593
- pyrolysis
organic matter, B:365–366, 591–607
sediments, A:172
- pyrolysis, Rock-Eval, organic matter, A:534–535,
544
- pyroxenes
clastic mineral phases, B:232, 234–235
geochemistry, B:316, 318
photomicrograph, B:414
See also aegirine; augite; clinopyroxenes;
orthopyroxene; titanite clasts
- pyrroles, pyrolysis, B:365–366
- quartz
photograph, A:118
See also sand, foraminifer–feldspar–quartz;
silt
- quartz, monocrystalline, photograph, A:149
- quartzite, photograph, A:149
- Quaternary
deposition, B:353–354
foraminifers, A:411–412
islands, A:14–15
lithologic units, A:329–332
paleoceanography, B:73–82
See also Pleistocene
- radiometric age
sediments, B:103
See also absolute age; geochronology
- Raman spectra, fluid inclusions, B:432–433
- rare earths, glass inclusions, B:385–386, 390
- Red Hill Member, geochronology, B:133
- redeposition, mass balance, A:7–8
- redox
parental magmas, B:389–390
See also oxidation fronts
- redox front, fossil, image, B:564
- reduction
sediments, A:8; B:631–633
See also alteration; diagenesis; hydrothermal
activity; oxidation
- remanent magnetization
sediments, A:121
volcaniclastics, A:347, 349–350, 412–414
vs. magnetic susceptibility, A:353
- remanent magnetization, anhysteretic
vs. isothermal remanent magnetization, A:76,
123; B:68
vs. magnetic susceptibility, A:122, 456; B:59
- remanent magnetization, isothermal
vs. anhysteretic remanent magnetization, A:76,
123; B:68
vs. natural remanent magnetization, A:123;
B:68
- remanent magnetization, natural
demagnetization, A:76
vs. isothermal remanent magnetization, A:123,
B:68
- remanent magnetization, post-depositional,
sediments, A:75–76
- remanent magnetization, primary, depositional,
sediments, A:75–76
- remanent magnetization, radial, detection, A:456
- remanent magnetization, saturation, vs.
temperature, B:58
- resistivity
porosity, A:163–164
vs. potassium oxide, B:35
- resistivity logs
Site 950, A:54, 96–98
vs. depth, A:168, 175–176, 378, 473, 540
See also gamma ray–resistivity–sonic logs
- resorption, oligoclase, B:212
- reworking, volcaniclastics, A:407; B:277–278
- rhyolites
ash-fall layers, B:202–205
geochronology, B:129
Miocene, A:20–21
volcaniclastics, B:452–453
See also glass shards, rhyolitic; ignimbrite,
rhyolite–basalt; ignimbrite, subalkalic
rhyolite; lava; tuff
- rhyolites, microcrystalline
ash-fall layers, B:205
photomicrograph, B:217
- rhyolites, vitric
ash-fall layers, B:205
photomicrograph, B:218
- richterite, stratigraphy, B:231
- rock magnetism
paleointensity, B:58–60
sediments, A:122–123, 153–154
volcaniclastics, A:350–351
- Roque Nublo Group
evolution, B:101, 110, 112, 453, 458
geochronology, B:134, 137–138, 140
photomicrograph, A:356
Pliocene, A:414–415; B:353
- Roque Nublo Stratocone, Pliocene, A:21–22, 341
- Rotaliina, turbidity currents, B:307–309
- rubidium
vs. depth, B:454
vs. zirconium, A:363, 418; B:192
- rutile, photograph, A:118
- sandstone, lithologic units, A:68
- salinity
fluid inclusions, B:433
interstitial waters, A:77–78, 123, 154,
355–356, 417, 458, 523
vs. depth, A:365, 419, 460, 526
- sand
lithologic units, A:138, 147
photograph, A:118, 148–149, 404, 446
photomicrograph, A:524
units per core vs. depth, A:331, 403
vs. depth, A:403
See also pumice sand
- sand, bioclastic, lithologic units, A:507
- sand, calcareous, lithologic units, A:332, 512
- sand, crystal–lithic
petrography, A:520–521
photomicrograph, A:457
volcaniclastics, A:454, 456
- sand, foraminifer
lithologic units, A:329–333, 402
photograph, B:177
- sand, foraminifer–feldspar–quartz, lithologic
units, A:448
- sand, lithic
lithologic units, A:333, 402
photograph, A:332
- sand, lithic–crystal–foraminifer, photomicrograph,
A:457
- sand, pumice
lithologic units, A:329–332
petrography, A:520–521
- sand, quartz–lithic, lithologic units, A:444
- sand, silty, photograph, A:67
- sand units per core, vs. depth, A:331, 444, 508
- sand, volcanic, volcanism, A:23

- sand, volcanoclastic, photograph, A:513
- sandstone
- lithologic units, A:333
 - mineralogy, B:149
 - photograph, B:177
 - volcanism, A:22
- sandstone, basaltic
- petrography, A:353–355
 - photograph, B:179
- sandstone, black, volcanoclastics, B:278
- sandstone, calcareous, lithic, photomicrograph, A:356
- sandstone, crystal–lithic
- lithologic units, A:403, 405, 512; B:156
 - petrography, A:520–521
 - photomicrograph, A:356
- sandstone, crystal–lithic–vitric, petrography, A:353–355
- sandstone, epiclastic, photomicrograph, B:200
- sandstone, exotic, heavy minerals, B:168–169
- sandstone, lithic
- lithologic units, A:333–338
 - photograph, B:179
- sandstone, vitric, photograph, A:336
- sandstone, volcanoclastic, photograph, B:180
- scandium/aluminum ratio, vs. depth, B:556
- scoria
- geochronology, B:131
 - volcanism, A:22
- sea level changes, cycles, B:353–354, 460–462
- seamounts, drilling, A:11–25; B:456
- sediment budget, seismic reflectors, B:628–629
- sediment flux, turbidites, B:626
- sedimentary basins, islands, A:13; B:463–465
- sedimentary features, gravity flows, B:187
- sedimentation
- concentric vs. channelized, B:279
 - deposition, A:339–341
 - provenance, B:343–360
 - turbidite infill, B:523–531
 - volcanoclastics, A:407; B:183–200
- sedimentation, epiclastic, Miocene–Pliocene, B:293–313
- sedimentation, pelagic, turbidite infill, B:525–529
- sedimentation rates
- evolution, B:100–114
 - reflectors, B:22–23
 - turbidites, A:7
 - vs. depth, B:294
 - See also* accumulation rates
- sedimentology, volcanoclastics, B:273–274
- sediments
- accumulation rates, A:87–88, 131–132, 164–165
 - aprons, B:443–469
 - deposition, A:407
 - geochemistry, B:150–156, 459, 563–569
 - magnetization, B:47–56
 - maturity, A:166
 - mineralogy, A:77, 124, 156
 - petrography, B:359–360
 - pyrolysis, A:172
 - total accumulation rates, A:165
- sediments, biogenic, downhole measurements, B:41–42
- sediments, clastic
- drilling, A:11–25
 - mineralogy, B:298, 302–304
 - petrology and geochemistry, A:351, 353–355
 - point-count data, B:296
 - time on shelf, B:309, 311
- sediments, clayey, nannofossil
- lithologic units, A:60–63, 67–68, 108, 437, 443–445, 501, 507–511
 - photograph, A:404, 513–514
- sediments, green, volcanism, A:23–24
- sediments, hemipelagic, Neogene, A:6–7
- sediments, marine, magnetic polarity, B:57–69
- sediments, mixed, photograph, A:510, 512–514
- sediments, nannofossil, photograph, A:332
- sediments, neritic, lithologic units, A:66
- sediments, organic-rich, volcanism, A:23–24
- sediments, quartz-rich, volcanism, A:23–24
- seismic facies
- correlation with borehole data, B:473–498
 - reflectors, A:385
- seismic profiles
- correlation, B:480–482, 622
 - Gran Canaria, A:17–21
 - lithostratigraphy, A:386
 - Madeira Abyssal Plain, A:6; B:478
 - Site 950, A:53
 - Site 952, A:137
 - Site 954, A:398
 - Site 955, A:436–437
 - Site 956, A:500
- seismic reflection
- correlation with borehole data, B:473–498
 - volcanic aprons, B:3–9, 11–27
- seismic reflection coefficient, vs. traveltime, B:486
- Seismic Reflector band M, unconformities, B:27
- Seismic Reflector R2, accumulation rates, B:628
- seismic reflectors
- accumulation rates, B:628
 - lithology, B:5–7
 - seismic facies, A:385
- seismic stratigraphy
- Gran Canaria, A:24; B:450
 - Madeira Abyssal Plain, B:475–476
 - Site 953, A:372–375
 - traveltime, A:138
 - turbidites, B:620–621
- seismic structures
- islands, A:14
 - volcanic aprons, B:11–27
- Seismic Unit 7, reflectors, B:21–22
- Seismic Unit A0, reflectors, B:496
- Seismic Unit A1, reflectors, B:496
- Seismic Unit A2, reflectors, B:496
- Seismic Unit A3, reflectors, B:496
- seismic units
- accumulation rates, B:495, 628–629
 - lithology, B:476–478
 - turbidite thickness, B:622
 - volumes, B:495
- seismograms, synthetic
- comparison to seismic reflection, B:3–9
 - density and velocity data, B:486
 - sediments, A:371–372
 - vs. traveltime, A:382
- selenium, post-oxic conditions, B:567
- selenium/aluminum ratio, vs. depth, B:568
- Selvagens, basins, A:13
- shear strength
- sediments, A:80–81, 160, 165, 374, 421, 427, 464, 469, 529, 537
 - vs. depth, A:84, 86, 133, 164, 375, 428, 467, 535
- shear strength, undrained, sediments, A:130, 362–363
- shield volcanoes, lava, A:13, 20
- shore-based log processing
- Site 950, A:95
 - Site 952, A:174
- sideromelane
- alteration, B:150, 412
 - chemical composition, B:284–285, 421–428
- chemical stratigraphy, B:260
- deposition, B:279–282
- fractal dimensions vs. depth, B:196
- particles, B:193
- petrography, A:351, 353–355, 521
- photograph, B:176–180
- photomicrograph, B:199–200, 291
- scanning electron microscope image of shard, B:194–195
- ternary diagrams, B:190
- vitroclasts, B:270–271
- volcanoclastics, B:187
- volcanism, A:23
- vs. depth, B:191
- sideromelane clasts
- petrology, B:145
 - photomicrograph, B:149
- silica
- diagenesis, B:630
 - high-resolution profile, B:609–612
 - interstitial waters, A:78, 125, 155–156, 358, 417–418, 459, 523; B:609–612
 - volcanoclastics, A:354–355
 - vs. calcium oxide, B:150, 240–245
 - vs. depth, A:9, 79, 125, 157, 365, 419, 460, 526; B:251, 610–611
 - vs. fluorine, B:409
 - vs. magnesium oxide, B:282–283, 384
 - vs. major elements, A:362; B:192
 - vs. major oxides, B:192, 324–325
 - vs. phosphorus oxide/titanium oxide ratio, B:385
 - vs. potassium oxide/titanium oxide ratio, B:385
 - vs. sodium oxide+potassium oxide, B:323, 385, 426
 - vs. sulfur, B:409
 - vs. zirconium, B:168, 171
- silica, biogenic, profiles, B:609–612
- siliceous microfossils, photograph, A:66, 118
- silicon, vs. sodium, B:166
- silicon/aluminum ratio, vs. depth, B:555, 630–631
- silt
- lithologic units, A:138, 147, 329–333, 448
 - photograph, A:117, 510
- silt, crystal–lithic
- lithologic units, A:507
 - petrography, A:351, 353–355
- silt, quartz–foraminifer–lithic, lithologic units, A:445
- silt, vitric, petrography, A:520–521
- siltstone
- photograph, A:70; B:175
 - volcanism, A:22
- siltstone, crystal–lithic, lithologic units, A:403, 405; B:156
- siltstone, dolomitic, lithologic units, A:402
- siltstone, lithic, lithologic units, A:333–338
- siltstone, volcanoclastic, lithologic units, A:68
- Site 950, A:51–104
- accumulation rates, A:87, 89
 - background and objectives, A:52
 - biostratigraphy, A:70–75; B:503–505
 - chemostratigraphy, B:535–558
 - coring summary, A:56–59
 - diagenesis, B:573–580
 - downhole measurements, A:81–87
 - inorganic geochemistry, A:77–78
 - lithostratigraphy, A:55, 59–70
 - operations, A:53, 55
 - organic geochemistry, A:78–80
 - oxidation fronts, B:559–571
 - paleomagnetism, A:75–77
 - physical properties, A:80–81

- sedimentation, B:523–531
 seismic units, B:476–478
 shore-based log processing, A:95
 silica, B:609–612
 site description, A:51–104
 underway geophysics, A:52–53
- Site 951, A:105–134
 background and objectives, A:106
 biostratigraphy, A:114, 118–121; B:505–507
 coring, A:109–112
 diagenesis, B:573–580
 inorganic geochemistry, A:123–125
 lithostratigraphy, A:108, 112–114
 magnetization, B:48
 operations, A:107–108
 organic geochemistry, A:125–126
 organic matter, B:581–589, 591–607
 paleomagnetism, A:121–123
 physical properties, A:126–131
 sediment accumulation rates, A:131–132
 sedimentation, B:523–531, 627
 seismic profiles, A:107
 seismic units, B:476–478
 site description, A:105–134
 underway geophysics, A:106–107
- Site 952, A:135–178
 background and objectives, A:136
 biostratigraphy, A:147–152; B:507–508
 coring, A:139–143
 diagenesis, B:573–580
 downhole measurements, A:160–164
 inorganic geochemistry, A:154–156
 lithostratigraphy, A:138, 143–147
 operations, A:136–138
 organic geochemistry, A:156–157
 organic matter, B:581–589, 591–607
 paleomagnetism, A:152–154
 physical properties, A:157–160
 Rock-Eval pyrolysis, A:165–166, 169
 sediment accumulation rates, A:164–165
 sedimentation, B:523–531, 627
 seismic units, B:476–478
 silica, B:609–612
 site description, A:135–178
- Site 953, A:317–394
 accumulation rates, A:372
 alteration, B:429–439
 ash-fall layers, B:205–207
 background and objectives, A:319–320
 biostratigraphy, A:341–347; B:83–96, 98–102, 115–124
 coring summary, A:321–329
 downhole measurements, A:363, 365–372
 inclusions, B:375–401, 403–410
 inorganic geochemistry, A:355–358
 lithostratigraphy, A:320, 329–341; B:156
 magnetization, B:57–69
 magnetostratigraphy, B:100, 117–118
 operations, A:320
 organic geochemistry, A:358–359
 paleoceanography, B:73–82
 paleomagnetism, A:347, 349–351
 physical properties, A:359, 362–363
 planktonic foraminifers age, B:122
 sedimentation, B:183–200, 293–313
 seismic reflection, B:3–9, 11–27
 seismic stratigraphy, A:372–375
 sideromelane, B:421–428
 site description, A:317–394
 volatiles, B:412
 volcanoclastics, A:351, 353–355; B:29–37, 451
- Site 954, A:395–431
 accumulation rates, A:422–424
- alteration, B:429–439
 background and objectives, A:396–397
 biostratigraphy, A:407–412; B:102–104, 115–124
 coring summary, A:399–402
 in-situ temperature, A:424
 inorganic geochemistry, A:415, 417–419
 lithostratigraphy, A:397–398, 402–407; B:161
 magnetization, B:49–50, 57–69
 magnetostratigraphy, B:119
 operations, A:397
 organic geochemistry, A:419–420
 paleomagnetism, A:412–414
 physical properties, A:420–422
 planktonic foraminifers, B:120
 sedimentation, B:293–313
 seismic reflection, B:11–27
 sideromelane, B:421–428
 site description, A:395–431
 underway geophysics, A:397
 volcanoclastics, A:414–415; B:451
- Site 955, A:433–496
 accumulation rates, A:468
 ash-fall layers, B:207–209
 background and objectives, A:434–435
 biostratigraphy, A:449–453; B:104–107
 coring summary, A:438–443
 downhole measurements, A:464–468
 hydrogen index, A:545
 in-situ temperature, A:468–470
 inorganic geochemistry, A:457–459
 lithostratigraphy, A:437, 443–449
 operations, A:436–437
 organic geochemistry, A:459–461
 organic matter, B:361–372
 paleomagnetism, A:453–454
 physical properties, A:461–464
 production capacity, A:545
 sedimentation, B:343–360
 site description, A:433–496
 underway geophysics, A:435–436
 volcanoclastics, A:454, 456–457; B:29–37, 451
- Site 956, A:497–557
 accumulation rates, A:533–534
 alteration, B:429–439
 ash-fall layers, B:209–211
 background and objectives, A:498–499
 biostratigraphy, A:515–520; B:108–110
 coring summary, A:502–507
 downhole measurements, A:530–533
 formation microscanner logs, B:39–46
 in-situ temperature, A:534
 inclusions, B:375–401, 403–410
 inorganic geochemistry, A:523
 lithostratigraphy, A:501, 507–515; B:161
 operations, A:501
 organic geochemistry, A:523, 525
 organic matter, B:361–372
 paleomagnetism, A:520
 physical properties, A:525, 527–530
 sedimentation, B:343–360
 sideromelane, B:421–428
 site description, A:497–557
 underway geophysics, A:499–500
 volatiles, B:412–413
 volcanoclastics, A:520–521, 523; B:29–37, 451
- slump deposits
 depths and age ranges, B:352–353, 355
 lithologic units, A:511–514
 photograph, A:512
 provenance, B:343–360, 459–460, 462–463
 slump folds, lithologic units, A:443–444, 507
- slumping
 lithologic units, A:403, 405–407
 photograph, A:335
 volcanoclastics, B:215–216
 volcanism, A:24; B:110
 well logs, A:466
- smectite
 hydrothermal alteration, B:436
 photomicrograph, B:149
- sodium+potassium, vs. silicon, B:166
- sodium
 interstitial waters, A:356–358, 417, 458–459, 523
 sediments, A:78
 vs. depth, A:365, 419, 460, 526
 vs. silicon, B:166
- sodium oxide+potassium oxide
 vs. biostratigraphic age, B:325
 vs. depth, B:251
 vs. silica, B:323, 385, 426
- sodium oxide
 vs. aluminum oxide, B:165, 236–237, 239
 vs. calcium oxide, B:150, 240–245
 vs. magnesium oxide, B:282–283, 384
 vs. silica, A:362; B:192
 vs. zirconium, B:168, 171
- soft sediment deformation
 clastic sediments, B:297
 lithologic units, A:405, 443–444, 507
 photograph, A:406, 446; B:312
- sonic logs. *See* gamma ray–resistivity–sonic logs
- sorting, thickness, B:274
- sorting mean, vs. graphic mean of clastics, B:303
- source areas
 hyaloclastite tuffs, B:166–168
 kerogen, B:599–601
 volcanoclastics, B:194–195
- South Canary Channel, basins, A:13
- sphene. *See* titanite
- spinel
 chemical composition, B:381, 392–394
 “placer sands,” B:149
- spinel, chromian, inclusions, B:380
- stable isotopes, turbidites, B:584–587
- stearic acid, sediments, B:368
- steranes, sediments, B:367, 369
- sterenes, sediments, B:367, 369
- stereoisomers, mass spectra, B:371
- sterols, sediments, B:367
- stratification, volcanoclastics, B:43–44
- stratigraphy, subaerial, volcanoclastic units, B:226–229
- strontium
 interstitial waters, A:358, 418–419
 vs. depth, A:365, 420
 vs. zirconium, A:363, 418; B:169, 171, 192
- strontium/calcium ratio, vs. depth, A:365, 420
- structures, thickness, B:274
- subaerial deposits, chemical stratigraphy, B:243–245, 256
- subaerial growth, islands, A:14, 19–22
- submarine emplacement, ash-fall layers, B:211–212, 268
- submarine growth, islands, A:14
- sulfate
 interstitial waters, A:8, 78, 123–124, 154, 355, 415, 457–458, 523
 vs. ammonia, A:9, 157; B:629
 vs. depth, A:9, 78, 125, 157, 365, 419, 460, 526; B:563, 630
- sulfur
 inclusions, B:403–410
 sediments, A:79–80, 126, 157–158, 358–359, 420; B:583

- sideromelane, B:423, 425
speciation, B:408–409
volcaniclastics, A:461, 523, 525
vs. chlorine, B:407
vs. depth, A:80, 126, 158, 366, 461, 527;
B:565
vs. magnesium oxide, B:283, 406, 426
vs. phosphorus, B:407
vs. potassium oxide, B:283, 427
See also carbon, organic/sulfur ratio;
iron/sulfur ratio
- sulfur, organic, oxidation, B:631
- sulfur, total
sediments, B:363–365
vs. organic carbon, B:365
- sulfur/aluminum ratio, vs. depth, B:569
- tachylite
photograph, B:178–180
photomicrograph, B:199–200
volcaniclastics, B:187
vs. depth, B:191
See also basalts, tachylitic; tuff; volcanic glass
- tachylite clasts, petrology, B:145
- tachylite fragments, photomicrograph, B:266
- tachylite, mafic, photomicrograph, B:217
- tachylite, trachyandesitic, ash-fall layers, B:205
- tachylite, vesicular, photomicrograph, B:217
- tantalum/thallium ratio, vs. depth, B:568
- Te Bouma units, lithologic units, A:60–63
- temperature
hydrothermal activity, B:435–436
parental magmas, B:388–389
sediments, A:84, 163, 369, 533
vs. depth, A:91, 173, 542, 545
vs. saturation magnetization, B:58
vs. time, A:430, 479–480, 543–544
well logs, A:466–467
- temperature, in-situ, A:424, 468–470, 534
vs. depth, A:480, 544
vs. time, A:431
- Tenerife
ash-fall layers, B:315–328, 458–459
deposition, A:514–515
drilling, A:12–13, 23
felsic tephra, B:453
geochronology, B:329–341
reflectors, B:27
- tephra
fallout layers, B:276–277, 458
geochronology, B:127–129, 133–134,
329–341, 458–459
islands, A:14–15
lithologic units, A:64, 112
lithostratigraphy, B:219–291
mineral distribution vs. age, B:319
photograph, A:66
wireline logs, B:29–37
See also felsic tephra
- Textulariina, turbidity currents, B:307–309
- textures, alteration, B:429–439
- thallium
post-oxic conditions, B:567
See also tantalum/thallium ratio
- thermal conductivity
sediments, A:129, 131, 362, 421, 426, 464,
469, 527, 534
vs. depth, A:131, 372, 426, 469, 535
- thiophenes, pyrolysis, B:365–366
- thorium. *See* cadmium/thorium ratio;
uranium/thorium ratio
- thorium/uranium ratio, vs. depth, A:91
- thorium logs, vs. depth, A:88, 96–102, 167,
177–178, 377, 472, 539
- time scales, islands, A:23–24
- tin/aluminum ratio, vs. depth, B:568
- titanaugite clasts, petrology, B:145
- titanite
chemical composition, B:316, 318, 320
clastic mineral phases, B:235, 237
inclusions, B:455
- titanium/aluminum ratio, vs. depth, B:546–553,
566, 623
- titanium oxide
vs. aluminum oxide, B:165, 236–237, 239
vs. calcium oxide, B:150, 240–245
vs. cerium oxide, B:320
vs. iron oxide, B:259–260, 320
vs. magnesium number, B:380–381, 384
vs. magnesium oxide, B:282–283
vs. silica, A:362; B:192, 325
vs. zirconium, B:168, 171
- See also* iron–titanium oxides; phosphorus
oxide/titanium oxide ratio; potassium
oxide/titanium oxide ratio
- trace elements
basalt clasts, B:155–156, 160
enrichment, B:559–571
glass inclusions, B:383, 385–386, 453–455
glass shards, B:320
pumice glasses, B:328
turbidites, B:577, 580
volcaniclastics, A:354–355, 417, 458; B:148,
151–155, 191–192, 252–253
welded ignimbrite, A:525
whole-rock samples, A:360–361
- trachyandesites
ash-fall layers, B:202–205
See also tachylite
- trachyphonolite clasts
photomicrograph, A:416; B:313
vs. depth, B:304
- trachyphonolites
geochemistry, A:521, 523
Miocene, A:20–21
petrography, A:353–355
photomicrograph, A:457
volcaniclastics, A:414–415, 454, 456;
B:452–453
See also ignimbrite, trachyphonolitic; lava;
tuff
- trachytes
ash-fall layers, B:202–205, 315–328
volcaniclastics, B:452–453
See also ignimbrite, comendite–trachyte;
ignimbrite, pantellerite–trachyte;
ignimbrite, trachyte
- trachytes, microcrystalline, ash-fall layers, B:205
- trachytes, vitric, ash-fall layers, B:205
- transport, volcaniclastics, B:165–166, 459–463
- traveltime
depths to reflectors, B:479
seismic stratigraphy, A:138
vs. depth, A:55, 138, 383, 385, 398, 437, 501;
B:23
vs. reflection coefficient, B:486
- triterpanes, sediments, B:369
- triterpenes, sediments, B:369
- triterpenoids, sediments, B:367
- tsunami deposits
“placer sands,” B:174
volcaniclastics, B:278–279, 460
- tuff
alteration, B:149–150
downhole measurements, B:42
geochemistry, B:155–156
lithologic units, A:406–407
petrography, A:353–355
photograph, A:67, 338–339; B:175–176
volcaniclastics, A:414–415
welded glass, B:273, 457
- tuff, basaltic, photomicrograph, A:358
- tuff clasts, photomicrograph, A:524
- tuff clasts, partially welded, vitroclasts, B:270
- tuff, felsic, photomicrograph, B:217
- tuff, hyaloclastite
lithologic units, A:513–514; B:156, 161
petrography, A:521
photomicrograph, A:358; B:291
source areas, B:166–168
- tuff, pumiceous, photograph, A:447
- tuff, rhyolitic, photograph, B:287–290
- tuff, tachylitic, photomicrograph, A:358
- tuff, trachyphonolitic, photomicrograph, A:356,
457
- tuff, vitric,
lithologic units, A:66, 333–339, 445, 512–514
photograph, A:447
photomicrograph, A:357, 458, 524; B:290
turbidites, B:275
volcanism, A:23
- tuff, welded
geochemistry, A:521, 523
photomicrograph, B:265, 288
- tuff, zeolitized
lithologic units, A:447
photograph, A:447
volcaniclastics, A:454, 456
- turbidite infill, sedimentation, B:523–531
- turbidite thickness
seismic units, B:622
vs. depth, B:483–485
- turbidites
accumulation rates, A:87–88; B:501–520
chemostratigraphy, B:535–558
classification, B:525–529
correlation, B:624
deposition, A:68–70, 340–341
depths and age ranges, B:346, 348–351
diagenesis, B:573–580
geochemistry, B:538–545, 623–624
lithologic units, A:60–63, 108, 113, 138, 143,
510–514
lithostratigraphy, B:624–628
Neogene, A:6–7; B:619–634
organic matter, B:581–589, 591–607
oxidation fronts, B:559–571
photograph, A:64–66, 68–70, 332, 334,
336–337; B:175, 198, 312
photomicrograph, B:199
provenance, B:343–360, B:556–557
sedimentology, B:624
seismic units, B:483, 495–497
transport, B:166
tuff, B:275
volcaniclastics, B:215–216, 457–458
vs. age, B:625
vs. depth, B:186
See also Bouma A; Te Bouma units
- turbidites, ash, lithology, B:173
- turbidites, brown, carbonate content, B:529
- turbidites, calcareous
carbonate content, B:529
provenance, B:557
vs. depth, A:63, 114, 147
- turbidites, gray, nonvolcanic, carbonate content,
B:528–529
- turbidites, intermediate, vs. depth, A:114, A:147
- turbidites, organic
carbonate content, B:526, 528
lithologic units, A:62–63
photograph, A:64–66, 117–118, 148

- provenance, B:556
 vs. depth, A:63, 114, 147
 turbidites, quartz-rich, deposition, B:353–355
 turbidites, volcanic
 carbonate content, B:528
 lithologic units, A:63
 photograph, A:117
 provenance, B:556–557
 vs. depth, A:63, 114, 147
 turbidites, volcanoclastic, carbonate content, B:529
 turbidity currents
 deposition, A:514–515
 foraminifers, B:307–309
- u-channel data, demagnetization, B:60–67
 Ucana Formation, lithology, B:320
 unconformities
 biostratigraphy, B:513
 Reflector band M, B:27
 See also disconformities; hiatuses
 underway geophysics, A:52–53, 106–107, 397, 435–436, 499–500
 Unit A, ash-fall layers, B:205, 207, 209
 Unit B, ash-fall layers, B:205–207, 209
 Unit C, ash-fall layers, B:207–210
 Unit D, ash-fall layers, B:207–210
 Unit E, ash-fall layers, B:207, 209–210
 Unit F, ash-fall layers, B:207, 209–211
 Upper Fataga Formation, geochronology, B:133–134, 136
 Upper Mogán Formation
 geochronology, B:131
 volcanoclastic units, B:227–228
 upwelling, felsic sediments, B:30–31
 uranium
 post-oxic conditions, B:569, 631
 See also thorium/uranium ratio
 uranium/thorium ratio, vs. depth, B:569
 uranium logs, vs. depth, A:88, 96–102, 167, 177–178, 377, 472, 539
- vanadium
 post-oxic conditions, B:567
 vs. depth, B:454
 vs. zirconium, A:363, 418
 vanadium/aluminum ratio, vs. depth, B:568
 veins, epithermal, hydrothermal solutions, B:436
 velocity
 sediments, A:421, 426
 vs. density and magnetic susceptibility, A:423
 vs. depth, A:81–82, 129–130, 160–164, 168, 367–369, 374, 420, 422, 427, 463, 465–467, 529, 531–533, 537; B:486
 vs. gamma rays, A:422, 466, 533
 vs. magnetic susceptibility, A:422, 466, 533
 vs. signal level, A:425
 See also compressional wave velocity
 velocity logs,
 Site 950, A:54
 vs. depth, A:378, 473, 540
 See also gamma ray–resistivity–sonic logs
 vesicles
 flattening, B:212–213
 vs. pressure, B:419
 vesiculation, photograph, A:407
 VICAP, volcanism, A:11–25; B:465–467
 virtual geomagnetic poles
 demagnetization, B:60–67
 See also magnetic fields
- vitrinite, sediments, B:366–367
 vitroclasts, petrology, B:268, 270–271
 void ratio
 vs. depth, A:85–86, 428
 See also porosity
 volatiles
 inclusions, B:403–410, 454
 sideromelane, B:423, 425–426
 volcanic ash
 islands, A:14
 lithologic units, A:329–332
 volcaniclastics, A:414–415
 See also ash-fall layers
 volcanic ash, zeolitic, lithologic units, A:68
 volcanic glass
 photograph, A:338
 photomicrograph, A:357
 See also basalts, vitric; glass shards
 volcanic glass, tachylitic, photomicrograph, A:358
 volcanic islands
 drilling, A:11–25
 volume, B:447
 volcanoclastic units, event stratigraphy, B:219–266, 276–278
 volcanoclastics
 age, B:329–341
 chemical composition, B:240–243
 chemical evolution, B:453–455
 components, A:416–417, 524–525; B:185–189, 451
 composition, B:452–453
 correlation, B:262
 deposition, A:340–341, 448–449, 514–515; B:273–274, 451
 emplacement, B:219–291
 evolution, B:101–114
 fluid inclusions, B:429–439
 genesis, B:215–216
 geochemistry, B:151–155, 157–159
 islands, A:14, 22–23
 lithologic units, A:65–68, 331–339, 356–357, 402–407, 443–448, 507–514
 mineralogy, B:190, 230–239
 Miocene, B:229–230
 petrology and geochemistry, A:351, 353–355, 414–415
 photograph, A:70; B:175–181, 198
 photomicrograph, B:199–200
 quantitative estimate, B:42–43
 reflectors, B:25–26
 reworking, B:277–278
 sand units per core vs. depth, A:331, 444, 508
 sedimentation, A:407; B:183–200
 Site 955, A:454, 456–457
 Site 956, A:520–521, 523
 source areas, B:166–168, 426–427, 459–462
 thickness, B:274–275
 volcanic components, A:456–457
 volcanism, A:17
 vs. depth, A:403
 wireline logs, B:29–37
 See also tuff
 volcanoclastics, bulk, chemical stratigraphy, B:256, 258
 volcanoclastics, felsic, eruptions, B:274–276
 volcanism
 chronostratigraphy, B:127–140
 evolution, A:19–22; B:101, 104, 109, 111–114, 293–294
- gap in activity, B:453
 islands, A:14
 Pliocene, A:21–22
 See also eruptions; explosions
 volcanism, intraplate, islands, A:15–18
 volcanism, shield, evolution, B:141–181
 volcanoes, glass inclusions, B:415–416
 vugs, fluid inclusions, B:432
- water
 mafic magmas, B:411–420
 melt inclusions, B:383, 386–387
 vs. carbon dioxide, B:417
 vs. magnesium oxide, B:387
 water content, vs. depth, A:86, 133, 164, 372–373, 375, 426–428, 467, 535–536
 wavelets, vs. amplitude, B:486
 waxes, sediments, B:367
 weathering, volcanoclastics, B:305–307
 welding, vesicles, B:212–213
 well logs
 sediments, A:166, 376
 shore-based log processing, A:387, 481, 546
 Site 950, A:54, 96–104
 summary, A:538
 vs. depth, A:366–368, 465–466, 531, 533
 well-logging,
 Site 950, A:81–87
 Site 952, A:160–164
 Site 953, A:363, 365–372
 Site 955, A:464–468
 Site 956, A:530–533
 See also downhole measurements
 wireline logs, volcanoclastics, B:29–37
- yttrium
 vs. depth, B:251
 vs. zirconium, A:169, 171, 363, 418; B:192
- zeolites
 alteration, B:150
 hydrothermal alteration, B:436
 lithologic units, A:68, 406–407
 photograph, A:69–70, 514
 volcanoclastics, A:414–415, 454, 456
 See also natrolite; phillipsite; prehnite; tuff
 zeolitization, photograph, A:67
 Zijderveld diagrams, demagnetization, B:60–67
 zinc
 post-oxic conditions, B:567–569, 631
 vs. depth, B:251
 vs. zirconium, A:363, 418; B:192
 zinc/aluminum ratio, vs. depth, B:568
 zircon
 clastic mineral phases, B:239
 inclusions, B:455
 microphenocrysts, B:231
 “placer sands,” B:149
 zirconium
 vs. depth, B:454
 vs. major elements, B:168
 vs. trace elements, A:363, 418; B:169, 192
 zirconium/aluminum ratio, vs. depth, B:554
 zirconium/niobium ratio
 sediments, B:155
 volcanoclastics, A:415; B:454
 vs. depth, B:251, 455
 zonation, correlation, B:99, 108

VOLUME 157 TAXONOMIC INDEX

- abies*, *Sphenolithus*
 Site 952, A:151; B:519
 Site 953, B:89
- acostaensis*, *Neogloboquadrina*
 Site 950, A:71
 Site 953, A:347; B:76–78, 101
 Site 954, A:411; B:103, 118, 120–122
 Site 955, A:453
 Site 956, A:519–520; B:108, 112
- acuta*, *Helicosphaera*, Site 953, B:84–86, 90, 94
- acutus*, *Ceratolithus*
 Site 950, A:73
 Site 953, B:87
- aequilateralis*, *Globigerinella*
 Site 954, A:411; B:116
 Site 955, A:453
- altispira*, *Dentoglobigerina*
 Site 952, A:151–152
 Site 953, A:347; B:118
 Site 955, A:453
 Site 956, A:519
- altispira*, *Globoquadrina*
 Site 950, A:74
 Site 951, A:119
 Site 954, A:411–412
- Amaurolithus amplificus*
 Site 950, A:73; B:503
 Site 951, B:505
 Site 952, B:507, 516
 Site 953, A:346; B:88
 Site 954, A:409
- Amaurolithus delicatus*
 Site 950, A:73; B:503
 Site 952, A:151; B:507, 516
 Site 953, A:346; B:88
- Amaurolithus primus*
 Site 950, B:503
 Site 951, B:505
 Site 952, B:507, 516
 Site 953, B:88
 Site 955, A:449
 Site 956, A:518
- Amaurolithus* spp.
 Site 951, A:118
 Site 953, B:87
 Site 954, A:409; B:103
 Site 955, A:449
 Site 956, A:517
- Amaurolithus tricormiculatus*
 Site 950, B:503
 Site 953, A:346
 Site 956, A:517
- Amphistegina* spp., Site 952, A:152
- ampliaperta*, *Helicosphaera*
 Gran Canaria, B:458
 Site 950, B:503
 Site 951, A:118
 Site 952, B:518
 Site 953, A:346; B:92
 Site 955, A:450; B:107
- amplificus*, *Amaurolithus*
 Site 950, A:73; B:503
 Site 951, B:505
 Site 952, B:507, 516
 Site 953, A:346; B:88
 Site 954, A:409
- antarcticus*, *Dictyococcites*, Site 953, B:85, 92
- aperta*, *Hayella*, Site 950, B:518
- archeomenardii*, *Globorotalia*
 Site 955, A:453
 Site 956, A:520
- asanoi*, *Reticulofenestra*
 Site 950, A:73
 Site 951, A:118
 Site 952, A:149
 Site 953, A:341; B:84–85, 89, 93–94
 Site 954, A:409; B:103
 Site 955, A:449
- asymmetricus*, *Discoaster*
 Site 950, A:73
 Site 951, A:118
 Site 952, A:151
 Site 953, B:87
 Site 955, A:449
- barbadiensis*, *Discoaster*, Site 950, B:517
- baroemoensis*, *Globoquadrina*
 Site 954, A:411
 Site 955, A:453
- belemnos*, *Sphenolithus*
 Site 950, B:505
 Site 952, B:519
- bellus*, *Discoaster*
 Site 952, B:517
 Site 954, A:409
- berggrenii*, *Discoaster*
 Site 950, A:73; B:503
 Site 951, A:118
 Site 952, B:517
 Site 953, B:88, 101, 112
 Site 954, A:409
 Site 955, A:449
- Bicolummus ovatus*, Site 950, B:516
- bijugatus*, *Zygrhablithus*, Site 950, B:520
- bisecta*, *Dictyococcites*, Site 950, A:73
- bisectus*, *Dictyococcites*, Site 950, B:517
- bollii*, *Discoaster*
 Site 952, B:517
 Site 953, B:89
- Botryococcus braunii*, kerogen, B:599–601
- braunii*, *Botryococcus*, kerogen, B:599–601
- brouweri*, *Discoaster*
 Site 950, A:71
 Site 951, A:114, 118
 Site 952, A:151
 Site 953, A:341–343; B:87
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
- bulloides*, *Globigerina*, Gran Canaria, B:118
- bulloides*, *Globigerina* cf. *Globigerina*, Gran Canaria, B:116
- Calcidiscus* aff. *macintyreii*, Site 953, B:91
- Calcidiscus macintyreii*
 Site 952, B:516
 Site 953, A:341–342; B:85
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517; B:109
- Calcidiscus premacintyreii*
 Site 952, B:516
 Site 953, A:346; B:91
- Calcidiscus tropicus*, Site 952, B:516
- calida calida*, *Globigerina*
 Site 951, A:118
 Site 952, A:151
 Site 953, A:347; B:99, 116
- Site 954, A:411
 Site 955, A:453
- calida praecalida*, *Globigerina*, Gran Canaria, B:116
- calyculus*, *Catinaster*, Site 953, B:89
- caribbeanica*, *Gephyrocapsa*
 Site 952, A:151
 Site 953, B:85
- “*caribbeanica*,” *Gephyrocapsa*
 Site 953, A:341
 Site 955, A:449
 Site 956, A:517
- Catinaster calyculus*, Site 953, B:89
- Catinaster coalitus*
 Site 950, B:503
 Site 952, B:507, 516
 Site 953, A:346; B:89, 91–92, 102, 112
 Site 954, A:409
 Site 955, A:450
- Ceratolithus acutus*
 Site 950, A:73
 Site 953, B:87
- Ceratolithus rugosus*
 Site 952, A:151
 Site 953, B:87
- Ceratolithus* sp., Site 951, A:118
- challengeri*, *Triquetrorhabdulus*, Site 952, B:520
- Chiasmolithus grandis*, Site 950, B:505
- Chiasmolithus oamaruensis*, Site 950, A:87
- cibaoensis*, *Globorotalia*, Gran Canaria, B:120
- ciperoensis*, *Sphenolithus*, Site 950, A:73; B:505, 519
- Clausiococcus fenestratus*, Site 950, B:505, 516
- coalitus*, *Catinaster*
 Site 950, B:503
 Site 952, B:507, 516
 Site 953, A:346; B:89, 91–92, 102, 112
 Site 954, A:409
 Site 955, A:450
- Coccolithus formosus*, Site 950, B:505, 516
- Coccolithus miopelagicus*
 Site 952, B:516
 Site 953, A:346; B:89, 91
 Site 954, A:409
 Site 956, A:518–519; B:109
- Coccolithus pelagicus*, Site 953, B:87, 90, 94
- Coccolithus pliopelagicus*, Site 953, B:88, 94
- compacta*, *Helicosphaera*, Site 950, B:518
- compactus*, *Sphenolithus*, Site 953, B:89
- conglobatus*, *Globigerinoides*, Gran Canaria, B:120–121
- conicus*, *Sphenolithus*, Site 953, B:89
- conoidea*, *Globorotalia*, Site 950, A:74
- conomiozea*, *Globorotalia*
 Site 950, A:74
 Site 953, A:347; B:118, 121
 Site 954, A:411
 Site 955, A:453
 Site 956, A:519
- continua*, *Globorotalia*
 Site 954, A:411
 Site 955, A:453
- continua*, *Neogloboquadrina*, Site 953, A:347
- continua*, *Neogloboquadrina* cf.
 Site 951, A:121
 Site 953, A:347
- convallis*, *Minylitha*
 Site 950, B:503
 Site 951, B:505

- Site 952, B:507, 519
 Site 953, B:88–89, 101
 Site 954, A:409; B:103, 112
 Site 955, B:105
Coronocyclus nitescens
 Site 952, B:517
 Site 953, B:92
crassaformis, Globorotalia
 Site 950, A:74
 Site 952, A:151–152
 Site 954, A:411; B:116, 118
 Site 955, A:453
crassaformis hessi, Globorotalia, Gran Canaria, B:116
crassaformis viola, Globorotalia, Gran Canaria, B:116
crassula, Globorotalia, Gran Canaria, B:117–118
Cryptococcolithus takayamae
 Site 952, B:517
 Site 953, B:88
Cyclicargolithus floridanus
 Site 950, A:73
 Site 952, B:517
 Site 956, A:519

daviesii, Dictyococcites, Site 950, B:517
decoraperta, Globigerina, Site 950, A:74
deflandrei, Discoaster
 Site 952, B:517
 Site 953, A:346
dehiscens, Globoquadrina
 Site 950, A:74
 Site 951, A:121
 Site 953, A:347; B:101, 112, 115, 120–122
 Site 954, A:411–412
 Site 955, A:453
 Site 956, A:520
dehiscens, Sphaeroidinella
 Site 955, A:453
 Site 956, A:519
delicatus, Amaurolithus
 Site 950, A:73; B:503
 Site 952, A:151; B:507, 516
 Site 953, A:346; B:88
Dentoglobigerina altispira
 Site 952, A:151–152
 Site 953, A:347; B:118
 Site 955, A:453
 Site 956, A:519
Dictyococcites bisecta, Site 950, A:73
Dictyococcites bisectus, Site 950, B:517
Dictyococcites daviesii, Site 950, B:517
Dictyococcites antarcticus, Site 953, B:85, 92
Dictyococcites productus, Site 953, B:85, 89, 92
diminuta, Globigerinoides, Site 956, A:520
Discoaster asymmetricus
 Site 950, A:73
 Site 951, A:118
 Site 952, A:151
 Site 953, B:87
 Site 955, A:449
Discoaster barbadiensis, Site 950, B:517
Discoaster bellus
 Site 952, B:517
 Site 954, A:409
Discoaster berggrenii
 Site 950, A:73; B:503
 Site 951, A:118
 Site 952, B:517
 Site 953, B:88, 101, 112
 Site 954, A:409
 Site 955, A:449
Discoaster bollii
 Site 952, B:517

 Site 953, B:89
Discoaster brouweri
 Site 950, A:71
 Site 951, A:114, 118
 Site 952, A:151
 Site 953, A:341–343; B:87
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
Discoaster deflandrei
 Site 952, B:517
 Site 953, A:346
Discoaster exilis
 Site 950, B:505
 Site 951, B:507
 Site 952, B:507
 Site 953, A:346
Discoaster hamatus
 Site 950, B:503
 Site 952, A:149; B:507, 517
 Site 953, A:346; B:89, 99, 101–102, 112
 Site 954, A:409
 Site 955, A:449–450; B:105, 107
 Site 956, A:518–519
Discoaster kugleri
 Site 952, B:507, 517
 Site 953, A:346; B:91–92, 102, 112
Discoaster loeblichii
 Site 950, A:73; B:503
 Site 953, A:346; B:88–89, 101, 112
 Site 954, A:409
 Site 955, A:449
Discoaster neohamatus
 Site 950, B:503
 Site 952, A:151
 Site 953, B:89
Discoaster neorectus
 Site 953, B:89
 Site 954, A:409
 Site 955, A:449
Discoaster nodifer, Site 952, B:517
Discoaster pentaradiatus
 Site 950, A:73; B:503
 Site 951, A:118
 Site 952, A:164; B:507
 Site 953, A:343, 346; B:87
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
Discoaster petaliformis, Site 953, B:92
Discoaster prepentaradiatus, Site 952, A:151
Discoaster quinqueramus
 Site 950, A:71, 73; B:503
 Site 951, A:114, 118; B:505
 Site 952, A:151; B:507, 517
 Site 953, A:341, 346; B:87–88
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
Discoaster saipanensis, Site 950, B:505, 514, 517
Discoaster signus
 Site 950, B:505
 Site 952, B:518
Discoaster surculus
 Site 950, A:73
 Site 951, A:118
 Site 952, A:151; B:518
 Site 953, A:343; B:87
 Site 954, A:409; B:103
 Site 956, A:517
Discoaster tamalis
 Site 950, A:73
 Site 951, A:118
 Site 952, A:151

 Site 953, A:346; B:87
 Site 954, A:409
 Site 955, A:449; B:107
 Site 956, A:517
Discoaster tani ssp. *ornatus*, Site 950, B:518
Discoaster triradiatus
 Site 951, A:118
 Site 952, A:151, 164
 Site 953, A:342; B:87
Discoaster variabilis, Site 952, B:518
disjuncta, Sphaeroidinellopsis
 Site 955, A:453
 Site 956, A:520
distentus, Sphenolithus, Site 950, B:505, 520
druryi, Globigerina, Site 953, A:347
dutertrei, Neogloboquadrina, Site 953, B:76–78, 116, 118

Emiliania huxleyi
 Site 950, A:71
 Site 951, A:114
 Site 952, A:149
 Site 953, A:341
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
Epistominella exigua, Site 955, A:453
Ericsonia subdisticha, Site 950, B:505
euphratis, Helicosphaera, Site 952, B:518
exigua, Epistominella, Site 955, A:453
exilis, Discoaster
 Site 950, B:505
 Site 951, B:507
 Site 952, B:507
 Site 953, A:346
exilis, Globorotalia
 Site 952, A:152
 Site 953, A:347; B:118–119
extremus, Globigerinoides, Site 955, B:107

falconensis, Globigerina, Site 953, B:116
fenestratus, Clausiocooccus, Site 950, B:505, 516
finalis, Pulleniatina
 Site 951, A:119
 Site 953, A:347; B:118
fistulosus, Globigerinoides
 Site 951, A:114
 Site 953, B:115–116, 118
floridanus, Cyclicargolithus
 Site 950, A:73
 Site 952, B:517
 Site 956, A:519
Florisphaera profunda, Site 953, B:87, 90
flos, Micrantholithus, Site 950, B:519
fohsi, Globorotalia, Site 953, A:347; B:121
fohsi s.l., *Globorotalia*, Site 955, A:453
Fontbotia wuellerstorfi, Site 955, A:453
formosus, Coccolithus, Site 950, B:505, 516

Geminilithella rotula, Site 952, B:518
Gephyrocapsa caribbeanica
 Site 952, A:151
 Site 953, B:85
Gephyrocapsa "caribbeanica"
 Site 953, A:341
 Site 955, A:449
 Site 956, A:517
Gephyrocapsa oceanica
 Site 952, A:149
 Site 953, A:341
Gephyrocapsa "oceanica," Site 953, B:84–85, 87–89, 94
Gephyrocapsa omega, Site 953, B:84–85, 87–89, 94

- Gephyrocapsa parallela*, Site 953, B:84–85, 87–89, 94
- Gephyrocapsa* spp.
Site 951, A:114, 118
Site 953, A:341–342; B:84–87, 93–95, 116
Site 954, A:409
Site 955, A:449
- Globigerina bulloides*, Gran Canaria, B:118
- Globigerina calida calida*
Site 951, A:118
Site 952, A:151
Site 953, A:347; B:99, 116
Site 954, A:411
Site 955, A:453
- Globigerina calida praecalida*, Gran Canaria, B:116
- Globigerina* cf. *Globigerina bulloides*, Gran Canaria, B:116
- Globigerina decoraperta*, Site 950, A:74
- Globigerina druryi*, Site 953, A:347
- Globigerina falconensis*, Site 953, B:116
- Globigerina nepenthes*
Site 950, A:71, 74
Site 951, A:121
Site 952, A:152
Site 953, A:347; B:99, 115, 119, 121–122
Site 954, A:411; B:103
Site 955, A:453
Site 956, A:519–520; B:108, 112
- Globigerina rubescens*, Gran Canaria, B:118
- Globigerina* spp.
Gran Canaria, B:118
Site 953, B:75–78
- Globigerina woodi*, Site 952, A:152
- Globigerinella aequilateralis*
Site 954, A:411; B:116
Site 955, A:453
- Globigerinita glutinata*, Site 953, B:75–78, 116, 118
- Globigerinita* spp., Site 953, B:75–78
- Globigerinoides conglobatus*, Gran Canaria, B:120–121
- Globigerinoides diminuta*, Site 956, A:520
- Globigerinoides extremus*, Site 955, B:107
- Globigerinoides fistulosus*
Site 951, A:114
Site 953, B:115–116, 118
- Globigerinoides kennetti*, Site 952, A:152
- Globigerinoides obliquus*
Site 952, A:152
Site 954, A:411
- Globigerinoides obliquus extremus*, Site 954, B:116–118
- Globigerinoides ruber*
Site 953, B:75–78, 116, 118
Site 954, A:411
Site 955, A:453
- Globigerinoides sacculifer*
Site 954, A:411
Site 955, A:453
- Globigerinoides sicanus*, Site 955, A:453
- Globigerinoides* spp.
Site 950, A:75
Site 953, B:75–78
- Globigerinoides trilobus*
Site 951, A:121
Site 952, A:152
Site 953, A:347
Site 954, A:412
Site 956, A:520
- Globoconella* spp., Site 953, B:75–78
- Globoquadrina altispira*
Site 950, A:74
Site 951, A:119
- Site 954, A:411–412
- Globoquadrina baroemoenensis*
Site 954, A:411
Site 955, A:453
- Globoquadrina dehiscens*
Site 950, A:74
Site 951, A:121
Site 953, A:347; B:101, 112, 115, 120–122
Site 954, A:411–412
Site 955, A:453
Site 956, A:520
- Globoquadrina venezuelana*
Site 950, A:74–75
Site 953, A:347
- Globorotalia* aff. *Globorotalia hirsuta*, Gran Canaria, B:120
- Globorotalia* aff. *hirsuta*, Gran Canaria, B:117
- Globorotalia archeomenardii*
Site 955, A:453
Site 956, A:520
- Globorotalia* cf. *languaensis*, Site 951, A:121
- Globorotalia cibaoensis*, Gran Canaria, B:120
- Globorotalia conoidea*, Site 950, A:74
- Globorotalia conomiozea*
Site 950, A:74
Site 953, A:347; B:118, 121
Site 954, A:411
Site 955, A:453
Site 956, A:519
- Globorotalia conomiozea* Zone, Gran Canaria, B:121
- Globorotalia continuosa*
Site 954, A:411
Site 955, A:453
- Globorotalia crassaformis*
Site 950, A:74
Site 952, A:151–152
Site 954, A:411; B:116, 118
Site 955, A:453
- Globorotalia crassaformis hessi*, Gran Canaria, B:116
- Globorotalia crassaformis viola*, Gran Canaria, B:116
- Globorotalia crassula*, Gran Canaria, B:117–118
- Globorotalia exilis*
Site 952, A:152
Site 953, A:347; B:118–119
- Globorotalia fohsi*, Site 953, A:347; B:121
- Globorotalia fohsi* s.l., Site 955, A:453
- Globorotalia hirsuta*
Gran Canaria, B:116–117, 120
Site 955, A:453
- Globorotalia inflata*
Site 950, A:73
Site 951, A:118–119
Site 952, A:151
Site 953, A:347; B:75–78, 116, 118
Site 954, A:411
Site 955, A:453
Site 956, A:519
- Globorotalia juanai*
Site 950, A:71, 74
Site 953, A:341, 347; B:121
Site 954, A:409, 411
Site 955, A:449, 453
Site 956, A:519
- Globorotalia kugleri*
Site 950, A:74
Site 952, A:151, 164–165
- Globorotalia languaensis*
Site 950, A:74
Site 953, A:347; B:121
Site 955, A:453
- Globorotalia margaritae*
Site 950, A:71, 74
Site 952, A:151
Site 953, A:346–347
Site 954, A:411, 413; B:103, 115, 119–122
Site 955, A:453; B:107
Site 956, A:519
- Globorotalia margaritae evoluta*, Gran Canaria, B:120
- Globorotalia margaritae margaritae*, Gran Canaria, B:120
- Globorotalia margaritae primitiva*, Gran Canaria, B:120–121
- Globorotalia mayeri*, Site 953, A:347; B:121
- Globorotalia mediterranea*, Site 950, A:74
- Globorotalia menardii*
Gran Canaria, B:116
Site 952, A:151
- Globorotalia menardii cultrata*
Site 951, A:119
Site 952, A:151
Site 953, A:347
- Globorotalia menardii menardii*
Site 951, A:119
Site 952, A:151
Site 953, A:347
Site 954, A:411
Site 955, A:453
- Globorotalia menardii plexus*, Site 950, A:73
- Globorotalia miocenica*
Site 950, A:74
Site 951, A:119
Site 952, A:151
Site 953, A:347; B:99, 118–120
Site 954, A:411
Site 955, A:453
Site 956, A:519
- Globorotalia miozea*
Site 950, A:74
Site 954, A:411; B:121
- Globorotalia multicamerata*
Site 953, A:347
Site 954, A:411
Site 955, A:453; B:107
Site 956, A:519
- Globorotalia peripheroacuta*
Site 955, A:453
Site 956, A:520
- Globorotalia peripheroronda*
Site 950, A:74
Site 952, A:152
Site 953, A:347
Site 955, A:453
Site 956, A:520
- Globorotalia pertenuis*, Gran Canaria, B:118–119
- Globorotalia plesiotumida*, Site 954, A:411; B:120–121
- Globorotalia praemargaritae*, Gran Canaria, B:121
- Globorotalia pseudomiocenica*, Gran Canaria, B:120
- Globorotalia puncticulata*
Site 950, A:74
Site 951, A:119, 121
Site 952, A:151
Site 953, A:347; B:75–78, 118–119
Site 955, A:453
Site 956, A:519
- Globorotalia siakensis*
Site 953, A:347
Site 954, A:411
Site 955, A:453
- Globorotalia tosaensis*, Gran Canaria, B:116
- Globorotalia truncatulinoides*

- Site 950, A:71, 73
 Site 951, A:114, 118
 Site 952, A:151
 Site 953, A:341, 343, 346–347; B:115–116, 118, 121, 123
 Site 954, A:409, 411
 Site 955, A:453
 Site 956, A:519
- Globorotalia tumida*
 Gran Canaria, B:120–121
 Site 951, A:114
 Site 952, A:151
 Site 955, B:107
- Globorotalia tumida plesiotumida*, Gran Canaria, B:121
- Globorotaloides cf. suteri*, Site 952, A:152
- glomerosa circularis, Praeorbulina*, Site 955, A:453
- glomerosa curva, Praeorbulina*, Site 955, A:453
- glomerosa glomerosa, Praeorbulina*, Site 955, A:453
- glutinata, Globigerinita*, Site 953, B:75–78, 116, 118
- grandis, Chiasmolithus*, Site 950, B:505
- hamatus, Discoaster*
 Site 950, B:503
 Site 952, A:149; B:507, 517
 Site 953, A:346; B:89, 99, 101–102, 112
 Site 954, A:409
 Site 955, A:449–450; B:105, 107
 Site 956, A:518–519
- haqii, Reticulofenestra*, Site 953, B:89
- Hayella aperta*, Site 950, B:518
- Helicosphaera acuta*, Site 953, B:84–86, 90, 94
- Helicosphaera ampliapertura*
 Gran Canaria, B:458
 Site 950, B:503
 Site 951, A:118
 Site 952, B:518
 Site 953, A:346; B:92
 Site 955, A:450; B:107
- Helicosphaera compacta*, Site 950, B:518
- Helicosphaera euphratis*, Site 952, B:518
- Helicosphaera orientalis*, Site 950, B:518
- Helicosphaera perch-nielsenae*, Site 952, B:518
- Helicosphaera sellii*
 Site 953, A:341–342; B:84–86, 90, 94
 Site 955, A:449
 Site 956, A:517
- Helicosphaera stalis*, Site 950, B:518
- heteromorphus, Sphenolithus*
 Gran Canaria, B:458
 Site 950, A:73; B:503, 505
 Site 951, A:118; B:507
 Site 952, B:507, 520
 Site 953, A:346; B:89, 91–92
 Site 955, A:450; B:107
 Site 956, A:519
- hirsuta, Globorotalia*
 Gran Canaria, B:116–117, 120
 Site 955, A:453
- hirsuta, Globorotalia aff. Globorotalia*, Gran Canaria, B:120
- hirsuta hirsuta, Globorotalia aff.*, Gran Canaria, B:117
- Hirsutella* spp., Site 953, B:75–78
- humerosa, Neogloboquadrina*, Site 953, B:76–78
- huxleyi, Emiliana*
 Site 950, A:71
 Site 951, A:114
 Site 952, A:149
 Site 953, A:341
 Site 954, A:409
- Site 955, A:449
 Site 956, A:517
- inflata, Globorotalia*
 Site 950, A:73
 Site 951, A:118–119
 Site 952, A:151
 Site 953, A:347; B:75–78, 116, 118
 Site 954, A:411
 Site 955, A:453
 Site 956, A:519
- Isthmolithus recurvus*, Site 950, A:73; B:505, 518
- juanai, Globorotalia*
 Site 950, A:71, 74
 Site 953, A:341, 347; B:121
 Site 954, A:409, 411
 Site 955, A:449, 453
 Site 956, A:519
- kennetti, Globigerinoides*, Site 952, A:152
- kugleri, Discoaster*
 Site 952, B:507, 517
 Site 953, A:346; B:91–92, 102, 112
- kugleri, Globorotalia*
 Site 950, A:74
 Site 952, A:151, 164–165
- lacunosa, Pseudoemiliana*
 Site 950, A:73
 Site 951, A:114
 Site 952, A:149
 Site 953, A:341; B:85, 116
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
- lenguensis, Globorotalia*
 Site 950, A:74
 Site 953, A:347; B:121
 Site 955, A:453
- lenguensis, Globorotalia cf.*, Site 951, A:121
- Lithostromation perdurum*, Site 950, B:518
- loeblichii, Discoaster*
 Site 950, A:73; B:503
 Site 953, A:346; B:88–89, 101, 112
 Site 954, A:409
 Site 955, A:449
- macintyreii, Calcidiscus*
 Site 952, B:516
 Site 953, A:341–342; B:85
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517; B:109
- macintyreii, Calcidiscus aff.*, Site 953, B:91
- margaritae, Globorotalia*
 Site 950, A:71, 74
 Site 952, A:151
 Site 953, A:346–347
 Site 954, A:411, 413; B:103, 115, 119–122
 Site 955, A:453; B:107
 Site 956, A:519
- margaritae evoluta, Globorotalia*, Gran Canaria, B:120
- margaritae margaritae, Globorotalia*, Gran Canaria, B:120
- margaritae primitiva, Globorotalia*, Gran Canaria, B:120–121
- mayeri, Globorotalia*, Site 953, A:347; B:121
- mayeri, Paragloborotalia*
 Site 954, A:411
 Site 955, A:453
 Site 956, A:520
- mediterranea, Globorotalia*, Site 950, A:74
- Menardella* spp., Site 953, B:75–78
- menardii, Globorotalia*
 Gran Canaria, B:116
 Site 952, A:151
- menardii cultrata, Globorotalia*
 Site 951, A:119
 Site 952, A:151
 Site 953, A:347
- menardii menardii, Globorotalia*
 Site 951, A:119
 Site 952, A:151
 Site 953, A:347
 Site 954, A:411
 Site 955, A:453
- menardii plexus, Globorotalia*, Site 950, A:73
- Micrantholithus flos*, Site 950, B:519
- minutula, Reticulofenestra*, Site 953, B:89
- Minylitha convallis*
 Site 950, B:503
 Site 951, B:505
 Site 952, B:507, 519
 Site 953, B:88–89, 101
 Site 954, A:409; B:103, 112
 Site 955, B:105
- miocenica, Globorotalia*
 Site 950, A:74
 Site 951, A:119
 Site 952, A:151
 Site 953, A:347; B:99, 118–120
 Site 954, A:411
 Site 955, A:453
 Site 956, A:519
- miopelagicus, Coccolithus*
 Site 952, B:516
 Site 953, A:346; B:89, 91
 Site 954, A:409
 Site 956, A:518–519; B:109
- miozea, Globorotalia*
 Site 950, A:74
 Site 954, A:411; B:121
- moriformis, Sphenolithus*, Site 953, B:89
- multicamerata, Globorotalia*
 Site 953, A:347
 Site 954, A:411
 Site 955, A:453; B:107
 Site 956, A:519
- Neogloboquadrina acostaensis*
 Site 950, A:71
 Site 953, A:347; B:76–78, 101
 Site 954, A:411; B:103, 118, 120–122
 Site 955, A:453
 Site 956, A:519–520; B:108, 112
- Neogloboquadrina cf. continuosa*
 Site 951, A:121
 Site 953, A:347
- Neogloboquadrina continuosa*, Site 953, A:347
- Neogloboquadrina dutertrei*, Site 953, B:76–78, 116, 118
- Neogloboquadrina humerosa*, Site 953, B:76–78
- Neogloboquadrina pachyderma*
 Site 950, A:73
 Site 951, A:119
 Site 953, A:347; B:75–78, 116, 118
 Site 954, A:411
 Site 955, A:453
- Neogloboquadrina* spp., Site 953, B:75–78, 121
- neohamatus, Discoaster*
 Site 950, B:503
 Site 952, A:151
 Site 953, B:89
- neorectus, Discoaster*
 Site 953, B:89
 Site 954, A:409

- Site 955, A:449
nepenthes, *Globigerina*
 Site 950, A:71, 74
 Site 951, A:121
 Site 952, A:152
 Site 953, A:347; B:99, 115, 119, 121–122
 Site 954, A:411; B:103
 Site 955, A:453
 Site 956, A:519–520; B:108, 112
nitescens, *Coronocyclus*
 Site 952, B:517
 Site 953, B:92
nodifer, *Discoaster*, Site 952, B:517
- oamaruensis*, *Chiasmolithus*, Site 950, A:87
obliquiloculata, *Pulleniatina*
 Site 954, A:411
 Site 955, A:453
obliquiloculata obliquiloculata, *Pulleniatina*
 Site 951, A:119
 Site 952, A:151
 Site 953, A:347
obliquus, *Globigerinoides*
 Site 952, A:152
 Site 954, A:411
obliquus extremus, *Globigerinoides*, Site 954,
 B:116–118
oceanica, *Gephyrocapsa*
 Site 952, A:149
 Site 953, A:341
 “*oceanica*,” *Gephyrocapsa*, Site 953, B:84–85,
 87–89, 94
omega, *Gephyrocapsa*, Site 953, B:84–85, 87–89,
 94
Orbulina sp., Site 954, A:411
Orbulina universa
 Site 953, A:347
 Site 954, A:411–412; B:116
Oridorsalis umbonatus, Site 955, A:453
orientalis, *Helicosphaera*, Site 950, B:518
ovatus, *Bicolummus*, Site 950, B:516
- pachyderma*, *Neogloboquadrina*
 Site 950, A:73
 Site 951, A:119
 Site 953, A:347; B:75–78, 116, 118
 Site 954, A:411
 Site 955, A:453
Paragloborotalia mayeri
 Site 954, A:411
 Site 955, A:453
 Site 956, A:520
parallela, *Gephyrocapsa*, Site 953, B:84–85,
 87–89, 94
pelagicus, *Coccolithus*, Site 953, B:87, 90, 94
pentaradiatus, *Discoaster*
 Site 950, A:73; B:503
 Site 951, A:118
 Site 952, A:164; B:507
 Site 953, A:343, 346; B:87
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
perch-nielsenae, *Helicosphaera*, Site 952, B:518
perdurum, *Lithostromation*, Site 950, B:518
peripheroacuta, *Globorotalia*
 Site 955, A:453
 Site 956, A:520
peripheroronda, *Globorotalia*
 Site 950, A:74
 Site 952, A:152
 Site 953, A:347
 Site 955, A:453
 Site 956, A:520
- pertenuis*, *Globorotalia*, Gran Canaria, B:118–119
petaliformis, *Discoaster*, Site 953, B:92
petrae, *Solidopons*, Site 952, B:519
plesiotumida, *Globorotalia*, Site 954, A:411;
 B:120–121
pliopelagicus, *Coccolithus*, Site 953, B:88, 94
praemargaritae, *Globorotalia*, Gran Canaria,
 B:121
Praeorbulina glomerata circularis, Site 955,
 A:453
Praeorbulina glomerata curva, Site 955, A:453
Praeorbulina glomerata glomerata, Site 955,
 A:453
predistentus, *Sphenolithus*, Site 950, B:520
premacintyreii, *Calcidiscus*
 Site 952, B:516
 Site 953, A:346; B:91
prepentaradiatus, *Discoaster*, Site 952, A:151
primus, *Amaurolithus*
 Site 950, B:503
 Site 951, B:505
 Site 952, B:507, 516
 Site 953, B:88
 Site 955, A:449
 Site 956, A:518
productus, *Dictyococcites*, Site 953, B:85, 89, 92
profunda, *Florissphaera*, Site 953, B:87, 90
Pseudoemiliania lacunosa
 Site 950, A:73
 Site 951, A:114
 Site 952, A:149
 Site 953, A:341; B:85, 116
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
pseudomiocenica, *Globorotalia*, Gran Canaria,
 B:120
pseudoradians, *Sphenolithus*, Site 950, B:520
pseudoumbilicus, *Reticulofenestra*
 Site 950, A:73; B:503
 Site 951, A:118, 131; B:505
 Site 952, A:149, 151, 165; B:507, 519
 Site 953, A:341–342, 346; B:87–89, 92–95
 Site 954, A:409; B:103
 Site 955, A:449; B:105, 107
 Site 956, A:517; B:108
Pulleniatina finalis
 Site 951, A:119
 Site 953, A:347; B:118
Pulleniatina obliquiloculata
 Site 954, A:411
 Site 955, A:453
Pulleniatina obliquiloculata obliquiloculata
 Site 951, A:119
 Site 952, A:151
 Site 953, A:347
Pulleniatina sp., Gran Canaria, B:120
puncticulata, *Globorotalia*
 Site 950, A:74
 Site 951, A:119, 121
 Site 952, A:151
 Site 953, A:347; B:75–78, 118–119
 Site 955, A:453
 Site 956, A:519
- quinqueramus*, *Discoaster*
 Site 950, A:71, 73; B:503
 Site 951, A:114, 118; B:505
 Site 952, A:151; B:507, 517
 Site 953, A:341, 346; B:87–88
 Site 954, A:409
 Site 955, A:449
 Site 956, A:517
- recurvus*, *Isthmolithus*, Site 950, A:73; B:505, 518
Reticulofenestra asanoi
 Site 950, A:73
 Site 951, A:118
 Site 952, A:149
 Site 953, A:341; B:83–85, 89, 93–94
 Site 954, A:409; B:103
 Site 955, A:449
Reticulofenestra haqii, Site 953, B:89
Reticulofenestra minutula, Site 953, B:89
Reticulofenestra pseudoumbilicus
 Site 950, A:73; B:503
 Site 951, A:118, 131; B:505
 Site 952, A:149, 151, 165; B:507, 519
 Site 953, A:341–342, 346; B:87–89, 92–95
 Site 954, A:409; B:103
 Site 955, A:449; B:105, 107
 Site 956, A:517; B:108
Reticulofenestra pseudoumbilicus paracme
 Site 953, A:346
 Site 956, A:518
Reticulofenestra rotaria
 Site 950, B:503
 Site 951, B:505
 Site 952, B:507, 519
Reticulofenestra spp., Site 953, B:85
Reticulofenestra umbilicus, Site 950, A:87; B:505,
 519
rotaria, *Reticulofenestra*
 Site 950, B:503
 Site 951, B:505
 Site 952, B:507, 519
rotula, *Geminolithella*, Site 952, B:518
ruber, *Globigerinoides*
 Site 953, B:75–78, 116, 118
 Site 954, A:411
 Site 955, A:453
rubescens, *Globigerina*, Gran Canaria, B:118
rugosus, *Ceratolithus*
 Site 952, A:151
 Site 953, B:87
rugosus, *Triquetrorhabdulus*
 Site 950, B:503
 Site 951, B:507
 Site 952, A:149; B:507, 520
 Site 953, B:88, 91
 Site 954, A:409
- sacculifer*, *Globigerinoides*
 Site 954, A:411
 Site 955, A:453
saipanensis, *Discoaster*, Site 950, B:505, 514, 517
schlumbergeri, *Sigmoilopsis*, Site 955, A:453
sellii, *Helicosphaera*
 Site 953, A:341–342; B:84–86, 90, 94
 Site 955, A:449
 Site 956, A:517
seminulina, *Sphaeroidinellopsis*
 Site 950, A:74
 Site 953, A:347; B:119, 121
 Site 954, A:411
 Site 955, A:453
 Site 956, A:519–520
siakensis, *Globorotalia*
 Site 953, A:347
 Site 954, A:411
 Site 955, A:453
sicanus, *Globigerinoides*, Site 955, A:453
Sigmoilopsis schlumbergeri, Site 955, A:453
signus, *Discoaster*
 Site 950, B:505
 Site 952, B:518
Solidopons petrae, Site 952, B:519
Sphaeroidinella dehiscens

- Site 955, A:453
Site 956, A:519
Sphaeroidinellopsis disjuncta
Site 955, A:453
Site 956, A:520
Sphaeroidinellopsis seminulina
Site 950, A:74
Site 953, A:347; B:119, 121
Site 954, A:411
Site 955, A:453
Site 956, A:519–520
Sphaeroidinellopsis spp., Site 956, A:520
Sphenolithus abies
Site 952, A:151; B:519
Site 953, B:89
Sphenolithus belemnos
Site 950, B:505
Site 952, B:519
Sphenolithus ciproensis, Site 950, A:73; B:505, 519
Sphenolithus compactus, Site 953, B:89
Sphenolithus conicus, Site 953, B:89
Sphenolithus distentus, Site 950, B:505, 520
Sphenolithus heteromorphus
Gran Canaria, B:458
Site 950, A:73; B:503, 505
Site 951, A:118; B:507
Site 952, B:507, 520
Site 953, A:346; B:89, 91–92
Site 955, A:450; B:107
Site 956, A:519
Sphenolithus moriformis, Site 953, B:89
Sphenolithus predistentus, Site 950, B:520
Sphenolithus pseudoradians, Site 950, B:520
Sphenolithus spp.
Site 950, A:73
Site 951, A:118
Site 953, A:346; B:87–88, 91–96
Site 954, A:409
Site 955, A:449
Site 956, A:517
stalis, *Helicosphaera*, Site 950, B:518
subdisticha, *Ericsonia*, Site 950, B:505
surculus, *Discoaster*
Site 950, A:73
Site 951, A:118
Site 952, A:151; B:518
Site 953, A:343; B:87
Site 954, A:409; B:103
Site 956, A:517
suteri, *Globorotaloides* cf., Site 952, A:152

takayamae, *Cryptococcolithus*
Site 952, B:517
Site 953, B:88
tamalis, *Discoaster*
Site 950, A:73
Site 951, A:118
Site 952, A:151
Site 953, A:346; B:87
Site 954, A:409
Site 955, A:449; B:107
Site 956, A:517
tanii ssp. *ornatus*, *Discoaster*, Site 950, B:518
tosaensis, *Globorotalia*, Gran Canaria, B:116
tricorniculatus, *Amaurolithus*
Site 950, B:503
Site 953, A:346
Site 956, A:517
trilobus, *Globigerinoides*
Site 951, A:121
Site 952, A:152
Site 953, A:347
Site 954, A:412
Site 956, A:520
Triquetrorhabdulus challengerii, Site 952, B:520
Triquetrorhabdulus rugosus
Site 950, B:503
Site 951, B:507
Site 952, A:149; B:507, 520
Site 953, B:88, 91
Site 954, A:409
triradiatus, *Discoaster*
Site 951, A:118
Site 952, A:151, 164
Site 953, A:342; B:87
tropicus, *Calcidiscus*, Site 952, B:516
truncatulinoides, *Globorotalia*
Site 950, A:71, 73
Site 951, A:114, 118
Site 952, A:151
Site 953, A:341, 343, 346–347; B:115–116, 118, 121, 123
Site 954, A:409, 411
Site 955, A:453
Site 956, A:519
tumida, *Globorotalia*
Gran Canaria, B:120–121
Site 951, A:114
Site 952, A:151
Site 955, B:107
tumida plesiotumida, *Globorotalia*, Gran Canaria, B:121

umbilicus, *Reticulofenestra*, Site 950, A:87; B:505, 519
umbonatus, *Oridorsalis*, Site 955, A:453
universa, *Orbulina*
Site 953, A:347
Site 954, A:411–412; B:116

variabilis, *Discoaster*, Site 952, B:518
venezuelana, *Globoquadrina*
Site 950, A:74–75
Site 953, A:347

woodi, *Globigerina*, Site 952, A:152
wuellerstorfi, *Fontotia*, Site 955, A:453

Zeaglobigerina spp., Site 953, B:75–78
zones (with letter prefixes)
CN1a, Site 950, A:73
CN2, Site 950, B:505, 513
CN3, A:73, 341, 346, 450, 519; B:92–93, 505, 507, 513
CN4, A:349, 450, 519; B:92, 458, 505, 507
CN4/CN5, Gran Canaria, B:463
CN5, A:71, 73, 118, 151, 409, 411, 423, 519; B:91–92, 102, 458
CN5a, A:349; B:507
CN5a/b, Site 953, A:346, 349
CN5b, A:450, 519; B:503, 507
CN6, A:346, 349, 409, 411, 423, 519; B:89, 91, 103, 503, 505
CN6/CN7, Site 954, A:411; B:103
CN7, A:71, 73, 151, 346, 409, 411, 423, 450, 518; B:89, 503, 505, 513
CN8, Site 953, B:89
CN8a, Site 955, B:105, 507
CN8b, A:346, 409, 449, 518; B:505, 507
CN9, A:118, 151; B:87–89, 513
CN9a, A:346, 409; B:507
CN9b, A:73, 118, 151, 349, 413, 518; B:503, 505, 507
CN10, A:341, 346, 449, 515, 517; B:87
CN10a, Site 951, A:118
CN10c, A:118, 151
CN10d, A:118, 151
CN11, A:151, 517; B:87
CN11a, Site 955, A:449
CN11b, A:118, 151, 346, 409; B:105
CN12, Site 953, B:87
CN12/CN11, Site 956, B:108
CN12a, A:118, 151, 343, 346, 449; B:87, 105, 108
CN12b, A:118, 343, 409, 517; B:105, 108
CN12c, A:118, 151, 343, 413, 449, 517; B:87, 105
CN12d, A:118, 151, 449, 517; B:84
CN13, Site 954, A:409; B:102
CN13a, A:73, 151, 449; B:84, 105, 108
CN13b, A:151, 341, 449, 453, 517; B:84–85
CN13b/CN13a boundary, Site 953, B:85
CN14, Site 952, A:149
CN14a, A:73, 114, 118, 149, 409, 449, 453, 517; B:108
CN14a/CN13b boundary, Site 953, B:84
CN14b, A:114, 341
CN14b–CN15, Site 956, A:517
CN14b/15, Site 954, A:409
CN15, A:71, 114, 149, 341, 409, 517; B:84
CN15/CN14, Site 955, A:449
CN15/CN14 boundary, Site 953, B:84
CP15a, Site 950, B:505, 513
CP15b, Site 950, B:505
CP16a, Site 950, B:505
CP16b, Site 950, B:505
CP16c, Site 950, B:505
CP17, Site 950, B:505
CP19, Site 950, A:73; B:513
M6, Site 955, A:453
M7, A:152, 412, 519
M7/M10, Site 954, A:411
M8, A:453, 520
M8/M7, Site 955, A:453
M9, A:121, 152
M9/M10, Gran Canaria, B:121
M10/M9, Site 955, A:453
M11, A:121, 152, 347, 411–412, 520; B:102, 108, 121
M11/M12, Site 956, A:519
M12, A:453; B:105, 108, 121
M13, A:347, 411, 453, 519; B:105
M13/M12, Site 950, A:71
M13/PL1, Site 953, A:347
N22, A:73, 118, 151, 343, 411, 453, 519
N22/PL6 boundary, Site 956, A:519
N23, A:73, 118, 151, 411, 453, 519
PL1, A:74, 121, 151–152, 347, 411, 449, 453, 519; B:105, 120
PL1/M13, Site 954, A:411
PL2, A:74, 151, 347, 519; B:108, 120
PL3, A:347, 519; B:102, 108
PL4, A:74, 347, 411, 453, 519; B:108
PL5, A:74, 119, 121, 151, 453; B:105
PL6, A:74, 119, 151–152, 411, 449, 453, 519; B:105
R, Site 952, A:151
Zygrhablithus bijugatus, Site 950, B:520