

INDEX TO VOLUME 170

This index covers both the *Initial Reports* and *Scientific Results* portions of Volume 170 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 volume) by "B" followed by the chapter number with a colon (B1:).

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, or thin-section descriptions. Also excluded from the index are bibliographic references, names of individuals, and routine front matter.

The Subject Index follows a standard format. Geographical, 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 1039, for example, is given as "Site 1039, A:45–93."

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."

SUBJECT INDEX

A

age. *See* depth/age interval rate
age vs. depth

Site 1039, A:47, 74; B5:31
Site 1040, A:97, 123; B5:32
Site 1041, A:154, 170
Site 1042, A:190
Site 1043, A:216, 232; B5:33

age-depth plots
Site 1039, A:71
Site 1041, A:167, 170
Site 1043, A:233
structural setting, B4:2–3

alkalinity

pore water, A:73, 133, 173–175, 235–236
vs. depth, A:79, 133, 178, 237

aluminum oxide

sediments and igneous clasts, A:206
sediments and volcanic ash, A:178
sediments and volcanic ash and gabbros, A:140–141
vs. depth, A:140
See also chromium/aluminum oxide ratio; iron oxide/
aluminum oxide ratio; silica/aluminum oxide
ratio; titanium oxide/aluminum oxide ratio

Alvin dives, fluid flow, A:11

ammonium

pore water, A:73, 133–134, 173–175, 235–236
vs. depth, A:79, 133, 178, 237

amphibole, lithostratigraphic units, A:53, 219–220

anorthite, lithostratigraphic units, A:58–60

augite

lithostratigraphic units, A:60, 108

photograph, A:60

authigenic minerals, décollement zone, B3:11

B

barium

flux, A:14–15

sediments, A:79

sediments and igneous clasts, A:206

sediments and volcanic ash, A:177–178

sediments and volcanic ash and gabbros, A:77, 137–
141

vs. depth, A:81, 139, 181, 210

barium/cerium ratio

sediments and volcanic ash, A:177–178

sediments and volcanic ash and gabbros, A:140–141

barium/rubidium ratio, sediments and volcanic ash and
gabbros, A:140–141

basalts

- photograph, A:201
See also mid-ocean-ridge basalts
- basalts, doleritic, lithostratigraphic units, A:195, 197
 bathymetric maps, Middle America Trench, A:49; B5:26
 bathymetry, Middle America Trench, A:16
 bedding
 décollement zone, A:229
 deformation, A:60
 lithostratigraphic units, A:197–198
 sedimentary wedges, A:109–113
 structural domains, A:162, 223–226
 underthrust section, A:114–115
- Benioff Zone. *See* Wadati-Benioff Zone
- beryllium-10, sediments, A:13, 15
- biochronology, planktonic foraminifers, B6:18
- biogenic component, lithostratigraphic units, A:60–61
- biostratigraphic datums, depth, A:73, 130, 174, 236
- biostratigraphy
 calcareous nannofossils, B5:1–63
 diatoms, B2:1–22
 planktonic foraminifers, B1:1–58; B6:3–4
 Site 1039, A:61–71; B1:2–3
 Site 1040, A:116–126; B1:3
 Site 1041, A:163–170; B1:3–4
 Site 1042, A:199–201; B1:4
 Site 1043, A:227–233; B1:4–5
- bioturbation
 lithostratigraphic units, A:53, 55–56, 219–220
 photograph, A:55
 underthrust section, A:113–115
See also burrows; *Zoophycos*
- black shale, Jurassic-Cretaceous, A:7
- Blake Event, sediments, A:70
- boudinage
 photograph, A:224
 underthrust section, A:114–115
- breccia
 Jurassic-Cretaceous, A:7
 lithostratigraphic units, A:57, 60–61, 103–104, 106–108, 195, 197, 219–220
 photograph, A:223–224
 underthrust section, A:114–115
- breccia, granule-pebble, photograph, A:58
- breccia, sandstone, photograph, A:198
- breccia, sedimentary, photograph, A:104, 107, 197
- brittle deformation
 décollement zone, B3:6–7
 underthrust section, B3:7–8
- bulk density logs, vs. depth, A:85, 144, 241–242
- burrows
 lithostratigraphic units, A:104, 106–108, 219–221
 photograph, A:55, 115, 226–227
 photomicrograph, B3:21
See also bioturbation; *Zoophycos*
- burrows, ash, lithostratigraphic units, A:60–61
- bytownite, lithostratigraphic units, A:58–60
- C**
- calcite
 lithostratigraphic units, A:56–57, 159, 161, 195, 197
- photograph, A:62
 calcite, neomorphic, electron micrograph, B3:25
 calcite crystals, photograph, A:200
- calcium
 pore water, A:74, 134, 175, 203, 205, 236
 vs. depth, A:80, 134, 178, 207, 238
See also magnesium/calcium ratio
- calcium carbonate
 sediments, A:75–76, 134–137, 176–177, 179–180, 206, 209, 237–239
See also carbonates
- calcium oxide
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:140
- caliper logs
 vs. depth, A:144
See also differential caliper logs
- carbon, inorganic, sediments, A:75–76, 134–137, 176–177, 179–180, 206, 209, 237–239
- carbon, organic, sediments, A:75, 137, 176–177, 206, 237–238
- carbon, total, sediments, A:76, 135–136, 179–180, 209, 239
- carbon, total organic
 sediments, A:76, 135–136, 179–180, 209, 239
 vs. depth, A:81, 137, 180, 239
- carbon, total organic/total nitrogen ratio
 organic matter, A:137
 sediments, A:179–180, 209, 239
- carbonate content
 compaction, A:137
 sediments and igneous clasts, A:206
 vs. depth, A:81, 137, 180, 190, 217, 239
- carbonates
 lithostratigraphic units, A:159, 161
 photograph, A:198
See also calcite; calcium carbonate; dolomite; micrite
- Caribbean Plate
 plate boundary, A:7
 seismicity, A:7–9
- Carnegie Ridge, plate tectonics, B7:1–10
- Central America S, tectonics, A:8–9
- Central American Isthmus, biostratigraphy, B5:18
- Central American Seaway, paleoceanography, B6:5–6
- cerium
 sediments and volcanic ash and gabbros, A:77–78, 140–141
 vs. depth, A:82–83
See also barium/cerium ratio
- chalcopyrite, photograph, A:62
- chalk
 lithostratigraphic units, A:220
 photograph, A:58, 116
- chalk, interbed, photograph, A:224
- chalk, nannofossil
 lithostratigraphic units, A:106–108
 photograph, A:115, 224
- chalk, siliceous nannofossil, lithostratigraphic units, A:106–108
- chert
 lithostratigraphic units, A:195, 197, 219–220

photograph, A:201
 chert, radiolarian, Jurassic-Cretaceous, A:7
 chloride
 pore water, A:72–73, 131, 172–173, 203, 235
 vs. depth, A:79, 131, 176, 207, 236
 See also sodium/chloride ratio
 chlorinity, vs. depth, A:48, 98, 154, 190, 217
 chlorite, photograph, A:62
 chloritization, lithostratigraphic units, A:108
 chromaticity ratio, lithostratigraphic units, A:93, 152, 247
 chromium
 sediments and igneous clasts, A:206
 vs. depth, A:210
 chromium/aluminum oxide ratio, vs. silica/aluminum oxide ratio, A:182
 Chron C2An.3n, sediments, A:70
 Chron C2r.1n, sediments, A:127
 Chron C3Bn, sediments, A:127
 Chron C3n.2n, sediments, A:167
 Chron C4n.2n, sediments, A:167
 Chron C5Ar.1n, sediments, A:70
 Chron C5Cn.2n, sediments, A:70
 chronology, calcareous nannofossils, B5:6–17
 chronostratigraphy, planktonic foraminifers, B1:1–58
 clasts
 lithostratigraphic units, A:53, 103–104, 195, 220
 photograph, A:59, 224
 X-ray fluorescence data, A:206
 clasts, chalk, photograph, A:116, 224
 clasts, claystone, photograph, A:223
 clasts, doleritic basalt
 lithostratigraphic units, A:195, 197
 photograph, A:201
 clasts, igneous breccia
 major elements, A:209
 trace elements, A:209
 clasts, mud, photograph, A:104, 106, 111, 161
 clasts, ooze, lithostratigraphic units, A:57
 clasts, quartz, lithostratigraphic units, A:58–60
 clasts, sedimentary breccia, trace elements, A:209
 clasts, tephra, photograph, A:107
 clay
 electron micrograph, B3:24
 lithostratigraphic units, A:158–159, 161–162, 219–221
 photograph, A:221, 223, 225
 clay, calcareous
 lithostratigraphic units, A:221, 223
 photograph, A:221, 226
 clay, silty
 lithostratigraphic units, A:53, 55–56, 103–104, 158–159, 161–162, 219–221
 photograph, A:221, 224–226
 clay minerals
 electron micrograph, B3:24
 lithostratigraphic units, A:55–57
 claystone
 lithostratigraphic units, A:106–108, 158–159, 161–162
 overconsolidation, B3:8–9

photograph, A:224
 claystone, calcareous, lithostratigraphic units, A:106
 claystone, silty
 lithostratigraphic units, A:103–104, 106, 194–195
 photograph, A:112–113, 161, 163
 cobbles
 lithostratigraphic units, A:220
 photograph, A:223
 Cocos Plate
 lithostratigraphic units, A:60–61
 seismicity, A:7–9
 structural setting, B4:3
 subduction, A:7
 Cocos Ridge
 plate boundary, A:7
 plate tectonics, B7:2
 Cocos-Nazca Spreading Center, plate tectonic evolution, B7:1–10
 Coiba Ridge, plate tectonics, B7:6
 Colombia, plate boundary, A:7
 colorimetry, sediments, A:86–87, 151, 182, 246–247
 compaction, underthrust section, A:137; B3:8
 compressional wave velocity
 cores, A:213
 sediments, A:80–81, 87–88, 142–143, 145, 181, 207, 243–244
 vs. depth, A:88, 185, 211
 compressional wave velocity, acoustic, wireline sonic logging, A:145
 concretions
 lithostratigraphic units, A:159, 161, 220
 See also nodules
 concretions, pyrite, lithostratigraphic units, A:53
 copper
 lithostratigraphic units, A:57
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77, 137–141
 vs. depth, A:81–82
 correlation, zoning, A:118, 202, 232; B5:27–29
 Costa Rica, plate boundary, A:7
 Costa Rica Margin
 calcareous nannofossil biostratigraphy, B5:1–63
 diatoms, B2:1–22
 fluid flow, B4:1–11
 geology, A:7–17
 paleoceanography, B6:1–28
 planktonic foraminifers, B1:1–58
 structures, B3:1–32
 Costa Rica Rift, tectonics, A:8–9
 Costa Rica shear zone, seismicity, A:7–9
 cracks, dilation, B4:6
 Cretaceous, ophiolites, A:7
 cross laminations, photograph, A:225
 cumulates, lithostratigraphic units, A:60, 108

D

debris flows, lithostratigraphic units, A:60–61
 décollement zone
 consolidation, A:141

core photograph, B3:22
kinematic evolution, B3:11
photograph, A:112–113, 224
sedimentary wedges, A:112–113
structural column, B3:23
structural domains, A:115–116, 226
structural log, A:113
structural setting, B4:3
structures, B3:6–7, 12
deformation
dewatering, B4:4–5
See also brittle deformation; fabric; fissility; structures
deformation bands
electron micrograph, B3:20
photograph, A:111
sedimentary wedges, A:109–113; B3:4–6, 10
sequential development, B3:30
structural domains, A:225–226
underthrust section, B3:11–12
demagnetization
gabbro intrusions, A:70
sediments, A:70
density
sediments, A:79–80, 84, 141–142, 178, 180, 183, 206–207, 210, 238–240
See also bulk density logs
density, bulk
gamma-ray attenuation data, A:84, 182, 210, 240
vs. depth, A:48, 98, 154, 190, 217
density, grain, vs. depth, A:47, 97, 154, 190, 216
deposition, environment, A:104
depth/age interval rate, vs. depth, A:47, 97, 216
dewatering, deformation, B4:4–5
diaps, photograph, A:116
diatom zones, vs. depth, A:63, 118, 165, 202, 232
diatomite, clayey, lithostratigraphic units, A:104, 106
diatomite, lithostratigraphic units, A:106–108
diatoms
biostratigraphy, A:65, 67–69, 121–122, 164–166, 199–200, 230–231; B2:1–22
lithostratigraphic units, A:103–104, 106, 195, 220–221
range distribution chart, A:66–67, 122, 168, 203, 231
vs. depth, A:202
differential caliper logs, vs. depth, A:241–242
dilation, heat flow, B4:6
dip
underthrust section, A:114–115
vs. depth, A:112, 164
dip, bedding, stereoplots, A:117
dolomite, lithostratigraphic units, A:161
Domain I
claystone, A:162
photograph, A:163
sedimentary wedge, A:109–113, 223–226
Domain II
décollement zone, A:226
photograph, A:163
siltstone-sandstone, A:162
Domain IIA, upper underthrust section, A:113–114
Domain IIB, lower underthrust section, A:114–115

Domain III, underthrust section, A:226–227
Domain IIB, photograph, A:115
downhole measurements
Site 1039, A:80–89
Site 1040, A:142–151
Site 1042, A:207–208
Site 1043, A:238–247
ductile deformation, décollement zone, B3:6–7

E

earthquakes, seismicity, A:7–9
East Pacific Rise, seismicity, A:8
Ecuador Rift, tectonics, A:8–9
effective overburden stress. *See* shear strength/effective overburden stress ratio
ethane
hydrate gases, A:171–172
sediments, A:72, 129, 131, 171, 203, 234–235
vs. depth, A:130, 175, 229
See also methane/ethane ratio

F

fabric
electron micrograph, B3:20
structural domains, A:115–116
underthrust section, B3:7–8
fabric, scaly
lithostratigraphic units, A:197–198
sedimentary wedges, B3:4–6
structural domains, A:223–227
Farallon Plate, plate tectonics, B7:1–10
fault zones, photograph, A:114
faults
deformation, A:60
dewatering, B4:4–5
photomicrograph, B3:21
sedimentary wedges, B3:6
structural domains, A:223–227
underthrust section, A:114–115; B3:8, 11–12
See also microfaults
faults, normal, photograph, A:55
faults, thrust, lithostratigraphic units, A:197–198
feldspar
lithostratigraphic units, A:53, 161, 219–221
See also anorthite; bytownite; plagioclase
fish debris, lithostratigraphic units, A:161, 195
fissility
sedimentary wedges, A:109–113; B3:4–6
structural domains, A:162, 223–227
fluid flow
Alvin dives, A:11
overconsolidation, B3:9
structures, B3:1–32; B4:1–11
fluid pressure, differential, vs. time, B3:28
folding, sedimentary wedges, A:110–113
folds
lithostratigraphic units, A:195
photograph, A:111
Pleistocene, A:12

See also slump folds
 foraminifers
 lithostratigraphic units, A:53, 159, 161, 195, 219–220
See also planktonic foraminifer zones
 foraminifers, planktonic
 biochronology, B6:18
 biostratigraphy, A:69–70, 122–126, 166–167, 200–201, 231–232; B1:1–58; B6:3–4
 paleoceanography, B6:1–28
 range distribution chart, A:68–69, 124–125, 169, 204, 233
 ratio of surface- and intermediate-water dwellers to total assemblage, B6:14, 17
 ratio of warm-water dwellers to total assemblage, B6:12–13, 15–16
 vs. depth, A:202
 formation factor, vs. depth, A:91, 243
 fracture surfaces, electron micrograph, B3:24
 fractures
 décollement zone, B3:6–7, 11
 electron micrograph, B3:24
 lithostratigraphic units, A:195, 197
 photograph, A:112–113, 199
 sedimentary wedges, A:109–113; B3:4–6
 structural domains, A:115–116, 162, 223–227
 fractures, tension, photograph, A:224

G

gabbros
 geochemistry, A:134, 137, 140–141
 minor elements, A:77, 138
 paleomagnetism, A:70–71
 thin sections, A:61, 109
 trace elements, A:78, 139
 X-ray fluorescence data, A:76–79, 137–141
 gabbros, glomeroporphyritic pyroxene, photograph, A:60, 62
 gabbros, pyroxene
 lithostratigraphic units, A:58–60, 108
 photograph, A:108
 vs. depth, A:61
 Galapagos Hotspot
 lithostratigraphic units, A:60–61
 plate boundary, A:7; B7:4
 Galapagos spreading center, seismicity, A:8
 gamma rays
 attenuation, A:141
 bulk density data, A:141
 cores, A:211, 244
 lithology, A:87–88, 151, 180–181, 207, 240, 242
 vs. depth, A:184, 211, 217
 gamma-ray logs, vs. depth, A:48, 86, 98, 143–144, 212, 241–242
 gas hydrates
 lithology, A:162
 lithostratigraphic units, A:159
 gases, headspace
 composition, A:74, 206, 236
 molecular composition, A:175
 gases, vacutainer

composition, A:206
 molecular composition, A:176
 sediments, A:131
 gases, volatile, sediments, A:129, 131, 203
 geochemistry
 pore water, B4:5–6
 Site 1039, A:71–79
 Site 1040, A:127–141
 Site 1041, A:170–178
 Site 1042, A:201–206
 Site 1043, A:233–238
 subduction, A:13–14
 geology, Costa Rica Margin, A:7–17
 geomechanical constraints, fluid flow, B3:1–32
 glass, lithostratigraphic units, A:108
 glauconite, lithostratigraphic units, A:53, 161–162, 195, 219–220
 glomerocrysts
 lithostratigraphic units, A:58–60, 108
 photograph, A:60, 108
 vs. depth, A:61
 granules, photograph, A:164, 223
 gravity flows
 environment, A:104
See also debris flows
 greigite, sediments, A:167
 Guatemala, plate boundary, A:7

H

heat flow
 anomalies, A:10–11
 sediments, A:86, 149, 151, 182
 thermal conductivity, B4:5–6
 vs. distance from deformation front, A:14
 hemipelagic deposition, environment, A:104
 hornfels, lithostratigraphic units, A:58–60
 hotspots
 evolution, B7:10
 lithostratigraphic units, A:60–61
 hydrate gases, molecular composition, A:171–172
 hydrocarbons, volatile, sediments, A:72, 171, 234–235

I

igneous rocks, X-ray fluorescence data, A:206
 impedance, vs. depth, A:88
 impedance logs, bulk density, A:146
 injection structures, photograph, A:116
 intrusions
 lithostratigraphic units, A:58–60
 paleomagnetism, A:70–71
 intrusions, gabbroic, photograph, A:107
 iron oxide
 ooze, A:78
 sediments and igneous clasts, A:206
 sediments and volcanic ash, A:177–178
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:83, 140, 181, 210
 iron oxide/aluminum oxide ratio, vs. silica/aluminum oxide ratio, A:182

isotopes. *See* beryllium-10

J

Jamaica Event, sediments, A:127
joints, sedimentary wedges, A:109–113
Jurassic, ophiolites, A:7

K

kinematic evolution, structures, B3:10–12
kink bands
 dewatering, B4:4–5
 electron micrograph, B3:19
 sedimentary wedges, B3:5, 10
 sequential development, B3:30

L

laminae, photograph, A:59
laminations
 photograph, A:115, 225
 See also cross laminations
Liesegang rings
 lithostratigraphic units, A:221
 photograph, A:59, 115, 226
 underthrust section, A:114–115
lightness
 lithostratigraphic units, A:93, 152, 247
 sediments, A:86–87, 151, 182, 246–247
 vs. depth, A:47, 97, 216
limestone
 lithostratigraphic units, A:195, 220
 See also micrite
limestone, micritic, photograph, A:197
limestone, pelagic, Jurassic-Cretaceous, A:7
Limon, plate boundary, A:7
lithofacies, Pliocene-Pleistocene, B6:2
lithology
 gas hydrates, A:162
 summary, A:159, 194, 220
 vs. depth, A:47, 97, 154, 190, 216
lithostratigraphic units
 Site 1039, A:53–60
 Site 1040, A:103–108
 Site 1041, A:158–162
 Site 1042, A:194–197
 Site 1043, A:219–223
 Unit 1, A:194–195
 Unit 2, A:195, 197
 Unit A1, A:158–159, 161–162
 Unit P1, A:103–104
 Unit T1, A:219–220
 Unit U1, A:53, 104, 106, 220–221
 Unit U2, A:53, 55–56, 106, 221
 Unit U3, A:56–57, 106–108, 221, 223
 Unit U4, A:58–60, 108
lithostratigraphy
 correlation with logging units, A:88–89
 Site 1039, A:52–61
 Site 1040, A:103–108

Site 1041, A:158–163
Site 1042, A:194–199
Site 1043, A:219–227
Logging Unit 1, lithostratigraphy, A:88
Logging Unit 2, lithostratigraphy, A:88
Logging Unit 3, lithostratigraphy, A:88–89
Logging Unit 4, lithostratigraphy, A:89
Logging Unit 5, lithostratigraphy, A:89
logging units, correlation with lithostratigraphy, A:88–89

M

magnesium
 pore water, A:74, 134, 175, 205, 236
 vs. depth, A:80, 134, 178, 207, 238
 magnesium/calcium ratio, vs. depth, A:80, 134, 178, 207, 238
magnesium oxide
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:140
magnetic declination, vs. depth, A:72, 126–127, 129, 171–172, 205, 234–235
magnetic inclination
 gabbro intrusions, A:70
 vs. depth, A:67, 70, 72, 128–129, 171–173, 205, 234–235
magnetic intensity, vs. depth, A:71–72, 171–172, 205, 234–235
magnetic polarity
 gabbro intrusions, A:70
 sediments, A:70, 167
 vs. depth, A:128–129
magnetic susceptibility
 cores, A:213
 lithology, A:207
 sediments, A:83, 146–147, 181–182, 186, 245
 unsplit cores, A:89, 147
 vs. depth, A:47, 97, 154, 216
magnetite, sediments, A:167
magnetostratigraphic datums, depth, A:73, 130, 174, 236
magnetostratigraphy
 Neogene, B2:9
 sediments, A:70, 126–127, 167
major elements
 gabbros, A:138
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:76–79, 137–141
 siliceous sediments, A:76
 siliciclastics and igneous breccia clasts, A:209
 siliciclastics and volcanic ash, A:180
 X-ray fluorescence data, A:177–178
Malpelo Ridge, plate tectonics, B7:2–4
manganese oxide
 sediments and volcanic ash and gabbros, A:77
 vs. depth, A:81
maps, tectonics, A:8–9
methane

hydrate gases, A:171–172
 sediments, A:72, 129, 131, 171, 203, 234–235
 vs. depth, A:130, 175, 229
 methane/ethane ratio, vs. depth, A:175–176
 micrite, lithostratigraphic units, A:56–57, 159, 161, 195
 microfaults
 photograph, A:226
 structural domains, A:162, 227
 vs. depth, A:164
 microfossils, electron micrograph, B3:25
 microfossils, siliceous, lithostratigraphic units, A:106–108
 mid-ocean-ridge basalts, Nicoya Peninsula, A:7
 Middle America Trench
 bathymetry, A:16
 calcareous nannofossil biostratigraphy, B5:1–63
 planktonic foraminifers, B1:1–58
 subduction, A:7
 minor elements
 gabbros, A:138
 siliceous sediments and gabbros, A:76
 Miocene
 biostratigraphy, A:61–70, 117–126, 163–167, 199–201, 227, 229–232; B1:1–58; B2:1–22; B5:1–63
 heat flow anomalies, A:10–11
 lithostratigraphic units, A:56–57, 106–108, 158–159, 161–162, 194–195, 197, 221, 223
 mud diapirs, seismic reflection, A:10
 mullions, deformation, A:60

N

nannofossil zones, vs. depth, A:63, 118, 165, 202, 232
 nannofossils
 lithostratigraphic units, A:56–57, 106, 159, 161, 195, 220–221, 223
 photograph, A:224
 vs. depth, A:202
 nannofossils, calcareous
 biostratigraphy, A:62–65, 117–121, 163–164, 199, 227, 229–230; B5:1–63
 range distribution chart, A:64, 119–120, 166–167, 202, 230
 Nazca Plate, plate boundary, A:7
 Neogene
 magnetostratigraphy, B2:9
 paleogeography, B7:3–5
 neutron porosity logs, vs. depth, A:85, 143
 Nicaragua, seismicity, A:7
 nickel
 lithostratigraphic units, A:57
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77, 137–141
 vs. depth, A:81–82
 Nicoya Gulf, seismicity, A:7–9
 Nicoya Peninsula
 calcareous nannofossil biostratigraphy, B5:1–63
 cross section, A:10
 ophiolites, A:7
 seismicity, A:7–9

niobium
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77–78, 140–141
 vs. depth, A:82
 See also zirconium/niobium ratio
 nitrogen, total
 sediments, A:135–136, 179–180, 209, 239
 See also carbon, total organic/total nitrogen ratio
 nodules. See concretions
 nodules, phosphate, lithostratigraphic units, A:53
 North Panama Deformed Belt
 plate boundary, A:7
 seismicity, A:7–9

O

obsidian, lithostratigraphic units, A:53, 57
 oceanic crust, mid-ocean-ridge basalts, A:7
 Oligocene, plate tectonics, B7:2
 ooze, calcareous
 lithostratigraphic units, A:56–57
 photograph, A:59, 227
 ooze, diatomaceous
 lithostratigraphic units, A:53, 220–221
 photograph, A:55–56, 58–59
 ooze, nannofossil, photograph, A:57–58
 ooze, siliceous, photograph, A:227
 ooze, siliceous nannofossil
 lithostratigraphic units, A:56–57, 221, 223
 photograph, A:62
 opal, photoelectric effect, A:88
 ophiolites, Nicoya Peninsula, A:7
 organic matter
 composition, A:137
 Rock-Eval data, A:138
 overburden stress. See shear strength/effective overburden stress ratio
 overconsolidation, claystone, B3:8–9

P

Pacific Ocean E, paleoceanography, B6:1–28
 palagonitization, lithostratigraphic units, A:108
 paleoceanography, Pliocene-Pleistocene, B6:1–28
 paleogeography, plate tectonics, B7:3–5, 9
 paleomagnetism
 Site 1039, A:70–71
 Site 1040, A:126–127
 Site 1041, A:167
 Site 1042, A:201
 Site 1043, A:232–233
 Panama. See North Panama Deformed Belt
 Panama Basin E, oceanic crust, B7:7
 Panama Block
 plate boundary, A:7
 seismicity, A:7–9
 Panama fracture zone
 seismicity, A:7–9
 subduction, A:7
 pebbles, photograph, A:164, 223

permeability
 fluid flow, B3:3–4
 structures, B4:4–5
 vs. effective stress, B3:8–9, 26–27, 29
 vs. porosity, B3:28

phosphate
 pore water, A:73, 134, 175, 235–236
 vs. depth, A:79, 133, 178, 237

phosphorus oxide
 gabbros, A:78
 sediments and volcanic ash and gabbros, A:77
 vs. depth, A:81

photoelectric effect
 lithology, A:87–88
 sediments, A:151

photoelectric effect logs, vs. depth, A:48, 86, 98, 143, 217, 241

phylosilicates, electron micrograph, B3:20

physical properties
 Site 1039, A:79–89
 Site 1040, A:141–151
 Site 1041, A:178–183
 Site 1042, A:206–208
 Site 1043, A:238–247

pinch-and-swell structures, structural domains, A:225–226

plagioclase
 lithostratigraphic units, A:58–60, 103–104, 195
 photograph, A:60, 108
See also anorthite; bytownite

planktonic foraminifer zones, vs. depth, A:63, 118, 165, 202, 232

plant debris, lithostratigraphic units, A:219–220

plate tectonics, spreading centers, B7:1–10

Pleistocene
 biostratigraphy, A:61–70, 117–126, 163–167, 199–201, 227, 229–232; B1:1–58; B2:1–22; B5:1–63

lithostratigraphic units, A:53, 55–56, 103–106, 158–159, 161–162, 194–195, 197, 219–221

paleoceanography, B6:1–28

sedimentation rates, A:12

Pliocene
 biostratigraphy, A:61–70, 117–126, 163–167, 199–201, 227, 229–232; B1:1–58; B2:1–22; B5:1–63

lithostratigraphic units, A:53, 55–57, 103–104, 106, 158–159, 161–162, 194–195, 197, 219–221

paleoceanography, B6:1–28

pods, ash, lithostratigraphic units, A:60–61

pore pressure, dewatering, B4:4–5

pore water
 composition, A:75, 132, 177, 207, 237
 geochemistry, B4:5–6

porosity
 sediments, A:79–80, 141–142, 178, 180, 206–207, 238–240
 vs. depth, A:48, 98, 217
 vs. effective stress, B3:26
 vs. permeability, B3:28

porosity logs
 vs. depth, A:241
See also neutron porosity logs

potassium
 pore water, A:73, 131, 133, 173, 203, 235
 sediments, A:79
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:79, 133, 176, 207, 237

potassium logs, vs. depth, A:86, 143–144, 212, 241

potassium oxide
 gabbros, A:78
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:140

preservation, calcareous nannofossils, B5:6–9, 9–12

pressure solution, photograph, A:62

primary structures
 lithostratigraphic units, A:55–56
 underthrust section, A:113–115; B3:7–8

propane
 hydrate gases, A:171–172
 sediments, A:129, 131, 171, 203, 234–235
 vs. depth, A:130, 175–176, 229

pumice, lithostratigraphic units, A:195, 219–220

pyrite
 lithostratigraphic units, A:53, 55–56, 106, 220–221
 photograph, A:62

pyroxene
 lithostratigraphic units, A:58–60, 108, 195, 197
 photograph, A:108
 vs. depth, A:61
See also augite

pyrrhotite, sediments, A:167

Q

quartz
 lithostratigraphic units, A:53, 103–104, 161, 195, 219–221
 photoelectric effect, A:88

quartz needles, electron micrograph, B3:25

Quesada Sharp Contortion, seismicity, A:7–9

R

radiolarians, lithostratigraphic units, A:53, 103–104, 106, 195

radiolarians, recrystallized, electron micrograph, B3:25

recrystallization
 electron micrograph, B3:25
 permeability, B3:25

redeposition, lithostratigraphic units, A:60–61

reflectance
 sediments, A:86–87, 151, 182, 246–247
 vs. wavelength, A:93, 188, 247

remagnetization, vs. temperature, A:173

remanent magnetization, isothermal, sediments, A:167

remanent magnetization, natural, sediments, A:70

resistivity
 lithology, A:207–208
 sediments, A:84–85, 90, 148–149, 245–246
 vs. depth, A:48, 98, 217

resistivity logs, vs. depth, A:85, 143, 148, 212, 241–242

rheology, sedimentary wedges, A:113

rhodochrosite, sedimentary wedges, A:113

rock magnetism, sediments, A:167

rubidium

 sediments, A:79

 sediments and igneous clasts, A:206

 sediments and volcanic ash and gabbros, A:140–141

See also barium/rubidium ratio

S

salinity

 pore water, A:72–73, 131, 172–173, 203, 235

 vs. depth, A:79, 131, 176, 207, 236

sand

 lithostratigraphic units, A:53, 103–104, 158–159, 161–162

 photograph, A:55, 106, 223

sand, silty, lithostratigraphic units, A:104, 106

sand, terrigenous, photograph, A:197

sand, terrigenous ashy, photograph, A:55

sandstone

 Jurassic-Cretaceous, A:7

 lithostratigraphic units, A:158–159, 161–162, 195

 photograph, A:163, 199

sandstone, laminated, photograph, A:201

sandstone, silty, lithostratigraphic units, A:158–159, 161–162

scoria, lithostratigraphic units, A:55–56

sedimentary rocks, Jurassic-Cretaceous, A:7

sedimentary structures, lithostratigraphic units, A:55–56

sedimentary wedges

 Domain I, A:109–113

 kinematic evolution, B3:10

 structural domains, A:225–226

 structural setting, B4:3

 structures, B3:4–6, 12

sedimentation rates

 age-depth plots, A:71, 127, 167, 170, 233

 calcareous nannofossils, B5:17–18

 Pleistocene, A:12

sediments

 beryllium-10, A:13, 15

 bulk composition, A:83

 geochemistry, A:134, 137, 140–141

 paleomagnetism, A:70

 trace elements, A:78

 X-ray fluorescence data, A:76–79

sediments, bulk, composition, A:141

sediments, siliciclastic

 minor elements, A:77, 138

 trace elements, A:139

 X-ray fluorescence data, A:137–141, 177–178, 206

seismic flexure, heat flow, B4:6

seismic profiles

 Costa Rica Margin, B4:11; B5:24–25

 Middle America Trench, A:50, 89; B2:8

seismic surveys, A:12–14

Site 1040, A:100

Site 1041, A:155–156

Site 1042, A:191–192

Site 1043, A:245

seismic reflection, seismic surveys, A:9–10, 12–14

seismic refraction, seismic surveys, A:9–10

seismicity, subduction, A:7–9

seismograms, synthetic, sediments, A:81–83, 146, 243–245

shear bands, dewatering, B4:4–5

shear strength, vs. depth, A:243

shear strength, undrained, vs. depth, A:90, 148, 186

shear strength, vane, sediments, A:83–84, 89, 147–148, 182, 186, 245–246

shear strength/effective overburden stress ratio, vs. depth, A:90, 148, 186, 243

shear surfaces, electron micrograph, B3:24

shear zones

 Costa Rica, A:7

 lithostratigraphic units, A:197–198

 photograph, A:201

 sedimentary wedges, A:112–113

siderite, lithostratigraphic units, A:104

silica

 pore water, A:74–75, 134, 175–176, 205, 237

 sediments and igneous clasts, A:206

 sediments and volcanic ash, A:177–178

 sediments and volcanic ash and gabbros, A:140–141

 vs. depth, A:80, 83, 134, 140, 178, 207, 210, 238

silica, dissolved, vs. depth, A:217

silica/aluminum oxide ratio

 vs. chromium/aluminum oxide ratio, A:182

 vs. iron oxide/aluminum oxide ratio, A:182

 vs. titanium oxide/aluminum oxide ratio, A:182

siliciclastics

 environment, A:104

 major elements, A:180, 209

 trace elements, A:181, 209

silicoflagellates, lithostratigraphic units, A:53, 106

sills, oceanic crust, A:7

silt

 lithostratigraphic units, A:53, 158–159, 161–162

 photograph, A:55, 223

silt, clayey, lithostratigraphic units, A:158–159, 161–162

silt, sandy

 lithostratigraphic units, A:104

 photograph, A:221

siltstone

 lithostratigraphic units, A:158–159, 161–162, 195

 photograph, A:161, 163

siltstone, clayey, lithostratigraphic units, A:158–159, 161–162

siltstone, laminated, photograph, A:201

siltstone, sandy, lithostratigraphic units, A:158–159, 161–162

Site 495, subducted element fluxes

Site 565

 stratigraphic section, A:11

 tectonics, A:12

Site 1039, A:45–93

 age-depth plots, A:71

 background and objectives, A:49–50

 biostratigraphy and magnetostratigraphy, A:61–71

 calcareous nannofossils, B5:5–9

 coring, A:51

 coring section summary, A:52

- diatoms, B2:3
 geochemistry, A:71–79
 lithofacies, B6:2
 lithostratigraphy and structures, A:52–61
 operations, A:50–52
 paleomagnetism, A:70–71
 physical properties, A:79–89
 planktonic foraminifers, B1:2–3
 principal results, A:46–48
 site description, A:45–93
Site 1040, A:95–152
 background and scientific objectives, A:99–100
 biostratigraphy and magnetostratigraphy, A:116–127
 calcareous nannofossils, B5:9–12
 coring, A:101
 coring section summary, A:102
 diatoms, B2:3
 geochemistry, A:127–141
 lithostratigraphy and structures, A:103–116
 operations, A:100–103
 physical properties, A:141–151
 planktonic foraminifers, B1:3
 principal results, A:96, 98–99
 site description, A:95–152
 structures, B3:1–32
- Site 1041, A:153–188**
 background and scientific objectives, A:155–157
 biostratigraphy and magnetostratigraphy, A:163–170
 calcareous nannofossils, B5:12–14
 coring, A:157
 coring section summary, A:157
 diatoms, B2:3–4
 geochemistry, A:170–178
 lithostratigraphy and structures, A:158–163
 operations, A:157–158
 physical properties, A:178–183
 planktonic foraminifers, B1:3–4
 principal results, A:153–155
 site description, A:153–188
- Site 1042, A:189–213**
 background and scientific objectives, A:191–192
 biostratigraphy and magnetostratigraphy, A:199–201
 calcareous nannofossils, B5:14–15
 coring, A:192
 coring section summary, A:193
 diatoms, B2:4
 geochemistry, A:201–206
 lithostratigraphy and structures, A:194–199
 operations, A:192–194
 physical properties, A:206–208
 planktonic foraminifers, B1:4
 principal results, A:189–191
 site description, A:189–213
- Site 1043, A:215–247**
 background and scientific objectives, A:217–218
 biostratigraphy and magnetostratigraphy, A:227–233
 calcareous nannofossils, B5:15–17
 coring, A:218
 coring section summary, A:218
 diatoms, B2:4–5
 geochemistry, A:233–238
- lithofacies, B6:2
 lithostratigraphy and structures, A:219–227
 operations, A:218–219
 physical properties, A:238–247
 planktonic foraminifers, B1:4–5
 principal results, A:215–217
 site description, A:215–247
 structures, B3:1–32
 slump folds
 synsedimentary structures, A:197
 underthrust section, A:114–115
 smear slides
 Site 1039, A:54
 Site 1040, A:105
 Site 1041, A:160
 Site 1042, A:196
 Site 1043, A:222
 sodium, pore water, A:73, 131, 133, 173, 203, 235
 sodium/chloride ratio
 pore water, A:131, 133, 173, 203, 235
 vs. depth, A:79, 133, 176, 207, 237
 sodium oxide
 gabbros, A:78
 vs. depth, A:140
 South American Plate, plate boundary, A:7
 sponge spicules, lithostratigraphic units, A:53, 103–104, 106, 195
 spreading centers, plate tectonics, B7:1–10
 stratal disruption, sedimentary wedges, A:109–113; B3:4–6
 stress
 underthrust section, B3:7–8
See also shear strength/effective overburden stress ratio
 stress, effective
 vs. permeability, B3:8–9, 26–27, 29
 vs. porosity, B3:26
 strontium
 sediments, A:79
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:140–141
 structural analysis, fluid flow, B3:3
 structural domains
 bedding, A:162
 lithology, A:115–116
 sedimentary wedges and underthrust section, A:109–115
 structural geology
 Site 1039, A:60–61
 Site 1040, A:108–116
 Site 1041, A:162
 Site 1042, A:197, 199
 Site 1043, A:223–227
 structures
 décollement zone, A:229; B3:31
 fluid flow, B3:1–32; B4:1–11
 kinematic evolution, B3:10–12
 summary, A:109–110, 164–165, 228
 stylolites, underthrust section, A:114–115
 stylolitization, deformation, A:60
 subduction

Cocos Plate, A:7
 geochemistry, A:13–14
 subduction zones, structural setting, B4:2–3
 Subunit 1B, photograph, A:197
 Subunit 2A, photograph, A:198, 200
 Subunit 2B, photograph, A:201
 Subunit A1A, photograph, A:163
 Subunit A1B, photograph, A:163
 Subunit P1A, photograph, A:104
 Subunit U1A, photograph, A:106
 Subunit U2B, photograph, A:226
 Subunit U3A, photograph, A:227
 Subunit U3B, photograph, A:57, 107
 Subunit U3C, photograph, A:58–59, 62
 sulfate
 pore water, A:73, 133, 173–175, 235–236
 sediments, A:72
 vs. depth, A:79, 133, 178, 237
 sulfides, lithostratigraphic units, A:60
 sulfur, sediments, A:75
 sulfur, total
 sediments, A:76, 134–137, 176–177, 179–180, 206,
 209, 238–239
 vs. depth, A:81, 137, 180, 239

T

tectonics
 maps, A:8–9
 Site 565, A:12
 temperature
 vs. cumulative thermal resistance, A:93
 vs. depth, A:93, 151, 188
 vs. remagnetization, A:173
 vs. time, A:92, 150, 188
 temperature, in-situ, sediments, A:91, 149, 187
 tephra
 lithostratigraphic units, A:53, 57, 60–61
 photograph, A:59, 107
 thermal conductivity
 heat flow, B4:5–6
 sediments, A:85–86, 91, 149, 182, 186, 208, 246–247
 vs. depth, A:91, 148, 187, 243
 thermal resistance, cumulative, vs. temperature, A:93
 thorium logs, vs. depth, A:86, 143–144, 212, 241
 titanium oxide
 gabbros, A:78
 ooze, A:78
 sediments and igneous clasts, A:206
 sediments and volcanic ash, A:177–178
 sediments and volcanic ash and gabbros, A:140–141
 vs. depth, A:83, 140, 181, 210
 titanium oxide/aluminum oxide ratio, vs. silica/aluminum oxide ratio, A:182
 titanomagnetite, photograph, A:60
 trace elements
 gabbros, A:139
 sediments, A:78
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:76–79,
 137–141

siliciclastics and carbonate-cemented sedimentary and igneous breccia clasts, A:209
 siliciclastics and volcanic ash, A:181
 X-ray fluorescence data, A:177–178
 turbidites
 Jurassic-Cretaceous, A:7
 lithostratigraphic units, A:60–61, 106
 photograph, A:106

U

unconformities, Pleistocene, A:12
 underthrust section
 compaction, A:137
 kinematic evolution, B3:11–12
 structural domains, A:113–115, 226–227
 structural setting, B4:3
 structures, B3:7–8, 12
 Unit T1, photograph, A:221, 223–225
 Unit U1, photograph, A:56–57
 Unit U1B, photograph, A:225
 Unit U2, photograph, A:56–57
 Unit U4, photograph, A:60
 uranium logs, vs. depth, A:86, 143–144, 212, 241

V

vanadium
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77, 140–141
 vs. depth, A:82
 veinlets, lithostratigraphic units, A:104
 veins
 lithostratigraphic units, A:108, 195, 197
 underthrust section, A:113–115
 veins, calcite, photograph, A:200
 veins, fracture, photograph, A:62
 veins, glass, lithostratigraphic units, A:60
 velocity logs, vs. depth, A:144, 243
 volcanic ash
 Jurassic-Cretaceous, A:7
 layers, A:161
 lithostratigraphic units, A:53, 55–56, 104, 106–108,
 159, 220–221
 major elements, A:180
 minor elements, A:138
 photograph, A:116
 trace elements, A:139, 181
 X-ray fluorescence data, A:76–79, 137–141, 177–178
 volcanic ash, vitric, photograph, A:56–57, 225, 227
 volcanic glass
 lithostratigraphic units, A:53, 55–60, 103–104, 161,
 195, 219–221, 223
 minor elements, A:77
 photograph, A:56–57, 60
 trace elements, A:78
 vs. depth, A:61
 volcaniclastics
 geochemistry, A:13–14
 Jurassic-Cretaceous, A:7

lithostratigraphic units, A:60–61
 volcanism, correlation, A:162

W

Wadati-Benioff Zone, tectonics, A:8–9
 water content, sediments, A:84, 142, 183, 210, 240
 well-logging
 composite logging-while-drilling data, A:87, 144, 242
 composite wireline data, A:145
 Site 1039, A:80–89
 Site 1040, A:142–151
 Site 1042, A:207–208
 Site 1043, A:238–247

Z

zeolites
 lithostratigraphic units, A:108
 photograph, A:62

zinc
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77, 140–141
 vs. depth, A:82
 zirconium
 sediments and igneous clasts, A:206
 sediments and volcanic ash and gabbros, A:77–78, 140–141
 vs. depth, A:82–83
 zirconium/niobium ratio
 sediments and volcanic ash, A:177–178
 sediments and volcanic ash and gabbros, A:77–78, 140–141
 vs. depth, A:82, 140
 zoning, correlation, A:63, 118, 202, 232; B5:27–29
Zoophycos
 lithostratigraphic units, A:53, 104, 106–108, 221
 photograph, A:55, 226–227

TAXONOMIC INDEX

A

abies, *Sphenolithus*, Site 1040, A:117, 119–120
abies/neoabies, *Sphenolithus*
 Site 1039, A:64
 Site 1040, A:117
acostaensis, *Neogloboquadrina*
 Site 1039, A:70
 Site 1040, A:123
 Site 1042, A:201
 Site 1043, A:232
Actinocyclus ellipticus var. *javanicus*, Site 1040, A:121
Actinocyclus ingens
 Site 1039, A:68
 Site 1040, A:121
Actinocyclus moronensis
 Site 1040, A:121
 Site 1043, A:231
Actinocyclus moronensis Zone
 Site 1039, A:67
 Site 1040, A:121
 Site 1043, A:231
Actinoptychus senarius, Site 1040, A:121; B2:3
Actinoptychus spp., Site 1040, A:121
acus, *Ceratolithus*, Site 1040, B5:11
adamanteus, *Discoaster*, Site 1039, A:65
altispira, *Dentoglobigerina*
 Site 1039, A:70
 Site 1040, A:123, 126
 Site 1041, A:167
altispira, *Globoquadrina*, Site 1039, A:70
altispira altispira, *Dentoglobigerina*
 Site 1039, B6:3
 Site 1040, B1:3
Amaurolithus amplificus, Site 1039, B5:8

Amaurolithus delicatus, Site 1040, A:120
Amaurolithus primus
 Site 1039, B5:8
 Site 1040, B5:11
 Site 1043, B5:17
Amaurolithus tricorniculatus
 Site 1040, B5:11
 Site 1043, B5:17
ampliaperta, *Helicosphaera*
 Site 1039, A:65; B5:8
 Site 1040, A:121; B5:12
 Site 1043, A:229
amplificus, *Amaurolithus*, Site 1039, B5:8
Annellus californicus
 Site 1039, A:68
 Site 1040, A:122
armatus, *Ceratolithus*, Site 1040, A:119
Asteromphalus elegans, Site 1039, A:67
asymmetricus, *Discoaster*
 Site 1039, A:64
 Site 1040, B5:11
 Site 1043, B5:17
Azpeitia nodulifer
 Site 1039, A:65
 Site 1040, A:121
 Site 1043, A:230; B2:4

B

baroemoensis, *Globoquadrina*, Site 1040, A:126
belemnos, *Sphenolithus*
 Site 1039, A:65
 Site 1040, A:121
bellus, *Discoaster*, Site 1039, A:65
berggrenii, *Discoaster*

Site 1039, A:64
 Site 1040, A:117, 119–120; B5:12
 Site 1041, A:164; B5:14
 Site 1042, A:199
 Site 1043, A:230
bermudezi, *Globorotalia*
 Site 1040, A:126
 Site 1042, A:200
 Site 1043, A:231
bollii, *Discoaster*, Site 1040, A:120
brouweri, *Discoaster*
 Site 1039, A:63–64; B5:7
 Site 1040, A:119–120; B5:10–11
 Site 1041, A:164
 Site 1043, B5:16–17

C

Calcidiscus leptoporus
 Site 1039, A:62–65
 Site 1040, A:117, 119–121
Calcidiscus macintyrei
 Site 1039, A:65; B5:8
 Site 1040, A:117, 119, 121
californicus, *Annellus*
 Site 1039, A:68
 Site 1040, A:122
calculus, *Catinaster*, Site 1039, B5:8
caribbeanica, *Gephyrocapsa*
 Site 1039, A:62–63
 Site 1040, A:117, 119
 Site 1043, B5:16
carteri, *Helicosphaera*
 Site 1039, A:62–65
 Site 1040, A:117, 119, 121
Catapsydrax stainforthi, Costa Rica Margin, B1:3
Catinaster calculus, Site 1039, B5:8
Catinaster coalitus
 Site 1039, B5:8
 Site 1040, A:120; B5:12
Ceratolithus acutus, Site 1040, B5:11
Ceratolithus armatus, Site 1040, A:119
Ceratolithus cristatus, Site 1039, A:63
Ceratolithus rugosus
 Site 1039, A:64
 Site 1040, A:119; B5:11
 Site 1043, B5:17
Ceratolithus telesmus, Site 1040, A:119
Cestodiscus peplum
 Site 1039, A:68
 Site 1040, A:122
Cestodiscus peplum Subzone A, Site 1039, A:68
Cestodiscus peplum Subzone A/B boundary, Site 1039, A:68
Cestodiscus peplum Subzone B, Site 1039, A:68
Cestodiscus peplum Zone, Site 1040, A:122
Cestodiscus pulchellus
 Site 1039, A:68
 Site 1040, A:121–122
 Site 1042, A:200; B2:4
challengeri, *Discoaster*
 Site 1039, A:64–65

Site 1040, A:119
clemenciae, *Globorotalia*, Site 1041, A:166–167
coalitus, *Catinaster*
 Site 1039, B5:8
 Site 1040, A:120; B5:12
Coccolithus miopelagicus
 Site 1039, A:65
 Site 1040, A:117, 119–121; B5:12
Coccolithus pelagicus, Site 1040, A:117
columbiana, *Helicosphaera*, Site 1039, A:63
compactus, *Sphenolithus*, Site 1039, A:65
conoidea, *Globorotalia*, Site 1042, A:201
continuosa, *Neogloboquadrina*, Site 1041, A:166
convexa, *Thalassiosira*
 Site 1040, A:121
 Site 1041, B2:4
convexa var. *aspinosa*, *Thalassiosira*
 Site 1042, A:199; B2:4
 Site 1043, A:231
Coronocyclus nitiscens
 Site 1039, A:65
 Site 1040, A:121
coscinodiscus, *Craspedodiscus*
 Site 1039, A:67–68
 Site 1040, A:121–122
Coscinodiscus gigas var. *diorama*, Site 1040, A:121
Coscinodiscus gigas var. *diorama* Zone
 Site 1039, A:67
 Site 1040, A:121
Coscinodiscus lewisianus
 Site 1039, A:67–68
 Site 1040, A:121
 Site 1042, A:200; B2:4
Coscinodiscus lewisianus Zone
 Site 1039, A:68
 Site 1040, A:121–122
 Site 1042, A:200; B2:4
Coscinodiscus temperi var. *delicata*
 Site 1039, A:67
 Site 1040, A:121
Craspedodiscus coscinodiscus
 Site 1039, A:67–68
 Site 1040, A:121–122
Craspedodiscus coscinodiscus Zone
 Site 1039, A:67
 Site 1040, A:121
crassaformis, *Globorotalia*
 Site 1040, A:123
 Site 1041, B1:4
cristatus, *Ceratolithus*, Site 1039, A:63
Crucidenticula nicobarica
 Site 1039, A:68
 Site 1040, A:121–122
 Site 1042, A:200; B2:4
Crucidenticula nicobarica Zone, Site 1039, A:65, 68–69; B2:3
Cruciplacolithus primus, Site 1041, A:164
cuneiformis, *Hemidiscus*, Site 1039, A:65, 67
Cyclicargolithus floridanus
 Site 1039, A:65
 Site 1040, A:121

D

- decoraperta, Globigerina*, Site 1040, A:123, 126
- deflandrei, Discoaster*
 - Site 1039, A:65
 - Site 1040, A:121
- dehiscens, Globoquadrina*, Site 1040, A:126
- dehiscens, Sphaeroidinella*
 - Site 1039, A:70
 - Site 1040, A:123, 126; B1:3
- delicatus, Amaurolithus*, Site 1040, A:120
- Denticulopsis hustedtii*
 - Site 1039, A:67–68
 - Site 1040, A:121
 - Site 1042, A:200; B2:4
 - Site 1043, A:231
- Dentoglobigerina altispira*
 - Site 1039, A:70
 - Site 1040, A:123, 126
 - Site 1041, A:167
- Dentoglobigerina altispira altispira*
 - Site 1039, B6:3
 - Site 1040, B1:3
- Discoaster adamanteus*, Site 1039, A:65
- Discoaster asymmetricus*
 - Site 1039, A:64
 - Site 1040, B5:11
 - Site 1043, B5:17
- Discoaster asymmetricus* Zone, Site 1043, A:230
- Discoaster bellus*, Site 1039, A:65
- Discoaster berggrenii*
 - Site 1039, A:64
 - Site 1040, A:117, 119–120; B5:12
 - Site 1041, A:164; B5:14
 - Site 1042, A:199
 - Site 1043, A:230
- Discoaster berggrenii* Zone, Site 1043, A:230
- Discoaster bollii*, Site 1040, A:120
- Discoaster brouweri*
 - Site 1039, A:63–64; B5:7
 - Site 1040, A:119–120; B5:10–11
 - Site 1041, A:164
 - Site 1043, B5:16–17
- Discoaster brouweri* Zone, Site 1043, A:230
- Discoaster challengerii*
 - Site 1039, A:64–65
 - Site 1040, A:119
- Discoaster deflandrei*
 - Site 1039, A:65
 - Site 1040, A:121
- Discoaster exilis*
 - Site 1039, A:65
 - Site 1040, A:121
- Discoaster hamatus*
 - Site 1039, A:64–65
 - Site 1040, A:120
 - Site 1041, A:164
- Discoaster kugleri*
 - Site 1039, A:65
 - Site 1040, A:120–121; B5:12
- Discoaster loeblichii*, Site 1040, A:120

D

- Discoaster neorectus*, Site 1039, A:64
- Discoaster pentaradiatus*
 - Site 1039, A:64; B5:7
 - Site 1040, A:119; B5:11
 - Site 1041, A:164
 - Site 1043, B5:17
- Discoaster quinqueramus*
 - Site 1039, A:64
 - Site 1040, A:119–120
 - Site 1041, A:164
 - Site 1043, A:230; B5:17
- Discoaster surculus*
 - Site 1039, A:64–65; B5:8
 - Site 1040, A:117, 120; B5:11
 - Site 1041, A:164
- Discoaster tamalis*, Site 1039, B5:7–8
- Discoaster tamalis* Subzone, Site 1039, B5:8
- Discoaster variabilis*
 - Site 1039, A:65
 - Site 1040, A:120–121
- discopora, Pontosphaera*
 - Site 1039, A:63–64
 - Site 1040, A:117, 119, 121
- doliolus, Fragilaropsis*, Site 1043, B2:4
- doliolus, Pseudoeumotia*
 - Site 1039, A:65
 - Site 1040, A:121
 - Site 1043, A:230
- druryi, Globigerina*, Site 1041, A:166
- dutertrei, Neogloboquadrina*
 - Site 1039, A:69
 - Site 1040, A:126

E

- easmsi, Globigerina*, Site 1041, A:167
- elegans, Asteromphalus*, Site 1039, A:67
- ellipticus* var. *javanicus, Actinocyclus*, Site 1040, A:121
- Emiliania huxleyi*
 - Site 1039, A:62–63; B5:7
 - Site 1040, B5:10
 - Site 1043, B5:16–17
- exilis, Discoaster*
 - Site 1039, A:65
 - Site 1040, A:121
- exilis, Globorotalia*, Site 1043, A:232
- extremus, Globigerinoides*
 - Costa Rica Margin, B1:3
 - Site 1039, A:70; B1:3; B6:3
 - Site 1040, A:123, 126
 - Site 1041, A:166; B1:4
 - Site 1043, A:231; B1:4

F

- farnsworthi, Triquetrorhabdus*, Site 1040, A:120
- finalis, Pulleniatina*, Site 1043, A:231
- floridanus, Cyclocargolithus*
 - Site 1039, A:65
 - Site 1040, A:121
- fohsii, Globorotalia*, Site 1042, A:201

- fohsia foehsi, Globorotalia*
 Site 1039, A:70
 Site 1040, A:126
- fohsia group, Globorotalia*, Site 1040, A:126
- fohsia lobata, Globorotalia*
 Site 1039, A:70
 Site 1040, A:126
 Site 1042, A:201
- fohsia robusta, Globorotalia*, Site 1042, B1:4
- fossilis, Nitzschia*
 Site 1039, A:65
 Site 1041, B2:4
 Site 1043, A:231; B2:4
- Fragilariopsis doliolus*, Site 1043, B2:4
- Fragilariopsis doliolus Zone*
 Site 1039, B2:3
 Site 1040, B2:3
 Site 1041, B2:4
 Site 1043, B2:4
- G**
- Gephyrocapsa caribbeanica*
 Site 1039, A:62–63
 Site 1040, A:117, 119
 Site 1043, B5:16
- Gephyrocapsa oceanica*
 Site 1039, A:62–63
 Site 1040, A:117, 119
 Site 1043, B5:16
- Gephyrocapsa sinuosa*, Site 1039, A:62
- Gephyrocapsa spp.*
 Site 1039, A:62
 Site 1040, A:117
- gigas var. diorama, Coscinodiscus*, Site 1040, A:121
- Globigerina decoraperta*, Site 1040, A:123, 126
- Globigerina druryi*, Site 1041, A:166
- Globigerina easmsi*, Site 1041, A:167
- Globigerina nepenthes*
 Site 1039, A:70; B6:3
 Site 1040, A:126
 Site 1043, B6:4
- Globigerina woodi*, Site 1041, A:167
- Globigerinita glutinata*, Site 1043, B6:4
- Globigerinoides extremus*
 Costa Rica Margin, B1:3
 Site 1039, A:70; B1:3; B6:3
 Site 1040, A:123, 126
 Site 1041, A:166; B1:4
 Site 1043, A:231; B1:4
- Globigerinoides immaturus*
 Site 1040, A:123, 126
 Site 1041, A:167
- Globigerinoides obliquus*
 Site 1039, A:70
 Site 1040, A:123, 126
- Globigerinoides quadrilobatus*, Site 1040, A:126
- Globigerinoides ruber*
 Site 1039, A:69–70
 Site 1040, A:123, 126
- Globigerinoides sacculifer*
- Site 1039, A:69–70; B6:4–5, 13, 16, 18
 Site 1040, A:126
- Globigerinoides sicanus*
 Site 1039, A:70
 Site 1040, A:126
 Site 1042, A:200–201
- Globigerinoides subquadratus*, Site 1039, A:70
- Globigerinoides trilobus*
 Site 1040, A:123, 126
 Site 1041, A:166
- Globoquadrina altispira*, Site 1039, A:70
- Globoquadrina baroemoenensis*, Site 1040, A:126
- Globoquadrina dehiscens*, Site 1040, A:126
- Globoquadrina venezuelana*
 Site 1039, A:70
 Site 1040, A:123, 126
- Globorotalia bermudezi*
 Site 1040, A:126
 Site 1042, A:200
 Site 1043, A:231
- Globorotalia clemenciae*, Site 1041, A:166–167
- Globorotalia conoidea*, Site 1042, A:201
- Globorotalia crassaformis*
 Site 1040, A:123
 Site 1041, B1:4
- Globorotalia exilis*, Site 1043, A:232
- Globorotalia foehsi*, Site 1042, A:201
- Globorotalia foehsi foehsi*
 Site 1039, A:70
 Site 1040, A:126
- Globorotalia foehsi group*, Site 1040, A:126
- Globorotalia foehsi lobata*
 Site 1039, A:70
 Site 1040, A:126
 Site 1042, A:201
- Globorotalia foehsi robusta*, Site 1042, B1:4
- Globorotalia hirsuta*, Site 1039, A:69
- Globorotalia inflata*, Site 1040, A:123
- Globorotalia juanai*
 Site 1039, A:70
 Site 1042, A:200
- Globorotalia limbata*, Site 1043, A:232
- Globorotalia margaritae*
 Site 1039, B6:1
 Site 1041, A:166; B1:4
 Site 1042, A:200; B1:4
- Globorotalia mayeri*, Site 1042, B1:4
- Globorotalia menardii*
 Site 1039, A:69–70
 Site 1040, A:123, 126
- Globorotalia multicamerata*, Site 1043, B1:5
- Globorotalia peripheroacuta*
 Site 1039, A:70
 Site 1040, A:126
- Globorotalia peripheroronda*
 Site 1039, A:70
 Site 1040, A:126
 Site 1041, A:166–167; B1:4
- Globorotalia plesiotumida*
 Site 1040, A:126
 Site 1041, A:166

Site 1043, A:232
Globorotalia praefohsi, Site 1040, A:126
Globorotalia praemenardii, Site 1042, A:201; B1:4
Globorotalia scitula, Site 1040, A:123
Globorotalia siakensis
 Site 1039, A:70
 Site 1040, A:126
Globorotalia theyeri, Site 1041, A:166
Globorotalia tosaensis
 Site 1039, B1:3; B6:3
 Site 1040, B1:3
 Site 1041, B1:3
 Site 1043, A:232; B1:5
Globorotalia truncatulinoides, Site 1040, B1:3
Globorotalia tumida
 Site 1039, A:69; B6:3
 Site 1040, A:123, 126
 Site 1042, B1:4
 Site 1043, B1:5
Globorotalia unguilata, Site 1039, A:69
glutinata, Globigerinita, Site 1043, B6:4

H

hamatus, Discoaster
 Site 1039, A:64–65
 Site 1040, A:120
 Site 1041, A:164
Hayaster perplexus, Site 1039, A:65
Helicosphaera ampliaperta
 Site 1039, A:65; B5:8
 Site 1040, A:121; B5:12
 Site 1043, A:229
Helicosphaera ampliaperta Zone, Site 1043, A:229
Helicosphaera carteri
 Site 1039, A:62–65
 Site 1040, A:117, 119, 121
Helicosphaera columbiana, Site 1039, A:63
Helicosphaera hyalina, Site 1039, A:63
Helicosphaera neogranulata
 Site 1039, A:63
 Site 1043, B5:16
Helicosphaera sellii
 Site 1039, A:63; B5:7
 Site 1040, A:117, 119–120
 Site 1041, A:164
 Site 1043, A:229; B5:16
Hemidiscus cuneiformis, Site 1039, A:65, 67
heteromorphus, Sphenolithus
 Site 1039, A:65; B5:8
 Site 1040, A:117, 121; B5:12
 Site 1042, A:199
hirsuta, Globorotalia, Site 1039, A:69
humerosa, Neogloboquadrina
 Site 1039, A:69–70
 Site 1040, A:123, 126
 Site 1042, A:200
hustedtii, Denticulopsis
 Site 1039, A:67–68
 Site 1040, A:121
 Site 1042, A:200; B2:4

Site 1043, A:231
huxleyi, Emiliania
 Site 1039, A:62–63; B5:7
 Site 1040, B5:10
 Site 1043, B5:16–17
hyalina, Helicosphaera, Site 1039, A:63

I

immaturus, Globigerinoides
 Site 1040, A:123, 126
 Site 1041, A:167
inflata, Globorotalia, Site 1040, A:123
ingens, Actinocyclus
 Site 1039, A:68
 Site 1040, A:121

J

jouseana, Synedra, Site 1039, A:68
juanai, Globorotalia
 Site 1039, A:70
 Site 1042, A:200

K

kugleri, Discoaster
 Site 1039, A:65
 Site 1040, A:120–121; B5:12

L

lacunosa, Pseudoemiliania
 Site 1039, A:63; B5:7
 Site 1040, A:119; B5:11
 Site 1043, A:229; B5:16–17
leptoporus, Calcidiscus
 Site 1039, A:62–65
 Site 1040, A:117, 119–121
lewisiatus, Coscinodiscus
 Site 1039, A:67–68
 Site 1040, A:121
 Site 1042, A:200; B2:4
limbata, Globorotalia, Site 1043, A:232
loeblachii, Discoaster, Site 1040, A:120
longissima, Thalassiothrix
 Site 1039, A:65, 67–68; B5:6
 Site 1040, A:121–122

M

macintyreai, Calcidiscus
 Site 1039, A:65; B5:8
 Site 1040, A:117, 119, 121
margaritae, Globorotalia
 Site 1039, B6:1
 Site 1041, A:166; B1:4
 Site 1042, A:200; B1:4
marina, Nitzschia
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, A:166

Site 1043, A:230; B2:4
marylandicus, Raphidodiscus, Site 1039, A:69
mayeri, Globorotalia, Site 1042, B1:4
mayeri, Neogloboquadrina
 Site 1039, A:70
 Site 1040, A:126
menardii, Globorotalia
 Site 1039, A:69–70
 Site 1040, A:123, 126
Micula murus, Site 1041, A:164
miocenica, Nitzschia
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, A:166; B2:4
 Site 1042, A:199; B2:4
miocenica, Thalassiosira, Site 1041, A:166
miopelagicus, Coccolithus
 Site 1039, A:65
 Site 1040, A:117, 119–121; B5:12
moriformis, Sphenolithus
 Site 1039, A:65
 Site 1040, A:119, 121
moronensis, Actinocyclus
 Site 1040, A:121
 Site 1043, A:231
multicamerata, Globorotalia, Site 1043, B1:5
murus, Micula, Site 1041, A:164

N

Navicula spp., Site 1040, A:121
neoabies, Sphenolithus, Site 1040, A:119
neoabies/abies, Sphenolithus, Site 1040, A:117
Neogloboquadrina acostaensis
 Site 1039, A:70
 Site 1040, A:123
 Site 1042, A:201
 Site 1043, A:232
Neogloboquadrina continuosa, Site 1041, A:166
Neogloboquadrina dutertrei
 Site 1039, A:69
 Site 1040, A:126
Neogloboquadrina humerosa
 Site 1039, A:69–70
 Site 1040, A:123, 126
 Site 1042, A:200
Neogloboquadrina mayeri
 Site 1039, A:70
 Site 1040, A:126
neogranulata, Helicosphaera
 Site 1039, A:63
 Site 1043, B5:16
neorectus, Discoaster, Site 1039, A:64
nepenthes, Globigerina
 Site 1039, A:70; B6:3
 Site 1040, A:126
 Site 1043, B6:4
nicobarica, Crucidenticula
 Site 1039, A:68
 Site 1040, A:121–122
 Site 1042, A:200; B2:4

nitiscens, Coronocyclus
 Site 1039, A:65
 Site 1040, A:121
Nitzschia fossilis
 Site 1039, A:65
 Site 1041, B2:4
 Site 1043, A:231; B2:4
Nitzschia jouseae Zone, Site 1039, A:65; B2:3
Nitzschia marina
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, A:166
 Site 1043, A:230; B2:4
Nitzschia marina Subzone A/B boundary, Site 1039, B2:3
Nitzschia marina Subzone B, Site 1041, A:166
Nitzschia marina Zone
 Site 1039, A:65
 Site 1040, B2:3
 Site 1043, A:231
Nitzschia miocenica
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, A:166; B2:4
 Site 1042, A:199; B2:4
Nitzschia miocenica Subzone A/B boundary, Site 1041, A:166
Nitzschia miocenica Subzone B, Site 1040, A:121
Nitzschia miocenica Zone
 Site 1041, B2:3–4
 Site 1042, B2:4
Nitzschia porteri, Site 1040, A:121
Nitzschia porteri Subzone B
 Site 1039, A:65
 Site 1041, A:166
Nitzschia porteri Zone, Site 1041, A:166
Nitzschia reinholdii
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, B2:4
 Site 1042, A:199; B2:4
Nitzschia reinholdii Subzone A/B boundary, Site 1039, B2:3
Nitzschia reinholdii Subzone B, Site 1043, A:231
Nitzschia reinholdii Zone
 Site 1039, A:65
 Site 1040, A:121
 Site 1043, A:231; B2:4
nitzschiodes, Thalassionema
 Site 1039, A:65
 Site 1040, A:121
nodulifer, Azpeitia
 Site 1039, A:65
 Site 1040, A:121
 Site 1043, A:230; B2:4

O

obliquiloculata, Pulleniatina
 Site 1039, A:69
 Site 1040, A:123, 126
 Site 1041, A:166

Site 1043, A:231–232; B6:4

obliquus, Globigerinoides

Site 1039, A:70

Site 1040, A:123, 126

oceanica, Gephyrocapsa

Site 1039, A:62–63

Site 1040, A:117, 119

Site 1043, B5:16

oestrupii, Thalassiosira

Site 1039, A:65

Site 1040, A:121

Site 1041, B2:4

Site 1043, A:230; B2:4

Orbulina spp., Site 1040, A:126

Orbulina suturalis

Site 1039, A:70

Site 1040, A:126

Orbulina universa

Site 1039, A:69–70

Site 1040, A:123

P

paleacea, Rossiella

Site 1039, A:65, 67

Site 1040, A:121

Site 1041, A:166

pelagicus, Coccolithus, Site 1040, A:117

pentaradiatus, Discoaster

Site 1039, A:64; B5:7

Site 1040, A:119; B5:11

Site 1041, A:164

Site 1043, B5:17

peplum, Cestodiscus

Site 1039, A:68

Site 1040, A:122

peripheroacuta, Globorotalia

Site 1039, A:70

Site 1040, A:126

peripheroronda, Globorotalia

Site 1039, A:70

Site 1040, A:126

Site 1041, A:166–167; B1:4

perplexus, Hayaster, Site 1039, A:65

plesiotumida, Globorotalia

Site 1040, A:126

Site 1041, A:166

Site 1043, A:232

Pontosphaera discopora

Site 1039, A:63–64

Site 1040, A:117, 119, 121

porteri, Nitzschia, Site 1040, A:121

praebergonii, Rhizosolenia, Site 1041, A:164

praebergonii var. *robusta*, *Rhizosolenia*

Site 1039, A:65; B2:3

Site 1040, A:121

Site 1041, B2:4

Site 1043, A:231

praeconvexa, Thalassiosira

Site 1040, A:121

Site 1041, A:166; B2:4

Site 1042, A:199; B2:4

praefohsi, Globorotalia, Site 1040, A:126

praemenardii, Globorotalia, Site 1042, A:201; B1:4

praepaleacea, Rossiella, Site 1043, A:231

primalis, Pulleniatina

Site 1040, A:123, 126; B1:3

Site 1041, A:166; B1:4

Site 1042, B1:4

primus, Amaurolithus

Site 1039, B5:8

Site 1040, B5:11

Site 1043, B5:17

primus, Cruciplacolithus, Site 1041, A:164

Pseudoemiliania lacunosa

Site 1039, A:63; B5:7

Site 1040, A:119; B5:11

Site 1043, A:229; B5:16–17

Pseudoeunotia doliolus

Site 1039, A:65

Site 1040, A:121

Site 1043, A:230

Pseudoeunotia doliolus Zone

Site 1039, A:65

Site 1040, A:121

Site 1041, A:165

Site 1043, A:230

pseudoumbilica, Reticulofenestra

Site 1039, A:64; B5:7

Site 1040, A:119–121; B5:11

Site 1041, A:164

Site 1042, A:199

Site 1043, A:230; B5:17

pulchellus, Cestodiscus

Site 1039, A:68

Site 1040, A:121–122

Site 1042, A:200; B2:4

Pulleniatina finalis, Site 1043, A:231

Pulleniatina obliquiloculata

Site 1039, A:69

Site 1040, A:123, 126

Site 1041, A:166

Site 1043, A:231–232; B6:4

Pulleniatina primalis

Site 1040, A:123, 126; B1:3

Site 1041, A:166; B1:4

Site 1042, B1:4

Pulleniatina spp.

Site 1039, B6:3

Site 1040, A:126

Site 1041, A:166

Site 1042, A:200

Site 1043, B1:5

Q

quadrilobatus, Globigerinoides, Site 1040, A:126

quinqueramus, Discoaster

Site 1039, A:64

Site 1040, A:119–120

Site 1041, A:164

Site 1043, A:230; B5:17

R

- Raphidodiscus marylandicus*, Site 1039, A:69
reinholdii, *Nitzschia*
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, B2:4
 Site 1042, A:199; B2:4
Reticulofenestra pseudoumbilica
 Site 1039, A:64; B5:7
 Site 1040, A:119–121; B5:11
 Site 1041, A:164
 Site 1042, A:199
 Site 1043, A:230; B5:17
Reticulofenestra pseudoumbilica Zone, Site 1043, A:230
Rhizosolenia paebergonii, Site 1041, A:164
Rhizosolenia paebergonii var. *robusta*
 Site 1039, A:65; B2:3
 Site 1040, A:121
 Site 1041, B2:4
 Site 1043, A:231
Rossiella paleacea
 Site 1039, A:65, 67
 Site 1040, A:121
 Site 1041, A:166
Rossiella praepaleacea, Site 1043, A:231
ruber, *Globigerinoides*
 Site 1039, A:69–70
 Site 1040, A:123, 126
rugosus, *Ceratolithus*
 Site 1039, A:64
 Site 1040, A:119; B5:11
 Site 1043, B5:17
rugosus, *Triquetrorhabdus*
 Site 1040, B5:11
 Site 1043, B5:17

S

- sacculifer*, *Globigerinoides*
 Site 1039, A:69–70; B6:4–5, 13, 16, 18
 Site 1040, A:126
saxea, *Thoracosphaera*, Site 1039, B5:8
scitula, *Globorotalia*, Site 1040, A:123
sellii, *Helicosphaera*
 Site 1039, A:63; B5:7
 Site 1040, A:117, 119–120
 Site 1041, A:164
 Site 1043, A:229; B5:16
seminulina, *Sphaeroidinellopsis*
 Site 1039, B6:3
 Site 1040, A:126
 Site 1043, B1:5
senarius, *Actinoptychus*, Site 1040, A:121; B2:3
siakensis, *Globorotalia*
 Site 1039, A:70
 Site 1040, A:126
sicanus, *Globigerinoides*
 Site 1039, A:70
 Site 1040, A:126
 Site 1042, A:200–201

- sinuosa*, *Gephyrocapsa*, Site 1039, A:62
Sphaeroidinella dehiscens
 Site 1039, A:70
 Site 1040, A:123, 126; B1:3
Sphaeroidinellopsis seminulina
 Site 1039, B6:3
 Site 1040, A:126
 Site 1043, B1:5
Sphaeroidinellopsis spp., Site 1042, B1:4
Sphenolithus abies, Site 1040, A:117, 119–120
Sphenolithus abies/neoabies
 Site 1039, A:64
 Site 1040, A:117
Sphenolithus belemnos
 Site 1039, A:65
 Site 1040, A:121
Sphenolithus compactus, Site 1039, A:65
Sphenolithus heteromorphus
 Site 1039, A:65; B5:8
 Site 1040, A:117, 121; B5:12
 Site 1042, A:199
Sphenolithus moriformis
 Site 1039, A:65
 Site 1040, A:119, 121
Sphenolithus neoabies, Site 1040, A:119
Sphenolithus neoabies/abies, Site 1040, A:117
Sphenolithus spp.
 Site 1039, A:64–65; B5:7
 Site 1040, B5:11
Sphenolithus verensis, Site 1039, A:64
stainforthi, *Catapsydrax*, Costa Rica Margin, B1:3
subquadratus, *Globigerinoides*, Site 1039, A:70
surculus, *Discoaster*
 Site 1039, A:64–65; B5:8
 Site 1040, A:117, 120; B5:11
 Site 1041, A:164
suturalis, *Orbulina*
 Site 1039, A:70
 Site 1040, A:126
Synedra jouseana, Site 1039, A:68

T

- tamalis*, *Discoaster*, Site 1039, B5:7–8
tappanae, *Thalassiosira*, Site 1040, A:121
telesmus, *Ceratolithus*, Site 1040, A:119
temperi var. *delicata*, *Coscinodiscus*
 Site 1039, A:67
 Site 1040, A:121
Thalassionema nitzschiodes
 Site 1039, A:65
 Site 1040, A:121
Thalassiosira convexa
 Site 1040, A:121
 Site 1041, B2:4
Thalassiosira convexa Subzone A
 Site 1040, A:121
 Site 1043, A:231
Thalassiosira convexa Subzone B
 Site 1041, A:166
 Site 1042, A:199

Thalassiosira convexa Subzone C, Site 1039, A:65
Thalassiosira convexa Subzone C/B boundary, Site 1039, A:65
Thalassiosira convexa var. *aspinosa*
 Site 1042, A:199; B2:4
 Site 1043, A:231
Thalassiosira convexa Zone
 Site 1039, B2:3
 Site 1041, A:166; B2:4
 Site 1043, A:231
Thalassiosira miocenica, Site 1041, A:166
Thalassiosira oestrupii
 Site 1039, A:65
 Site 1040, A:121
 Site 1041, B2:4
 Site 1043, A:230; B2:4
Thalassiosira paeconvexa
 Site 1040, A:121
 Site 1041, A:166; B2:4
 Site 1042, A:199; B2:4
Thalassiosira tappanae, Site 1040, A:121
Thalassiosira yabei
 Site 1039, A:67
 Site 1040, A:121
 Site 1043, A:231
Thalassiosira yabei Zone
 Site 1039, A:67; B2:3
 Site 1040, B2:3
Thalassiothrix longissima
 Site 1039, A:65, 67–68; B5:6
 Site 1040, A:121–122
theyeri, *Globorotalia*, Site 1041, A:166
Thoracosphaera saxeae, Site 1039, B5:8
tosaensis, *Globorotalia*
 Site 1039, B1:3; B6:3
 Site 1040, B1:3
 Site 1041, B1:3
 Site 1043, A:232; B1:5
tricorniculatus, *Amaurolithus*
 Site 1040, B5:11
 Site 1043, B5:17
trilobus, *Globigerinoides*
 Site 1040, A:123, 126
 Site 1041, A:166
Triquetrorhabdus farnsworthi, Site 1040, A:120
Triquetrorhabdus rugosus
 Site 1040, B5:11
 Site 1043, B5:17
truncatulinoides, *Globorotalia*, Site 1040, B1:3
tumida, *Globorotalia*
 Site 1039, A:69; B6:3
 Site 1040, A:123, 126
 Site 1042, B1:4
 Site 1043, B1:5

U
ungulata, *Globorotalia*, Site 1039, A:69
universa, *Orbulina*
 Site 1039, A:69–70
 Site 1040, A:123

V
variabilis, *Discoaster*
 Site 1039, A:65
 Site 1040, A:120–121
venezuelana, *Globoquadrina*
 Site 1039, A:70
 Site 1040, A:123, 126
verensis, *Sphenolithus*, Site 1039, A:64
W
woodi, *Globigerina*, Site 1041, A:167
Y
yabei, *Thalassiosira*
 Site 1039, A:67
 Site 1040, A:121
 Site 1043, A:231
Z
 zones (with letter prefixes)
 CN5a, Site 1039, B5:18
 CN5b, Site 1039, B5:18
 CN6, Site 1039, B5:8, 18
 CN8, Site 1039, B5:18
 CN12a, Site 1039, B5:7–8, 18
 CN12b, Site 1039, B5:7, 18
 CN12c, Site 1039, B5:7, 18
 N7, Site 1039, A:70; B1:3
 N8, A:70, 126, 200; B1:3–4
 N9, A:70, 126; B1:3
 N10, A:70, 126; B1:2–4
 N11, A:70, 126; B1:3
 N12, A:70, 126, 201; B1:2–4
 N13, A:126; B1:3
 N14, A:126; B1:3
 N16, Site 1041, A:166
 N17, A:70, 126; B1:4–5; B6:1
 N18, B1:2–5; B6:1, 3–4
 N19, A:70, 126, 232; B1:2–4; B6:1, 3–4
 N20, A:232; B1:2, 4; B6:1, 3–4
 N21, A:166, 231–232; B1:2–5; B6:1, 4–5
 N22, A:166, 200; B1:2–4; B6:1, 3–5
 N23, B1:2–4; B6:1, 4–5
 NN4, A:65, 121, 199; B5:1, 12, 16–17
 NN5, A:65, 121, 199; B5:12
 NN6, A:65, 121; B5:12
 NN7, A:65, 120; B5:8, 12
 NN8, A:65, 120; B5:8, 12, 18
 NN9, A:64–65, 120, 164; B5:12
 NN10, A:120, 164; B5:12
 NN11, A:64, 119–120, 164, 199, 230; B5:12, 14, 16
 NN12, A:64, 164; B5:11, 14, 17–18
 NN13, A:64; B5:8, 11, 14, 17–18
 NN14, A:64, 164, 230; B5:8, 11, 14, 17–18
 NN15, A:64, 119, 164, 230; B5:8, 11, 14, 17–18
 NN16, A:64, 164, 230; B5:7–8, 11, 14, 17–18
 NN17, A:64, 230; B5:7, 11, 14, 17–18
 NN18, A:63–64, 119, 230; B5:7, 10–11, 14, 17–18

- NN18–NN16, Site 1040, A:119
- NN18/NN17, Site 1041, A:164
- NN19, A:63, 119, 229; B5:10–11, 14, 16–17
- NN20, A:229; B5:7, 10–11, 14, 16–17
- NN21, B5:7, 10–11, 14, 16–17
- NN21/NN19, Site 1041, A:164
- NN21/NN20, A:62–63, 119