

INDEX TO VOLUME 192

This index covers both the *Initial Reports* and *Scientific Results* portions of Volume 192 of the *Proceedings of the Ocean Drilling Program*. References to page numbers in the *Initial Reports* are preceded by "A" followed by the chapter number with a colon (A1:) 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 1183, for example, is given as "Site 1183, A3:1–170."

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
 - basement, A1:27–28
 - emplacement, A1:4–9
- age, biostratigraphic, vs. paleolatitude, A1:50
- age vs. depth
 - Cretaceous–Cenozoic, A3:152
 - lower Miocene, A3:56
- Ontong Java Plateau, A3:70
- Site 1183, B3:14
- Site 1186, B3:15
- strontium isotopes, B2:10
- Albian
 - biostratigraphy, A7:6
 - carbonate compensation depth, A3:16
 - lithologic units, A1:24–26
 - paleoenvironment, A6:14–15
 - photograph, A3:61, 76; A6:50
 - See also* Aptian–Albian interval
- Albian, intra, hiatuses, A6:12
- Albian, lower
 - nannofossils, A5:8
 - sedimentation, A6:10
- Albian, middle, lithologic units, A1:22–24
- Albian, upper
 - biostratigraphy, A6:13

- lithologic units, A1:18–21
- oceanic anoxic events, A3:14
- photomicrograph, A6:53–54
- planktonic foraminifers, A5:9
- strontium isotopes, B3:6–7
- Albian, upper–upper Coniacian interval, hiatuses, A6:12
- Albian/Coniacian boundary, biostratigraphy, A3:22
- alkalies, vs. silica, A1:39, 45; A3:108; A4:83; A5:70; A6:72; A7:34
- alnoite, intrusions, B1:4
- alteration
 - basalt, A3:25–26; A4:14–15
 - basement, A4:19
 - cement, A4:18
 - clasts, A4:17–18
 - halos, A4:19
 - magnetic minerals, A4:19
 - oxygen isotopes, B2:5
 - photograph, A1:63; A5:47–49, 75–76; A7:38, 41, 45
 - photomicrograph, A4:59, 77, 87–92, 95–98; A5:53–54, 64–65; A6:64, 71, 76–77; A7:29, 40–44
 - physical properties, B7:1–33
 - pillow basalt, A7:9
 - porosity, B7:7–8
 - Site 1183, A3:29–32
 - Site 1184, A4:17–19
 - Site 1185, A5:15–17

Site 1186, A6:17–19
Site 1187, A7:8–9
veins, A5:17
volcanic glass, A3:31; A6:19
water-rock interactions, A3:29–32
See also halos; hydrothermal alteration; secondary minerals
alteration, low-temperature
basalt, A3:29–30
physical properties, B7:8
tholeiite, A6:17–19
upper crust, B6:1–8
alteration features, petrography, A3:26–28
alteration fronts, photomicrograph, A3:112
alteration rims
glass, A4:18
photomicrograph, A6:60
altered matrix, photograph, A4:43
alcancime
alteration, A4:17
hydrotherm alteration, A1:26
lithologic units, A1:16
veins, A4:18
alcancime cement, photomicrograph, A4:98
angular standard deviation
paleolatitude, A5:22
paleomagnetic units, A7:11
anisotropy
magnetic susceptibility, B5:17
vs. depth, B5:19
anorthite, sediments, A6:104
apatite, sediments, A6:104
aphanitic texture
basalt, A3:25–26; A6:16–17
macroscopic description, A7:7
photograph, A3:84; A7:26
photomicrograph, A3:87; A6:66
Apparent Polar Wander Path, Lower Cretaceous, B5:8
Aptian
basal limestone, A3:13
basement, A1:27; A6:14
basement age, A3:23–24
carbonate compensation depth, A3:16
eruptions, A1:29–30
laminations, A3:13–14
limestone, A1:30
lithologic units, A1:13; A3:9–12; A7:3–4
paleoenvironment, A3:24–25; A6:14–15
photograph, A3:64–66; A7:22–23
sedimentation, A7:4–5
Aptian, lower
basement, A6:9
magmatism, B1:4
photograph, A6:58
photomicrograph, A6:60–61
sedimentation, A6:9–10
strontium isotopes, B3:3
Aptian, lower-middle, oceanic anoxic events, A3:14
Aptian, middle, biostratigraphy, A3:21–25; A6:13
Aptian, upper
clay, A3:12

lithologic units, A1:18–21, 24–26
paleomagnetic units, A5:21, 119
planktonic foraminifers, A5:11
strontium isotopes, B3:6
unconformities, A6:12
Aptian/Albian boundary
biostratigraphy, A6:13
claystone, A3:13–14
oceanic anoxic events, A3:14
sedimentation, A6:10
Aptian–Albian interval
Formation Microscanner imagery, A6:56, 89
lithologic units, A3:10–11; A6:6–8
oceanic anoxic events, A3:14
paleoclimatology, B2:3
photograph, A3:63; A6:52, 55, 57
photomicrograph, A3:67, 69
well-logging, A6:27
Aptian–Maastrichtian interval, carbonate compensation depth, A3:14–16
argon isotopes, age, B1:4–5
asteroids, melting, B1:9

B

basalt
alteration, A4:14–15
chemical composition, A5:115
geochemistry, A4:15; A6:17; A7:8, 58
Kwaimbaita Formation, A1:7
macroscopic description, A3:25–26; A4:13–15; A5:12–13; A6:16; A7:7
magnetic fabric, B5:1–21
magnetic properties, B5:20
magnetostratigraphy, A5:20; A6:22
petrography, A3:26–28; A4:13–15; A5:13–14; A6:16–17; A7:7–8
photograph, A3:65, 77, 80; A5:40, 75–76, 82; A7:45
photomicrograph, A1:54; A3:103–107; A7:39–40
physical properties, B7:7–8
remanent magnetization, A3:35; A7:10–11
vs. age, A1:38
See also Kroenke-type basalt; Kwaimbaita-type basalt; limestone/basalt contact; pillow basalt; sediment/basement contact; Singgalo-type basalt; tholeiite
basalt, altered, photograph, A5:49
basalt, altered aphyric, photomicrograph, A4:63
basalt, aphanitic, photograph, A5:46–47
basalt, aphanitic pillow margin, photograph, A1:63
basalt, fine-grained
photograph, A5:41, 50–51
photomicrograph, A5:85
basalt, glassy pillow margin, vs. depth, A1:44
basalt, gray
low-temperature alteration, B6:3–4
photograph, A3:116
photomicrograph, A3:112–115, 119
basalt, green
photograph, A5:84
photomicrograph, A5:83

basalt, Kwaimbaita-type, geochemistry, A1:28–30
 basalt, massive
 basement units vs. depth, A1:61
 Formation Microscanner imagery, A6:93–96
 magnetic inclination histograms, B5:16
 photograph, A5:45
 vs. depth, A1:68, 71
 basalt, normal gray, low-temperature alteration, A6:19
 basalt, olivine phryic
 petrography, A5:13–14; A6:16–17
 photomicrograph, A3:89, 95
 basalt, olivine-plagioclase phryic, petrography, A5:13–14
 basalt, Singgalo-type, geochemistry, A1:28–30
 basalt, tholeiitic
 Eocene, A1:29
 lithologic units, A1:12
 basalt flows
 Formation Microscanner imagery, A6:28–29
 lithologic units, A5:6; A7:4
 lower Aptian, A6:9
 photograph, A6:59
 See also lava flows
 basalt margin, chilled, photograph, A5:46–47
 basalt textures, vs. depth, A6:63
 basalt units, vs. depth, A3:79
 basement
 age, A1:27–28; A3:23–24; A6:14
 alteration, A4:19; A7:9
 Aptian, A1:27; A6:14
 biostratigraphy, B1:4–5
 Cretaceous, A1:6–7
 drilling summary, B7:21
 Formation Microscanner imagery, A6:28, 91–96
 lava flows, A1:8–9
 lithologic units, A3:11–12, 79; A5:6; A7:4
 lower Aptian, A6:9
 Ontong Java Plateau, A1:1–75
 physical properties, B7:1–33
 thickness, B1:4
 See also igneous basement; sediment/basement contact
 basement, basaltic, lithologic units, A1:12
 basement recovery, vs. depth, A5:95–96
 Basement Unit 1
 lithologic units, A1:22
 photograph, A1:63
 Basement Unit 2, lithologic units, A1:22
 Basement Unit 3, lithologic units, A1:22
 Basement Unit 4, lithologic units, A1:22
 basement units
 boundaries and thickness, A3:158; A7:57
 vs. depth, A1:61, 68, 71; A5:43; A6:62–63, 65; A7:24
 bathymetry, maps, A1:36; A3:44; A4:29; A5:28; A6:32; A7:15; B1:14; B5:13; B7:12
 bedding. *See* chaotic bedding; contorted bedding; deformed bedding; inclined bedding
 bedding planes, structure, A3:32
 biostratigraphic datums, nannofossils, B2:13; B3:5
 biostratigraphy
 basement, B1:4–5
 Cenozoic, A6:12–13

paleoenvironment, A3:24–25
 Site 1183, A3:21–25
 Site 1184, A4:11–13
 Site 1185, A5:7–11
 Site 1186, A6:12–15
 Site 1187, A7:5–6
 vs. depth, A3:133
 bioturbation
 Aptian–Albian interval, A3:13–14
 deposition, A6:11–12
 lithologic units, A3:5; A6:7–8
 oxygenation, A3:12–13
 photograph, A3:62; A6:46, 52, 55, 58
 photomicrograph, A6:51
 sedimentation, A6:11
 blebs, petrography, A3:27
 block faults, emplacement, A1:4–6
 boron
 sediments, B4:1–6
 vs. depth, B4:5
 botryoidal texture, photomicrograph, A5:92
 breccia
 brown halos, A6:18
 lithologic units, A6:8
 photograph, A5:82; A6:58
 photomicrograph, A6:61
 See also limestone breccia
 breccia, hyaloclastite, photograph, A3:78
 breccia, recrystallized limestone, lower Aptian, A6:9
 burrows
 Cretaceous/Paleogene boundary, A3:16–17
 Danian, A3:16–17
 lithologic units, A3:5–9; A6:8; A7:4
 photograph, A3:55; A5:38–39; A6:55
 sedimentation, A6:9–10

C

calcite
 alteration, A3:31; A4:17; A7:9
 basalt, A4:14; A5:12–13
 dusky green halos, A6:18
 fissure fillings, B6:5–6
 hydrothermal alteration, A1:19–21; A3:31–32
 lithologic units, A1:12
 low-temperature alteration, B6:4–5
 photograph, A3:78, 116; A7:41
 photomicrograph, A3:68, 114, 123–129; A5:90–93; A6:76–77, 79; A7:42
 replacement, A3:26–28
 sediments, A5:111; A6:104
 veins, A5:17; A6:19
 vs. depth, A3:122
 calcite, micritic
 alteration, A6:19
 photomicrograph, A5:42
 calcite, sparry, photomicrograph, A5:79
 calcite, white, photograph, A5:75
 calcite cement, photomicrograph, A4:98
 calcite microspar, photomicrograph, A6:60
 calcite spherules, photomicrograph, A6:80

calcite veins
 photograph, A5:76; A7:45
 photomicrograph, A5:92–93; A6:79

calcium, sediments, B4:1–6

caliper logs, vs. depth, A1:65–66; A6:39–40, 88, 90

Campanian
 carbonate compensation depth, A3:16
 lithologic units, A3:9–10
 paleoenvironment, A3:24–25
 photograph, A6:50
 sedimentation, A6:10
See also Cenomanian–Campanian interval; Santonian/Campanian boundary; Santonian–Campanian facies

Campanian, lower, biostratigraphy, A3:22; A6:13

Campanian, middle, biostratigraphy, A3:23

Campanian, upper
 lithologic units, A6:6–8
 paleoenvironment, A6:14
 photomicrograph, A6:49
 strontium isotopes, B3:4

Campanian/Maastrichtian boundary
 biostratigraphy, A3:23; A6:13–14
 magnetostratigraphy, A6:21
 unconformities, A6:12

Campanian–Maastrichtian interval
 magnetostratigraphy, A6:21
 paleoclimatology, B2:1–15
 strontium isotopes, B3:5, 7
 well-logging, A6:27

Campanian–Paleocene interval, sedimentation, A6:11

carbon, inorganic, sediments, A3:150–151; A4:116;
 A5:111; A6:104

carbon dioxide
 magma, B1:6
 vs. water content, B1:18

carbon isotopes
 bulk samples, B2:14–15
 carbonates, B1:4
 diagenesis, B2:1–15
 excursions, B2:6
 vs. age, B2:12
 vs. depth, B2:11

carbonate compensation depth
 Aptian–Maastrichtian interval, A3:14–16
 deposition, A3:12; A6:12
 Eocene, A5:6–7
 foraminifers, A5:10
 lava flows, A1:9, 14
 lower Miocene, A4:10–11
 models, A3:70
 sedimentation, A7:4–5
 unconformities, A1:18

carbonate content
 lithologic units, A3:10–11; A4:4–5; A6:7–8
 sediments, A3:150–151; A4:116; A5:111; A6:104
 vs. depth, A1:43, 60, 65–66; A3:49; A5:35; A6:39–40

carbonates
 boron, sediments, B4:3
 recrystallization, B3:4–7
 sedimentation, A6:11

cavities
 alteration, A3:29–32; A7:9
 low-temperature alteration, B6:3–4
 photomicrograph, A6:80

cavities, miarolitic
 alteration, A3:29–32; A7:9
 basalt, A5:13
 brown halos, A6:18
 halos, B6:4–5
 lithologic units, A1:25
 low-temperature alteration, B6:3–4
 photograph, A3:128–129; A5:79; A7:41
 photomicrograph, A5:86–87; A6:80; A7:42–43

celadonite
 alteration, A3:29–32; A4:17–18; A7:9
 dusky green halos, A6:18
 halos, A4:19
 hydrothermal alteration, A1:20–21, 26; A3:31–32
 lithologic units, A1:12
 low-temperature alteration, B6:3–4
 Lower Alteration Zone, A5:16–17
 photograph, A5:84
 photomicrograph, A3:90, 118–121, 125–126, 129;
 A4:91–94, 98; A5:83, 87–88; A6:64, 76–79

veins, A5:17; A6:19
 vs. depth, A3:122
See also veins

celadonite spheres, photomicrograph, A4:94

cement, alteration, A4:18

Cenomanian
 lithologic units, A1:18–21
 volcanic ash, A1:6

Cenomanian, upper
 nannofossils, A5:8
 paleomagnetic units, A5:21, 119

Cenomanian–Campanian interval, hiatuses, A3:12

Cenozoic, biostratigraphy, A3:22; A6:12–13

chabazite
 photomicrograph, A5:91
 veins, A5:17

chalcedony
 cement, A4:18
 low-temperature alteration, B6:6
 photograph, A3:116
 photomicrograph, A3:123–127, 129; A6:80
 veins, A6:19
 vs. depth, A3:122

chalk
 diagenesis, A3:19–20
 lithologic units, A1:15; A7:3–4
 lower Miocene, A1:15
 Miocene, A1:13
 Oligocene–Miocene interval, A3:18
 photograph, A3:56; A5:39; A6:55
 photomicrograph, A6:41, 47
 sedimentation, A6:10; A7:4–5
See also nodular chalk texture; ooze-to-chalk transition

chalk, bioturbated, photograph, A3:50, 52, 72; A5:36

chalk, clayey
 lithologic units, A6:7–8
 photograph, A6:50

chalk, foraminifer, photomicrograph, A3:75
 chalk, foraminifer nannofossil
 lithologic units, A3:5–7
 photograph, A6:48
 chalk, nannofossil
 lithologic units, A5:5–6; A6:6–8
 photomicrograph, A6:49
 chalk, nannofossil foraminifer
 lithologic units, A1:11
 photomicrograph, A3:51
 chalk, radiolarian nannofossil
 lithologic units, A5:5–6
 photomicrograph, A5:37
 chalk, silicified, photograph, A6:42–43
 chalk, zeolitic
 lithologic units, A3:7–9; A6:5–6
 photograph, A6:46
 sedimentation, A6:11
 chalk nodules
 limestone, A3:21
 photograph, A6:46
 chaotic bedding, lithologic units, A4:8
 chert
 deposition, A3:13
 Eocene, A3:17–18
 Formation Microscanner imagery, A6:44–45
 lithologic units, A3:7–8, 11; A6:5–6
 photograph, A3:53; A6:42–43, 52, 57
 sedimentation, A6:10
 well-logging, A6:27
 chert bands, sedimentation, A6:11
 chert nodules, photograph, A3:58
 chertification
 diagenesis, A6:11
 limestone, A3:20
 lithologic units, A3:8
 photograph, A3:71, 73, 76
 Tertiary, A3:18, 20
Chondrites, lithologic units, A3:10–11
 chromaticity, vs. depth, A1:52; A4:40
 chrome spinel
 hydrothermal alteration, A1:19–21
 petrography, A5:13–14
 photomicrograph, A1:62; A5:53, 56, 59–60, 63, 66–67; A7:31
 chromium
 basalt, A6:17; A7:8
 tholeiitic basalt, A5:15
 vs. titanium oxide, A1:48; A4:17, 86; A5:72; A6:74; A7:35
 Chron C12n, magnetostratigraphy, A3:34
 Chron C12r, magnetostratigraphy, A3:34
 Chron C15n–C15r, magnetostratigraphy, A5:19
 Chron C16r, magnetostratigraphy, A5:19
 Chron C17n.1n, magnetostratigraphy, A5:19
 Chron C17n.2n, magnetostratigraphy, A5:19–20
 Chron C17n.3n, magnetostratigraphy, A5:19
 Chron C18n.2n, magnetostratigraphy, A5:19
 Chron C18r, magnetostratigraphy, A5:20
 Chron C19r, magnetostratigraphy, A5:20
 Chron C30r, magnetostratigraphy, A6:21

Chron C31r, magnetostratigraphy, A6:21
 Chron C32n.1n, magnetostratigraphy, A6:21
 Chron C32r.1r, magnetostratigraphy, A6:21
 Chron C32r.2r, magnetostratigraphy, A6:21
 Chron C33r, magnetostratigraphy, A6:21
 chrons, basalt and sediments, A6:112
 clasts
 age, B1:7
 alteration, A4:17–18
 lithologic units, A3:10; A4:5–8
 low-temperature alteration, B6:5
 lower Aptian, A6:9
 photograph, A6:59–60
 photomicrograph, A4:57; A6:60
 vs. depth, A4:48
 See also limestone clasts
 clasts, angular, photograph, A1:56
 clasts, basaltic
 petrography, A4:14–15
 photograph, A4:58, 64–67
 clasts, diabase
 alteration, A4:17–18
 photomicrograph, A4:68–69
 clasts, glassy
 lithologic units, A7:4
 photomicrograph, A4:78
 volcaniclastics, B1:7
 clasts, highly vesicular basalt, photomicrograph, A4:63
 clasts, lithic
 alteration, A4:17–18
 basalt, A4:13–15
 eruptions, A4:16
 clasts, lithic vitric, photomicrograph, A1:54
 clasts, lithic/all clasts ratio, vs. depth, A4:48
 clasts, plagioclase-clinopyroxene-phyric glass, photomicrograph, A4:79
 clasts, nonvesicular basalt, photomicrograph, A4:57
 clasts, red lithic
 deposition, A4:10
 vs. depth, A4:48
 clasts, rip-up
 eruptions, A4:16
 photograph, A4:46, 62
 clasts, sparsely vesicular basalt, photomicrograph, A4:57
 clasts, tachylitic
 alteration, A4:17–18
 deposition, A4:10
 eruptions, A4:16
 photomicrograph, A4:57
 clasts, vitric shards, photomicrograph, A4:57, 76–77
 clay
 limestone, A3:20–21
 photograph, A6:55, 58
 clay, ferruginous calcareous, deposition, A3:12
 clay, green
 basalt, A5:12–13
 photomicrograph, A3:87–90, 95–97
 clay minerals
 alteration, A3:29–32
 low-temperature alteration, B6:3–4
 clay seams, limestone, A3:21

claystone
 lithologic units, A1:24–26; A6:8; A7:3–4
 photograph, A6:50
 sedimentation, A6:9–10; A7:4–5
 claystone, burrow-mottled, photograph, A7:22
 claystone, calcareous
 lithologic units, A3:10–11
 photograph, A3:63, 67
 photomicrograph, A3:68–69
 claystone, dark, photograph, A3:61
 claystone, ferruginous, photograph, A6:58
 claystone, ferruginous laminated, deposition, A6:12
 claystone, ferruginous nannofossil, Aptian/Albian boundary, A3:13–14
 claystone, laminated, photograph, A7:23
 claystone, volcaniclastic, limestone, A3:21
 clinopyroxene
 alteration, A3:29–32
 geochemistry, A3:28–29
 petrography, A3:27
 photomicrograph, A3:93–94, 103–106; A4:65–66, 68, 78; A6:66, 68–69, 71; A7:30, 32, 39
 clinopyroxene, acicular, Upper Alteration Zone, A5:16
 clinopyroxene crystals
 basalt, A4:13–15
 petrography, A5:14
 photomicrograph, A1:49, 69; A3:100; A4:61; A5:68–69, 77, 88
 clinopyroxene groundmass, basalt, A5:13
 clinopyroxene phenocrysts
 basalt, A6:16–17
 geochemistry, A3:28–29
 petrography, A5:13–14
 photomicrograph, A3:94; A5:57, 62, 68–69
 vs. depth, A6:65
 cobbles, recrystallized limestone, photograph, A3:77
 color, basement rocks vs. depth, A3:111
 color bands
 diagenesis, A3:19–20
 lithologic units, A3:5; A4:5
 photograph, A3:59; A5:38; A6:48
 color laminae, photograph, A3:50, 72
 color staining
 diagenesis, A6:11
 limestone, A3:21
 color staining, blue-gray, photograph, A3:55
 compaction, sediments, A3:18–21
 compressional wave velocity
 anisotropy, A3:165–168
 basement basalt, B7:22–28
 sediment/basalt interface, B7:4
 sediments and basalt, A3:37, 165–168; A4:25, 126–130; A5:24, 122–123; A6:25, 114–115; A7:12–13, 64–65
 vs. density, B7:6–7, 17
 vs. depth, A6:88, 90
 vs. magnetic susceptibility, B7:18
 vs. porosity, B7:6–7, 17
 condensed columns, deposition, A6:12
 conglomerate, granule-pebble, photomicrograph, A6:60
 conglomerate, limestone, photograph, A1:67; A6:59

conglomerate, lower Aptian, A6:9
 conglomerate, volcaniclastic, nannofossil biostratigraphy, A3:12
 Coniacian
 biostratigraphy, A6:13
 limestone, A1:11
 paleoenvironment, A3:24–25
 photograph, A6:50
 volcanic ash, A1:6
See also Albian/Coniacian boundary; Santonian-Coniacian facies; Santonian-Coniacian interval
 Coniacian, upper
 biostratigraphy, A3:22
 lithologic units, A6:6–8
 photomicrograph, A6:51
 contorted bedding, photograph, A5:39
 cooling, Maastrichtian, B2:1–15
 cooling rates, petrography, A3:26–28
 cooling unit size, vs. depth, A1:71; A7:24
 correlation
 corrected water-depth stratigraphy, A1:73
 stratigraphy, A1:72
 Cretaceous
 biostratigraphy, A3:23; A6:13–14
 igneous basement, A1:6–7
 lithologic units, A5:6
 photograph, A5:40–42
 photomicrograph, A5:42
 sedimentation, A6:9–10
 strontium isotopes, B3:1–19
 Cretaceous, Lower
 Apparent Polar Wander Path, Pacific Plate, B5:8
 igneous plateaus, B1:7
 magnetic intensity, B1:3–4
 Cretaceous/Paleogene boundary
 biostratigraphy, A3:22–23; A6:13
 hiatuses, A3:16–17
 lithologic units, A1:13
 magnetostratigraphy, A3:34
 photograph, A3:57
 sedimentation, A3:16–17
 Cretaceous/Paleogene event, sedimentation, A3:16–17
 Cretaceous/Paleocene unconformity, strontium isotopes, B3:7
 Cretaceous/Tertiary boundary
 carbon isotopes, B2:6
 impact hypothesis, B2:6
 melting, B1:9
 paleoclimatology, B2:3–6
 sedimentation, A3:16–17
 Cretaceous–Paleogene interval, paleoenvironment, A6:14–15
 Cretaceous–Pliocene interval, pelagic sediments, B1:4
 Cretaceous Normal Superchron
 magnetostratigraphy, A6:22
 remanent magnetization, A7:10
 crust, oceanic, low-temperature alteration, B6:1–8
 crust, upper, low-temperature alteration, B6:1–8
 crustal thickness, volcanic oceanic plateaus, A1:4
 cryptocrystalline texture, basalt, A7:7–8
 cyclic processes, Oligocene–Miocene interval, A3:18

D

Danian

- biostratigraphy, A3:22–23
- burrows, A3:16–17

Danian, lower

- lithologic units, A3:9–11
- photomicrograph, A3:54

Danian, middle, lithologic units, A1:22–24

dark spots, diagenesis, A3:19–20

debris flows

- deposition, A4:9–10
- paleoenvironment, A6:14–15

decompression, mantle, B1:5–7

deep resistivity logs, vs. depth, A6:88, 90

deformation

Pliocene, A1:6

See also soft sediment deformation

deformed bedding, photograph, A4:51

demagnetization, alternating-field

overprinting, A6:84

rocks, A7:10

sediments, A5:18–22; A6:20–23

vs. depth, A4:100–101

demagnetization, paleomagnetism, A4:21–23

density

basalt, B7:4–5

rocks, A3:162–164; A4:122–125; A5:121; A6:113; A7:63

vs. compressional wave velocity, B7:6–7, 17

water content, B7:29

density, bulk, vs. depth, A3:137; A4:104; A5:22–23, 101–102; A6:23–24, 85; A7:49, 51; B7:13–16

density, gamma-ray attenuation bulk, vs. depth, A3:36–37, 138; A4:25, 106; A5:23, 103–104; A6:24–25, 86; A7:12, 50

density, grain

- vs. depth, A3:137; A4:104; A5:22–23, 101–102; A6:23–24, 85; A7:11–12, 49; B7:13–16

- vs. magnetic susceptibility, B7:19

- vs. thermal conductivity, B7:20

density logs, vs. depth, A6:88, 90

deposition

oxygenation, A3:12–13

paleobathymetry, A4:9–10

deposition, pelagic, lower Miocene, A4:10–11

devitrified patches, photomicrograph, A1:49; A3:101–102, 105

diabase, photograph, A1:56

diagenesis

lithologic units, A3:5

Maastrichtian, B2:1–15

ooze-to-chalk transition, A3:19

oxygen isotopes, B2:5

photograph, A3:74

strontium isotopes, B3:4–7

See also alteration; chertification; color staining; dissolution; lithification; ooze-to-chalk transition; recrystallization; reprecipitation; silicification

diagenesis, postburial

sedimentation, A6:11

sediments, A3:18–21

diagenetic features, photograph, A3:71, 76

diatoms, paleoclimatology, A3:17–18

dip

inclined bedding, A4:8

intravolcaniclastic seismic reflections, A4:23–24

remanent magnetization, B5:6–7

sedimentary features, A4:23–24

structure, A5:18

vs. depth, A4:53

dip, true

structure, A5:18

vs. depth, A3:130; A5:95–96

dip inclination, structure, A5:18

dissolution

diagenesis, A6:11

photomicrograph, A3:75

sediments, A3:18–21

downhole measurements, Site 1186, A6:25–29

E

East Mariana Basin

volcanic oceanic plateaus, A1:4–6

volcaniclastics, B1:8

elements, primitive mantle-normalized incompatible, concentration in mantle, B1:17

Ellice Basin, volcanic oceanic plateaus, A1:4–6

emplacement

age, A1:4–9

models, A1:7–9

Eocene

carbonate compensation depth, A5:6–7

chert, A3:17–18

lithologic units, A3:7–8

nannofossils, B1:7

paleoclimatology, A3:17–18

paleoenvironment, A5:9, 11; A6:14–15

paleomagnetism, A4:23

photograph, A3:73; A5:36, 38–39; A6:42–43, 48

photomicrograph, A5:37

tholeiitic basalt, A1:29

volcanism, A1:29

See also Paleocene–Eocene interval

Eocene, lower–middle, biostratigraphy, A6:12–13

Eocene, middle

biostratigraphy, A3:22

chert, A3:13

hiatuses, A4:11

hydroclastic volcanism, A4:9–11

lithologic units, A4:5–8

nannofossils, A1:17

photograph, A3:53

planktonic foraminifers, A5:8

volcaniclastics, A1:17; A4:17

Eocene, middle–upper

hiatuses, A5:10

lithologic units, A5:5–6

unconformities, A1:18, 20

Eocene, upper

magnetostratigraphy, A3:34

paleoenvironment, A5:9

Eocene/Oligocene boundary, biostratigraphy, A3:22
 eruptions
 environment, A1:29–30
 environment and style, A1:8–9
 igneous provinces, B5:9–10
 volcaniclastics, A1:57
 volcanism, A4:15–16
 See also hydroclastic eruptions
 eruptions, hydroclastic
 lithologic units, A1:12, 16
 volcaniclastics, A4:16–17
 eruptions, phreatomagmatic, igneous plateaus, B1:7
 extension, volcanism, A1:7

F

F-factor, remanent magnetization, B5:7–9
 faults. *See* block faults
 ferromanganese crusts
 deposition, A4:11
 photograph, A4:42
 “fibril-like” features, photomicrograph, A4:97
 fibroradial texture, photomicrograph, A5:77
 fish debris, Aptian, A3:14
 fish debris, phosphatic, photomicrograph, A3:69
 fissure fillings
 alteration, A5:17
 hydrothermal alteration, A3:31–32
 low-temperature alteration, B6:5–6
 photograph, A5:41, 46
 photomicrograph, A6:61
 structure, A5:18
 veins, A4:18
 flaser texture
 limestone, A3:20–21
 photograph, A3:74
 fluid expulsion, sediments, B4:2
 foliation, vs. lineation, B5:15
 foraminifers
 biostratigraphy, B1:4–5
 carbonate compensation depth, A5:10
 lithologic units, A3:5, 8
 lysocline, A3:23; A5:6–7, 10; A6:12, 14–15
 photograph, A3:63, 67
 photomicrograph, A3:54, 60, 75; A6:41, 47, 49, 54
 sedimentation, A6:10–11
 zonation, A4:55
 foraminifers, altered, photomicrograph, A5:42
 foraminifers, benthic
 biostratigraphy, A7:5–6
 middle–upper Eocene range chart, A5:113
 paleoenvironment, A4:13; A5:9–11; A6:14–15; A7:6
 foraminifers, planktonic
 Aptian, A3:14
 biostratigraphy, A3:21–25; A5:8–11; A7:5–6
 Cenozoic lowest and highest occurrences, A3:154–155; A6:106
 Cretaceous lowest and highest occurrences, A3:156; A6:107
 lower Miocene biostratigraphy, A4:11–12
 lowest and highest occurrences, A4:118

lowest and highest occurrences in Unit I, A5:112
 occurrence, A7:56

Formation Microscanner imagery
 microresistivity, A6:44–45, 56
 vs. depth, A6:44–45, 56, 89, 91–96
 fractional crystallization, magma, B1:6
 fracture density
 structure, A5:18
 vs. depth, A3:130; A5:95–96
 fracture zones, oceanic plateaus, A1:4–6
 fractures, veins, A4:18

G

gadolinium, sediments, B4:1–6
 gamma rays
 vs. depth, A3:37, 138; A4:25, 106; A5:24, 103–104; A6:25, 39–40, 86; A7:12, 50
 See also density, gamma-ray attenuation bulk
 gamma-ray logs, vs. depth, A1:65–66; A6:88, 90
 geochemistry
 basalt, A6:17; A7:8
 comparison with other Ontong Java Plateau basalts, A3:28–29
 igneous rocks, A1:28–30; A6:108; A7:58
 magmatism, B1:5–7
 whole rocks, A3:159; A4:120
 glass inclusions
 basalt, A4:14–15
 photomicrograph, A4:60–61
 glass inclusions, devitrified, photomicrograph, A3:91
 glass shards
 alteration, A3:31
 basalt, A4:13–15
 composition, A1:17
 eruptions, A4:15–16
 lithologic units, A1:16; A3:
 low-temperature alteration, B6:5
 photograph, A6:59
 photomicrograph, A1:54, 58; A4:57, 74; A6:60
 glass shards, basaltic, alteration, A4:17–18
 glassy rinds, basalt, A3:26
 glauconite
 photograph, A6:59
 sediments, A6:104
 glomerocrysts
 basalt, A4:14; A5:12–13
 geochemistry, A3:28–29
 photomicrograph, A3:87, 92, 105, 107; A7:29
 plagioclase, A3:27
 glomerocrysts, clinopyroxene–plagioclase
 petrography, A3:27
 photomicrograph, A3:105, 107
 glomerophytic texture, photomicrograph, A3:98
 gmelinite
 photomicrograph, A5:91
 veins, A5:17
 goethite
 alteration, A7:9
 Aptian, A3:13–14
 photograph, A3:63; A7:41

photomicrograph, A3:120–121, 125–126, 129; A5:86; A6:76
sediments, A6:104
See also veins
grain size, macroscopic description, A5:12–14; A6:16
grain-size banding, petrography, A3:27
gravity field, free-air, maps, A1:37; A3:45; A4:30; A5:29; A6:33; A7:16
gravity flows, deposition, A4:9–10
gravity surveys, location, A3:46; A4:31; A5:30; A6:34; A7:17
groundmass
 basalt, A7:7–8
 petrography, A3:27
 photomicrograph, A3:94; A5:80
groundmass, cryptocrystalline, photomicrograph, A5:63
groundmass, dendritic, photomicrograph, A5:61, 65
groundmass, fine-grained, photomicrograph, A5:68
groundmass, subvariolitic, photomicrograph, A5:77
groundmass, volcanic glass, lithologic units, A1:12; A5:83, 85

H

hafnium, basalt, B1:5
halmyrolysis
 brown halos, A6:18
 halos, B6:5
 low-temperature alteration, A3:30
halos
 alteration, A3:29–32; A4:19
 hydrothermal alteration, A1:20–21
 lithologic units, A1:16
 low-temperature alteration, A6:18
 photomicrograph, A5:86
halos, black
 alteration, A7:9
 lithologic units, A1:13
 low-temperature alteration, A3:30
 normal gray basalt, A6:19
 photomicrograph, A3:115, 117–118
halos, brown
 low-temperature alteration, B6:4–5, 18
 photograph, A7:41
 photomicrograph, A5:93; A6:79; A7:43
halos, dusky green
 alteration, A7:9
 low-temperature alteration, A6:18; B6:4
 photomicrograph, A6:76–78
halos, green, low-temperature alteration, A6:18
halos, olive
 low-temperature alteration, A3:30; B6:4–5
 photograph, A5:84, 94
 photomicrograph, A3:120
halos, yellow-brown, photomicrograph, A5:77, 79–80, 88
hardground, photograph, A3:61
hematite, alteration, A4:19
hiatuses
 Aptian–Maastrichtian interval, A3:16
 biostratigraphy, A6:12
 Cenomanian–Campanian interval, A3:12

Cretaceous/Paleogene boundary, A3:16–17
middle Eocene–lower Miocene interval, A4:11
middle–upper Eocene, A5:10
paleolatitude, A5:21–22
paleomagnetic units, A5:21–22
Santonian/Campanian boundary, A3:23
sediments, A1:20; A3:9–11
See also unconformities
holocrystalline texture, basalt, A5:13–14
hotspots, igneous provinces, B1:3–4
hyaloclastite
 alteration, A3:29–32; A6:19
 brown halos, A6:18
 fissure fillings, B6:6
 low-temperature alteration, B6:5
 lower Aptian, A6:9
 photograph, A3:66; A5:75
 photomicrograph, A6:60
 See also breccia, hyaloclastite
hyaloclastite, altered, photograph, A5:49, 78
hyaloclastite, calcite-cemented, photograph, A5:44; A7:26
hyaloclastite interbeds, lithologic units, A1:25
hydroclastic eruptions, subaerial, Aptian, A3:13
hydrogen intensity
 sediments, B4:1–6
 vs. depth, B4:5
hydrothermal alteration
 basalt, B7:8
 eruptions, A1:30
 lithologic units, A1:19–21, 25–26
 sedimentation, A6:9–10
hydrothermal solutions, dusky green halos, A6:18
hyperoligotrophic productivity, Aptian, A3:14

I

iddingsite, photomicrograph, A5:86
igneous basement, Cretaceous, A1:6–7
igneous petrology
 Site 1183, A3:25–29
 Site 1184, A4:13–17
 Site 1185, A5:11–15
 Site 1186, A6:15–17
 Site 1187, A7:6–8
igneous provinces
 eruptions, B5:9–10
 magma production, B1:2
igneous rocks
 geochemistry, A6:108; A7:58
 petrology and geochemistry, A1:28–30
illite
 boron, sediments, B4:3
 sediments, A6:104
impact hypothesis, Cretaceous/Tertiary boundary, B2:6
impacts, melting, B1:9
inclined bedding
 dip and direction, A4:8
 orientation, A4:8, 53
 photograph, A4:49
 vs. depth, A4:38

inclined beds, lithologic units, A4:7–8
 inclusions
 basalt, A6:17
 photomicrograph, A5:53, 56, 59–60, 63, 66–67; A6:70; A7:31
See also glass inclusions
 incompatible element averages, mantle, A1:40
 index properties
 rocks, A3:36, 162–164; A4:24, 122–125; A5:22–23; A6:23–24, 113; A7:11–12, 63
 vs. depth, A3:137; A4:104; A5:101–103; A6:85
 intergranular texture
 basalt, A7:7–8
 petrography, A5:14
 photomicrograph, A4:68; A6:69
 intersertal texture
 petrography, A3:27
 photomicrograph, A3:96–97
 intraclasts, photomicrograph, A6:61
 intrafasciculate texture
 basalt, A7:7–8
 photomicrograph, A7:32
 intrusions, alnoite, B1:4
 inverse-graded beds, photograph, A4:45
 iron oxyhydroxide
 alteration, A5:16–17; A7:9
 Aptian, A3:13–14
 basalt, A5:12–13
 brown halos, A6:18–19
 fissure fillings, B6:5–6
 halos, A4:19
 hydrothermal alteration, A1:19–21, 26; A3:31–32
 igneous provinces, B1:6
 lithologic units, A1:12; A3:10–11
 low-temperature alteration, A3:30; B6:4
 macroscopic description, A7:7
 photograph, A3:63; A5:47–48; A7:26–28
 photomicrograph, A3:68; A5:77, 79–81; A6:54, 60, 79
 sedimentation, A6:9–10
 veins, A5:17; A6:19
 vs. depth, A3:122
 iron-manganese oxyhydroxide, limestone, A3:21
 isotopes, basalt, B1:5

K

Koenigsberger ratio
 basalt, A3:35, 161; A5:116–118; A6:109–110; A7:59–62
 vs. depth, A5:99
 Kroenke-type basalt
 geochemistry, B1:5–9
 primitive mantle-normalized incompatible elements, B1:17
 Kwaimbaita Formation
 basalt, A1:7, 12, 14
 geochemistry, A3:28–29; B1:5–7
 tholeiitic basalt, A5:15
 Kwaimbaita-type basalt
 geochemistry, B1:5–9
 primitive mantle-normalized incompatible elements, B1:17

L

La Luna Formation, strontium isotopes, B3:10, 18
 laminae, photograph, A3:63, 67
 laminations
 Aptian, A3:13–14
 lithologic units, A4:6; A6:8
 photograph, A7:23
 lapilli, accretionary
 basalt, A4:13–15
 deposition, A4:9–10
 eruptions, A4:16
 photograph, A1:55; A4:41, 70–73
 lapilli, armored, basalt, A4:13–15
 lapilli, armored accretionary
 photograph, A4:43, 58, 72–73
 photomicrograph, A4:74
 vs. depth, A4:48
 lapilli tuff
 lithologic units, A1:15–16; A4:5–8
 photograph, A1:56; A4:58, 62, 71
 vs. depth, A4:38, 46
 lapilli tuff, lithic vitric
 photograph, A4:44
 photomicrograph, A4:74
 lithologic units, A4:6–8
 lapilli tuff, vitric lithic, lithologic units, A4:6–8
 lapillistone
 lithologic units, A1:15–16; A4:5–8
 vs. depth, A4:38
 lapillistone, tachylite-rich
 photograph, A4:47
 photomicrograph, A4:80
 lapillistone, trachytic, lithologic units, A4:7
 lapillistone, vitric lithic, lithologic units, A4:7
 Las Henandez Section, strontium isotopes, B3:17
 lava flows
 basement, A1:8–9, 14, 27–28
 igneous provinces, B1:6
 lithologic units, A1:25
 low-potassium tholeiite, A1:6–7
 oceanic plateaus, A1:5–6
 photograph, A1:67; A3:65
 volcaniclastics, B1:7–8
See also basalt flows
 lava flows, low-titanium high-magnesium, composition, A1:27–28
 lava flows, massive, photomicrograph, A6:68
 lava flows, massive basalt, lithologic units, A1:18–21
 lead, basalt, B1:5
 lead isotopes
 vs. neodymium, B1:16
 vs. neodymium isotopes, A1:41
 vs. strontium isotopes, B1:16
 Liesegang banding
 alteration, A4:18
 lithologic units, A3:5
 photograph, A3:72
 photomicrograph, A4:94
 limestone
 Aptian, A1:30

chertification, A3:20
 Coniacian, A1:11
 Formation Microscanner imagery, A6:44–45, 56, 89
 lithologic units, A1:11; A3:7–11; A5:6; A6:6–8; A7:4
 photograph, A1:67; A3:62; A5:40–42
 photomicrograph, A6:41
 well-logging, A6:27
 woody texture, A3:20–21
See also breccia, recrystallized limestone; cobbles, re-crystallized limestone; conglomerate, limestone
 limestone, basal, Aptian, A3:13
 limestone, bioturbated, photograph, A3:58, 64
 limestone, bioturbated reddish, photograph, A3:61, 65
 limestone, ferruginous micrite, lithologic units, A3:11–12
 limestone, foraminifer, lithologic units, A3:8–9
 limestone, foraminifer nannofossil
 lithologic units, A6:5–6
 photograph, A6:42–43
 limestone, grayish brown, photograph, A6:52, 55, 57
 limestone, micritic, lithologic units, A3:10–11
 limestone, nannofossil
 lithologic units, A6:6–8
 photograph, A6:58
 photomicrograph, A6:51, 54
 limestone, nannofossil foraminifer, lithologic units, A3:6–8
 limestone, pinkish, photograph, A3:71–73
 limestone, radiolarian nannofossil clayey, photomicrograph, A6:53
 limestone, recrystallized
 lithologic units, A1:25; A7:4
 photograph, A7:25
 photomicrograph, A6:61
 limestone, recrystallized foraminifer-bearing, photograph, A3:66
 limestone, silicified, photograph, A6:57
 limestone, silicified recrystallized, paleoenvironment, A6:14–15
 limestone, white, photograph, A3:53, 55–56, 59, 61
 limestone, zeolitic, Paleocene, A3:16–17
 limestone breccia, photomicrograph, A6:61
 limestone clasts, photograph, A6:59
 limestone interbeds
 geochemistry, A3:28–29
 lithologic units, A3:11–12
 limestone nodules, diagenesis, A3:20–21
 limestone pebbles, photograph, A6:59
 limestone/basalt contact, planktonic foraminifers, A5:8
 lineation
 magnetic fabric, B5:4
 vs. foliation, B5:15
 lithification
 paleotemperature, B2:5
 sediments, A3:18–21
 lithofacies
 characteristics, A4:117; A5:110
 depth intervals, A3:149; A5:110
 lithologic units, A4:5–8; A6:7–8
 photograph, A5:36, 38–39
 volcaniclastics, A1:75
 vs. depth, A1:52

lithologic units
 basalt, A1:19–21
 basement, A3:79
 depth intervals, A3:149; A6:103
 principal results, A1:11–14, 21–26
 Site 1183, A3:4–12
 Site 1184, A4:4–8
 Site 1185, A5:5–6
 Site 1186, A6:4–9
 Site 1187, A7:3–4
 thickness and criteria, A5:114
 Unit I, A3:5–7; A4:4–5
 Unit II, A3:7–9; A4:5–8; A5:5–6; A6:4–6
 Unit III, A3:9–11; A6:6–8; A7:3–4
 volcaniclastics, A1:15–17
 vs. depth, A1:43, 52, 60, 65–66; A3:49; A4:38; A5:43
 lithology, vs. depth, A1:52; A5:35; A6:39–40; A7:21
 lithosphere
 decompression, B1:5–7
 thinning, B1:5–7
 lithostratigraphy
 Site 1183, A3:4–21
 Site 1184, A4:4–11
 Site 1185, A5:5–7
 Site 1186, A6:4–12
 Site 1187, A7:3–5
 loss on ignition
 basalt, A3:28–29; A4:15; A6:17; B7:7–8
 basement basalt, B7:22–28
 Louisville hotspot
 basalt, A1:29
 igneous provinces, B1:3–4
 Lower Alteration Zone, pillow margins, A5:16–17
 Lyra Basin, volcanic oceanic plateaus, A1:4–6
 lysocline, foraminifers, A3:23; A5:6–7, 10; A6:12, 14–15

M

Maastrichtian
 carbonate compensation depth, A3:16
 cooling, B1:4
 lithologic units, A3:9; A6:6–8
 paleoclimatology, B2:1–15
 paleoenvironment, A3:24–25; A6:14
 photograph, A3:58; A6:48
 strontium isotopes, B3:4
 See also Aptian–Maastrichtian interval; Campanian–Maastrichtian boundary; Campanian–Maastrichtian interval
 Maastrichtian, lower, photograph, A3:59–60
 Maastrichtian, upper
 biostratigraphy, A3:23
 magnetostratigraphy, A6:21
 photomicrograph, A6:47
 Maastrichtian, uppermost, lithologic units, A1:22–24
 Maastrichtian–Pleistocene interval, sedimentation, A3:12–18
 maghemite
 photomicrograph, A4:59
 rock magnetism, A4:20–21
 magma, fractional crystallization, B1:6

- magma flows, remanent magnetization, B5:8
 magma production, igneous provinces, B1:2
 magmatism
 age, B1:4–5
 lower Aptian, B1:4
 range and diversity, A1:8
 magnesium, basalt, A1:28–30
 magnesium number
 basalt, A6:17; A7:8
 tholeiitic basalt, A5:15
 vs. titanium oxide, A1:46; A3:110; A4:16, 85; A5:73; A6:75; A7:37
 magnesium oxide
 basalt, A6:17; A7:8; B1:5
 tholeiitic basalt, A5:15
 magnetic azimuth
 basalt, B5:5–6
 See also preferred magnetic azimuth
 magnetic declination, vs. depth, A3:134, 136
 magnetic fabric, basalt, B5:1–21
 magnetic inclination
 basalt, B5:5
 basalt and sediments, A6:112
 histograms, B5:16
 paleolatitude, A1:50; A6:23
 paleomagnetic units, A5:120; A7:11
 paleomagnetism, A4:22–23
 sediment transport, A4:23–24
 vs. depth, A3:134, 136; A4:101–102; A5:100; A6:83, 86–87; A7:47–48
 magnetic intensity
 basalt, A3:35; A5:116–118; A7:59–62
 Lower Cretaceous magnetic field, B1:3–4
 remanent magnetization, A3:160; A7:10–11
 rock magnetism, A4:20–21
 sediments, A3:33; A6:20
 vs. depth, A3:136; A4:100–101; A5:99; A7:48
 magnetic minerals
 alteration, A4:19
 rock magnetism, A4:20–21
 magnetic orientation
 igneous provinces, B1:3–4
 vs. sedimentary features, A4:23–24
 magnetic polarity
 magnetostratigraphy, A3:33–34; A5:19; A6:21–22
 vs. depth, A3:133; A5:98; A6:82; A7:47
 magnetic pole, Apparent Polar Wander Path, B5:8
 magnetic properties
 basalt, B5:20
 pillow basalt, B5:18
 magnetic reversals, magnetostratigraphy, A3:34
 magnetic susceptibility
 anisotropy, B5:17
 basalt, B7:5, 30–32
 igneous provinces, B5:9–10
 rock magnetism, A4:21
 rocks, A3:33, 36, 160; A4:24–25; A5:23, 116–118; A6:20–24, 99–110; A7:12, 59–62; B7:14–15
 vs. compressional wave velocity, B7:18
 vs. depth, A1:43, 65–66; A3:49, 132, 136, 138; A4:38–39, 100, 105–106; A5:99, 103–104; A6:39–40, 83, 86–87; A7:50; B7:13, 16
 vs. grain density, B7:19
 See also anisotropy
 magnetite
 alteration, A4:19
 rock magnetism, A4:20–21
 magnetization, induced, vs. natural remanent magnetization, B5:14
 magnetostratigraphy
 basalt, A5:20; A6:22
 magnetic polarity, A3:33–34
 paleomagnetic units, A5:21, 119
 sediments, A5:19–20; A6:20–22
 vs. depth, A6:82
 major elements
 basalt, A6:17; A7:8, 58; B1:5–7
 glassy clasts, B1:7
 igneous rocks, A6:108
 tholeiitic basalt, A5:14–15
 whole rocks, A3:159; A4:120
 Malaita
 lava flows, A1:28–30
 magma production, B1:2
 volcanic oceanic plateaus, A1:4–6
 Malaita Anticlinorium, volcanic oceanic plateaus, A1:4–6
 Malaita Volcanic Group
 basement, B1:4
 geochemistry, B1:5–7
 manganese oxyhydroxide, photomicrograph, A5:91–92
 Manihiki Plateau
 carbonates, B1:4
 Cretaceous/Tertiary boundary, B2:6
 mantle
 decompression, B1:5–7
 depletion, B1:8
 incompatible element averages, A1:40
 plumes, B1:8–9
 sulfides, B1:6
 mantle, upper, evolution, B1:2
 mantle melting, volcanism, A1:7
 Maramasike Formation
 alkalic composition, A1:17
 lava flows, A1:28
 marcasite
 alteration, A7:9
 low-temperature alteration, B6:4
 veins, A6:19
 mass accumulation rates, biogenic silica, A3:17–18
 Massive Flow Unit 2, photomicrograph, A1:69
 median destructive field
 basalt, A3:161; A5:116–118; A6:22, 109–110; A7:59–62
 remanent magnetization, A7:10–11
 rock magnetism, A5:20
 vs. depth, A5:99; A6:63, 83, 86–87; A7:48
 medium resistivity logs, vs. depth, A1:65–66; A6:39–40, 88, 90
 megacrysts, plagioclase, A1:12

- Melanesian arc, sediment source, A3:13
 melting, submarine emplacement, B1:9
 mesostasis, igneous provinces, B1:6
 miarolitic texture. *See* cavities, miarolitic
 micrite
 lithologic units, A3:8
 photomicrograph, A3:54, 60
 See also calcite, micritic
 microfacies, photomicrograph, A6:51, 53–54, 60
 microfacies texture, photomicrograph, A3:68–69
 microflasers
 limestone, A3:20–21
 photograph, A3:56, 62; A6:46, 55
 microlites, photomicrograph, A4:78, 81–82
 microresistivity, Formation Microscanner imagery,
 A6:44–45, 56
 microspar. *See* calcite microspar
 microstylolites
 limestone, A3:21
 photograph, A3:74
 photomicrograph, A3:51, 75; A6:47
 Mid-Pacific Mountains, carbonate compensation depth,
 A3:15
 middle slope environment, paleoenvironment, A4:13
 Milankovitch cycles, Oligocene–Miocene interval, A3:18
 Miocene
 chalk, A1:13
 deformation, A1:6
 lithologic units, A3:5–7
 paleomagnetism, A4:21–23
 photograph, A3:50, 72
 See also Oligocene–Miocene interval
 Miocene, lower
 age vs. depth, A3:56
 calcareous ooze biostratigraphy, A4:11–12
 chalk, A1:15
 hiatuses, A4:11
 lithologic units, A3:5–7; A4:4–5
 pelagic deposition, A4:10–11
 zonation, A4:55
 Miocene, lower-middle, biostratigraphy, A3:21–25
 Miocene, middle, lithologic units, A3:5–6
 models, emplacement, A1:7–9
 mordenite, veins, A4:18
 mottling
 diagenesis, A6:11
 limestone, A3:21
 lithologic units, A3:9–11; A7:4
 photograph, A3:62; A6:52; A7:22
 sediments, A3:18–21
 mudflows, planktonic foraminifers, A5:10–11
- N**
- nannofossil zonation, vs. depth, A5:98
 nannofossils
 biostratigraphic datums, B2:13; B3:5
 biostratigraphy, B1:4–5
 Eocene, B1:7
 lithologic units, A3:5; A4:5–8
 middle Eocene, A1:17
- photograph, A3:63; A6:50
 photomicrograph, A3:54
 sedimentation, A6:10–11
 vs. depth, A1:60; A5:35, 98
 zonation, A4:55
- nannofossils, calcareous
 biostratigraphy, A3:21–25; A5:7–8, 10; A7:5
 Cenozoic lowest and highest occurrences, A3:154–
 155; A6:106
 Cretaceous lowest and highest occurrences, A3:156;
 A6:107
 lower Miocene biostratigraphy, A4:11
 lowest and highest occurrences, A4:118
 lowest and highest occurrences in Unit I, A5:112
 occurrence, A7:56
 volcaniclastic biostratigraphy, A3:12
- native copper
 hydrothermal alteration, A3:31–32
 vs. depth, A3:122
- natrolite, veins, A4:18
- Nauru Basin
 volcanic oceanic plateaus, A1:4–6
 volcaniclastics, B1:8
- neodymium
 basalt, B1:5
 vs. lead isotopes, B1:16
- neodymium isotopes
 volcaniclastics, B1:8
 vs. lead isotopes, A1:41
- nickel
 basalt, A7:8
 vs. depth, A5:74
- nodular chalk texture, photograph, A3:74
 nodules
 lithologic units, A6:7
 See also chalk nodules; limestone nodules; nodular
 chalk texture
- nontronite
 alteration, A3:29–32; A5:16–17
 Aptian, A3:13–14
 hydrothermal alteration, A1:25–26; A3:31–32
 lithologic units, A1:12
 low-temperature alteration, B6:4
 photograph, A3:63
 photomicrograph, A3:119, 129; A5:88
- O**
- ocean plateaus, origin, B1:8
 Oceanic Anoxic Event 1a, age, B1:4–5
 oceanic anoxic events
 Albian, A3:14
 Aptian, A3:14
 Aptian/Albian boundary, A3:14
 Aptian–Albian interval, A3:14
- Oligocene
 alnoite, B1:4
 lithologic units, A3:5–7
 photograph, A3:52
 photomicrograph, A3:51
 See also Eocene/Oligocene boundary

Oligocene, lower, magnetostratigraphy, A3:34
 Oligocene, upper, biostratigraphy, A3:21–25
 Oligocene–Miocene interval
 chalk, A3:18
 volcanic ash, A3:18
 olivine
 hydrothermal alteration, A1:19–21
 photomicrograph, A1:62; A3:87–90, 92, 95, 97–98,
 104, 112–114, 117–119; A7:31
 vs. depth, A3:79
 olivine, altered, photograph, A5:47–48
 olivine, elongate, photomicrograph, A7:29
 olivine crystals, photomicrograph, A5:80
 olivine groundmass, basalt, A7:7–8
 olivine microphenocrysts, low-temperature alteration,
 A3:30
 olivine phenocrysts
 alteration, A7:9
 basalt, A6:17
 Lower Alteration Zone, A5:16–17
 macroscopic description, A5:12–14
 petrography, A3:26–28
 photograph, A5:47–48, 84
 photomicrograph, A1:62; A5:53–58, 61, 63–65, 67–68,
 77, 79–80, 83, 85, 88; A6:64, 71, 76–77; A7:30,
 39, 44
 vs. depth, A6:65
 olivine pseudomorphs
 geochemistry, A3:28–29
 low-temperature alteration, A3:30; B6:3–4
 Ontong Java Plateau
 evolution, B1:3–4
 geology, A1:1–75
 origin, B1:1–18
 ooze, calcareous
 lithologic units, A1:15
 lower Miocene biostratigraphy, A4:11–12
 ooze, foraminifer nannofossil, lithologic units, A3:5
 ooze, Miocene, A1:13
 ooze, nannofossil foraminifer
 lithologic units, A1:15; A4:4–5
 vs. depth, A4:38
 ooze-to-chalk transition, diagenesis, A3:19; A4:5
 opal, sediments, A6:104
 opal-A, chertification, A3:20
 opal-CT, chertification, A3:20
 organic carbon-rich layers, photograph, A4:50
 orientation, paleomagnetism, A4:21–23
 oscillatory zoning, photomicrograph, A5:55
 oxidation, rock magnetism, A4:20–21
 oxygen isotopes
 bulk samples, B2:14–15
 diagenesis, B2:1–15
 sediments, B2:4
 vs. age, B2:12
 vs. depth, B2:11
 oxygenation
 deposition, A3:12–13; A6:11–12
 igneous provinces, B1:6

P

Pacific Plate, paleolatitude, A3:34
 Pacific Plate Euler pole, oceanic plateaus, A1:5–6
 packstone, radiolarian, photomicrograph, A6:60
 palagonitization, photomicrograph, A4:77
 paleobathymetry
 deposition, A4:9–10
 middle Cretaceous–lower Paleogene, A3:157
 paleoceanography, paleoclimatology, B2:4–6
 Paleocene
 lithologic units, A3:7
 photograph, A3:55–56
 zeolitic limestone, A3:16–17
 See also Campanian–Paleocene interval; Cretaceous/
 Paleocene unconformity
 Paleocene, lower/middle, biostratigraphy, A6:13
 Paleocene, middle/upper, biostratigraphy, A6:12–13
 Paleocene, upper, photomicrograph, A6:41
 Paleocene–Eocene interval
 Formation Microscanner imagery, A6:44–45
 lithologic units, A6:5–6
 magnetostratigraphy, A6:21
 sedimentation, A6:11
 well-logging, A6:27
 paleoclimatology
 Eocene, A3:17–18
 Maastrichtian, B2:1–15
 paleodepth
 carbonate compensation depth, A3:16
 lithologic units, A1:22–24
 paleoenvironment
 benthic foraminifers, A4:13; A5:9–11; A7:6
 biostratigraphy, A3:24–25
 Cretaceous–Paleogene interval, A6:14–15
 eruptions, A1:29–30
 Paleogene
 paleoenvironment, A6:14–15
 See also Cretaceous–Paleogene interval; Cretaceous/
 Paleogene boundary; Cretaceous/Paleogene
 event
 paleolatitude
 angular standard deviation, A5:22
 basalt and sediments, A6:23, 112
 hiatuses, A5:21–22
 igneous provinces, B1:3–4
 magnetic inclination, A6:23
 paleomagnetic inclination, A1:50
 paleomagnetic units, A5:21–22, 120; A6:23
 sediments, A3:34; A5:20
 vs. biostratigraphic age, A1:50; A3:135
 See also angular standard deviation; Apparent Polar
 Wander Path
 paleomagnetic Unit B9, magnetostratigraphy, A5:21
 paleomagnetic Unit B10, magnetostratigraphy, A5:21
 paleomagnetic Unit B14, magnetostratigraphy, A5:21
 paleomagnetic units
 A1–A4 and B1–B18, A5:21, 119
 angular standard deviation, A7:11
 hiatuses, A5:21–22
 I–VIII, A6:111

- magnetostratigraphy, A5:21, 119
 paleolatitude, A6:23
- paleomagnetism
 evolution, B1:3–4
 orientation, A4:21–23
 orientation vs. sedimentary features, A4:23–24
 Site 1183, A3:32–35
 Site 1184, A4:19–24
 Site 1185, A5:18–22
 Site 1186, A6:20–23
 Site 1187, A7:9–11
- paleotemperature, lithification, B2:5
- Paquier level, oceanic anoxic events, A3:14
- partial melting, basalt, B1:5–7
- pebbles
 lithologic units, A4:6–7
 photograph, A6:59
 photomicrograph, A6:60
See also limestone pebbles
- pelagic environment, nannofossils, A5:6–7
- peridotite, phase equilibria, B1:5
- petrography, basalt, A3:26–28; A4:13–15; A5:13–14;
 A6:16–17; A7:7–8
- petrology
 igneous rocks, A1:28–30
 magmatism, B1:5–7
- phase equilibria, peridotite, B1:5–6
- phenocrysts
 fractional crystallization, B1:6
 photomicrograph, A1:62; A3:87–91, 95, 97, 104, 112;
 A4:66, 79
 vs. depth, A1:44; A3:79; A5:52; A6:65
See also clinopyroxene phenocrysts; olivine phenocrysts; plagioclase phenocrysts
- phillipsite
 hydrothermal alteration, A1:20–21, 26
 photomicrograph, A5:81, 90
 veins, A5:17
- phyllsilicates, alteration, A6:19
- phyric texture, basalt, A3:25–26
- physical features, volcanic oceanic plateaus, A1:4–6
- physical properties
 basement alteration, B7:1–33
 Site 1183, A3:35–38
 Site 1184, A4:24–26
 Site 1185, A5:22–25
 Site 1186, A6:23–25
 Site 1187, A7:11–13
- Pigafetta Basin, volcanic oceanic plateaus, A1:4–6
- pillow basalt
 alteration, A7:9
 Aptian, A3:13
 basement units vs. depth, A1:61
 Formation Microscanner imagery, A6:92–96
 lithologic units, A1:18–21, 25; A3:11–12
 macroscopic description, A5:12–13; A7:7
 magnetic fabric, B5:6–7
 magnetic inclination histograms, B5:16
 magnetic properties, B5:18
 magnetostratigraphy, A6:22
- photograph, A5:44; A7:25, 28
 photomicrograph, A5:42, 53–54; A7:32
 vs. depth, A1:68, 71
- pillow basalt, olivine-phyric, photomicrograph, A3:97
- pillow basalt, olivine-plagioclase-phyric, photomicrograph, A3:96
- pillow basalt, tholeitic, thickness, B1:4
- pillow inflation texture
 photograph, A3:84
 photomicrograph, A3:98
- pillow margins
 basalt, A5:13–14; A6:16–17
 Lower Alteration Zone, A5:16–17
 magnetic susceptibility, B7:5
 photograph, A7:25–26, 38
 photomicrograph, A6:67
 Upper Alteration Zone, A5:16
- pillow margins, aphanitic, photomicrograph, A6:64
- pillow margins, glassy, macroscopic description, A5:12–13
- pillow margins, quenched, photomicrograph, A7:29
- pillow rims
 alteration, A6:19
 basalt, A3:26–28; A6:16–17
 fractional crystallization, B1:6
 photograph, A5:75–76; A7:38
- pillow rims, glassy
 basalt, A5:13–14
 macroscopic description, A6:16
 photograph, A3:77, 80–84
 photomicrograph, A3:87–90
- pillow rinds, petrography, A5:14
- plagioclase
 alteration, A3:29–32
 geochemistry, A3:28–29
 glomerocrysts, A3:27
 macroscopic description, A6:16; A7:7
 megacrysts, A1:12
 petrography, A3:27
 photomicrograph, A3:87, 91–92, 94, 98–99, 104–107;
 A4:65–66, 68, 78, 81–82; A6:66–71; A7:39
 vs. depth, A3:79
- plagioclase, acicular
 photomicrograph, A7:29
 Upper Alteration Zone, A5:16
- plagioclase crystals
 age, B1:7
 basalt, A4:13–15
 photomicrograph, A4:60; A5:68–69, 77, 88
- plagioclase groundmass, basalt, A5:13
- plagioclase laths
 petrography, A3:27
 photomicrograph, A1:69; A3:94; A6:67; A7:30, 32
 plagioclase laths, skeletal, photomicrograph, A5:58
- plagioclase phenocrysts
 basalt, A6:16–17
 geochemistry, A3:28–29
 low-temperature alteration, B6:3–4
 petrography, A3:26–28; A5:14
 photomicrograph, A5:55, 57, 62, 68–69; A6:64
 vs. depth, A6:65

plagioclase xenocrysts, vs. depth, A5:52

Planolites

lithologic units, A3:6–11

photograph, A5:38–39

plate tectonics, emplacement, A1:4–6

platinum group elements, basalt, B1:5–6

Pleistocene. *See* Maastrichtian–Pleistocene interval

Pliocene

deformation, A1:6

See also Cretaceous–Pliocene interval

plume-head model, oceanic plateaus, A1:5–7

plume-impact model, oceanic plateaus, A1:7

plumes, mantle, B1:8–9

pole positions. *See* Pacific Plate Euler pole

porcellanite

lithologic units, A6:5–6

photograph, A3:73

porcellanite, calcareous, lithologic units, A6:8

pore space, low-temperature alteration, B6:5–6

pore water, oxygen isotopes, B2:4

porosity

alteration, B7:7–8

basalt, B7:4–5

rocks, A3:162–164; A4:122–125; A5:121; A6:23–24,

113; A7:11–12, 63

vs. compressional wave velocity, B7:6–7, 17

vs. depth, A3:137; A4:104; A5:101–102; A6:85; A7:49;

B7:13–16

water content, B7:29

porosity logs, vs. depth, A6:88, 90

potassium, basalt, B7:7–8

potassium oxide

basement basalt, B7:22–28

See also sodium oxide + potassium oxide

preferred magnetic azimuth

Apparent Polar Wander Path, B5:9

basalt, B5:21

pressure solution

diagenesis, A6:11

photograph, A3:74

photomicrograph, A3:75

sediments, A3:18–21

pseudomorphism, photomicrograph, A3:87–90, 95–98,

113–114, 117–119

pseudomorphs

geochemistry, A3:28–29

photomicrograph, A5:86; A6:76

See also olivine pseudomorphs

pyrite

alteration, A7:9

dusky green halos, A6:18

fissure fillings, B6:5–6

hydrothermal alteration, A1:26

lithologic units, A1:13

low-temperature alteration, A3:30; B6:4

photograph, A5:38

photomicrograph, A3:118, 128

veins, A5:17; A6:19

vs. depth, A3:122

pyrrhotite, rock magnetism, A4:20–21

Q

Q-ratio, vs. depth, A4:100

quartz

low-temperature alteration, B6:6

photomicrograph, A3:123–127

sediments, A6:104

R

radiolarians

lithologic units, A3:11–12; A5:5–6

paleoclimatology, A3:17–18

sedimentation, A6:10

vs. depth, A1:60; A5:35

radiolarians, altered, photomicrograph, A5:42

recrystallization

carbonates, B3:4–7

lithologic units, A3:11–12

oxygen isotopes, B2:5

planktonic foraminifers, A5:11

redox fronts, photograph, A3:61, 72

redox reactions, sediments, A3:18–21

reflectance, vs. depth, A1:43, 60, 65; A3:49; A4:38;

A5:35; A6:39–40

reheating, carbonate compensation depth, A3:16

remanent magnetization

basalt, A3:35

rock magnetism, A4:20–21

sediments, A3:33

remanent magnetization, anhysteretic, pillow basalt, B5:6–7

remanent magnetization, characteristic

overprinting, A6:84

paleomagnetism, A4:22–23

pillow basalt, B5:6–7

sediments and basalt, A3:32–35, 161; A5:18–22, 116–118; A6:20–23, 109–110; A7:9–11, 59–62

vs. depth, A4:102; A5:100

remanent magnetization, natural

average intensity and susceptibility in sediments, A3:160

overprinting, A6:84

pillow basalt, B5:6–7

sediments and basalt, A3:32–35, 161; A5:18–22, A6:20–23, 109–110; A7:10, 59–62

vs. depth, A3:132, 136

vs. induced magnetization, B5:14

reprecipitation, diagenesis, A6:11

resistivity logs. *See* deep resistivity logs; medium resistivity logs; microresistivity

rock magnetism

magnetic minerals, A4:20–21

median destructive field, A5:20

S

salinity, oxygen isotopes, B2:4

San Cristobal

lava flows, A1:28–30

magma production, B1:2

- sandstone, volcaniclastic, nannofossil biostratigraphy, A3:12
- Santa Isabel
lava flows, A1:28–30
magma production, B1:2
volcanic oceanic plateaus, A1:4–6
- Santonian
lithologic units, A3:9–11
strontium isotopes, B3:4
- Santonian/Campanian boundary
biostratigraphy, A3:23
strontium isotopes, B3:6
- Santonian–Campanian facies, photograph, A3:61
- Santonian–Coniacian facies, photograph, A3:61
- Santonian–Coniacian interval, lithologic units, A3:10–11
- saponite
alteration, A3:29–32; A5:16–17
hydrothermal alteration, A1:25–26; A3:31–32
lithologic units, A1:12
low-temperature alteration, B6:3–4
photomicrograph, A3:112–114
- saponite, iron-rich, alteration, A7:9
- scandium, tholeiitic basalt, A5:14–15
- seamounts, volcanic oceanic plateaus, A1:4–6
- seams, anastomosing, photograph, A3:56, 62, 76
- seams, discontinuous, photograph, A3:76
- secondary minerals
alteration, A5:16–17
basalt, A4:14–15
low-temperature alteration, A3:30
photomicrograph, A5:86
- sediment/basement contact
compressional wave velocity, B7:4
- Formation Microscanner imagery, A6:28, 92
- paleoclimatology, B2:3
- properties, A5:24–25
strontium isotopes, B3:6
- sediment loading, carbonate compensation depth, A3:14–16
- sediment transport, magnetic inclination, A4:23–24
- sedimentary interbeds
Formation Microscanner imagery, A6:93–96
lithologic units, A3:11–12; A5:6; A7:4
lower Aptian, A6:9
- sedimentation
Cretaceous/Paleogene event, A3:16–17
history, A5:6–7; A6:9–11; A7:4–5
Maastrichtian–Pleistocene history, A3:12–18
- sedimentation rates
Aptian, A3:14
See also mass accumulation rates
- sediments
magnetostratigraphy, A5:19–20
principal results, A1:11
remanent magnetization, A3:33; A7:10
strontium isotopes, B3:1–19
trace elements, B4:1–6
- sediments, interflow, photograph, A6:59
- seismic profiles
Site 1183, A1:42; A3:47–48
Site 1184, A1:51; A4:32–37
- Site 1185, A1:59; A5:31–34
Site 1186, A1:64; A6:35–38
Site 1187, A1:70; A7:18–20
- seismic reflections, intravolcaniclastic, dip, A4:23–24
- Selandian, middle, lithologic units, A1:22–24
- Selli level, oceanic anoxic events, A3:14
- shallow-water environment, paleoenvironment, A6:14–15
- sheet flows, thickness, B1:4
- silica
basalt, A7:8
vs. alkalies, A1:39, 45; A3:108; A4:83; A5:70; A6:72; A7:34
vs. sodium oxide + potassium oxide, A1:39, 45; A3:108; A4:83
- silica, biogenic, accumulation rates, A3:17–18
- silica starvation, sedimentation, A3:18
- siliceous microfossils
lithologic units, A3:6; A4:5; A6:5–6
Oligocene–Miocene interval, A3:18
- silification
lithologic units, A6:5–6
photograph, A3:71, 73, 76; A6:42–43
sediments, A3:18–21
- sills, thickness, B1:4
- Singgalo Formation
basalt, A1:12
comparison with other Ontong Java Plateau basalts, A3:29
geochemistry, B1:5–7
- Singgalo-type basalt, primitive mantle-normalized incompatible elements, B1:17
- Site 288, stable isotopes, B2:12
- Site 289
alkalies vs. silica, A1:39
stable isotopes, B2:12
- Site 317, stable isotopes, B2:12
- Site 803
alkalies vs. silica, A1:39
chromium vs. titanium oxide, A1:48
incompatible element averages, A1:40
magnesium number vs. titanium oxide, A1:46
neodymium isotopes vs. lead isotopes, A1:41
zirconium vs. titanium oxide, A1:47
- Site 807
alkalies vs. silica, A1:39
chromium vs. titanium oxide, A1:48
comparison with other Ontong Java Plateau basalts, A3:28–29; A4:16–17; A5:15; A6:17
incompatible element averages, A1:40
magnesium number vs. titanium oxide, A1:46
neodymium isotopes vs. lead isotopes, A1:41
stable isotopes, B2:12
zirconium vs. titanium oxide, A1:47
- Site 1183, A3:1–170
alteration, A3:29–32
background and objectives, A3:1–2
biostratigraphy, A3:21–25
boron, B4:1–6
coring summary, A3:139–148
geophysical background, A3:1–2
igneous petrology, A3:25–29

- lithostratigraphy, A3:4–21
 Maastrichtian paleoclimatology, B2:1–15
 magnetic fabric, B5:1–21
 operations, A3:2–4
 paleomagnetism, A3:32–35
 physical properties, A3:35–38; B7:13
 principal results, A1:10–14
 site description, A3:1–170
 stable isotopes, B2:12
 strontium isotope stratigraphy, B3:1–19
 structural geology, A3:32
 Site 1184, A4:1–131
 alteration, A4:17–19
 background and objectives, A4:1–3
 biostratigraphy, A4:11–13
 coring summary, A4:107–115
 geophysical background, A4:2
 igneous petrology, A4:13–17
 lithostratigraphy, A4:4–11
 operations, A4:3–4
 paleomagnetism, A4:19–24
 physical properties, A4:24–26
 principal results, A1:14–17
 site description, A4:1–131
 Site 1185, A5:1–124
 alteration, A5:15–17
 background and objectives, A5:1–2
 biostratigraphy, A5:7–11
 coring summary, A5:105–109
 igneous petrology, A5:11–15
 lithologic units, A5:5–6
 lithostratigraphy, A5:5–7
 operations, A5:2–5
 paleomagnetism, A5:18–22
 physical properties, A5:22–25
 principal results, A1:17–21
 site description, A5:1–124
 structural geology, A5:17–18
 Site 1186, A6:1–117
 alteration, A6:17–19
 background and objectives, A6:1–2
 biostratigraphy, A6:12–15
 boron, B4:1–6
 coring summary, A6:97–102
 downhole measurements, A6:25–29
 igneous petrology, A6:15–17
 lithostratigraphy, A6:4–12
 Maastrichtian paleoclimatology, B2:1–15
 magnetic fabric, B5:1–21
 operations, A6:2–3
 paleomagnetism, A6:20–23
 physical properties, A6:23–25
 principal results, A1:21–24
 site description, A6:1–117
 stable isotopes, B2:12
 strontium isotope stratigraphy, B3:1–19
 Site 1187, A7:1–66
 alteration, A7:8–9
 background and objectives, A7:1–2
 biostratigraphy, A7:5–6
 coring summary, A7:52–55
- geophysical background, A7:1–2
 igneous petrology, A7:6–8
 lithostratigraphy, A7:3–5
 magnetic fabric, B5:18
 operations, A7:2–3
 paleomagnetism, A7:9–11
 physical properties, A7:11–13
 principal results, A1:24–26
 site description, A7:1–66
 slope environment
 paleoenvironment, A6:14–15; A7:6
 See also middle slope environment
 slumping
 carbonate compensation depth, A5:7
 photograph, A5:39
 slumping, synsedimentary, lithologic units, A4:8
 smectite
 alteration, A4:17
 basalt, A6:17
 hydrothermal alteration, A1:19–21, 25–26; A3:31–32
 igneous provinces, B1:6
 lithologic units, A1:16
 low-temperature alteration, B6:4–5
 photograph, A3:116; A5:78, 94
 photomicrograph, A1:54; A3:115–116, 128; A4:57,
 76–77, 95; A5:77, 79–81, 85, 88, 93
 veins, A5:17; A6:19
 vs. depth, A3:122
 See also veins
 smectite, brown
 alteration, A7:9
 brown halos, A6:18
 normal gray basalt, A6:19
 photograph, A7:41
 photomicrograph, A4:89–90, 92, 96; A6:71, 79; A7:30,
 39–40, 42–44
 smectite, zoned, photomicrograph, A4:87–88
 sodium, sediments, B4:1–6
 sodium oxide + potassium oxide, vs. silica, A1:39, 45;
 A3:108
 soft sediment deformation, carbonate compensation
 depth, A5:6–7
 Solomon Arc, magma production, B1:2
 spar. *See* calcite, sparry
 spherulites
 alteration, A4:18
 basalt, A5:12–13; A6:16–17; A7:7–8
 macroscopic description, A7:7
 photograph, A5:40, 44–45, 47–49; A7:26–28
 photomicrograph, A5:77; A6:80; A7:29
 Upper Alteration Zone, A5:16
 See also calcite spherules; celadonite spheres
 spherulites, altered, photomicrograph, A5:64
 spherulitic texture, photograph, A1:63
 spinel. *See* chrome spinel
 sponge spicules, lithologic units, A3:6
 spreading centers, basalt, B1:5–7
 stable isotopes, diagenesis, B2:1–15
 start-up plumes, melting, B1:9
 starting-plume head, igneous provinces, B1:3–4
 Stewart Arch, principal results, A1:21–24

Stewart Basin, volcanic oceanic plateaus, A1:4–6
 stratigraphy
 correlation, A1:72
 sections, B1:15
 strontium isotopes, B3:1–19
 stratigraphy, corrected water depths, correlation, A1:73
 strontium
 basalt, B1:5
 tholeiitic basalt, A5:14–15
 vs. depth, A5:74
 strontium isotopes
 age vs. depth, B2:10
 bulk samples, B3:16, 18
 diagenesis, B3:4–7
 stratigraphy, B3:1–19
 vs. age, B3:13, 17
 vs. depth, B3:11–12
 vs. lead isotopes, B1:16
 structural geology
 Site 1183, A3:32
 Site 1185, A5:17–18
 structure, volcanic oceanic plateaus, A1:4–6
 stylolites. *See also* microstylolites
 stylolites, pressure solution, photograph, A3:58
 subaerial environment, deposition, A4:10
 Subchron M “-1r,” remanent magnetization, A7:10–11
 submarine emplacement
 igneous provinces, B1:6
 melting, B1:9
 subophitic texture
 basalt, A7:7–8
 petrography, A5:14
 photomicrograph, A3:88, 96–97; A4:68; A6:66; A7:32
 suboxic environment, normal gray basalt, A6:19
 subtrachytic texture, photomicrograph, A3:98; A4:64, 81; A6:67
 subvariolitic texture, photomicrograph, A5:77, 81
 sulfides
 basalt, A4:14; A6:17
 mantle, B1:6
 petrography, A3:27
 photomicrograph, A6:70

T

tachylite, photomicrograph, A1:54; A4:81–82
 tachylitic fragments
 lithologic units, A1:11
 photomicrograph, A4:98
 tectonics, volcanic oceanic plateaus, A1:4–6
 temperature, oxygen isotopes, B2:4
teredo-like mollusk borings, photograph, A4:52
 Tertiary
 volcanism, A1:6
 See also Cretaceous/Tertiary boundary; Paleocene; Paleogene
 textures
 basalt, A3:25–26
 See also aphanitic texture; basalt textures; botryoidal texture; cryptocrystalline texture; fibroradial texture; fraser texture; glomerophyric texture;

holocrystalline texture; intergranular texture; intersertal texture; intrafasciculate texture; microflasers; nodular chalk texture; phryic texture; pillow inflation texture; spherulitic texture; subophitic texture; subtrachytic texture; subvariolitic texture; trachytic texture; variolitic texture; wispy fraser texture
 thermal conductivity
 basalt, B7:5, 33
 rocks, A3:37–38, 169; A4:25–26, 131; A5:24, 124; A6:25, 116; A7:13, 66
 vs. depth, A3:137; A4:104; A5:101–102; A6:85; A7:49; B7:13–16
 vs. grain density, B7:20
 thermal subsidence, carbonate compensation depth, A3:16
 tholeiite
 geochemistry, A3:28–29; A5:14–15; A6:17
 See also basalt, tholeiitic
 tholeiite, low-potassium, lava flows, A1:6–7
 titanium, basalt, A1:28–30; A6:17
 titanium oxide
 basalt, A7:8
 tholeiitic basalt, A5:14–15
 vs. chromium, A1:48; A4:17, 86; A5:72; A6:74; A7:35
 vs. depth, A5:74
 vs. magnesium number, A1:46; A3:110; A4:16, 85; A5:73; A6:75; A7:37
 vs. zirconium, A1:47; A3:109; A4:84; A5:71; A6:73; A7:36
 titanomagnetite
 basalt, A4:14; A6:22; A7:8
 photomicrograph, A3:94; A4:59, 65–67, 69, 80; A5:66–67, 69; A6:70
 rock magnetism, A4:20–21
 titanomagnetite, skeletal, basalt, A6:16–17
 trace elements
 basalt, A6:17; A7:8, 58; B1:5–7
 glassy clasts, B1:7
 igneous rocks, A6:108
 sediments, B4:1–6
 tholeiitic basalt, A5:14–15
 whole rocks, A3:159; A4:120
 trachytic texture, photomicrograph, A4:82
 transition zone
 Formation Microscanner imagery, A6:89
 ooze-to-chalk, A3:19; A4:5
 photograph, A6:50
 photomicrograph, A6:51
 sediments, A3:18–21
 transport, deposition, A4:9–10
 triple junctions, oceanic plateaus, A1:5–6
 tuff
 lithologic units, A4:5–8
 photograph, A4:43, 70–73
 vs. depth, A4:38
 See also lapilli tuff
 tuff, lithic vitric
 lithologic units, A4:6–8
 photograph, A1:53, 55; A4:49
 photomicrograph, A1:54, 58, 77

tuff, red-brown, photograph, A4:62
tuff, vitric
 Aptian, A3:13
 lithologic units, A1:11, 15; A3:10–11
 photograph, A3:64
tuff, vitric lithic, lithologic units, A4:6–8
turbidite, planktonic foraminifers, A5:10–11
turbidity currents, lithologic units, A4:6
Turonian, paleomagnetic units, A5:21, 119

U

unconformities
 biostratigraphy, A3:21–22; A6:12–14
 Campanian/Maastrichtian boundary, A6:12
 depths and duration, A3:153; A6:105
 lower Aptian–Miocene, B1:4
 middle/upper Eocene, A1:18, 20
 upper Aptian, A6:12
 See also hiatuses
underplating, carbonate compensation depth, A3:16
Upper Alteration Zone, pillow margins, A5:16
upwelling, sedimentation, A3:18

V

vanadium, tholeiitic basalt, A5:14–15
variolitic texture
 basalt, A5:12–14; A7:7–8
 photomicrograph, A3:95; A6:68; A7:32–33
vein abundance, vs. depth, A3:130
vein density, alteration, A5:17
vein dip, structure, A3:32
vein minerals, vs. depth, A3:122
vein width
 structure, A3:32; A5:18
 vs. depth, A3:127
veins
 alteration, A3:31–32; A5:17; A6:19; A7:9
 basement basalt, B7:22–28
 compressional wave velocity, B7:4
 halos, B6:4–5
 hydrothermal alteration, A1:20–21, 26
 lithologic units, A1:13
 low-temperature alteration, B6:2–3, 5–6
 photograph, A7:45
 photomicrograph, A3:119, 121, 123–127; A5:80, 91; A6:79
 physical properties, B7:7–8
 vs. depth, A5:95–96
 See also calcite veins
veins, calcite + zeolite, photomicrograph, A5:81
veins, calcite-smectite, photograph, A5:84, 94
veins, celadonite + goethite, photomicrograph, A3:120–121
veins, hairline, photomicrograph, A3:115–116
velocity, vs. depth, A3:138; A4:106; A5:103; A6:86; A7:13, 50; B7:14–16
velocity logs, vs. depth, A6:88, 90
Venezuela W, La Luna Formation, B3:10, 18
vesicles
 alteration, A4:18

basalt, A6:16–17
low-temperature alteration, B6:3–4
photomicrograph, A4:94, 96–97; A5:53; A6:78
 vs. depth, A1:68; A6:62
vesicular zone
 basalt, A3:26
 photograph, A3:80–82
void ratio, rocks, A3:162–164; A4:122–125; A5:121; A6:113; A7:63
volcanic ash
 Cretaceous, A1:6, 14
 diagenesis, A3:19–20
 lithologic units, A3:6–7; A4:5
 Oligocene–Miocene interval, A3:18
 photograph, A3:52, 57, 74, 76
 photomicrograph, A4:74–75
 sedimentation, A6:10
volcanic glass
 alteration, A3:31; A6:19; A7:9
 fractional crystallization, B1:6
 lithologic units, A1:12, 25
 low-temperature alteration, B6:5
 photograph, A3:80–84; A5:75, 78
 photomicrograph, A1:58; A3:94; A4:74, 76, 78, 87–92, 95–98
 vs. depth, A1:68; A3:79; A5:52; A6:62
 See also glass inclusions; glass shards; groundmass, volcanic glass
volcanic glass, basaltic, lithologic units, A6:8
volcanic glass, devitrified
 basalt, A6:17
 photomicrograph, A5:60
volcanic glass, highly vesicular altered, photomicrograph, A4:93
volcanic glass, quenched, photomicrograph, A1:49; A3:100
volcanic oceanic plateaus, basement, A1:1–75
volcaniclastics
 Cretaceous/Paleogene boundary, A3:17–18
 deposition, A3:12–13; A6:12
 Eocene, A3:17–18
 eruptions, A1:57; A4:54
 lithofacies, A1:75
 lithologic units, A1:15–16; A4:5–8
 lower Eocene, A1:17
 middle Eocene, A4:17
 petrography, A4:119
 photograph, A4:42; A6:59
 photomicrograph, A6:51
 sources, B1:7–8
 Zijderveld diagrams, A4:99
 See also conglomerate, volcaniclastic
volcanism
 comparison with other parts of Ontong Java Plateau, A4:16–17
 Eocene, A1:29
 eruptions, A4:15–16
 lava flows, A1:28
 source areas, A4:9
 submarine processes, A3:26
 Tertiary, A1:6

volcanism, alkaline basalt, basement, B1:4
 volcanism, hydroclastic, middle Eocene, A4:9–11
 volcanology, lava flows, A1:9

W

wackestone, foraminifer
 lower Aptian, A6:9
 photomicrograph, A6:60
 wackestone, photomicrograph, A6:61
 wackestone, radiolarian
 lower Aptian, A6:9
 photomicrograph, A6:60
 water content
 density, B7:29
 magma, B1:6
 melting, B1:9
 rocks, A3:162–164; A4:122–125; A5:121; A6:23–24,
 113; A7:11–12, 63
 vs. carbon dioxide, B1:18
 water–rock interactions, alteration, A3:29–32
 weathering, subaerial, lithologic units, A1:17
 weathering, submarine, low-temperature alteration,
 A3:30
 well-logging, summary, A6:117
 wispy flaser texture, limestone, A3:20–21
 wood fragments
 lithologic units, A4:8
 photograph, A1:53; A4:50, 52
 volcaniclastics, B1:7
 vs. depth, A1:52; A4:40, 48
 wood fragments, carbonized, basalt, A4:14
 woody texture
 limestone, A3:20–21
 photograph, A3:62, 76

X

X-ray diffraction data
 sediments, A3:150–151
 vs. depth, A4:121
 xenocrysts
 geochemistry, A3:28–29
 photomicrograph, A3:93, 106
 vs. depth, A5:52
See also plagioclase xenocrysts

xenoliths
 basalt, A3:26
 macroscopic description, A6:16; A7:7
 petrography, A3:26–28
 photomicrograph, A3:93, 99
 vs. depth, A1:68; A3:79; A5:52; A6:62
 xenoliths, cumulate gabbroic, lithologic units, A1:12
 xenoliths, plagioclase-rich
 basalt, A3:26
 photograph, A1:49; A3:85–86
 photomicrograph, A1:49; A3:100–103
 vs. depth, A1:44

Y

yttrium, tholeiitic basalt, A5:14–15

Z

zeolite cement, photomicrograph, A4:98
 zeolites
 alteration, A4:17
 basalt, A4:14
 Cretaceous/Paleogene boundary, A3:16–18
 lithologic units, A1:11, 16; A3:8–9; A6:5–6; A7:3–4
 low-temperature alteration, B6:6
 photograph, A3:56–57
 photomicrograph, A1:54; A4:57, 88–90
 sedimentation, A6:11
 veins, A5:17
See also veins
 zeolites, prismatic, photomicrograph, A5:81
 Zijderveld diagrams
 demagnetization, A5:19
 sediments and basalts, A3:131; A5:97; A6:20, 81;
 A7:10, 46
 volcaniclastics, A4:99
 zirconium
 basalt, A6:17; A7:8
 tholeiitic basalt, A5:14–15
 vs. depth, A5:74
 vs. titanium oxide, A1:47; A3:109; A4:84; A5:71;
 A6:73; A7:36
 zonation, lower Miocene, A4:55
 zonation, plagioclase, photomicrograph, A3:99
Zoophycos, lithologic units, A3:6–10

TAXONOMIC INDEX

A

- abyssorum*, *Rhabdammina*, Site 1185, A5:9
achlyostaurion, *Rhagodiscus*, Ontong Java Plateau, B3:6
Adercotryma glomeratum, Site 1185, A5:9
Alabamina dissonata, Site 1185, A5:11
albiana, *Blefuscuiana*, Site 1187, A1:24; A7:6
algerianus, *Globigerinelloides*, Site 1186, A6:14
altispira, *Gyroidinoides*, Site 1184, A4:13
Ammodiscus spp., Site 1187, A7:6
aptiensis, *Globigerinelloides*, Site 1187, A1:24; A7:6
asper, *Rhagodiscus*, Site 1185, A5:8
Aspidolithus parcus, Ontong Java Plateau, B3:6
Aspidolithus parcus constrictus, Ontong Java Plateau, B3:6
Aspidolithus parcus parcus, Ontong Java Plateau, B3:6
Assipetra spp.
 Site 1183, A3:23
 Site 1186, A6:13
Astacolus incurvata, Site 1183, A3:24

B

- barbadiensis*, *Discoaster*, Site 1184, A4:12
barnesae, *Watznaueria*, Site 1187, A7:5
barremiana, *Gavelinella*, Site 1183, A3:24
barri, *Globigerinelloides*, Site 1186, A6:14
bifax, *Discoaster*, Site 1184, A4:12
Blefuscuiana albiana, Site 1187, A1:24; A7:6
Blefuscuiana occulta, Site 1186, A6:14
Blefuscuiana praetrochoidea, Site 1187, A1:24
Blefuscuiana spp.
 Site 1185, A5:9
 Site 1186, A6:14
Blowiella duboisi, Site 1187, A1:24
bronnimanni, *Nuttallides*, Site 1183, A3:24
Bulimina callahani, Site 1183, A3:24
Bulimina jarvisi, Site 1184, A4:13
Bulimina mexicana, Site 1184, A4:13
bulloides, *Sphaeroidina*, Site 1184, A4:13

C

- cabri*, *Leupoldina*
 Ontong Java Plateau, B1:4
 Site 1183, A1:11; A3:22–23
 Site 1186, A6:12, 14
calcarata, *Radotruncana*, Site 1186, A6:13
callahani, *Bulimina*, Site 1183, A3:24
carinatus, *Triquerhabdulus*, Site 1184, A4:11
Catapsydrax dissimilis, Site 1184, A4:11
cerroazulensis, *Tuborotalia*, Site 1185, A5:8, 11
chapapotensis, *Karreriella*, Site 1184, A4:13
chapmani, *Haplophragmoides*, Site 1186, A6:15
Chiasmolithus consuetus, Site 1185, A5:7
Chiasmolithus minimus, Site 1184, A4:12
Chiasmolithus solitus, Site 1185, A5:7, 10
chiastius, *Microstaurus*, Site 1185, A5:8, 10
Cibicidoides eocaenus, Site 1185, A5:9

C

- Cibicidoides grimsdalei*
 Site 1183, A3:24
 Site 1185, A5:9, 11
Cibicidoides praemundulus, Site 1185, A5:9
ciperoensis, *Globigerina*, Site 1184, A4:12
Clavulina gabonica, Site 1186, A6:14
Clavulinoides paleocenica, Site 1183, A3:24
columnata, *Prediscosphaera*
 Ontong Java Plateau, B3:6
 Site 1185, A5:10
communis, *Dentalina*, Site 1183, A3:25
complanata, *Gavelinella*, Site 1187, A7:6
consuetus, *Chiasmolithus*, Site 1185, A5:7
crassa, *Gyroidinoides*
 Site 1186, A6:14
 Site 1187, A7:6
cretacea, *Guembelitria*, Site 1183, A3:22
cretacea, *Verneuilina*, Site 1183, A3:24
Cribrocentrum reticulatum, Site 1185, A5:7, 10

D

- dehiscens*, *Globoquadrina*, Site 1184, A4:12
Dentalina communis, Site 1183, A3:25
Dentalina nana, Site 1183, A3:24
Dentoglobigerina spp., Site 1184, A4:11
Discoaster barbadiensis, Site 1184, A4:12
Discoaster bifax, Site 1184, A4:12
Discoaster druggii, Site 1184, A4:11
Discoaster gemmeus, Site 1184, A4:12
dissimilis, *Catapsydrax*, Site 1184, A4:11
dissonata, *Alabamina*, Site 1185, A5:11
dividens, *Gaudryina*, Site 1183, A3:24
Dorothia filiformis, Site 1183, A3:24
Dorothia oxycona, Site 1183, A3:24
Dorothia zedlerae, Site 1187, A7:6
druggii, *Discoaster*, Site 1184, A4:11
duboisi, *Blowiella*, Site 1187, A1:24
Dufrenoyia furcata ammonite zone
 Site 1183, A3:24
 Site 1186, A6:14

E

- Eggerellina* sp. 1, Site 1183, A3:24
Eiffellithus monechiae, Site 1185, A5:10
Eiffellithus turriseiffelii
 Ontong Java Plateau, B3:6
 Site 1185, A5:8
elegans, *Hoeglundina*, Site 1184, A4:13
eocaenus, *Cibicidoides*, Site 1185, A5:9
Eprolithus floralis
 Ontong Java Plateau, B3:6
 Site 1183, A1:11; A3:22–24
 Site 1186, A6:12, 14
 Site 1187, A7:5
Ericsonia formosa, Site 1184, A4:12
euapertura, *Globigerina*, Site 1185, A5:8

exiguus, Tranolithus, Site 1185, A5:8

F

fariasi, Globigerina, Site 1184, A4:12
ferreolensis, Globigerinelloides

Site 1185, A5:11

Site 1186, A1:22, 24

filiformis, Dorothia, Site 1183, A3:24

floralis, Eprolithus

Ontong Java Plateau, B3:6

Site 1183, A1:11; A3:22–24

Site 1186, A6:12, 14

Site 1187, A7:5

fohsii foehsi, Globorotalia, Site 1183, A3:22

formosa, Ericsonia, Site 1184, A4:12

furcatolithoides, Sphenolithus, Site 1184, A4:12

furcatus, Marthasterites, Ontong Java Plateau, B3:6

G

gabonica, Clavulina, Site 1186, A6:14

Gaudryina dividens, Site 1183, A3:24

Gaudryina pulvina, Site 1183, A3:24

gaultina, Lenticulina, Site 1183, A3:24

Gavelinella barremiana, Site 1183, A3:24

Gavelinella complanata, Site 1187, A7:6

Gavelinella schloenbachi, Site 1186, A6:14

gemmeus, Discoaster, Site 1184, A4:12

Globigerina ciperoensis, Site 1184, A4:12

Globigerina euapertura, Site 1185, A5:8

Globigerina fariasi, Site 1184, A4:12

Globigerina pseudovervezuelana, Site 1185, A5:8

Globigerina senni

Site 1185, A5:8, 10

Site 1187, A7:6

Globigerina venezuelana

Site 1184, A4:11–12

Site 1185, A5:8

Globigerinatheka index, Site 1185, A5:8, 11

Globigerinatheka micra, Site 1185, A5:8, 11

Globigerinatheka spp., Site 1185, A5:8

Globigerinatheka subconglobata, Site 1185, A5:8, 10

Globigerinelloides algerianus, Site 1186, A6:14

Globigerinelloides aptiensis, Site 1187, A1:24; A7:6

Globigerinelloides barri, Site 1186, A6:14

Globigerinelloides ferreolensis

Site 1185, A5:11

Site 1186, A1:22, 24

Globigerinoides parawoodi, Site 1184, A4:12

Globigerinoides primordius, Site 1184, A4:12

Globigerinoides quadrilobatus, Site 1184, A4:12

Globigerinoides sacculifer, Site 1184, A4:12

Globigerinoides spp.

Site 1184, A4:11

Site 1185, A5:11

Globigerinoides trilobus, Site 1184, A4:12

Globocassidulina moluccensis, Site 1184, A4:13

Globoquadrina dehiscens, Site 1184, A4:12

Globoquadrina praedeheiscens, Site 1184, A4:12

Globoquadrina spp., Site 1184, A4:11

Globorotalia foehsi foehsi, Site 1183, A3:22

Globorotalia kugleri, Site 1184, A4:12

Globorotalia mendacis, Site 1184, A4:11–12

Globorotalites spp., Site 1183, A3:25

globulosa, Heterohelix, Site 1183, A3:22

glomeratum, Adercotryma, Site 1185, A5:9

Glomospira spp., Site 1187, A7:6

gortanii, Subbotina, Site 1185, A5:8

gothicum, Quadrum

Site 1183, A3:23

Site 1186, A6:13

gracillima, Stilostomella, Site 1184, A4:13

graysonensis, Guembelitria, Site 1185, A5:11

grimsdalei, Cibicidoides

Site 1183, A3:24

Site 1185, A5:9, 11

grzybowskii, Kalamopsis, Site 1183, A3:24

Guembelitria cretacea, Site 1183, A3:22

Guembelitria graysonensis, Site 1185, A5:11

Gyroidinoides altispira, Site 1184, A4:13

Gyroidinoides crassa

Site 1186, A6:14

Site 1187, A7:6

Gyroidinoides infracretacea, Site 1183, A3:24

Gyroidinoides primitiva, Site 1183, A3:24

Gyroidinoides soldanii, Site 1184, A4:13

Gyroidinoides spp., Site 1183, A3:25

Gyroidinoides subglobosa, Site 1186, A6:14

H

Haplophragmoides chapmani, Site 1186, A6:15

Hayesites irregularis

Ontong Java Plateau, B3:6

Site 1187, A1:24; A7:5

Hedbergella holmsdelensis, Site 1183, A3:22

Hedbergella spp., Site 1185, A5:8–9

Heterohelix globulosa, Site 1183, A3:22

heteromorphus, Sphenolithus, Site 1183, A3:22

Hoeglundina elegans, Site 1184, A4:13

holmsdelensis, Hedbergella, Site 1183, A3:22

Hormosinella ovicula, Site 1185, A5:9

hornerstownensis, Woodringina, Site 1183, A3:22

howchini, Verneuilina, Site 1186, A6:15

I

incurvata, Astacolus, Site 1183, A3:24

index, Globigerinatheka, Site 1185, A5:8, 11

infracretacea, Gyroidinoides, Site 1183, A3:24

irregularis, Hayesites

Ontong Java Plateau, B3:6

Site 1187, A1:24; A7:5

J

jarvisi, Bulimina, Site 1184, A4:13

Jenkinsella siakensis, Site 1184, A4:11

K

Kalamopsis grzybowskii, Site 1183, A3:24

Karreriella chapapotensis, Site 1184, A4:13
kugleri, *Globorotalia*, Site 1184, A4:12

L

Laticarinina pauperata, Site 1183, A3:24
Lenticulina gaultina, Site 1183, A3:24
Lenticulina munsteri, Site 1183, A3:25
Leupoldina cabri
 Ontong Java Plateau, B1:4
 Site 1183, A1:11; A3:22–23
 Site 1186, A6:12, 14
Leupoldina cabri Zone, Site 1186, A1:22
Lithraphidites quadratus, Ontong Java Plateau, B3:7
loetterlei, *Valvularia*, Site 1183, A3:24

M

Marthasterites furcatus, Ontong Java Plateau, B3:6
Marthasterites spp.
 Site 1183, A3:23
 Site 1186, A6:13
Melonis pompilioides forma sphaeroides, Site 1183, A3:24
mendacis, *Globorotalia*, Site 1184, A4:11–12
mexicana, *Bulimina*, Site 1184, A4:13
micra, *Globigerinatheka*, Site 1185, A5:8, 11
Microstaurus chiaensis, Site 1185, A5:8, 10
Micula praemura, Site 1186, A6:13, 21
Micula staurophora, Ontong Java Plateau, B3:6
minimus, *Chiasmolithus*, Site 1184, A4:12
moluccensis, *Globocassidulina*, Site 1184, A4:13
monechia, *Eiffellithus*, Site 1185, A5:10
munsteri, *Lenticulina*, Site 1183, A3:25

N

nana, *Dentalina*, Site 1183, A3:24
Nuttallides bronnimanni, Site 1183, A3:24
Nuttallides truempyi
 Site 1183, A3:24
 Site 1185, A5:9–11

O

occulta, *Blefuscuiana*, Site 1186, A6:14
Oridorsalis umbonatus, Site 1185, A5:9
Osangularia spp., Site 1183, A3:24–25
ovicula, *Hormosinella*, Site 1185, A5:9
oxycona, *Dorothia*, Site 1183, A3:24

P

paleocenica, *Clavulinoides*, Site 1183, A3:24
parawoodi, *Globigerinoides*, Site 1184, A4:12
parcus, *Aspidolithus*, Ontong Java Plateau, B3:6
parcus constrictus, *Aspidolithus*, Ontong Java Plateau, B3:6
parcus parcus, *Aspidolithus*, Ontong Java Plateau, B3:6
pauperata, *Laticarinina*, Site 1183, A3:24
Planulina rugosa, Site 1184, A4:13
Planulina wuellerstorfi, Site 1183, A3:24
Pleurostomella spp., Site 1183, A3:24
Polymorphinidae spp., Site 1183, A3:24

pompilioides forma sphaeroides, *Melonis*, Site 1183, A3:24
praedehiscens, *Globocassidulina*, Site 1184, A4:12

Praehedbergella sigali

Site 1183, A3:24
 Site 1186, A6:14

praemundulus, *Cibicidoides*, Site 1185, A5:9

praemura, *Micula*, Site 1186, A6:13, 21

praetrochoidea, *Blefuscuiana*, Site 1187, A1:24

Prediscosphaera columnata

Ontong Java Plateau, B3:6
 Site 1185, A5:10

primitiva, *Gyroidinoides*, Site 1183, A3:24

primordius, *Globigerinoides*, Site 1184, A4:12

pseudovenezuelana, *Globigerina*, Site 1185, A5:8

pulvina, *Gaudryina*, Site 1183, A3:24

Q

quadratus, *Lithraphidites*, Ontong Java Plateau, B3:7

quadrilobatus, *Globigerinoides*, Site 1184, A4:12

Quadrum gothicum

Site 1183, A3:23
 Site 1186, A6:13

Quadrum trifidum

Site 1183, A3:23
 Site 1186, A6:13

R

Radotruncana calcarata, Site 1186, A6:13

reticulatum, *Cribrocentrum*, Site 1185, A5:7, 10

Reticulofenestra umbilica, Site 1184, A4:12

Rhabdammina abyssorum, Site 1185, A5:9

Rhagodiscus achlyostaurion, Ontong Java Plateau, B3:6

Rhagodiscus asper, Site 1185, A5:8

rugosa, *Planulina*, Site 1184, A4:13

Rugotruncana subpennyi, Site 1186, A6:13

S

sacculifer, *Globigerinoides*, Site 1184, A4:12

schloenbachi, *Gavelinella*, Site 1186, A6:14

senni, *Globigerina*

Site 1185, A5:8, 10
 Site 1187, A7:6

senticosa, *Uvigerina*, Site 1184, A4:13

siakensis, *Jenkinsella*, Site 1184, A4:11

sigali, *Praehedbergella*

Site 1183, A3:24
 Site 1186, A6:14

soldanii, *Gyroidinoides*, Site 1184, A4:13

solitus, *Chiasmolithus*, Site 1185, A5:7, 10

Sphaeroidina bulloides, Site 1184, A4:13

Sphenolithus furcatolithoides, Site 1184, A4:12

Sphenolithus heteromorphus, Site 1183, A3:22

spinosa, *Vulvulina*, Site 1184, A4:13

staurophora, *Micula*, Ontong Java Plateau, B3:6

Stilostomella gracillima, Site 1184, A4:13

Stilostomella spp., Site 1185, A5:9

Subbotina gortanii, Site 1185, A5:8

subconglobata, *Globigerinatheka*, Site 1185, A5:8, 10

subglobosa, *Gyroidinoides*, Site 1186, A6:14
subpennyi, *Rugotruncana*, Site 1186, A6:13

T

Textularia wilgunyaensis, Site 1186, A6:15
Tranolithus exiguum, Site 1185, A5:8
trifidum, *Quadrum*
 Site 1183, A3:23
 Site 1186, A6:13
trilobus, *Globigerinoides*, Site 1184, A4:12
Triquerhabdulus carinatus, Site 1184, A4:11
truempyi, *Nuttallides*
 Site 1183, A3:24
 Site 1185, A5:9–11
Tuborotalia cerroazulensis, Site 1185, A5:8, 11
turrisieiffelii, *Eiffellithus*
 Ontong Java Plateau, B3:6
 Site 1185, A5:8

U

umbilica, *Reticulofenestra*, Site 1184, A4:12
umbonatus, *Oridorsalis*, Site 1185, A5:9
Uvigerina senticosa, Site 1184, A4:13

V

Valvularia loetterlei, Site 1183, A3:24
venezuelana, *Globigerina*
 Site 1184, A4:11–12
 Site 1185, A5:8
Verneuilina cretacea, Site 1183, A3:24
Verneuilina howchini, Site 1186, A6:15
Vulvulina spinosa, Site 1184, A4:13

W

Watznaueria barnesae, Site 1187, A7:5
wilgunyaensis, *Textularia*, Site 1186, A6:15
Woodringina hornerstownensis, Site 1183, A3:22
wuellerstorfi, *Planulina*, Site 1183, A3:24

Z

zedlerae, *Dorothia*, Site 1187, A7:6
zones (with letter prefixes)
 CC22, Site 1186, A6:21
 CC24, Site 1183, A3:23
 CC25B, Site 1186, A6:21
 IC25, A3:23–24; A6:14
 M1b, Site 1184, A4:11
 M2, Site 1184, A4:11
 N1b, Site 1186, A6:13
 NC7B, Site 1186, A1:22
 NN2, Site 1184, A4:11–12
 NP2, Site 1186, A6:13
 NP16, A1:17; A4:11–12; A5:7, 10, 20
 NP17, Site 1185, A5:19
 NP18, Site 1185, A5:19
 NP19, Site 1185, A5:7
 NP19/NP20, Site 1185, A5:19
 NP20, Site 1184, A4:12
 NP21, Site 1184, A4:12
 P0, Site 1183, A3:16, 22
 P12, Site 1185, A5:8, 11, 20
 P14, Site 1185, A5:8
 P15, Site 1185, A5:7
 P17, Site 1185, A5:8
 P21, Site 1187, A7:5