INDEX TO VOLUME 163X

This index covers the *Initial Reports* of Volume 163X 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:).

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. Sites drilled during Leg 163X are organized into transect chapters in the *Initial Reports*. The transect is considered the principal reference for sites comprising the transect and is indicated on the first line of the transect listing in the index. Such a reference to Transect EG64, for example, is given as "Transect EG64, A7:1–16."

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
  argon isotopes, A1:14
  basalts, A8:6
Albian, middle, palynology, A6:20
Albian, preglacial sedimentary basin fillings, A8:5
Albian, upper, palynology, A6:20
albite, volcanic basement, A8:9
alkali feldspar
  lithologic units, A6:20
   photomicrograph, A6:36, 38
  preglacial sedimentary basin fillings, A8:4-5
alteration
   igneous units, A6:21–23
  lithologic units, A6:5–19
  photomicrograph, A4:20; A6:40
   vesicle fillings, A4:13
   volcanic basement, A8:7-8
aluminum
   vs. titanium, A8:24
   See also iron-chromium-aluminum system; titanium/
        aluminum ratio
aluminum oxide
  basalt flows, A8:10-11
   igneous units, A4:13
  stratigraphy, A8:12
   volcanism, A8:15
  vs. magnesium number, A8:29
```

```
amphiboles, photomicrograph, A6:42
amphibolites
  lithologic units, A6:9
  partial melting, A1:3-4
amygdules
  igneous units, A6:22–23
  lithologic units, A6:16–17
anorthite, composition histograms, A8:25
apatite needles, photomicrograph, A6:42
Archean, basement, A8:6
argon isotopes
  basalt age, A8:6
  geochronology, A1:14
Atlantic Ocean N
  geologic maps, A1:13
  rifted margins, A1:1-19
augite
  composition histograms, A8:23
  diopside-enstatite-ferrosilite-hedenbergite system,
        A8:24
  phenocrysts, A4:13, 24
  volcanic basement, A8:8
banding, lithologic units, A5:4; A6:10
```

basalt flows, A8:11

stratigraphy, A8:12, 35 volcanism, A8:16	basins, preglacial sedimentary basin fillings, A8:5 bioturbation
vs. magnesium oxide, A8:32	glaciomarine sediments, A8:3
barium/zirconium ratio, relative position, A1:16; A8:35 basalt flows	lithologic units, A6:20
continental shelf, A8:13–16	Blosseville Kyst, preglacial sedimentary basin fillings, A8:5
crystallization, A8:11	boulders, glacial, lithologic units, A4:7
phase equilibria, A8:11	breccia, lithologic units, A7:3–4
preglacial sedimentary basin fillings, A8:4–5	burrows, lithologic units, A4:5–6
stratigraphic correlation, A8:12–13	bullows, intrologic units, 11110 0
stratigraphy, A8:12	
basalt fragments	C
glaciomarine sediments, A8:3	calcite, lithologic units, A4:6
lithologic units, A4:5–11	calcite cement
photomicrograph, A6:36	lithologic units, A6:20
basalts	thin section, A6:37
age, A8:6	calcium oxide
diopside-quartz-plagioclase system, A8:33	basalt flows, A8:9–11
normative composition, A8:33	stratigraphy, A8:12, 34
volcanism, East Greenland flood basalt province, A1:5	volcanism, A8:15
X-ray fluorescence data, A4:23; A5:5–6, 13–14; A6:47–	vs. magnesium number, A8:29 carbon flakes
48; A7:14	preglacial sedimentary basin fillings, A8:4–5
See also lava; lava flows; picrite; tholeiites basalts, amygdaloidal clinopyroxene-plagioclase phyric,	thin section, A6:37
lithologic units, A4:10	carbon flasers, lithologic units, A6:9
basalts, aphyric	carbonates, secondary minerals, A4:13
lithologic units, A4:7–8, 10, 12–13	chemical stratigraphy, Transect EG63, A1:16
volcanic basement, A8:7–8	chrome spinel
basalts, brecciated, seabed morphology, A8:4	composition, A8:22
basalts, clinopyroxene phyric, lithologic units, A4:6–14	igneous units, A6:21–23
basalts, clinopyroxene-plagioclase phyric, lithologic	iron-chromium-aluminum system, A8:22, 37
units, A6:5–19	photomicrograph, A6:40
basalts, continental flood, rifted margins, A1:1–19	volcanic basement, A8:8
basalts, glomerophyric, lithologic units, A6:6–19; A7:4	chromium
basalts, massive plagioclase-clinopyroxene-olivine phy-	igneous units, A6:22–23
ric, lithologic units, A5:3–4	phenocrysts, A6:23
basalts, olivine-clinopyroxene phyric, lithologic units,	stratigraphy, A8:12, 34
A6:9	vs. magnesium oxide, A8:32 See also iron-chromium-aluminum system
basalts, olivine phyric, photomicrograph, A6:40 basalts, phyric, igneous units, A6:21–23	Chron 23r, magnetic polarity, A8:6
basalts, plagioclase-clinopyroxene phyric	Chron 24n, magnetic polarity, A8:6
lithologic units, A4:8–9, 12–13; A6:6–19	Chron 24r
photomicrograph, A4:20	magnetic polarity, A8:6
volcanic basement, A8:7–8	stratigraphy, A8:14
basalts, plagioclase-olivine-clinopyroxene phyric	clasts
lithologic units, A4:6–13; A6:6–19	glaciomarine sediments, A8:3
photomicrograph, A6:39	igneous units, A6:21–23
basalts, plagioclase-olivine phyric, photomicrograph,	lithologic units, A5:4
A4:20	trace elements, A8:32
basalts, vesicular amygdaloidal plagioclase-clinopyrox-	clasts, basalt
ene-olivine phyric, lithologic units, A7:3–4	lithologic units, A4:6–14
basalts, vesicular aphyric, photomicrograph, A6:40	photomicrograph, A6:39
basalts, weathered, lithologic units, A6:5–19	clasts, diamicton, lithologic units, A6:5–19 clasts, rip-up, lithologic units, A6:19–21
basement flood basalts, A8:13–16	class, hip-up, hthologic units, A0.19–21
lithologic units, A4:6	lithologic units, A4:6; A6:17–19
Precambrian, A8:6	photomicrograph, A4:20; A6:39
basement, volcanic	secondary minerals, A4:13
basalt flows, A8:6–11	claystone, metamorphosed, igneous provinces, A1:3
lithologic units, A6:6–19; A7:3–4	clinopyroxene
photograph, A6:33	composition histograms, A8:23

system

ignoous units A4.21 22	onidata lithologia units A640
igneous units, A6:21–23 lithologic units, A5:4	epidote, lithologic units, A6:9
photomicrograph, A4:20; A5:10	eruptions, volcanism, A8:16
volcanic basement, A8:7–8	
See also olivine-plagioclase-clinopyroxene system	F
clinopyroxene phenocrysts	fabric
composition, A5:6, 15	igneous units, A6:21–23
composition histograms, A8:23	lithologic units, A6:19–21
diopside-enstatite-ferrosilite-hedenbergite system,	faults, block, structure, A1:6–8; A6:4–5
A8:24	faults, normal, seismic profiles, A4:2–4
lithologic units, A4:8, 13; A6:6–19; A7:3–4	faults, seabed morphology, A8:4
modes in lava, A6:41	feldspars
photomicrograph, A7:11	lithologic units, A6:9
coal flasers	See also alkali feldspar
lithologic units, A6:20	ferrosilite. See diopside-enstatite-ferrosilite-hedenbergite
preglacial sedimentary basin fillings, A8:4–5	system
cobbles, lithologic units, A4:7	flasers. See carbon flasers; coal flasers
compaction	foraminifers
lithologic units, A6:21	lithologic units, A6:11
photomicrograph, A6:38	photomicrograph, A6:36
conglomerate, lithologic units, A5:4	forsterite
continent-ocean transition, cross section, A1:15	composition histograms, A8:21
corals, cold-water, photograph, A6:33	volcanic basement, A8:7–9
corals, glaciomarine sediments, A8:3	fractures, lithologic units, A5:5; A6:12
corals, live, glaciomarine sediments, A8:3	
cores	G
description, A4:14; A5:6; A6:24; A7:5	
photograph, A1:19	gabbros, lithologic units, A5:4
correlation, stratigraphy, A8:12–13	geochronology, argon isotopes, A1:14
Cretaceous. See Albian; Maastrichtian	geology, rifted margins, A1:1–19
Cretaceous, Lower	geophysics and site selection
palynology, A6:20	Transect EG64, A7:2
preglacial sedimentary basin fillings, A8:4–5	Transect EG65, A6:3–4
crust, basaltic, rifted margins, A1:1–19	Transect EG66, A5:2
crystal fractionation, lava, A8:31	Transect EG68, A4:2–4
crystallization, basalt flows, A8:11	glacial striations, seabed morphology, A8:4
	glomerocrysts
D	lithologic units, A4:6–7; A5:4–5; A6:17
dacite	photomicrograph, A4:20; A5:10
cross section, A1:15	volcanic basement, A8:7–8
rifted margins, A1:3–4	gneiss fragments, glaciomarine sediments, A8:3
demagnetization, alternating-field, basalts, A4:21; A5:11;	gneisses
A6:44; A7:13	lithologic units, A7:3–4
diabase, medium-grained, photomicrograph, A7:11	See also leucogneiss
diamicton	gneisses, felsic, lithologic units, A6:5–19
glaciomarine sediments, A8:3	gneisses, melanocratic
lithologic units, A4:6–12; A5:4; A6:5–19; A7:4	igneous units, A6:22
photomicrograph, A6:36	photomicrograph, A6:42
dinoflagellates, preglacial sedimentary basin fillings,	gneisses, melanocratic hornblende-biotite pegmatitic,
A8:4–5	Precambrian basement, A8:6
diopside-enstatite-ferrosilite-hedenbergite system, clino-	granite pebbles, lithologic units, A4:10; A6:10–11
pyroxene phenocrysts, A8:24	gravil baseltic lithologic units, A4:6, 11
diopside-quartz-plagioclase system, basalts, A8:33	gravel, lithologic units, A4:6–11
dip, seismic profiles, A4:2–4	gravel, lithologic units, A7:4
	Greenland margin SE
E	basement map, A8:19
	drilling data, A8:1–37
East Greenland flood basalt province, flood basalts, A1:5 enstatite. <i>See</i> diopside-enstatite-ferrosilite-hedenbergite	paleomagnetism, A8:6 rifted margins, A1:3–4
chistatic, see diopside-chistatic-leffosilite-nedefibergite	Inted margins, ALO-T

seismic profiles, A8:3

Н

hedenbergite. See diopside-enstatite-ferrosilite-hedenbergite system

```
Iceland, upwelling, A1:1
iddingsite
  igneous units, A6:21–23
  lithologic units, A6:8, 16-19
  photomicrograph, A4:20; A6:40
igneous petrology
  Transect EG64, A7:4-5
  Transect EG65. A6:21–22
  Transect EG66, A5:4-5
  Transect EG68, A4:12-13
igneous provinces
  development. A1:2-3
  rifted margins, A1:1–19
igneous units, composition, A4:13; A5:5-6; A6:22-23;
      A7:5
inclusions
  igneous units, A6:21–23
  photomicrograph, A6:40
intergrowths, photomicrograph, A6:39
iron-chromium-aluminum system, chrome spinel, A8:22
iron oxides
  basalt flows, A8:9–11
  igneous units, A4:13; A5:5; A6:22; A7:5
  stratigraphic correlation, A8:12-13, 34
  vs. loss on ignition, A8:28
  vs. magnesium number, A8:29
  vs. magnesium oxide, A8:30-31, 36
iron-titanium oxides, photomicrograph, A4:20; A5:10;
      A6:39; A7:11
```

K

Koenigsberger ratio, basalts, A4:14; A6:23-24

laminations, preglacial sedimentary basin fillings, A8:5 lava

basalt flows, A8:11 crystal fractionation, A8:31 photomicrograph, A4:20; A6:39 rifted margins, A1:3-4 trace elements, A8:32 lava, fine-grained, photomicrograph, A7:11 lava flows, composition, A4:1-2 Leg 163X, drilling operations, A2:1–10 leucogneiss, garnet-bearing foliated, lithologic units, A7:4 lithologic units Transect EG64, A7:3-4 Transect EG65, A6:5-19 Transect EG66, A5:3-4 Transect EG68, A4:5-11 Unit C-1, A4:6–10; A6:5–19

Unit I-1, A4:6-9; A5:3-4; A6:5-19; A7:3-4

Unit S-1, A4:5-11; A5:4; A6:5-19; A7:3-4 lithosphere, continental, development, A1:2-3 lizardite, igneous units, A6:21–23 loss on ignition vs. iron oxide, A8:28 vs. magnesium oxide, A8:28

M

```
Maastrichtian, preglacial sedimentary basin fillings, A8:5
magma chambers, rifted margins, A1:3-4
magmas, argon isotopes, A1:14
magnesium, volcanic basement, A8:8
magnesium number
  basalt flows, A8:10-11
   clinopyroxene phenocrysts, A8:23
   igneous units, A4:13; A5:5; A6:22; A7:5; A8:35
   phenocrysts, A5:6; A6:23
   relative position, A1:16
   spinel vs. melt, A8:22
   stratigraphy, A8:12, 34
   variations in lava, A6:43
   volcanic basement, A8:8–9
   volcanism, A8:15–16
   vs. major oxides, A8:29
magnesium oxide
   basalt flows, A8:9-11
   igneous units, A4:13
  stratigraphy, A8:12, 34
   vs. iron oxide, A8:30-31, 36
   vs. loss on ignition, A8:28
   vs. titanium oxide, A8:30, 36
  vs. trace elements, A8:32
magnetic inclination, basalts, A4:14; A5:6; A6:23-24;
       A7:5
magnetic intensity, basalts, A4:14; A6:23-24
magnetic polarity, basalts, A4:13-14; A5:6
magnetic reversals, magnetic polarity, A8:6
magnetic susceptibility, basalts, A4:14; A6:23-24
major elements, basalt flows, A8:9-11
maps, geologic, A1:13
marine environment, shallow, preglacial sedimentary
      basin fillings, A8:4-5
melting, igneous provinces, A1:2-3
mesostasis
   lithologic units, A4:8; A5:4
   photomicrograph, A4:20; A6:40
mica
   lithologic units, A6:9
   photomicrograph, A6:42
mica, elongate, photomicrograph, A6:38
microphenocrysts, diopside-enstatite-ferrosilite-heden-
       bergite system, A8:24
morphology, seabed, A8:4
mud
   glaciomarine sediments, A8:3
  lithologic units, A4:5-6
```

Nansen Fjord, drilling, A1:7

igneous units, A6:21–23

meker - secondary innicials	3
nickel	lithologic units, A5:4
igneous units, A6:22–23	photomicrograph, A4:20; A5:10; A7:11
stratigraphy, A8:12, 34	volcanic basement, A8:7–9
variations in lava, A6:43 vs. magnesium oxide, A8:32	See also diopside-quartz-plagioclase system; olivine- plagioclase-clinopyroxene system
vs. magnesium oxide, A6.32	plagioclase-chilopyroxene system plagioclase laths, photomicrograph, A6:39
	plagioclase phenocrysts
0	composition, A4:13, 24; A5:6, 15
ocean floors, seabed morphology, A8:4	lithologic units, A4:8; A6:6–19; A7:3–4
olivine	modes in lava, A6:41
composition histograms, A8:21	photomicrograph, A7:11
photomicrograph, A4:20	volcanism, A8:15
stratigraphic correlation, A8:12–13	plumes, Iceland, A1:1–2
volcanic basement, A8:7–8	porosity, occluding, lithologic units, A6:20
See also forsterite olivine phenocrysts	potassium oxide
igneous units, A6:21–23	basalt flows, A8:9–11
lithologic units, A6:9; A7:3–4	vs. magnesium number, A8:29
modes in lava, A6:41	vs. silica, A8:27 Precambrian, basement, A8:6
volcanism, A8:15	r recambilan, basement, Ao.o
olivine phenocrysts, elongate, photomicrograph, A6:40	
olivine-plagioclase-clinopyroxene system, phase equilib-	Q
ria, A8:20	quartz
organic debris, lithologic units, A6:20	lithologic units, A6:9
overgrowths, photomicrograph, A6:38	secondary minerals, A4:13
	thin section, A6:37
P	See also diopside-quartz-plagioclase system
paleoenvironment, lithologic units, A6:20–21	quartz, angular, photomicrograph, A6:36, 38
Paleogene, rifted margins, A1:1–19	quartzites, lithologic units, A5:4 quartzwacke, thin section, A6:37
paleomagnetism	Quaternary, glaciomarine sediments, A8:3
Greenland margin SE, A8:6	Quaternary, glaciomarine seamients, 110.5
Transect EG64, A7:5, 16	ь
Transect EG65, A6:23–24, 50	R
Transect EG66, A5:6, 16	reflections, seismic profiles, A4:2–4
Transect EG68, A4:13–14, 25	remanent magnetization, characteristic, basalts, A5:6;
palynology, lithologic units, A6:20	A6:23–24; A7:5
pebbles glaciomarine sediments, A8:3	remanent magnetization, viscous, basalts, A7:5
lithologic units, A4:6–11; A6:5–19; A7:3–4	rifted margins, geology, A1:1–19
See also granite pebbles	rifting, preglacial sedimentary basin fillings, A8:5 rubble, lithologic units, A6:12
pegmatite, melanocratic hornblende-biotite, lithologic	Ryberg Formation, preglacial sedimentary basin fillings,
units, A6:8	A8:5
petrography, volcanic basement, A8:7-8	
phase equilibria	s
basalt flows, A8:11	
olivine-plagioclase-clinopyroxene system, A8:20	sandstone
phenocrysts	lithologic units, A6:9; A7:3–4
composition, A4:13, 24; A5:6, 15; A6:23, 49; A7:5, 15	preglacial sedimentary basin fillings, A8:4–5
plagioclase vs. mafic minerals, A8:26 volcanic basement, A8:7–9	sandstone, arkosic, preglacial sedimentary basin fillings, A8:4–5
See also clinopyroxene phenocrysts; microphenoc-	sandstone, fine-grained arkosic, photomicrograph,
rysts; olivine phenocrysts; plagioclase pheno-	A6:38
crysts	sandstone, friable, photograph, A6:35
picrite	sandstone, quartz, preglacial sedimentary basin fillings,
cross section, A1:15	A8:4–5
volcanic basement, A8:7–8	sandstone fragments, glaciomarine sediments, A8:3
pipe vesicles, photograph, A6:34	seabed, morphology, A8:4
plagioclase	secondary minerals
composition histograms, A8:25	lithologic units, A4:13

volcanic basement, A8:7-8

```
sedimentary cover, glaciomarine sediments, A8:3
                                                              Site SEG27, site description, A6:7
sedimentary petrology
                                                              Site SEG28, site description, A6:7
  Transect EG64, A7:4
                                                              Site SEG29, site description, A6:7
  Transect EG65, A6:19-21
                                                              Site SEG30, site description, A6:7
  Transect EG66. A5:4
                                                              Site SEG31, site description, A6:7
  Transect EG68, A4:11–12
                                                              Site SEG32, site description, A6:8
sediments, glaciomarine
                                                              Site SEG33, site description, A6:8
   composition, A4:1–2; A6:19–21
                                                              Site SEG34, site description, A6:8
  lithologic units, A4:11-12; A5:4
                                                              Site SEG35, site description, A6:8
  sedimentary cover, A8:3
                                                              Site SEG36, site description, A6:8
                                                              Site SEG37, site description, A6:8
   stratigraphy, A8:14–16
sediments, lithologic units, A4:11-12
                                                              Site SEG38, site description, A6:9
sediments, preglacial, composition, A8:4-5
                                                              Site SEG39, site description, A6:9
seismic profiles
                                                              Site SEG40, site description, A6:9
   Greenland margin SE, A8:3
                                                              Site SEG41, site description, A6:9
   Transect EG64, A7:8-10
                                                              Site SEG42, site description, A6:10
  Transect EG65, A6:27-32
                                                              Site SEG43, site description, A6:10
  Transect EG66, A5:9
                                                              Site SEG44, site description, A6:10
  Transect EG68, A4:17-19
                                                              Site SEG45, site description, A6:10
seismic surveys, structure, A1:6-8
                                                              Site SEG46, site description, A6:11
                                                              Site SEG47, site description, A6:11
   igneous units, A4:13; A7:5
                                                              Site SEG48, site description, A6:11
  relative position, A1:16
                                                              Site SEG49, site description, A6:11
                                                              Site SEG50, site description, A6:11
  vs. potassium oxide, A8:27
silicification, lithologic units, A6:8
                                                              Site SEG51, site description, A6:12
                                                              Site SEG52, site description, A6:12
   glaciomarine sediments, A8:3
                                                              Site SEG53, site description, A6:12
  lithologic units, A4:5-6
                                                              Site SEG54, site description, A6:12–13
siltstone, metamorphosed, igneous provinces, A1:3
                                                              Site SEG55, site description, A6:13
siltstone, preglacial sedimentary basin fillings, A8:5
                                                              Site SEG56, site description, A6:13
                                                              Site SEG57, site description, A6:13
Site 915, igneous provinces, A1:3-4
Site 917, igneous provinces, A1:3-4
                                                              Site SEG58, site description, A6:14
Site 918, igneous provinces, A1:3-4
                                                              Site SEG59, site description, A6:14
Site 989, igneous provinces, A1:3-4
                                                              Site SEG60, site description, A6:14
Site 990, igneous provinces, A1:3-4
                                                              Site SEG61, site description, A6:14
Site SEG01, site description, A5:3-4
                                                              Site SEG62, site description, A6:15
Site SEG02, site description, A5:4
                                                              Site SEG63, site description, A6:15
Site SEG03, site description, A4:5-6
                                                              Site SEG64, site description, A6:15
Site SEG04, site description, A4:6
                                                              Site SEG65, site description, A6:15
Site SEG05, site description, A4:6-7
                                                              Site SEG66, site description, A6:16
Site SEG06, site description, A4:7
                                                              Site SEG67, site description, A7:3
Site SEG07, site description, A4:7
                                                              Site SEG68, site description, A7:3
Site SEG08, site description, A4:7
                                                              Site SEG69, site description, A7:3
Site SEG09, site description, A4:8
                                                              Site SEG70, site description, A7:3-4
Site SEG10, site description, A4:8
                                                              Site SEG71, site description, A7:4
                                                              Site SEG72, site description, A7:4
Site SEG11, site description, A4:8
Site SEG12, site description, A4:9
                                                              Site SEG73, site description, A6:16
Site SEG13, site description, A4:9
                                                              Site SEG74, site description, A6:16-17
Site SEG14, site description, A4:9
                                                              Site SEG75, site description, A6:17
Site SEG15, site description, A4:9
                                                              Site SEG76, site description, A6:17-18
                                                              Site SEG77, site description, A6:18
Site SEG16, site description, A4:9-10
Site SEG17, site description, A4:10
                                                              Site SEG78, site description, A6:18
Site SEG18, site description, A4:10
                                                              Site SEG79, site description, A6:18–19
Site SEG19, site description, A4:10
                                                              Site SEG80, site description, A6:19
Site SEG20, site description, A4:11
                                                              Site SEG81, site description, A6:19
Site SEG21, site description, A6:5-6
                                                              site summaries
Site SEG22, site description, A6:6
                                                                 Transect EG66, A5:3–4
Site SEG23, site description, A6:6
                                                                 Transect EG68, A4:5–11
Site SEG24, site description, A6:6
                                                              slickensides, lithologic units, A5:5
                                                              sodium oxide
Site SEG25, site description, A6:6
Site SEG26, site description, A6:6
                                                                 basalt flows, A8:9-11
```

sodium oxide (continued) • turbidites, preglacial sedimentary basin fillings

phenocrysts, A5:6	scientific objectives, A7:1
vs. magnesium number, A8:29	sedimentary petrology, A7:4
spinel	seismic profiles, A7:8–10
phenocrysts, A6:23	site description, A7:1–16
See also chrome spinel stratigraphy	site summaries, A7:3–4
basalt flows, A8:12	volcanic stratigraphy, A1:7–8 Transect EG65, A6:1–50
correlation, A8:12–13	core and thin section description, A6:24
summary, A1:17	core summaries, A6:45–46
volcanism, A8:13–16	geophysics and site selection, A6:3–4
strontium	igneous petrology, A6:21–22
igneous units, A5:5–6; A6:23	igneous unit composition, A6:22–23
stratigraphy, A8:12, 35	location, A6:26
volcanism, A8:16	operations, A6:4–5
vs. magnesium oxide, A8:32	paleomagnetism, A6:23–24, 50
	phenocryst composition, A6:23, 49
Г	principal results, A6:2–3
roytures glomorograptic photomicrograph A7.11	scientific objectives, A6:1–2
extures, glomerocrystic, photomicrograph, A7:11 extures, glomeroporphyritic, igneous units, A6:21–23	sedimentary petrology, A6:19–21
extures, photomicrograph, A5:10	seismic profiles, A6:27–32
extures, porphyritic, igneous units, A6:21–23	site description, A6:1–50
extures, seriate	site summaries, A6:5–19
igneous units, A6:21–23	volcanic stratigraphy, A1:7
lithologic units, A4:12	Transect EG66, A5:1–16
photomicrograph, A7:11	core and thin section description, A5:6
volcanic basement, A8:7–8	core summaries, A5:12
extures, subophitic	geophysics and site selection, A5:2 igneous petrology, A5:4–5
lithologic units, A7:4	igneous unit composition, A5:5–6
photomicrograph, A6:39	location, A5:8
extures, trachytic, lithologic units, A4:12; A6:13	operations, A5:3
thin sections, description, A4:14; A5:6; A6:24; A7:5	paleomagnetism, A5:6, 16
choleiites, rifted margins, A1:3–4	phenocryst composition, A5:6
ill, glaciomarine sediments, A8:3 itanium, vs. aluminum, A8:24	principal results, A5:2
itanium, vs. aidinnum, A6.24 itanium/aluminum ratio	scientific objectives, A5:1–2
stratigraphy, A8:15	sedimentary petrology, A5:4
volcanic basement, A8:9	seismic profiles, A5:9
itanium oxide	site description, A5:1–16
basalt flows, A8:10–11	site summaries, A5:3–4
igneous units, A4:13; A5:5; A6:22	volcanic stratigraphy, A1:7
stratigraphic correlation, A8:12–13, 34	Transect EG68, A4:1–25
variations in lava, A6:43	core and thin section description, A4:14
volcanism, A8:16	cores, A4:22
vs. magnesium number, A8:29	geophysics and site selection, A4:2–4 igneous petrology, A4:12–13
vs. magnesium oxide, A8:30, 36	igneous petiology, A4:12–13 igneous unit composition, A4:13
See also iron-titanium oxides	location, A4:16
race elements lava and clasts, A8:32	operations, A4:4–5
vs. magnesium oxide, A8:32	paleomagnetism, A4:13–14, 25
Fransect EG63, cross section, A1:15	phenocryst composition, A4:13
Fransect EG64, A7:1–16	principal results, A4:1–2
core and thin section description, A7:5	scientific objectives, A4:1
geophysics and site selection, A7:2	sedimentary petrology, A4:11–12
igneous petrology, A7:4–5	seismic profiles, A4:17–19
igneous unit composition, A7:5	site description, A4:1–25
location, A7:7	site summaries, A4:5–11
operations, A7:2–3	volcanic stratigraphy, A1:6–7
paleomagnetism, A7:5, 16	transects, location, A1:18
phenocryst composition, A7:5, 15	tuff, rifted margins, A1:3–4
principal results, A7:1–2	turbidites, preglacial sedimentary basin fillings, A8:5

U

unconformities, cross section, A1:15

V

vanadium, igneous units, A6:22-23 Vandfaldsdalen Formation, preglacial sedimentary basin fillings, A8:5 veins, calcite, lithologic units, A5:4 vesicle fillings lithologic units, A4:13 photomicrograph, A6:39 vesicles igneous units, A6:22-23 lithologic units, A4:6 *See also* pipe vesicles volcanic rocks prebreakup, breakup, and postbreakup series, A1:3-4 rifted margins, A1:3-4 volcanism basalts, A1:5 stratigraphy, A8:13-16

W

weathering, seabed morphology, A8:4

X

X-ray fluorescence data, basalts, A4:23; A5:5–6, 13–14; A6:47–48; A7:14 xenoliths, lithologic units, A6:12

Y

yttrium. See also zirconium/yttrium ratio

Z

zeolites

photomicrograph, A6:39 secondary minerals, A4:13 zinc, vs. magnesium oxide, A8:32 zircon, photomicrograph, A6:42 zirconium basalt flows, A8:11 igneous units, A6:23; A8:35

igneous units, A6:23; A8:35 stratigraphy, A8:12 volcanism, A8:16 vs. magnesium oxide, A8:32 *See also* barium/zirconium ratio zirconium/yttrium ratio, relative position, A1:16 zoning, vesicle fillings, A4:13

TAXONOMIC INDEX

C

cancellatum, Leptodinium, Transect EG65, A6:20 Chichaouadinium vestitum Zone, Transect EG65, A6:20; A8:4

Circulodinium distinctum, Transect EG65, A6:20 Circulodinium sp. 1, Transect EG65, A6:20 cretaceum, Palaeoperidinium, Transect EG65, A6:20

D

dentatum, Microdinium, Transect EG65, A6:20 distinctum, Circulodinium, Transect EG65, A6:20

Leptodinium cancellatum, Transect EG65, A6:20 longifurcatum, Surculosphaeridium, Transect EG65, A6:20

M

Microdinium dentatum, Transect EG65, A6:20

0

Odontochitina operculata, Transect EG65, A6:20 Oligosphaeridium poculum, Transect EG65, A6:20 Oligosphaeridium prolixispinosum, Transect EG65, A6:20 Oligosphaeridium sp. 1, Transect EG65, A6:20 operculata, Odontochitina, Transect EG65, A6:20

P

Palaeoperidinium cretaceum, Transect EG65, A6:20 poculum, Oligosphaeridium, Transect EG65, A6:20 prolixispinosum, Oligosphaeridium, Transect EG65, A6:20

S

Spinidinium styloniferum, Transect EG65, A6:20 styloniferum, Spinidinium, Transect EG65, A6:20 Surculosphaeridium longifurcatum, Transect EG65, A6:20

W

Wigginsiella grandstandica Zone, Transect EG65, A6:20; A8:4