

INDEX VOLUME 103

This index provides coverage for both the *Initial Reports* and *Scientific Results* portions of Volume 103 of the *Proceedings of the Ocean Drilling Program*. Index entries with the suffix *a* refer to pages in the Initial Reports, and those with *b*, to pages in the *Scientific Results* (this book).

The index is presented in three parts: (1) a Subject Index, (2) a Site Index, and (3) a Paleontological Index. In addition to this printed version, the index is also available in the form of a machine-readable, ASCII-encoded, 9-track magnetic tape, 1600 bpi.

The index was prepared by Wm. J. Richardson Associates, Inc., under sub-contract to the Ocean Drilling Program. It follows the concept developed by the Deep Sea Drilling Project at Scripps Institution of Oceanography for a comprehensive, cumulative index of DSDP volumes. Both of these indexes are based on a hierarchy of entries: (1) a main entry, defined as a key word or concept followed by a reference to the page on which that word or concept appears; (2) a subentry, defined as a further elaboration on the main entry followed by a page reference; and (3) a sub-subentry, defined as an even further elaboration on the main entry or subentry followed by a page reference.

The Subject Index follows a standard format. Geographic and individual names are referenced in the index only if they are subjects of discussion. This index also includes broad fossil groups, such as foraminifers and radiolarians, which also appear in the Paleontological Index.

The Site Index is structured to contain entries for the sites discussed in the volume. Site entries are modified by subject subentries.

The Paleontological 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) broad fossil groups, including individual genera and species that have been erected or emended formally; (2) biostratigraphic zones; and (3) fossils depicted in illustrations.

The indexes cover text figures and tables but not core description forms ("barrel sheets") or core photographs. Also excluded are bibliographic references, names of individuals, and routine front and back matter.

For further information, contact the Chief Production Editor, Ocean Drilling Program, 1000 Discovery Drive, College Station, Texas 77840.

SUBJECT INDEX

- Acadian orogeny, 10b
 Accretion, oceanic crust
 Galicja Bank N, 42b
 Galicja margin W: Site 398, 9a
 Acoustic basement
 Galicja Bank, 16b, 760b
 Galicja margin W, 7a, 8a, 37b, 42b
 layer divisions, 39b
 Galicja margin W: Site 637, 157a, 635b
 Galicja margin W: Site 638, 276a,
 278a-279a
 Galicja margin W: Site 640, 16a, 468b,
 536a
 Cretaceous, 533a-534a
 Newfoundland/Flemish Basin,
 778b-782b, 784b
 Acoustic impedance
 Galicja margin W: Site 637, 151a-153a
 Galicja margin W: Site 638, 259a-267a
 Galicja margin W: Site 639, 436a-437a,
 438a-444a
 Galicja margin W: Site 640, 543a-544a
 Galicja margin W: Site 641, 592a, 593a
 Acoustic stratigraphy
 Galicja margin W: Site 398, 7a-9a
 Acoustic waves
 Galicja margin W, 744b-745b
 African margin N, 10b-11b
 Afro-Iberian plate
 rift timing, 281a
 Alpine chains
 serpentinites, 124a
 Ampere Bank
 compressive phases, 84a
 Amphiboles
 Galicja margin W: Site 637, 134a,
 246b-247b
 color, 227b
 formation, 231b-232b
 mineral composition, 227b
 shape, 227b
 structural formulas, 228b
 vein analyses, 243b-244b
 Aptian/Albian boundary
 Galicja margin W: Site 398, 3a
 Galicja margin W: Site 638, 272a
 Galicja margin W: Site 641, 573a
 Aquitaine Basin
 location, 119a
 rift timing, 114a
 terrigenous shelf deposits
 Cretaceous, 240a
 Aragonite
 Galicja margin W: Site 639
 calcites replacing, 109b
 Argillites
 Galicja margin W: Site 638
 Paleozoic, 223a
 Armorican margin
 faults, 745b
 reflectors, 95a
 rift timing, 111a, 114a, 279a, 281a, 295a
 seismic-reflection profiles, 546a-547a
 Asturian Leonesian Zone W, 6b
 Atlantic Abyssal Plain
 basement ridge, 42b
 Atlantic Basin
 turbidites
 Cretaceous, 240a
 Atlantic margin E
 terrigenous shelf deposits
 Cretaceous, 240a
 Atlantic margin NW
 basement, 10b
 Atlantic margin W
 terrigenous shelf deposits
 Cretaceous, 240a
 Atlantic Ocean
 east-west opening, 221b
 Atlantic Ocean N
 distension
 Jurassic-Cretaceous, 84a
 magnetic anomaly patterns, 508b
 shales, 585a
 turbidites, 601a
 Cretaceous, 281a
 Atlantic Ocean NE
 magnetic anomalies, 5a, 7a
 structural map, 79a
 Austrian phase
 Galicja margin W, 84a
 Avalon Uplift, 788b
 Avalon Zone, 11b
 Aveiro escarpment, 760b
 Azores Fracture Zone, 697b
 Azores-Biscay Rise
 creation, 84a
 Barcena Mayor Formation, 510b
 Basalts
 Galicja Bank N, 45b-46b
 Cretaceous-Cenozoic, 42b
 Galicja margin W
 disappearance, 752b
 Galicja margin W: Site 637, 92a
 Jeanne d'Arc Basin, 791b-792b
 Basement
 Armorican margin, 745b
 Galicja Bank, 8b, 19b
 crystalline, 20b-21b, 30b
 Galicja Bank N
 basaltic, 42b
 Galicja Bank NW, 39b
 Galicja Bank SW
 Paleozoic, 85a
 Galicja margin W, 3a, 37b, 744b
 crystalline, 38b, 40b, 41b-42b, 700b
 ultramafic, 42b-43b
 Galicja margin W: Site 637, 95a, 123a,
 131a, 134a-140a, 157a, 161a-162a,
 226b
 density, 151a, 155a
 plutonic and metamorphic, 210b
 porosity, 151a, 155a
 reflectivity, 151a-154a
 seismic velocity, 150a
 ultramafic, 750b
 Galicja margin W Site 638
 crystalline, 281a-282a
 Galicja margin W: Site 639
 crystalline, 817b
 Hercynian, 55b, 423a
 igneous petrology, 423a-425a
 rhyolitic rocks, 462a
 rocks, 448a
 Galicja margin W: Site 640, 26b
 Grand Banks, 798b
 Galicja Bank compared to, 800b
 Iberian Meseta, 767b, 773b
 Jeanne d'Arc Basin, 791b
 Meseta, 760b
 Newfoundland/Flemish Basin, 781b-782b
 Ortegal Spur, 107a, 109a
 Albian-Cenomanian, 114a
 peridotite ridge, 747b, 749b
 See also specific locations
 Bay of Biscay
 acoustic basement formation, 279a
 location, 79a
 MO anomaly, 84a
 oceanic crust
 Albian, 84a
 opening of, 119a
 rift deposits
 Aptian, 20b
 seafloor spreading, 5a
 seismic-reflection profiles, 547a
 structural diagram, 109a
 subduction, partial, 107a
 Beothuk Ridge, 798b, 800b
 Berlangas
 basement
 Hercynian, 5b, 8b
 Berlangas-Farilhoes archipelago
 basement, 8b
 Bioclasts
 Galicja margin W Site 641
 color, 524b-526b
 Biotites
 Galicja margin W: Site 638, 234a
 Black Band
 clays, 587b
 marls, 587b
 Black Sea
 sedimentation rates, 604b-605b
 shales
 mineral composition, 605b
 Blake-Bahama Formation, 533b-534b,
 536b-540b, 557b-558b, 600a-601a
 black shales, 561b
 Bohemian Massif
 compressive phases, 84a
 Bonavista Platform, 788b-789b
 Bouma sequences
 Galicja margin W: Site 637, 641b
 Galicja margin W: Site 638, 233a-236a,
 237a-238a, 276a
 Galicja margin W: Site 641, 513b, 515b,
 517b-519b
 Breccias
 Galicja margin W, 11a
 Galicja margin W: Site 639
 Unit VI, 423a
 British Isles
 MO anomaly, 84a
 Calcites
 Galicja margin W: Site 637, 10a, 12a,
 123a, 131a, 137a-139a, 158a
 carbon concentrations, 237b
 hydrogen concentrations, 231b
 oxygen concentrations, 231b,
 236b-237b
 replacing peridotites, 196b-197b
 temperature effects, 249b
 vein analyses, 243b, 245b

SUBJECT INDEX

- Galicia margin W: Site 638, 234a, 238a-239a
 Galicia margin W: Site 639
 elemental concentrations, 147b
 types, 109b
- Calcium
 Galicia margin W: Site 637, 145a, 150a
 Galicia margin W: Site 638, 253a, 255a
 Galicia margin W: Site 639, 431a, 433a, 434a, 435a
 Galicia margin W: Site 640, 541a
 Galicia margin W: Site 641, 591a
- Calcium carbonate
 Galicia margin W: Site 637, 145a, 149a, 150a
 Galicia margin W: Site 638, 252a, 253a
 Galicia margin W: Site 639, 432a-433a
 Galicia margin W: Site 640, 541a
 Galicia margin W: Site 641, 587a-588a
See also Carbonates
- Canadian margin, 18b
 Galicia Bank unconformity compared to, 21b
 rift timing, 30b
- Cantabrian Trough
 terrigenous shelf deposits
 Cretaceous, 240a
- Cantabrian Zone, 6b
- Cantabrica fault
 location, 119a
- Cap Ortegal
 Sea Beam surveys, 84a
- Cape of Sines
 basement, 8b
 Hercynian, 3b, 5b
- Cape Sao Vicente
 basement, 8b
 Hercynian, 3b, 5b
- Carbon
 Galicia margin W: Site 637, 145a, 148a, 149a
 Galicia margin W: Site 638, 250a-252a
 Galicia margin W: Site 639, 430a, 433a
 isotope values, 433a
 Galicia margin W: Site 641, 585a, 588a
 isotope values, 589a
- Carbonates
 Galicia Bank
 Jurassic, 18b
 Galicia margin W
 Jurassic, 84a
 pelagic, 497b
 thickness, 40b
 Tithonian-Valanginian, 12a
 Galicia margin W: Site 637, 129a-133a, 151a
 Galicia margin W: Site 638, 230a-231a, 233a-234a, 240a, 258a
 bomb data, 256a-257a
 Cretaceous, 236a
 Jurassic-Cretaceous, 272a
 Mesozoic, 272a, 274a
 pelagic, 501b
 replacing quartz, 234a-235a
 temperature effects, 504b
 Galicia margin W: Site 639
 bomb data, 436a
 color, 191b
 density, 437a, 444a
 depositional environment, 184b
 developmental stages, 187b-188b
 porosity, 437a, 444a
 temperature effects, 504b
 thickness, 173b, 187b
- Tithonian, 189b
 Galicia margin W: Site 640
 bomb data, 542a
 temperature effects, 504b
 Galicia margin W: Site 641
 biogenic, 494b
 pelagic, 494b, 501b-502b, 516b, 519b
 temperature effects, 504b
See also Limestones
- Carbonates, shallow-water
 Galicia margin W
 Jurassic-Cretaceous, 9a
 Galicia margin W: Site 398
 Jurassic-Cretaceous, 7a, 9a
- Carson Basin, 787b, 796b
 sedimentary facies, 806b
 stratigraphy, 799b, 801b
 structure, 798b-799b
- Celtic Sea Basin
 opening of, 79a
- Cenomanian-Turonian Boundary Event
 Galicia margin W: Site 641
 Unit C, 598b-599b
 Galicia margin W: Site 398, 593b
 clay minerals, 597b
 Galicia margin W: Site 641, 587b-588b
 black shales, 631b
 carbon data, 599b-602b
 clay minerals, 597b, 627b-632b
 paleoenvironment, 614b-615b
 Rock-Eval procedure, 599b-600b
 sedimentation rates, 615b
 trace metals, 600b-601b, 603b-605b, 623b
 Unit A, 588b, 595b-596b, 598b-599b
 Unit B, 590b, 596b, 598b-599b
 Unit C, 590b, 593b, 596b
 Unit D, 593b, 596b-599b
 Unit E, 593b, 596b-599b
- Central Iberia Zone, 210b
- Chalcedony
 Galicia margin W: Site 641, 521b-522b, 524b, 526b
- Chalks
 Galicia margin W: Site 638, 230a
 Neogene, 277a
 Galicia margin W: Site 639
 gamma-ray values, 445a
 Galicia margin W: Site 640
 Hauterivian, 13a
- Chlorites
 Galicia margin W: Site 637
 temperature effects, 249b
 vein analyses, 245b
 Galicia margin W: Site 639, 55b, 57b
- Chromium spinel
 Galicia margin W: Site 637
 mineral composition, 198b-199b, 203b
- Clays
 Atlantic Ocean N
 Cretaceous, 598b
 Galicia margin W
 Barremian-Aptian, 11a
 Cretaceous, 9a
 mineral correction factors, 468b
 mineral peaks, 468b
 Tithonian, 40b-41b
 Galicia margin W: Site 397, 461b-464b
 Galicia margin W: Site 398
 CTBE interval, 592b
 Galicia margin W: Site 637, 125a, 129a-133a, 160a, 162a
 brown, 472b
 carbon concentrations, 558b-559b
- Cenozoic, 637b
 mineral composition, 462b-464b, 469b
 Miocene-Pliocene, 123a, 649b
 Neogene, 10a, 468b-469b, 472b
 Unit I, 462b
 Unit II, 462b
 Unit III, 462b-463b
 Galicia margin W: Site 638, 221a-223a, 230a-231a, 233a, 239a
 Bouma sequence, T divisions, 236a
 brown, 472b
 gamma-ray values, 271a
 mineral composition, 463b-466b, 470b-471b
 thickness ratio with marls, 231a-232a
 Unit I, 463b
 Unit II, 463b
 Unit III, 463b
 Valanginian-Barremian, 276a
- Galicia margin W: Site 639
 brown, 472b
 gamma-ray values, 445a
 mineral composition, 466b, 472b
 paleomagnetism, 430a
 Unit I, 416a-417a, 463b
 Unit II, 417a, 451a, 462a, 463b
 Unit III, 463b
 Unit IV, 463b
- Galicia margin W: Site 640
 brown, 472b
 carbon concentrations, 558b-559b
 mineral composition, 466b, 468b, 473b
 paleomagnetism, 539a-540a
 Unit I, 468b, 536a-537a, 550a
 Unit II, 468b
 Unit III, 468b, 537a
- Galicia margin W: Site 641, 513b-514b
 Albian, 600a
 brown, 472b-473b
 color, 590b
 CTBE interval, 592b
 mineral composition, 466b-467b, 468b, 474b-475b
 Unit I, 468b, 571a-572a, 576a
 Unit II, 572a, 577a
 Unit III, 468b, 577a-578a
 Unit IV, 468b
 Unit V, 468b, 578a-580a
See also Turbidites
- Clays, calcareous
 Galicia margin W: Site 640
 Barremian, 13a
- Clays
 Galicia margin W: Site 639
 Unit V, 463b
 Galicia margin W: Site 641
 Unit II, 468b
 Unit III, 572a
 Unit VI, 468b
- Claystones
 Galicia margin W, 11a
 Valanginian-Hauterivian, 84a
See also Shales
- Clinoptilolites
 Atlantic Ocean N
 Cretaceous, 598b
- Clinopyroxenes
 Galicia margin W: Site 637, 213b-219b
 hydration, 242b
 hydration to amphiboles, 245b-246b, 248b
 melting, 264b
 mineral composition, 198b-201b, 242b, 255b-259b

- temperature effects, 248b
zoning, 259b-260b, 264b
- Convergence
between Iberian and European subplates,
5a, 7a
- Coorong, Australia
celestite, 166b
- Cretaceous magnetic quiet zone, 144a
Galicia margin W, 5a
- Crust, continental
Bay of Biscay, 109a
Galicia Bank N, 42b-43b
Galicia margin W, 47b
Mesozoic, 41b-42b
subsidence, 711b-712b, 733b-736b,
739b, 741b-746b,
750b-754b, 756b
thinning, 821b-822b
Galicia margin W: Site 637, 268b
Galicia margin W: Site 638
tilting, 745b
Galicia margin W: Site 640, 3a
Grand Banks, 798b
Iberian Massif, 4b
Newfoundland/Flemish Basin, 781b
Ortegal Spur, 111a
- Crust, oceanic
Bay of Biscay, 109a
Albian, 84a
Galicia Bank N, 42b-43b
Galicia Bank W
Aptian, 84a
Galicia margin SW, 92a
Galicia margin W, 747b
Hawaiian margin magnetic lineations,
659b
Galicia margin W: Site 637, 160a, 268b,
826b
Galicia margin W: Site 639, 462a
thinning, 827b
Galicia margin W: Site 640, 3a
Goban Spur
Albian, 20b, 84a
Grand Banks, 796b
- Crystalline rocks
Galicia margin W: Site 638, 223a
See also specific types
- Density
Galicia margin W: Site 637, 152a-154a,
157a, 159a-160a
Galicia margin W: Site 638, 223a, 259a,
260a-267a, 271a, 274a, 278a, 284a,
290a-294a
Galicia margin W: Site 639, 435a-436a,
437a, 438a-444a, 446a-448a,
452a-461a
Galicia margin W: Site 640, 543a-544a,
548a-549a
Galicia margin W: Site 641, 591a-592a,
593a, 594a-597a, 603a-605a
- Detrital sediments
Galicia margin W: Site 398, 9a
- Distension
Atlantic Ocean N
Jurassic-Cretaceous, 84a
Iberian Peninsula W
Permian to Triassic, 83a
Portugal
Liassic, 84a
- Dolomites
Galicia margin W, 44b-46b, 48b
Mesozoic, 39b
Tithonian, 40b-41b
Tithonian-Cretaceous, 50b
- Galicia margin W: Site 639, 109b, 173b,
462a, 819b-821b, 825b
brown marbled, 181b-182b
calcite replacing, 126b, 134b-136b
carbon concentrations, 151b-152b,
186b
carbon values, 122b, 128b-130b
cavities, 120b
color, 120b, 164b, 166b
Cretaceous-Tertiary, 120b
density, 435a, 437a
developmental stages, 185b-186b
elemental concentrations, 162b-168b
evaporation loop, 152b
fissures, 118b-120b, 121b-123b,
123b-127b, 130b-131b, 133b,
140b-143b
fluid inclusion microthermometry,
150b-152b
fractures, 120b, 123b-126b, 143b,
158b-160b, 186b-187b, 821b
gas analyses, 147b-153b
homogenization temperatures, 152b
Jurassic-Cretaceous, 145b, 155b
macrofacies. *See* Paleontological Index
magnesium concentrations, 147b-148b
magnesium/calcium ratio, 122b-123b
oxygen concentrations, 147b,
151b-152b, 186b
oxygen values, 122b, 128b-130b
paleomagnetism, 430a
porosity, 435a, 437a
pyrolysis, 148b-151b
rift timing, 153b, 168b
strontium concentrations, 147b,
149b-150b
sucrosic, light-colored, 181b-183b
sulfate concentrations, 146b-153b
sulfur concentrations, 146b-148b
tectonic breccia, 120b
textures, 116b-118b, 123b-126b, 146b
Unit IV, 158b-162b, 419a-421a
Unit VI, 181b-183b, 423a, 450a-451a
Valanginian, 120b-122b, 124b-125b
velocity, 435a, 437a
*See also Dolomites, Galicia margin W:
Site 639, specific elements*
- England
terrigenous shelf deposits
Cretaceous, 240a
See also British Isles
- Enstatite
Galicia margin W: Site 637
hydration to serpentine, 249b
- Estremadura trough, 765b-767b
- Extension
Tagus Abyssal Plain
Triassic-Liassic, 83a
- Farilhoes
basement
Hercynian, 5b, 8b
- Feldspars
Galicia margin W: Site 638, 236a,
505b-507b
calcites replacing, 707b
Galicia margin W: Site 639, 55b-56b,
505b-507b
euhedral, 424a-425a
Galicia margin W: Site 640, 505b-507b
Galicia margin W: Site 641, 505b-507b
Flemish Cap, 11b, 789b, 798b
location, 119a
- sandstones, 508b
Flemish Cap margin
crust formation, 42b
Fogo Basin, 797b-798b
- Galicia Bank
basement, 5b
bathymetry, 14b, 78a
compressive phases, 84a
flexure, 19b-20b, 28b
formation 1, 13b, 15b
unconformity, 17b
formation 2, 13b, 15b
channels, 18b, 21b
erosion, 16b
unconformity, 17b
formation 3, 15b
formation 4, 15b, 18b
formation 5, 15b, 17b, 20b
location, 79a, 119a
paleoenvironment
Valanginian, 17b-18b, 21b-22b
uplift, 5a, 7a
Valanginian basin
depth, 18b-19b, 21b, 23b
See also Galicia margin SW
Valanginian basin
depth, 25b
Galicia Bank: Site 398
rift timing, 30b
seismic studies, 15b-16b
unconformity, 20b-21b
Galicia Bank: Site 637
location, 15b
Galicia Bank SW
basement depth, 85a
canyons, 81a, 85a-87a
fault blocks, 85a, 90a-92a, 95a
magnetic anomalies, 95a
Seagal Sea Beam survey, 84a-85a
Galicia Bank W
oceanic crust
Aptian, 84a
Galicia Basin, 758b, 760b
Galicia margin
acoustic impedance. *See* Acoustic
impedance
bathymetry, 4a-5a
evolution, 25b
magnetic anomaly
See also M0 anomaly
rift timing, 43b
Galicia margin SW
bathymetry, 81a-82a
depth-velocity profile, 83a
magnetic anomaly, 92a, 93a
refraction and reflection velocities, 78a,
83a
seismic-reflection profiles, 88a-89a
Galicia margin W
bathymetry, 33b, 38b, 41b, 660b, 746b,
813b
calcium carbonate, 35a
CHN procedure, 34a
compensated neutron log (CNT), 37a
continental margin extension, 84a
drilling data, 19a
drilling objectives, 3a, 9a
drilling sites, 9a-12a, 14a, 80a
drilling summary, 4a
dual induction log (DIL), 36a
evolution, 9a
faults, 36b, 38b-39b, 744b-745b
gamma-ray log (GR), 36a

SUBJECT INDEX

- geologic cross section, 712b
igneous rock classification, 26a-27a, 29a
index properties, 35a-36a
interstitial-water chemistry, 35a
lithodensity log (LDT), 36a-37a
location, 3a-4a
logging data, 13a
long-spacing sonic log (LSS), 36a
lowering, 711b-712b
magnetic anomalies, 5a
multichannel sonic log (MCS), 37a
natural gamma-ray spectrometry log (NGT), 37a
organic carbon isotope procedure, 35a
paleobathymetry
 Aptian, 738b
 curve, 734b, 736b
 Hauterivian-Barremian, 737b-738b
 Jurassic-Cretaceous, 737b
 Tithonian, 736b-737b
 Valanginian, 737b
paleomagnetic procedures, 30a, 33a
rift timing, 111a, 114a, 706b
rifting processes, 10a-13a
Rock-Eval procedure, 34a-35a
seafloor depth, 38b, 734b
sea-level changes, 734b, 736b
sediment classification, 24a-26a
sedimentary rock classification, 26a-27a, 29a
seismic-reflection profiles, 14a, 700b-702b, 710b, 715b-732b
shear strength, 35a
sound velocity, 35a
stratigraphy, 15a
structure, 7a, 31b, 34b-35b
thermal conductivity, 35a
uplift, 711b
use of GRAPE, 35a
Galicia margin W: Hill 5100
 basement, 95a
 bathymetry, 94a
 location, 7a
 seismic-reflection profiles, 94a
Galicia margin W: Site 398
 acoustic stratigraphy, 7a-9a
 bathymetry, 4a-5a, 589b
 calcareous sediments, Maestrichtian, 9a
 lithology, 9a
 seismic correlations, 7a-9a
Galicia margin W: Site 637
 age versus depth, 155a, 156a
 bathymetry, 86a, 124a, 161a, 211b, 226b, 242b, 636b
 before North Atlantic opening, 210b
 contourite facies, 639b, 644b
 clays, 647b
 mud, 646b-647b
 silts, 645b-647b
 density, 151a, 152a-154a, 155a, 157a, 159a-160a
 depositional processes, 637b
 drilling summary, 810b
 F division, 643b-644b, 651b
 GRAPE measurements, 153a, 155a
 interstitial-water chemistry, 145a, 149a, 150a, 479b-481b, 484b-486b
 location, 126a
 logging
 analysis, 156a
 summary, 164a-166a
 tools, 155a-156a
 magnetic data, 10a
 ocean/continent boundary, 811b-812b, 814b-816b
 paleomagnetism, 143a-145a, 146a-148a
 pelagic and hemipelagic facies, 637b-639b, 644b
 calcareous, 639b-641b
 porosity, 151a, 152a-154a, 155a, 160a
 P-wave velocity, 152a-154a
 reflectivity, 151a-154a
 Rock-Eval procedure, 145a
 sediment cover, 127a
 sediment-accumulation rates, 155a, 156a
 sedimentation rates, 638b, 649b
 seismic-reflection profiles, 124a, 125a, 161a, 211b
 shear strength, 148a
 T_c division, 642b, 645b, 651b
 T_d division, 642b, 645b, 648b, 651b, 653b
 T_e division, 643b, 651b, 654b
 thermal conductivity, 145a, 152a-154a
 trace metals, 652b
 turbidite facies, 638b-640b
 Unit I, 129a-130a, 162a
 Unit II, 130a, 162a
 Unit III, 130a-131a, 160a, 162a
 velocity, 159a-160a
Galicia margin W: Site 638
 age versus depth, 269a-271a
 bathymetry, 87a, 462b
 carbon data, 569b-570b, 583b-584b
 Cenozoic-Mesozoic boundary, 271a
 density, 223a, 271a, 274a, 278a, 284a, 290a-294a
 drilling data, 272a, 274a-275a, 284a, 287a-289a
 drilling summary, 810b-811b
 geolipids
 Barremian, 560b-561b
 Hauterivian, 560b-561b
 interstitial-water chemistry, 251a-253a, 254a, 255a, 480b-482b, 484b-486b
 salinity, 276a
 kerogen data, 569b-570b
 location, 224a-227a, 287a
 logging
 analysis, 271a, 273a-275a, 277a-282a
 summary, 290a-294a
 Neogene valley fill, 277a-278a, 287a
 paleomagnetism, 247a-250a
 porosity, 268a, 284a
 rift timing, 279a, 281a-282a
 Rock-Eval procedure, 251a
 seafloor depth, 225a, 229a
 sedimentation rates, 734b, 736b
 seismic correlations, 271a, 285a
 Site 639 and, 289a
 seismic velocity, 254a-255a, 258a-259a
 seismic-reflection profiles, 224a, 272a, 278a-279a, 287a, 288a, 289a, 295a, 828b
 stratigraphic units, 289a
 shear strength, 254a, 260a-266a, 268a
 thermal conductivity, 254a, 260a-266a, 267a-268a
 Unit I, 230a-231a, 284a
 depth, 288a
 Unit II, 231a-232a, 272a, 284a
 depth, 288a
 Unit III, 232a-236a, 272a, 274a
 depth, 288a
 velocity, 223a, 260a-266a, 268a, 271a, 290a-294a
Galicia margin W Site 639
 bathymetry, 87a, 156b
 conglomerates, 448a, 450a
 density, 435a-436a, 437a, 438a-444a, 446a-448a, 452a-461a
 drilling summary, 810b-811b
 faults, 145b, 819b, 822b
 geologic cross section, 16a, 146b, 411a, 450a, 825b
 hole positions, 106b
 interstitial-water chemistry, 430a-431a, 435a, 480b, 482b-483b, 484b-486b
 alkalinity, 431a, 433a, 434a
 chlorinity, 433a, 434a
 pH, 433a, 434a
 salinity, 433a, 434a
 location, 411a-414a
 logging
 analysis, 445a-448a
 summary, 452a-461a
 metamorphic quartzite breccia, 425a
 metamorphic sedimentary rocks, 425a
 paleomagnetism, 430a
 porosity, 435a-436a, 437a, 438a-444a
 rift timing, 819b, 827b
 Rock-Eval procedure, 430a
 sedimentation rates, 734b, 736b
 seismic correlations, 445a
 seismic-reflection profiles, 156b, 172b, 412a, 413a, 449a
 shear strength, 434a, 437a, 438a-443a
 talus, 451a
 thermal conductivity, 434a, 437a, 438a-443a
 Unit I, 410a, 415a-416a
 calcium carbonate, 432a
 density, 435a
 lithologic summary, 416a-417a, 448a
 porosity, 435a
 velocity, 434a-435a
 Unit II, 410a, 415a-416a
 clays, 451a, 462a
 density, 435a
 lithologic summary, 417a
 porosity, 435a
 velocity, 435a
 Unit III, 410a, 415a-416a
 calcium carbonate, 432a
 density, 435a
 lithologic summary, 417a-418a
 marls, 451a
 porosity, 435a
 sandstones, 451a
 thermal conductivity, 434a
 velocity, 435a
 Unit IV, 410a, 415a-416a
 calcium carbonate, 432a
 dolomites, 158b-162b
 lithologic summary, 419a-421a, 448a
 velocity, 435a
 Unit V, 410a, 415a-416a
 calcium carbonate, 432a-433a
 limestones, 160b-161b, 450a
 lithologic summary, 421a-422a, 448a
 sandstones, 450a
 velocity, 435a
 stylolites, 160b-161b
 Unit VI, 416a
 dolomites, 181b-183b, 450a-451a
 lithologic summary, 423a
 velocity, 435a
 velocity, 434a-435a, 437a, 438a-444a, 446a-447a, 452a-461a
Galicia margin W: Site 640
 age versus depth, 544a-545a
 bathymetry, 86a, 535a
 carbon data, 569b
 density, 543a-544a, 548a-549a
 interstitial-water chemistry, 480b, 483b-486b, 541a

- alkalinity, 541a
chlorinity, 541a
pH, 541a
salinity, 541a
- location, 13a, 16a, 533a-536a
- logging
summary, 534a, 548a-549a
- paleomagnetism, 539a-541a
- porosity, 543a, 544a
- seismic correlations, 545a-546a
- seismic-reflection profiles, 536a
carbonate platform, 553a
reflectors, 552a
- thermal conductivity, 542a, 543a, 544a
- Unit I, 533a-534a
boundary, 538a
clays, 536a-537a, 550a
lithologic summary, 541a
- Unit II, 533a-534a, 547a, 550a
boundary, 538a
calcium carbonate, 541a
clayey ooze, 537a
- Unit III, 533a-534a, 547a, 550a
calcium carbonate, 541a
clayey ooze, 537a
clays, 537a
limestones, 537a
lithologic summary, 541a
sandstones, 537a-538a
velocity, 542a-544a, 548a-549a
drilling summary, 811b
- Galicia margin W: Site 641
age versus depth, 593a-594a, 598a
bathymetry, 87a, 589b
carbon data, 569b-570b, 583b-584b
- Cenomanian-Turonian Boundary Event.
See Cenomanian-Turonian Boundary Event, Galicia margin W: Site 641
- density, 591a-592a, 593a, 594a-597a, 603a-605a
drilling summary, 810b-811b
formations, 600a-601a
- geolipids
Albian, 560b-561b
Cenomanian, 560b-561b
- interstitial-water chemistry, 480b, 484b-486b, 520b, 524b, 586a-587a
alkalinity, 590a
chlorinity, 590a
pH, 590a
salinity, 590a
- location, 571a-574a
- logging
analysis, 595a, 599a-600a
summary, 603a-605a
- paleomagnetism, 584a-585a
- porosity, 591a-592a, 593a
- reef environment alteration, 529b
- Rock-Eval procedure, 558b, 560b, 585a-586a, 589a
- sedimentation rates, 734b, 736b
Cenomanian, 573b-574b
- seismic correlations, 596a-597a
- seismic-reflection profiles, 574a, 601a, 828b
- thermal conductivity, 590a, 592a, 594a-596a
- Unit I
clays, 571a-572a, 576a
lithologic summary, 576a
marls, 576a
ooze, calcareous, 576a
- Unit II, 572a
clays, 577a
lithologic summary, 576a
- Unit III, 572a
clays, 577a-578a
lithologic summary, 576a
marls, 577a-578a
- Unit IV, 572a
lithologic summary, 576a
marls, 578a, 579a
- Unit V, 572a
clays, 578a-580a
lithologic summary, 576a
marls, 578a-580a
- Unit VI, 572a
limestones, 579a-580a
lithologic summary, 576a
marls, 579a-580a
velocity, 590a-591a, 593a, 594a-597a, 603a-605a
- Galicia Ridge, 707b-708b
climate, 711b
dimensions, 708b
erosion rates, 709b, 711b
sediment volume, 708b-709b
- German Crystalline Rise Central, 8b
- Goban Spur
basement, 10b
crustal transition, 42b-43b
location, 119a
oceanic crust
Albian, 84a
opening, 21b
- Goban Spur margin
rift timing, 114a
- Gorringe Bank
compressive phases, 84a
serpentinites, 228b
- Grainstones. *See* Dolomites
- Grand Banks, 11b, 787b-788b
basement, 10b
continent/ocean boundary, 796b, 798b
opening, 21b
sandstones, 508b-509b
sedimentary facies
Galicia Bank compared to, 806b-807b
seismic sequences
Galicia Bank compared to, 802b-806b
tectonics
Galicia Bank compared to, 800b, 802b
See also Jeanne d'Arc Basin
- Granites
Galicia margin W
Mesozoic, 41b-42b
Portugal N
Caldas de Reis, 4b
- Granodiorite
Galicia margin W
Mesozoic, 41b-42b
- Graywackes
Galicia margin W: Site 638, 223a
- Harzburgites
Galicia margin W: Site 637
plagioclase-free, 255b
- Hatteras Formation, 533b-534b, 536b-540b, 557b, 588b, 805b
black shales, 558b, 561b
clays, 629b
marls, 628b
sedimentation rates
Albian-Cenomanian, 593b
- Hatteras Formation, 600a-601a
- Hercynian fold belt
Iberian margin W, 3b
- Hornblendes
Galicia margin W: Site 637
temperature effects, 247b-249b
- Humboldt Massif
harzburgites, 255b
- Hydrocarbons
Galicia margin W
steroid, 579b
Galicia margin W Site 638, 570b-572b, 574b-575b
steroid, 572b, 580b
Galicia margin W: Site 641, 574b, 576b
steroid, 581b-582b
- Hydrogen
Galicia margin W: Site 637, 149a
- Iberian Abyssal Plain
J anomaly, 20b
location, 4a-5a, 79a
ocean/continent boundary and, 7a
peridotites
borders, 210b
See also Galicia Bank
- Iberian continental margin
location, 4a-5a
plateau interpretations, 5a
- Iberian Hercynides
zones, 3b-4b, 6b-7b
- Iberian margin
lherzolites, 131a
rift timing, 30b
- Iberian margin N
tectonics, 168b
- Iberian margin NW
basement, 4b-5b
- Iberian margin NW: Site 398. *See* Galicia margin W Site 398
- Iberian margin W
basement, 8b
characteristics, 6b-7b
Hercynian, 3b-11b
lithologic summary, 9b
See also Iberian Hercynides
- Iberian Meseta
basement, 8b
- Iberian Peninsula, 3b
- Iberian subplates
convergence with European subplates, 5a, 7a
- Iberian Zone Central, 3b, 6b
basement, 8b
- Iberian-Armorican Arc, 11b
- Inertinites
Galicia margin W: Site 638, 572b
Galicia margin W: Site 640, 572b
Galicia margin W: Site 641, 572b
- Interior Basin, 706b
location, 84a
map, 711b
- Interstitial-water chemistry
Galicia margin W, 35a
Galicia margin W: Site 637, 145a, 149a, 150a, 479b-481b, 484b-486b
Galicia margin W: Site 638, 251a-253a, 254a, 255a, 480b-482b, 484b-486b
salinity, 276a
Galicia margin W: Site 639, 430a-431a, 435a, 480b, 482b-483b, 484b-486b
alkalinity, 431a, 433a, 434a
chlorinity, 433a, 434a
pH, 433a, 434a
salinity, 433a, 434a
Galicia margin W: Site 640, 480b, 483b-486b, 541a
alkalinity, 541a
chlorinity, 541a
pH, 541a
salinity, 541a

SUBJECT INDEX

- Galicia margin W: Site 641, 480b, 484b-486b, 520b, 524b, 586a-587a
alkalinity, 590a
chlorinity, 590a
pH, 590a
salinity, 590a
Galicia margin W: Site 638
alkalinity, 251a-253a
- Iron
Galicia margin W: Site 641
depth effects, 493b-494b
geochemical zones, 491b-492b, 498b-499b
- Iron oxide
Galicia margin W: Site 637, 130a
- J anomaly
Galicia Bank, 20b-21b
Galicia margin SW, 92a, 93a
Iberian Abyssal Plain, 29b
Newfoundland/Flemish Basin, 778b-782b, 784b
See also M0 anomaly
- Jadeite
Galicia margin W: Site 637
in clinopyroxenes, 255b
- Jeanne d'Arc Basin
sedimentation rates
Jurassic, 794b
Sequence 1, 791b-792b, 795b
Sequence 2, 792b-795b
Sequence 3, 794b-796b
Sequence 4, 795b-796b
Sequence 5, 795b-796b
Sequence 6, 795b-796b
stratigraphy, 790b-791b, 795b
structure, 788b-790b
- King's Trough complex
creation, 84a
- Labrador Sea
opening, 21b
- Le Danois Bank
limestones, 111a, 118a
location, 119a
- Lherzolites
Galicia margin W: Site 637, 125a, 206b
Iberian margin, 131a
Galicia margin W: Site 637, 123a
- Limestones
Galicia Bank SW
Cretaceous, 85a
Tithonian, 85a
Galicia margin W
Barremian-Aptian, 11a
dredge sites, 100a
Jurassic-Cretaceous, 11a
Mesozoic, 39b
Tithonian, 15a
Tithonian-Berriasian, 40b
Galicia margin W: Site 638, 230a, 231a, 268a
carbon concentrations, 558b-559b
density, 259a
Hauterivian, 660b
Hauterivian-Aptian, 823b, 825b
Jurassic-Cretaceous, 223a
paleomagnetism, 248a-250a
porosity, 259a
seismic velocity, 255a
Valanginian-Aptian, 667b-669b
velocity, 267a
Galicia margin W: Site 639, 105b, 173b-174b, 177b, 184b-185b
- bioturbation, 108b
carbon concentrations, 558b-559b
density, 435a, 437a
diagenesis, 125b-126b
diagenetic features, 107b
fissures, 110b-114b, 125b, 131b, 133b, 137b-139b
fractures, 109b-110b
freshwater versus hydrothermal, 127b-128b
freshwater versus marine, 127b
gamma-ray values, 445a
Jurassic-Cretaceous, 145b, 155b
microfacies. *See* Paleontological Index
Ordovician Trenton, 128b
paleomagnetism, 430a
porosity, 435a, 437a
Tithonian, 462a, 667b
Unit V, 160b-161b, 421a-422a, 450a
Unit VI, 423a
velocity, 435a
Galicia margin W: Site 640
Hauterivian, 660b
Unit III, 537a
Valanginian-Aptian, 667b-669b
velocity, 542a
Galicia margin W: Site 641
density, 592a
porosity, 592a
shallow-water, 513b-514b
Unit IV, 572a, 578a, 579a
Unit VI, 572a, 579a-580a
Valanginian-Aptian, 667b-669b
velocity, 591a
Jeanne d'Arc Basin, 792b
Le Danois Bank, 111a, 118a
Ortegal Spur, 111a
Eocene-Holocene, 108a-109a
Jurassic-Cretaceous, 107a-108a, 112a-113a
with benthic assemblages, 99a, 101a, 103a-104a
See also Paleontological Index
with planktonic assemblages, 101a, 105a
See also Paleontological Index
- Lisbon, 760b
- Listric faults
Armorican margin, 745b
Galicia Bank SW, 85a, 88a
Galicia margin W, 3a, 744b-745b, 750b
Jurassic-Cretaceous, 84a
Galicia margin W: Site 640, 534a-535a
- Litharenites
Galicia margin W: Site 638, 223a
- Livello Bonarelli
clays, 587b
- Lizard Point
peridotites
mineral composition, 267b
plagioclase
mineral composition, 254b-255b
- Lusitanian Basin, 18b, 706b-707b, 758b-759b
fault trends
Mesozoic, 757b
halokinesis
Jurassic, 762b-763b
limestones
Jurassic, 761b
magmatic occurrences, 767b-770b
red sedimentary rocks
Triassic, 9a
rift timing, 30b, 770b-772b
sandstones, 510b
Jurassic, 761b
- sedimentary evolution
Jurassic, 762b
sedimentation rates
Cretaceous, 767b-769b, 771b
Portlandian, 767b, 770b-771b
subsidence
Mesozoic, 760b, 762b
terrigenous shelf deposits
Cretaceous, 240a
- M0 anomaly
Bay of Biscay, 84a
Galicia Bank, 20b
Galicia Bank W, 84a
Galicia margin W, 5a, 6a, 12a-13a, 741b-742b, 746b-747b
Galicia margin W: Site 398, 9a
Galicia margin W: Site 637, 123a
Galicia margin W: Site 640, 540a
Galicia margin W: Site 641, 585a, 601a, 671b-672b, 825b-826b
- Magnesium
Galicia margin W
Hauterivian-Barremian, 498b-499b
Galicia margin W: Site 637, 145a, 150a
Galicia margin W: Site 638, 253a, 255a
depth effects, 496b
Galicia margin W: Site 639, 431a, 433a, 434a
Galicia margin W: Site 640, 541a
Galicia margin W: Site 641, 591a
depth effects, 492b-493b, 495b
geochemical zones, 491b-492b
Galicia margin W: Site 639, 435a
- Magnetic anomaly
See M0 anomaly; specific locations
- Magnetostatigraphy
Galicia margin W: Site 638, 248a-249a, 676b-679b
M-sequence, 659b-665b, 673b
polarity chrons, 669b-671b
structural dips, 669b
Galicia margin W: Site 639, 431a, 432a, 679b-680b
magnetic properties, 667b-669b
M-sequence, 659b-665b
polarity chrons, 671b-672b
structural dips, 669b
Galicia margin W: Site 640, 540a, 680b
M-sequence, 659b-665b
polarity chrons, 671b, 673b
Galicia margin W: Site 641, 586a-587a, 614b, 680b-682b
M-sequence, 659b-665b, 674b
polarity chrons, 671b-674b
structural dips, 669b
- Malaita Island
kimberlites, 229b
- Manganese
Galicia margin W: Site 641
depth effects, 492b-495b
geochemical zones, 491b-492b, 498b-499b
- Marls
Galicia margin W: Site 637, 129a-133a, 160a, 162a
Cenozoic, 637b
Galicia margin W: Site 638, 221a-223a, 239a, 268a
Hauterivian-Barremian, 276a
nannofossils, 232a-233a, 236a, 238a
seismic velocity, 255a
thickness ratio with clays, 231a-232a
Valanginian, 276a
velocity, 274a

- Galicia margin W: Site 639, 173b-174b, 177b
 gamma-ray values, 445a
 paleomagnetism, 430a
 thermal conductivity, 434a
 Unit I, 416a-417a
 Unit III, 417a-418a, 451a
 Unit V, 421a-422a
 Valanginian, 660b
 Valanginian-Aptian, 667b
- Galicia margin W: Site 640
 density, 543a
 porosity, 543a
 velocity, 542a
- Galicia margin W: Site 641, 513b-514b
 carbon concentrations, 523b
 density, 591a-592a
 oxygen concentrations, 523b
 porosity, 591a-592a
 Unit I, 576a
 Unit III, 572a, 577a-578a
 Unit IV, 572a, 578a, 579a
 Unit V, 578a-580a
 Unit VI, 579a-580a
 velocity, 591a, 593a
- Marlstones
 Galicia margin W
 Valanginian, 11a
 Galicia margin W: Site 638
 Cretaceous, 226a
- Meriadzek Terrace. *See* Bay of Biscay
- Meseta, 706b
- Mic Mac Formation, 792b-793b
- Mica
 Galicia margin W: Site 640, 508b
- Micrites
 Galicia margin W: Site 398, 7a
 Galicia margin W: Site 638, 221a-222a
 Galicia margin W: Site 639, 108b-109b
 mineralogy, 125b
- Mohorovicic' discontinuity
 Galicia Bank SW, 85a
- Montejunto, 765b
- Moroccan Basin
 turbidites
 Cretaceous, 240a
- Moroccan margin
 sandstones
 mineral composition, 705b
- Mudstones
 Galicia margin W: Site 398, 9a
- Nazare Canyon, 760b
 turbidites, 129a
- Nazare Canyon W
 basement
 Hercynian, 5b-7b, 8b
- Nazare fault, 757b, 762b, 773b
- Nepheloid layer
 Galicia margin W Site 637, 129a
- New Caledonia
 harzburgites, 256b
- New Jersey
 turbidites
 Cretaceous, 240a
- Newfoundland, 11b
 rift timing, 281a
 sandstones, 508b-509b
 seafloor spreading, 7a
- Newfoundland margin
 M0 anomaly, 5a
 oceanic spreading, 753b, 756b
- Newfoundland/Flemish Basin, 777b-778b
 acoustic basement. *See* Acoustic
 basement, Newfoundland/Flemish
 Basin
 bathymetry, 780b
 magnetic anomalies. *See* J anomaly,
 Newfoundland/Flemish Basin
 ocean/continent boundary, 781b, 783b
 seismic stratigraphy
 Iberian Abyssal Plain comparison to,
 782b, 786b
 U unconformity, 782b, 784b-785b
- Nitrogen
 Galicia margin W: Site 637, 149a
- Nova Scotia
 sandstones, 509b
- Olduvai Normal Event
 Galicia margin W: Site 637, 144a
- Olivines
 Galicia margin W: Site 637, 131a, 158a
 hydration, 243b
 hydration to serpentine, 247b-248b,
 249b
 iron concentrations, 197b-198b
 mineral composition, 242b, 255b-256b,
 259b
- Ooze
 Galicia margin W: Site 637
 carbonate, 150a
 Galicia margin W: Site 638
 Cenozoic pelagic, 230a, 231a
 Neogene, 226a, 231a, 272a
 Galicia margin W: Site 639
 Neogene, 462a
 Neogene, thermal conductivity, 434a
 Neogene pelagic, 410a
 Pliocene, 437a
 velocity, 434a-435a
 Galicia margin W: Site 640
 clayey, 537a
 reflectivity, 544a
- Ooze, calcareous
 Galicia margin W
 Miocene-Pleistocene, 660b
 Galicia margin W: Site 641, 576a
- Ooze, clayey
 Galicia margin W: Site 637, 637b
 Galicia margin W: Site 640
 paleomagnetism, 540a
 velocity, 542a
- Ooze, clayey nannofossil
 Galicia margin W: Site 637, 639b-640b
 Galicia margin W: Site 639
 Pleistocene, 559b
- Ooze, nannofossil
 Galicia margin W: Site 637, 637b
 Neogene, 468b-469b
 Galicia margin W: Site 638, 221a-222a,
 230a, 254a-255a, 277a, 290a-291a
 gamma-ray values, 271a
 Neogene, 248a-249a
 velocity, 259a, 268a
 Galicia margin W: Site 639, 416a-417a
 gamma-ray values, 445a
 porosity, 437a
 velocity, 437a
- Ophiolites
 Galicia margin W: Site 637
 Orthris, 206b
- Oporto Seamount
 Sea Beam surveys, 84a
- Ortegal Spur
 bathymetry, 110a, 116a-117a
 compared with Asturian and Basque
 Margin, 111a
 compared with Galicia margin W, 109a,
 111a
 fault trends
 Mesozoic, 109a, 116a-117a
 location, 107a, 108a, 119a
- Orthopyroxenes
 Galicia margin W: Site 637, 213b-219b
 hydration, 243b
 hydration to serpentine, 247b
 mineral composition, 198b-200b, 242b,
 257b
 shape, 226b-227b, 234b
 zoning, 260b
- Ossa-Morena Zone, 3b, 5b, 6b, 210b
 basement, 8b
 extension, 8b, 10b
 paleomagnetism, 11b
 significance, 11b
- Packstones. *See* Dolomites
- Paleomagnetism
 Galicia margin W: Site 637, 143a-145a,
 146a-148a
 Galicia margin W: Site 639, 430a
 Galicia margin W: Site 640, 539a-541a
 Galicia margin W: Site 641
 clays, 585a
 marls, 585a
See also Magnetostratigraphy
- Palygorskites
 Atlantic Ocean N
 Mesozoic, 598b
- Parentis Basin, 18b
- Pargasites
 Galicia margin W: Site 637
 mineral composition, 227b
- Passive margins
 Galicia margin W, 3a
- Pelagites
 Galicia margin W: Site 637
 mineral composition, 644b
- Peridotite ridge, 812b
 Galicia margin W, 743b-745b, 820b
 age, 746b-747b
 Mesozoic emplacement, 749b
 ocean/continent boundary, 747b-748b,
 749b-750b
 Galicia margin W: Site 637, 826b-827b
 rift timing, 749b
 seismic-reflection profiles, 815b
- Peridotites
 Cabo Ortegal, 140a
 Galicia Bank: Site 637, 15b
 Galicia margin SW, 92a
 Galicia margin W, 15a, 31b, 38b-39b
 asthenosphere diapirism, 750b-753b,
 755b, 816b
 Cretaceous, 45b
 distribution, 42b-43b
 melting, 751b-752b
 structural events, 821b
See also Peridotite ridge
 Galicia margin W: Hill 5100, 7a
 Galicia margin W: Site 637, 3a, 10a, 85a,
 92a, 95a, 123a, 125a, 129a, 131a,
 156a, 158a, 160a, 462b, 812b, 814b
 alteration, 250b
 brecciated, 197b
 calcites replacing, 197b, 210b, 213b,
 225b, 235b-239b, 270b, 274b, 748b
 equilibrium state, 218b-219b
 fluid compositions, 249b-250b
 foliation measurements, 214b
 Lizard, 256b-259b, 260b

SUBJECT INDEX

- logging measurements, 272b-275b
melting, 201b-205b, 218b-221b,
256b-257b, 268b, 748b, 814b
melting equations, 203b-205b
mineral composition, 195b, 197b-206b,
241b, 748b-749b
See also specific minerals
paleomagnetism, 144a-145a
resonant bar measurements, 269b-270b
seismic velocity, 150a-151a
shear intensity, 214b
shear sense, 216b, 221b
sound velocity, 10a
strain intensity, 216b, 218b, 225b
stress estimates, 216b, 218b, 225b
temperature effects, 218b-220b, 232b,
235b-239b
texture, 195b-196b, 212b, 215b
thickness, 212b
ultrasonic measurements, 270b-272b
Variscan, 210b
Galicia margin W: Site 638, 462b
Galicia margin W: Site 639, 462b
Galicia margin W: Site 640, 462b
Galicia margin W: Site 641, 462b
See also Serpentine; Zabargad Island
Galicia margin W: Site 637, 133a-140a
Persian Gulf
celestite, 166b
Phytane. *See* Galicia margin W: Site 638,
geolipids; Galicia margin W: Site 641,
geolipids
Plagioclase
Galicia margin W: Site 637, 213b-216b
melting, 268b
mineral composition, 199b, 203b, 242b,
253b-254b
Galicia margin W: Site 640, 508b-509b
Plantagenet Formation, 532b-533b,
536b-539b, 588b, 600a
clays, 627b, 629b-630b
sedimentation rates
Cenomanian-Turonian, 593b
Plutonic activity
Iberian margin NW, 5b
Iberian margin W
Hercynian, 7b
Porosity
Galicia margin W: Site 637, 152a-154a,
160a
Galicia margin W Site 638, 259a,
260a-267a, 268a, 284a
seismic velocity and, 258a
Galicia margin W: Site 639, 435a-436a,
437a, 438a-444a
Galicia margin W: Site 640, 543a, 544a
Galicia margin W: Site 641, 591a-592a,
593a
Porto Seamount, 760b
location, 4a-5a
Porto-Badajoz-Cordoba sinistral shear zone,
210b
Porto-Badajoz-Cordoba suture, 3b, 8b, 11b
Portugal
subsidence
Liassic, 84a
Portugal Basin
sandstones, red, 7a
Portugal N
basement, 4b
Portugal NW
basement, 8b
Portuguese Zone S, 3b, 6b
basement, 7b-8b
extension, 10b-11b
Potassium
Galicia margin W: Site 637, 157a,
159a-160a
Galicia margin W: Site 638, 275a, 279a,
284a
Galicia margin W: Site 639, 446a-448a
Praganca fault, 765b, 767b
Pristane. *See* Galicia margin W: Site 638,
geolipids; Galicia margin W: Site 641,
geolipids
P-wave velocity. *See* Velocity
Pyrenean margin
tectonism, 9a
Pyrenean orogeny, 19b-20b
Pyrenean transform fault
location, 119a
Pyrenean Zone
Iherzolites, 254b
Pyrenees
compressive phases
Cretaceous-Eocene, 84a
Pyrenees W
orthopyroxenes, 260b-261b
Pyroxenes
Galicia margin W: Site 637, 10a, 12a,
131a, 134a-136a, 138a-139a, 158a
mineral composition, 256b-257b
See also Clinopyroxenes; Orthopyroxenes
Quartz
Galicia margin W, 44b-46b, 48b-51b
Galicia margin W: Site 638, 505b-507b,
706b
Galicia margin W: Site 639, 55b-56b,
108b, 505b-507b
Galicia margin W: Site 640, 505b-507b,
508b-509b, 706b
Galicia margin W: Site 641, 505b-507b
formation, 520b, 528b
mineral composition, 525b-526b
Reflectors
Armorican margin, 95a, 750b
Bay of Biscay, 750b
Galicia Bank, 826b
carbonate platform, 15b, 17b, 20b
Galicia margin SW, 88a-89a, 92a, 95a
Galicia margin W, 7a, 15a-17a, 37b, 39b,
41b-42b, 478b, 700b-701b, 712b,
745b, 750b, 753b, 816b-817b, 826b
Galicia margin W: Site 398, 9a
Galicia margin W: Site 637, 151a-154a,
157a, 161a, 162a, 226b
Galicia margin W: Site 638, 259a,
267a-269a, 272a, 276a, 278a,
286a-287a, 589b
identifying, 269a
Galicia margin W: Site 639, 27b,
172b-173b, 436a-437a, 444a, 445a,
449a, 589b, 824b
location, 411a-412a
Galicia margin W: Site 640, 13a,
18b-19b, 533a-534a, 536a, 544a,
545a-547a, 550a-551a
Galicia margin W: Site 641, 573a, 589b,
592a, 596a-597a, 602a
location, 572a
Grand Banks, 796b, 802b
intrasubduction, 798b
Newfoundland/Flemish Basin, 782b
peridotite ridge, 750b
Refractors
Galicia Bank SW, 85a
Rheic Ocean suture, 11b
Reno-Hercynian Zone, 10b-11b
Rhine graben
compressive phases, 84a
Rhyolites
Galicia margin W: Site 639, 55b-57b,
424a
Rifting
Galicia margin W, 3a
Ronda Massif
peridotites, 260b-261b
mineral composition, 265b-266b
plagioclase, 254b, 255b
Rosettes/spherulites
Galicia margin W: Site 639, 424a
Sandstones
Asturian slope, 111a
Galicia margin W, 11a, 44b, 45b-46b,
49b
Mesozoic, 39b-40b
Tithonian, 40b
Valanginian, 41b
Valanginian-Hauterivian, 507b-509b
Galicia margin W: Site 398
calcites replacing, 705b
carbonates replacing, 509b
Jurassic-Cretaceous, 705b
mineral composition, 705b
red, 7a
Galicia margin W: Site 603
calcites replacing, 705b
Jurassic-Cretaceous, 705b
mineral composition, 705b
Galicia margin W: Site 638, 222a-223a,
233a-236a, 239a
Bouma sequence, T divisions,
234a-236a, 276a
calcites replacing, 705b, 708b-709b
carbonates replacing, 507b
density, 259a
enclosing rip-up clasts, 235a
Jurassic-Cretaceous, 705b
locomorphic stage, 234a
mineral composition, 505b-507b, 705b
poor recovery, 226a
porosity, 259a
seismic velocity, 255a, 258a
Valanginian-Hauterivian, 699b
velocity, 267a, 272a, 274a
Galicia margin W: Site 639, 108b, 110b,
425a
calcites replacing, 705b
Jurassic, 702b, 705b, 711b
mineral composition, 505b-507b, 705b
Unit III, 417a-418a, 451a
Unit V, 421a-422a, 450a
Unit VI, 423a
Valanginian-Hauterivian, 699b
Galicia margin W: Site 640
Barremian-Aptian, 699b
calcites replacing, 705b
Cretaceous, 85a
Jurassic-Cretaceous, 705b
mineral composition, 505b-507b, 705b
Unit III, 537a-538a
velocity, 542a
Galicia margin W: Site 641
density, 591a
mineral composition, 505b-507b
porosity, 591a
velocity, 591a
Le Danois Bank, 118a
Ortega Spur, 111a
Jurassic-Cretaceous, 107a-108a, 113a
See also Turbidites
Santa Elena Peninsula

- spinel, 257b
clinopyroxenes, 258b
harzburgites, 255b, 256b
- Saxo-Thuringian Zone, 8b
- Schists
Galicia margin W: Site 638
Paleozoic, 223a
- Scotian Shelf
sandstones, 509b
- Seafloor spreading
Atlantic Ocean NE, 84a
Bay of Biscay, 5a
Galicia margin W, 7a, 43b, 84a, 114a, 825b-826b
Galicia margin W: Site 638
Aptian, 279a
Newfoundland, 7a
Newfoundland/Flemish Basin, 779b
- Sedimentation
Galicia margin W, 3a
- Seismic velocity
Galicia margin W: Site 637, 148a-151a
Galicia margin W: Site 638, 254a-255a, 258a-259a
- Serpentine
Galicia margin W: Site 637, 10a, 12a, 129a, 131a, 133a-135a, 137a-140a, 158a, 160a
hydrogen concentrations, 230b-231b
mineral composition, 227b-228b, 230b
near sea bottom, 232b
oxygen concentrations, 230b-231b, 236b-237b
structural formulas, 229b
vein analyses, 243b, 245b
- Serra de Arrabida
fault map, 770b
- Serra dos Candeeiros, 767b, 769b
- Shales
Atlantic Ocean N
Cretaceous, 598b
Galicia Bank
Albian, 15b
Galicia margin W
Albian, 13a
Albian-Cenomanian, 10a-11a
Galicia margin W: Site 398, 9a
Galicia margin W: Site 638
Albian-Cenomanian, 272a, 286a
Cretaceous, 277a
Galicia margin W: Site 641
black, 603b-605b, 622b
Jeanne d'Arc Basin, 792b-793b
Le Danois Bank, 118a
Ortegal Spur, 111a
Galicia margin W: Site 641
black, 557b-563b
- Shear strength
Galicia margin W, 35a
Galicia margin W: Site 637, 148a
Galicia margin W: Site 638, 254a, 260a-266a, 268a
Galicia margin W: Site 639, 434a, 437a, 438a-443a
- Shear stress
Galicia margin W: Site 638, 233a
- Siderites
Galicia margin W: Site 638, 236a
- Silts
Galicia margin W
Tithonian, 41b
Galicia margin W: Site 637, 129a-133a
Galicia margin W: Site 638, 222a-223a, 231a
- Galicia margin W: Site 639
Berriasian-Valanginian, 128b-130b
Unit VI, 423a
Le Danois Bank, 118a
Ortegal Spur, 111a
See also Turbidites
- Siltstones
Asturian slope, 111a
Ortegal Spur
Jurassic-Cretaceous, 107a
- Smectites
Atlantic Ocean N
Cretaceous, 597b-598b
Galicia margin W: Site 398
CTBE interval, 591b
Galicia margin W: Site 641
CTBE interval, 591b
- Spain
carbonate sand, 510b-511b
siliciclastic sand
thickness, 510b
terrigenous shelf deposits
Cretaceous, 240a
- Spanish marginal trough
creation, 84a
- Spinel
Galicia margin W: Site 637, 247b
mineral composition, 242b-243b, 256b-257b
zoning, 260b-261b, 266b
- St. Paul
peridotites, 229b-230b
- Strontium
Galicia margin W
Hauterivian-Barremian, 498b
Galicia margin W: Site 638
depth effects, 496b
Hauterivian-Valanginian, 500b
Galicia margin W: Site 641
carbon concentrations, 490b
depth effects, 492b-493b, 495b
geochemical zones, 489b, 491b-492b, 500b
oxygen concentrations, 490b
- Stylolites
Galicia margin W: Site 639, 126b
fissure relationships, 114b
Unit V, 160b-161b
- Subsidence
Galicia margin W, 3a, 12a
Galicia margin W: Site 398, 84a
Ortegal Spur, 108a, 114a
Portugal
Liassic, 84a
- Talcs
Galicia margin W: Site 637, 227b, 234b
mineral composition, 228b
- Theic Ocean suture, 3b, 10b-11b
- Thermal conductivity
Galicia margin W, 35a
Galicia margin W: Site 637, 145a, 152a-154a
Galicia margin W: Site 638, 254a, 260a-266a, 267a-268a
Galicia margin W: Site 639, 434a, 437a, 438a-443a
Galicia margin W: Site 640, 542a, 543a, 544a
Galicia margin W: Site 641, 590a, 592a, 594a-596a
- Thorium
Galicia margin W: Site 637, 157a, 159a-160a
- Galicia margin W: Site 638, 275a, 279a, 284a
- Galicia margin W: Site 639, 446a-448a
- Titanium
Galicia margin W: Site 637, 255b
in clinopyroxenes, 257b-259b
in spinel, 257b
- Tore-Madeira Rise
compressive phases, 84a
- Torres Vedras, 765b
- Tremolites
Galicia margin W: Site 637
temperature effects, 247b-249b
- Turbidites
Galicia Bank SW, 85a
Galicia margin W
Aptian, 13a
Valanginian-Hauterivian, 11a, 84a, 822b-823b
Galicia margin W: Site 398, 9a
Galicia margin W: Site 637, 10a, 125a, 129a-133a, 157a, 160a, 162a, 638b-641b
Cenozoic, 637b
mineral composition, 644b
Pliocene-Pleistocene, 123a, 648b-649b
thickness, 637b
Galicia margin W: Site 638, 222a-223a, 230a, 231a, 573b
Aptian, 584b
Bouma sequence, T divisions, 237a-238a
Cretaceous, 703b-704b
Hauterivian, 584b
paleomagnetism, 248a-250a
resedimentation, 240a
seismic velocity, 258a
thickness, 703b-704b
Valanginian-Aptian, 667b-669b
Valanginian-Hauterivian, 527b
Galicia margin W: Site 640
paleomagnetism, 539a-541a
Valanginian-Aptian, 667b-669b
Galicia margin W: Site 641, 513b-514b, 516b
Barremian-Aptian, 515b-516b, 525b-529b, 597a, 599a, 660b
carbon concentrations, 519b, 523b-524b
Cretaceous, 703b-704b
oxygen concentrations, 519b-520b, 523b-524b
thickness, 516b, 520b, 703b-704b
Unit IV, 517b
Unit V, 517b-518b, 572a
Unit VI, 518b-519b, 572a
Valanginian-Aptian, 667b-669b
See also specific types
- U unconformity. *See* Newfoundland/Flemish Basin, U unconformity
- Uranium
Galicia margin W: Site 637, 157a, 159a-160a
Galicia margin W: Site 638, 275a, 279a, 284a
Galicia margin W: Site 639, 446a-448a
- Urbiena fault, 111a
location, 119a
- Urgonian Complex
formation, 510b
- Valanginian basin
erosion, 23b

SUBJECT INDEX

- Variscan suture zone, 210b
- Vasco da Gama Seamount
basement, 5b, 8b
location, 4a-5a
Sea Beam surveys, 84a
- Velocity
Galicia margin W: Site 637, 157a,
159a-160a
Galicia margin W: Site 638, 223a,
260a-266a, 268a, 271a, 290a-294a
Galicia margin W: Site 639, 434a-435a,
437a, 438a-444a, 446a-448a,
452a-461a
Galicia margin W: Site 640, 542a-544a,
548a-549a
Galicia margin W: Site 641, 590a-591a,
593a, 594a-597a, 603a-605a
- Ventaniella fault, 111a
- Vidio fault, 111a
location, 119a
- Vigo Seamount
basement, 8b
carbonate-poor, 240a
location, 4a-5a
sandstones
mineral composition, 705b
Sea Beam surveys, 84a
sedimentation rates
Albian-Cenomanian, 615b
siderites, 236a
Vila Franca de Xira, 765b
- Vitrinites
Galicia margin W: Site 638, 569b-573b
Galicia margin W: Site 640, 573b
- Galicia margin W: Site 641, 569b-573b
- Volcanic glass
Galicia margin W: Site 637, 130a
- Wackestones. *See* Dolomites
- Western Approaches Basin
locations, 79a
- Zabargad Island
peridotites, 206b, 209b, 229b, 232b, 753b
- Zeolites
Atlantic Ocean N
Cretaceous, 598b
Galicia margin W: Site 637, 130a
Galicia margin W: Site 638, 231a-232a

SITE INDEX

- Hill 5100
 bathymetric map, 94a
 origin, 92a, 95a
 peridotite foliation dip, 43b
 seismic line, 43b
- Leg 41
 foraminifers, 360b
- Leg 43
 foraminifers, 360b
- Leg 47
 foraminifers, 360b
 map, 698b
- Leg 75
 foraminifers, 359b-360b
- Leg 78
 foraminifers, 360b
- Leg 103
 age data, 21a
 basement
 basaltic, 42b
 characteristics, 6b-7b
 crystalline, 41b-42b
 ultramafic, 42b
 bathymetric data, 41a
 bathymetric map, 4b, 33b, 38b, 78a, 82a,
 116a, 446b, 660b, 813b
 See also Leg 103, Sea Beam map
 biostratigraphy, 662b-664b, 685b-694b
 calcium carbonate, 35a
 calpionellid zones, 32a
 calpionellids
 preparation techniques, 30a
 zones, 30a
 carbon isotope procedure, 35a
 Carson Basin and, 798b-799b, 801b
 CHN procedure, 34a
 clay mineralogy, 464b-467b
 compensated neutron log, 37a
 core designation, 21a
 core-description forms, 26a, 29a
 crustal thinning, 741b-746b, 750b-753b,
 756b
 cryogenic magnetometer measurements,
 665b-666b
 dive sites, 37b-39b, 41b, 43b, 45b
 drilling
 data, 19a
 future suggestions, 826b-827b
 objectives, 810b
 results, 809b
 drowning, 711b-712b
 dual induction log, 36a
 erosion map, 23b
 foraminifers
 abundance, 27a
 plates, 368b-377b
 zonation, 354b
 zones, 27a, 31a-32a
 gamma-ray log, 36a
 geochemical contaminants, 71a-74a
 Grand Banks and, 796b, 798b
 eastern, 799b-800b, 802b-807b
 GRAPE measurements, 35a
 ichthyoliths
 distribution, 448b-449b
 igneous and metamorphic rock
 classification, 26a-27a, 29a
 index properties, 35a-36a
 interstitial-water chemistry, 35a,
 477b-486b
- Jeanne d'Arc Basin and, 788b-796b
 limestones
 benthic origin, 99a-101a, 103a-105a
 lipid geochemistry, 567b-577b, 579b-585b
 lithodensity log, 36a-37a
 lithology key, 23a
 long-spacing sonic log, 36a
 Lusitanian Basin and, 757b-773b
 evolution, Mesozoic, 760b-770b
 magmatic occurrences, 769b-770b
 structure, 757b-760b
 magnetic anomalies, 79a
 maps, 698b, 702b
 traveltime, 700b-701b
 margin comparison, 109a, 111a, 114a
 mineralogy, 699b
 morphology, 84a-85a
 M-sequence correlations, 659b-660b
 multichannel sonic log, 37a
 nannofossils
 abundance, 28a
 plates, 320b-348b
 species list, 291b-292b, 317b-319b
 zonation, 295b-297b
 zones, 27a-28a, 31a-32a, 279b-281b
 natural gamma-ray spectrometry log, 37a
 navigation data, 41a-48a
 Newfoundland/Flemish Basin and,
 777b-786b
 bathymetric map, 780b
 magnetic anomalies, 781b, 784b
 ocean/continent boundaries, 783b
 rifting, 782b, 786b
 seismic stratigraphy, 778b-782b
 ocean/continent boundaries, 811b-812b,
 814b
 organofacies reconstruction, 567b-577b,
 579b-585b
 paleobathymetric curve, 734b, 736b,
 737b, 738b
 paleoenvironment
 Valanginian, 17b-18b, 22b
 paleoenvironmental data, 736b-738b
 paleomagnetism, 21a, 30a, 33a, 676b-682b
 See also Leg 103, polarity chrons
 passive margin sedimentary cover,
 39b-40b
 peridotite ridge, 746b-749b
 petrology, 699b, 702b, 705b-706b
 polarity chrons, 660b-661b, 667b
 radiolarians
 abundance, 28a, 384b
 diagenetic history, 531b-541b,
 543b-547b
 plates, 414b-418b, 548b-555b
 zonation, 28a, 32a, 381b, 383b, 385b,
 386b
 reflectivity, 18b-20b, 41b-42b, 816b-817b
 rifting
 events, 30b
 evolution, 119a
 Rock-Eval procedure, 34a-35a
 rust contamination, 33a
 samples recovered, 44b-46b
 plates, 48b-51b
 samples table, 8b-9b
 sandstone, 505b-511b
 Sea Beam data processing, 77a
 Sea Beam map, 80a-81a, 110a, 446b
 seafloor spreading, 84a
 sea-level effects, 734b
- sediment classification, 24a-26a
 sediment disturbance categories, 24a
 sedimentary data, 40b-41b
 seismic line, 45b-46b
 seismic stratigraphic units, 13b, 15b, 17b
 seismic-reflection data, 41a, 46a, 48a-69a
 seismic-reflection profile, 715b-732b,
 828b
 seismic-refraction profiles, 77a-78a, 83a,
 89a
 shale
 organic geochemistry, 557b-563b
 stratigraphy, 107a-109a, 699b, 817b-819b
 structural dips, 669b
 structural evolution, 25b
 structure, 31b, 33b-36b, 85a, 88a-93a,
 707b-709b, 711b
 subsidence model, 733b-734b
 synthetic cross section, 47b
 tectonic history, 660b, 662b
 tectonic zones, 3b-4b, 10b
 significance, 11b
 thermal conductivity, 35a
 time scales, 27a
 unconformity, 825b-826b
 uplift, 711b
 vane shear, 35a
 velocity, 35a
 volcanic data, 40b-41b
See also Paleontological Index
- Site 398
 acoustic stratigraphy, 8a
 bathymetric map, 5a, 589b
 Cenomanian-Turonian boundary event,
 587b-616b, 622b-624b
 biostratigraphy, 605b, 609b-610b,
 611b-616b
 inorganic geochemistry, 600b-602b
 magnetostratigraphy, 614b
 mineralogy, 597b
 organic geochemistry, 599b
 plates, 630b
 species lists, 625b-626b
 paleomagnetism, 29b
 radiolarians, 388b-390b
 abundance, 383b-384b
 diagenetic history, 531b-541b,
 543b-547b
 plates, 411b-414b, 548b-555b
 zonation, 381b, 383b, 385b, 386b
 Sea Beam map, 589b
 structure, 9a
See also Paleontological Index
- Site 603
 foraminifers, 350b, 354b
 species distribution, 352b-353b
 palynomorphs, 357b
 radiolarians, 354b-355b, 357b, 385b,
 387b-388b
 abundance, 382b
 diagenetic history, 531b-541b,
 543b-547b
 plates, 409b-410b, 548b-555b
 species distribution, 356b
 zonation, 381b, 383b, 385b, 386b
See also Paleontological Index
- Site 637
 acoustic impedance, 151a-153a
 age versus depth curves, 155a

SITE INDEX

- basement reflectivity, 151a-153a, 162a
basement rocks, 131a, 134a-139a
bathymetric map, 11a, 12a, 211b, 636b
biostratigraphy, 140a-143a
calcium carbonate, 145a
carbon analysis, 145a
carbon isotope analysis, 145a, 149a
carbonate-bomb analysis, 151a
clay mineralogy, 461b-463b, 469b
compressional seismic velocity, 148a-151a
coring
 operations, 126a, 128a-129a
drilling
 objectives, 9a, 123a-124a
 operations, 126a, 128a-129a
 results, 10a, 810b
 summary, 4a
GRAPE measurements, 153a
hydrogen analysis, 145a
ichthyoliths, 446b
 plates, 458b
index properties, 151a
interstitial-water chemistry, 145a, 149a, 479b-481b
lithology, 129a-133a
 See also Site 637, basement rocks
logging
 operations, 129a
 results, 155a-157a, 160a
nanofossils, 280b-283b
 species distribution, 284b-285b
nitrogen analysis, 145a
paleomagnetism, 143a-145a, 146a-148a
peridotite
 acoustic properties, 269b-275b
 calcium carbonate, 150a
 carbon isotope data, 239b
 compositional trends, 199b-200b, 204b
 equilibrium conditions, 218b
 fluid composition, 249b-250b
 hydrothermal alteration, 225b-232b, 241b-251b
 igneous petrology, 242b
 low-temperature alteration, 235b-239b
 melting estimates, 201b-205b
 mineral composition, 256b-257b
 origin, 220b-221b
 oxygen and hydrogen isotope data, 230b-231b, 237b, 239b
 petrographic data, 210b, 212b-213b
 photomicrographs, 197b, 237b-238b, 270b
 plates, 234b
 regional background, 209b-210b
 shear sense, 216b
 sonic waveform logs, 273b
 strain intensity, 216b
 stress estimates, 216b, 218b
 structural data, 213b-216b
 zonation, 259b-261b
reflectivity, 267a
Rock-Eval procedure, 145a
Sea Beam map, 12a, 86a, 124a, 161a, 211b, 815b
sediment facies types, 637b-639b, 651b
 alkali elements, 652b
 evolution, 647b-649b
 heavy metals, 652b
 oceanographic control, 649b
 plates, 653b-655b
 recovery table, 644b
 subfacies, 639b
seismic stratigraphy, 157a
seismic-reflection profile, 127a
stratigraphy, 125a
thermal conductivity, 145a
vane-shear strength, 148a
See also Paleontological Index
- Site 638
acoustic impedance, 259a, 260a-266a, 267a
age versus depth curve, 269a-271a
bathymetric map, 11a
biostratigraphy, 240a-247a
calcium carbonate, 253a, 258a
carbon analysis, 250a-251a
carbon isotope analysis, 252a
carbonate-bomb data, 256a-257a
carbonates
 stable isotopes, 494b, 499b-500b
 trace elements, 490b, 492b-494b, 498b-499b, 501b
clay mineralogy, 463b, 470b-471b
compressional seismic velocity, 254a-255a, 258a-259a, 267a-268a
coring
 operations, 225a-230a
dinoflagellates, 433b-438b
 distribution, 435b, 437b
 plates, 442b-444b
drilling
 objectives, 9a, 223a
 operations, 223a, 225a
 results, 810b-811b
 summary, 4a
 results, 10a-13a
index properties, 259a
interstitial-water chemistry, 251a-253a, 255a, 481b-482b
lithology, 230a-240a
logging
 operations, 225a-230a
 results, 271a, 273a-275a, 277a-282a
 summary, 290a-294a
nanofossils, 283b
 abundance, 302b-307b
 species distribution, 286b-287b
paleomagnetism, 247a-250a
palynology, 430b-431b
polarity chrons, 669b-671b
pollens
 plates, 427b-428b
 species list, 425b-426b
 stratigraphic distribution, 420b-423b
radiolarians, 391b-392b
reflectivity, 259a, 269a, 287a
Rock-Eval procedure, 251a
Sea Beam map, 14a, 87a, 224a-225a, 286a
seismic stratigraphy, 272a, 274a-275a, 285a
seismic-reflection profile, 156b, 288a-289a, 295a
spores
 plates, 427b-428b
 species list, 425b
 stratigraphic distribution, 420b-423b
stratigraphic summary, 222a
thermal conductivity, 254a, 260a-266a
vane shear, 254a, 260a-266a
See also Paleontological Index
- Site 639
acoustic impedance, 436a-437a, 438a-443a
basement rocks, 423a-426a, 448a
bathymetric map, 11a, 60b, 156b
biostratigraphy, 425a, 427a-429a
calcium carbonate, 432a-433a
carbon analysis, 430a
carbon isotope analysis, 433a
carbonate platform, 173b-183b
 age, 183b
 geologic chart, 191b-192b
 geologic history, 187b-189b
 structural evolution, 185b, 187b
carbonate-bomb data, 436a
clay mineralogy, 463b, 468b, 472b
compressional seismic velocity, 434a-435a, 444a
corals
 debris, 95b
 plates, 98b-103b
 species chart, 90b
 species descriptions, 89b-94b
 species diagrams, 91b
 species distribution, 94b-95b
coring
 operations, 413a-415a
 summary, 415a, 446a-447a
depositional environment, 157b-158b, 164b, 183b-184b
diagenetic features, 157b-161b, 164b, 166b-168b
dolomite petrography
 cavities, 120b
 comparison, 120b, 122b
 diagenetic macrofacies, 114b-116b
 fissure types, 118b-120b, 121b
 microprobe data, 122b-123b
 textures, 116b-118b
dolomite pyrolysis
 mass spectrum, 149b
 sulfur dioxide release, 150b-151b
dolomitization
 age, 124b-125b
 phases, 123b-124b
 plates, 134b-143b
drilling
 objectives, 9a, 411a
 obstacles, 445a, 448a
 operations, 411a
 results, 10a-13a, 810b-811b
 summary, 4a
element concentration, 147b, 162b-163b, 166b-167b
faults, 819b
fluid inclusion
 homogenization temperatures, 152b
 mass spectrum, 148b
fractures, 821b
geochemistry, 161b-164b
geologic cross section, 16a
ichthyoliths, 447b
 plates, 458b
index properties, 435a-436a
interstitial-water chemistry, 430a-431a, 433a, 482b-483b
isotopic composition, 147b
limestone
 carbon and oxygen isotope values, 130b
 magnetic properties, 667b
limestone diagenesis, 184b-187b
 chronology, 125b
 environment, 127b-129b
 stages, 130b, 133b
 tectonic event chronology compared to, 126b
limestone microfacies, 59b-88b
 assemblage and distribution, 107b
 distribution chart, 61b-62b

- plates, 74b-88b
 sedimentary model, 66b-70b
 subunits, 71b
 thin-section analysis, 59b-66b
- limestone petrography
 early-late diagenesis, 108b-114b
 fissure types, 113b
 synsedimentary diagenesis, 108b, 110b
- lithology, 415a-423a, 448a, 450a-451a, 462a
See also Site 639, basement rocks
- logging
 results, 444a-445a
 summary, 452a-461a
- marl
 magnetic properties, 667b
- mineralogy, 147b
- nannofossils, 283b, 287b
 abundance, 300b
- paleomagnetism, 430a-432a
 polarity chrons, 671b
 reflectivity, 27b, 436a-437a
 rhyolite composition, 55b-57b
- Sea Beam map, 14a, 87a, 156b, 412a
- sedimentary strata
 lithostratigraphic subdivision, 174b
- seismic stratigraphy, 445a
 seismic-reflection profile, 156b, 413a, 824b
- thermal conductivity, 434a, 438a-443a
 vane shear, 434a, 438a-443a
See also Paleontological Index
- Site 640
 acoustic impedance, 543a-544a
 age versus depth curve, 544a-545a
 bathymetric map, 11a, 535a
 biostratigraphy, 538a-539a, 548a-549a
 calcium carbonate, 541a
 carbon analysis, 541a
 carbon isotope analysis, 541a
 carbonate-bomb data, 542a
 clay mineralogy, 468b
 compressional seismic velocity, 542a-544a
- coring
 operations, 534a, 536a-537a
- drilling
 objectives, 9a, 533a-534a, 546a-547a
 operations, 534a, 536a
 results, 13a, 811b
- summary, 4a
- foraminifers
 species distribution, 354b
- ichthyoliths, 357b, 447b
 plates, 455b-458b
- index properties, 543a
- interstitial-water chemistry, 483b-484b, 541a
- lithology, 536a-538a
- logging
 summary, 548a-549a
- multichannel seismic line, 16a
- paleomagnetism, 539a-541a
- polarity chrons, 671b
- radiolarians, 392b
- reflectivity, 543a-544a, 552a
- Sea Beam map, 86a, 546a
- sediment pocket, 26b
- seismic stratigraphy, 545a-546a
- seismic-reflection profile, 547a, 552a-553a
- stratigraphy, 547a, 550a
- thermal conductivity, 542a-543a
See also Paleontological Index
- Site 641
 acoustic impedance, 592a, 594a-596a
 age versus depth curve, 593a-594a, 598a
 bathymetric map, 11a, 589b
 biostratigraphy, 580a-584a, 598a, 603a-605a
 calcium carbonate, 587a-588a, 593a
 carbon analysis, 585a
 carbon isotope analysis, 589a
 carbonate-bomb data, 592a
- carbonates
 carbon and oxygen isotope values, 524b, 528b
 distribution, 517b-519b
 shallow-water, silicification, 513b-530b
 stable isotopes, 494b, 499b-500b
 trace elements, 489b-492b, 498b-499b, 525b-526b
- Cenomanian-Turonian boundary event, 587b-616b, 622b-624b
 biostratigraphy, 605b-608b, 611b-616b
 inorganic geochemistry, 600b-602b
 magnetostratigraphy, 614b
 mineralogy, 595b-597b
 organic geochemistry, 598b-599b
 plates, 627b-634b
- species lists, 625b-626b
 trace metals, 623b
- clay mineralogy, 468b, 474b-475b
- compressional seismic velocity, 590a-591a, 597a
- core handling, 21a
- coring
 operations, 573a, 575a
- drilling
 objectives, 9a, 573a
 operations, 573a, 575a
 results, 10a-13a, 810b-811b
 summary, 4a
- foraminifers, 350b
 species distribution, 351b
- index properties, 591a-592a
- interstitial-water chemistry, 484b, 586a-587a, 590a-591a
- lithology, 576a-581a
- logging
 objectives, 597a
 operations, 575a-576a
 results, 594a-596a
 summary, 603a-605a, 572a
- nannofossils, 287b-288b
 abundance, 308b-310b, 312b-313b
- paleomagnetism, 584a-587a
- palynology, 430b-431b
- palynomorphs, 357b
- polarity chrons, 671b-673b
- pollens
 plates, 428b
 species list, 425b-426b
 stratigraphic distribution, 420b-421b
- radiolarians, 354b, 390b-391b
 abundance, 382b
 species distribution, 356b
- reflectivity, 592a, 602a
- Rock-Eval procedure, 585a-586a, 589a
- Sea Beam map, 14a, 87a, 589b
- seismic stratigraphy, 596a-597a
- seismic-reflection profile, 156b
- spores
 plates, 428b
 species list, 425b
 stratigraphic distribution, 420b-421b
- stratigraphic summary, 514b
- stratigraphy, 572a, 597a, 599a-600a
- thermal conductivity, 590a, 594a-596a
See also Paleontological Index

PALEONTOLOGICAL INDEX

- Acaeniotyle diaphorogona*
Galicia margin W, 396b
- Acaeniotyle umbilicata*
Galicia margin W, 396b
Galicia margin W: Site 398, 389b
- Acanthocircus*
Galicia margin W: Site 640, 418b
- Acanthocircus trizonalis*
Galicia margin W, 396b
- Algae
Galicia margin W: Site 639, 59b-60b, 88b, 191b-192b
dolomite, brown marbled with, 181b
floatstone with, 87b
grainstone with, 87b
packstone with, 87b
wackestone with, 86b, 107b
wackestone-floatstone with, 64b, 71b
Galicia margin W: Site 641
macroturbidite with, 517b-519b
- Alievium*
Galicia margin W: Site 398, 413b
- Alievium gallowayi*
Galicia margin W, 396b-397b
Galicia margin W: Site 603, 410b
- Alievium superbum*
Galicia margin W, 397b
Galicia margin W: Site 641, 613b
- Alisporites elongatus*
Galicia margin W: Site 641, 607b, 610b
- Amaurolithus delicatus*
Galicia margin W: Site 637, 282b, 288b
Galicia margin W: Site 638, 283b
- Amaurolithus primus*
Galicia margin W, 280b
- Ammodiscus cretaceus*
Galicia margin W, 363b
- Amphipyndax mediocris*
Galicia margin W, 397b
- Amphipyndax pseudoconulus*
Galicia margin W, 397b
- Anchispirocyclina*
Galicia margin W: Site 639, 65b, 70b, 83b, 95b
- Anchispirocyclina lusitanica*
Galicia margin W, 101a
Galicia margin W: Site 639, 74b, 85b, 427a-428a, 450a, 459a
grainstone with, 179b
limestone with, 188b
subepidermal structure, 84b
wackestone-packstone with, 175b
Ortegal Spur, 112a
Galicia margin W, 105a
- Applanopsis trilobatus*
Galicia margin W: Site 641, 607b, 610b
- Archaeodictyomitra*
Galicia margin W: Site 398, 550b
- Archaeodictyomitra lacrimula*
Galicia margin W, 397b-398b
- Archaeodictyomitra pseudoscalaris*
Galicia margin W: Site 640, 415b
- Archaeodictyomitra vulgaris*
Galicia margin W: Site 638, 414b
- Axopodorhabdus dietzmannii*
Galicia margin W: Site 638, 346b
- Bacinella*
Galicia margin W: Site 639
sandstone with, 88b
- Bacinella irregularis*
Galicia margin W, 99a, 103a
Galicia margin W: Site 639
framestone with, 180b
- Benthic foraminifers
Angola Basin
clay with, 359b-360b
Atlantic Abyssal Plain
clay with, 360b
Atlantic Ocean E
clay with, 359b
Atlantic Ocean NW
clay with, 359b
Cretaceous
zonation, 32a
Galicia margin W
Cretaceous, 349b-377b
See also specific sites
Galicia margin W: Site 603
clay with, 350b, 352b-354b
Galicia margin W: Site 638
Cenozoic, 240a-242a
Mesozoic, 241a-243a
Galicia margin W: Site 639, 59b, 421a-422a
moderate and variable energy environments, 67b
open marine and quiet environments, 67b
packstone with, 83b
Galicia margin W: Site 640
clay with, 354b
Galicia margin W: Site 641
clay with, 350b-351b
macroturbidite with, 517b-519b
- Gibraltar Arch
clay with, 357b-358b
- Indian Ocean NE
clay with, 359b
- Jurassic-Cretaceous
zonation, 27a
- Mediterranean W
limestone with, 358b
oceanic zonal scheme, 360b
- Pacific Ocean NW
clay with, 358b-359b
- Polish Carpathians
clay with, 360b
- Vigo Seamount
clay with, 359b
- See also specific types*
- Biorbifera johnewingii*
Galicia margin W: Site 638
first appearance, 685b
- Biscutum constans*
Galicia margin W: Site 638, 337b
- Braarudosphaera africana*
Galicia margin W, 297b
- Brachiopods
Galicia margin W: Site 639, 82b
- Bryozoans
Galicia margin W: Site 639, 60b, 191b-192b
dolomite, brown marbled with, 181b
Galicia margin W: Site 641
macroturbidite with, 517b
- Calamophyllopsis*
Galicia margin W: Site 639, 93b-94b, 102b
- Calamoseris*
Galicia margin W: Site 639, 93b, 102b
- Calcareous nannofossils
Cenozoic
zonation, 27a-28a, 31a
- Cretaceous
zonation, 32a
- Galicia margin W
Cenozoic, 282b
Cretaceous, 293b-295b, 299b, 301b, 311b-312b, 320b-348b
zonation, 279b-280b, 281b, 295b-297b
- Galicia margin W: Site 637, 129a, 132a-133a, 164a-166a, 694b
age determination, 142a
Cenozoic, 280b-283b
distribution, 284b-285b
trace materials, 143a
- Galicia margin W: Site 638, 248a, 290a-294a, 688b-689b
abundance, 302b-305b
Cenozoic, 243a, 283b
distribution, 286b-287b
Mesozoic, 243a-244a
- Galicia margin W: Site 639, 191b-192b, 428a, 452a-461a
abundance, 300b
Cenozoic, 283b, 287b
- Galicia margin W: Site 640, 539a, 540a, 548a-549a, 691b
abundance, 306b-307b
- Galicia margin W: Site 641, 583a, 587a, 603a-605a, 613b, 690b, 692b
abundance, 308b-310b, 312b-313b
age-depth curve, 598a
Cenozoic, 287b-288b
- Jurassic-Cretaceous
zonation, 28a
- See also specific types*
- Calcareous sponges
Galicia margin W: Site 639, 60b
- Calcicalathina oblongata*
Galicia margin W, 295 b-296b
Galicia margin W: Site 638, 347b
Galicia margin W: Site 639, 299b, 428a, 452a
Galicia margin W: Site 640, 539a
- Calcidiscus macintyreii*
Galicia margin W, 280b
Galicia margin W: Site 638, 283b, 693b
- Calpionella alpina*
Galicia margin W: Site 639, 429a
Ortegal Spur, 112a
- Calpionella elliptica*
Galicia margin W: Site 639, 429a
- Calpionellids
Cretaceous
zonation, 32a
Galicia margin W, 51b, 101a
Galicia margin W: Site 639, 59b, 183b-184b, 191b-192b, 429a
- Valanginian
zonation, 30a
- See also specific types*
- Calpionellites darderi*
Galicia margin W: Site 639, 429a
- Calpionellopsis oblonga*
Galicia margin W: Site 639, 429a
- Cayeuxia piaie*
Galicia margin W, 99a, 103a

- Caytonipollenites pallidus*
Galicia margin W: Site 641, 607b,
609b-610b
- Cecrops septemporatus*
Galicia margin W, 398b
- Chaetetes*
Galicia margin W: Site 639, 110b, 115b
- Chaetetidae
Galicia margin W: Site 639, 94b, 95b,
103b
- Chaetetids
Galicia margin W: Site 639, 80b-81b
floatstone with, 79b
See also Sponges
- Chiastozygus litterarius*
Galicia margin W, 297b
Galicia margin W: Site 638, 327b-328b
- Chiastozygus striatus*
Galicia margin W: Site 638, 244a, 250a
- Chiastozygus tenuis*
Galicia margin W: Site 638, 328b
- Classopollis*
Galicia margin W: Site 641, 611b
- Clathropyrgus titthium*
Galicia margin W, 398b
- Cleistosphaeridium diversispinosum*
Galicia margin W, 439b
- Clypeina jurassica*
Galicia margin W, 99a, 103a
- Coccolithus pelagicus*
Galicia margin W, 281b
abundance, 279b
Galicia margin W: Site 637, 289b-290b
Galicia margin W: Site 638, 289b-290b
abundance, 283b
Galicia margin W: Site 639, 428a
- Conicospirillina basiliensis*
Galicia margin W, 101a, 104a
- Conocaryomma lipmanae*
Galicia margin W: Site 398, 413b
- Conocaryomma universa*
Galicia margin W, 398b-399b
- Conusphaera mexicana*
Galicia margin W: Site 638, 337b
- Corals
Galicia margin W: Site 639, 60b, 66b,
81b, 191b-192b
distribution, 94b-95b
dolomite, brown marbled with, 181b
floatstone with, 64b-65b, 69b-70b,
71b, 78b, 107b
microsolenid, 93b, 94b
pennular, 93b
stylinid, 94b
Galicia margin W: Site 641
macroturbidite with, 517b-518b
See also specific types
- Corollithion acutum*
Galicia margin W, 314b
Galicia margin W: Site 638, 336b-337b
- Corollithion ellipticum*
Galicia margin W: Site 638, 336b
- Crassicolaria*
Galicia margin W: Site 639, 188b
- Crassicolaria intermedia*
Galicia margin W, 101a, 105a
- Cretarhabdus*
Galicia margin W: Site 638, 348b
- Cretarhabdus conicus*
Galicia margin W: Site 638, 331b
- Cretarhabdus delicatus*
Galicia margin W: Site 638, 342b
- Cretarhabdus loriei*
Galicia margin W, 296b
first occurrence, 301b
- Cretarhabdus surirellus*
Galicia margin W: Site 638, 331b
- Crucella*
Galicia margin W: Site 398, 413b
Galicia margin W: Site 603, 410b
- Crucella cachensis*
Galicia margin W, 399b
Galicia margin W: Site 398, 630b
Galicia margin W: Site 641, 613b
- Cruciellipsis cuvillieri*
Galicia margin W: Site 638, 244a, 250a,
314b, 339b, 348b
- Cryptamphorella*
Galicia margin W: Site 638, 417b
Galicia margin W: Site 640, 416b
- Cryptamphorella conara*
Galicia margin W, 399b
- Cryptamphorella macropora*
Galicia margin W: Site 603, 409b
- Cyclagelosphaera brezae*
Galicia margin W: Site 638, 314b, 339b
- Cylindralithus nudus*
Galicia margin W: Site 641, 322b
- Cylindroporella*
Galicia margin W: Site 639, 87b
grainstone with, 178b
limestone with, 178b
- Darwinilithus pentarhethum*
Galicia margin W: Site 638, 348b
- Dendrophrya excelsa*
Galicia margin W, 363b
- Dermosmia*
Galicia margin W: Site 639, 92b-93b,
101b
- Diodorhombus rectus*
Galicia margin W: Site 638, 345b
- Diazomatolithus lehmanii*
Galicia margin W: Site 638, 325b
- Dictyolithus quadratus*
Galicia margin W: Site 638, 326b
- Dictyomitra formosa*
Galicia margin W, 400b
- Dictyomitra koslovae*
Galicia margin W, 400b
- Diloma primitiva*
Galicia margin W: Site 638, 338b
- Dimorphastraea*
Galicia margin W: Site 639, 101b
- Dingodinium cerviculum*
Galicia margin W: Site 638
first appearance, 685b
- Dinoflagellates
Galicia margin W: Site 638, 688b-689b
Cretaceous, 435b-436b, 438b-439b
distribution, 435b, 437b
Galicia margin W: Site 639
Cretaceous, 438b
Galicia margin W: Site 641, 606b-607b,
633b-634b, 690b, 692b
distribution, 608b
See also specific types
- Discoaster asymmetricus*
Galicia margin W: Site 639, 428a
- Discoaster brouweri*
Galicia margin W, 281b
abundance, 279b
Galicia margin W: Site 637, 289b-290b
Galicia margin W: Site 638, 289b-290b
- Discoaster hamatus*
Galicia margin W: Site 639, 428a
- Discoaster pentaradiatus*
Galicia margin W, 288b
- Discoaster triradiatus*
Galicia margin W, 280b
- Discorhabdus biradiatus*
Galicia margin W: Site 638, 339b
- Domorphastraea*
Galicia margin W: Site 639, 93b
- Dorothia*
Galicia margin W: Site 639, 157b
- Druggidium apicopaucicum*
Galicia margin W: Site 638, 430b-431b,
434b, 442b
first appearance, 685b
Galicia margin W: Site 641, 431b
- Druggidium cerviculum*
Galicia margin W: Site 638, 434b
- Druggidium deflandrei*
Galicia margin W: Site 638
first appearance, 671b
- Druggidium rhabdoreticulatum*
Galicia margin W: Site 638, 431b, 442b
first appearance, 671b
Galicia margin W: Site 641, 431b
- Echinoderms
Galicia margin W, 45b
Galicia margin W: Site 639, 116b, 118b,
191b-192b
dolomite, brown marbled with, 157b,
181b
dolomite, light-colored sucrosic with,
181b
Galicia margin W: Site 641
macroturbidite with, 517b-518b
- Eiffellithus primus*
Galicia margin W, 314b-315b
Galicia margin W: Site 638, 330b
- Eiffellithus striatus*
Galicia margin W, 315b
first occurrence, 296b
Galicia margin W: Site 638, 328b-329b
- Eiffellithus turriseiffeli*
Galicia margin W
first occurrence, 297b
Galicia margin W: Site 641, 321b
- Eiffellithus windii*
Galicia margin W
first occurrence, 296b
Galicia margin W: Site 638, 315b, 329b
first appearance, 671b
- Emiliania huxleyi*
Galicia margin W: Site 637, 280b-281b,
288b
Galicia margin W: Site 639, 283b, 428a
- Enallhelia*
Galicia margin W: Site 639, 91b-92b,
93b, 99b-102b
- Ephedripites multicostatus*
Galicia margin W: Site 638, 422b-424b
- Epimastopora*
Galicia margin W: Site 639
packstone with, 176b
- Eprolithus floralis*
Galicia margin W: Site 641, 323b
- Ethmorhabdus hauerivianus*
Galicia margin W: Site 638, 338b
- Eusyringium spinosum*
Galicia margin W, 401b
- Favusella washitensis*
Ortegal Spur, 112a
- Foraminifers
Galicia margin W: Site 637, 129a-130a,
132a-133a, 164a-166a, 694b
sand with, 644b-645b
Galicia margin W: Site 638, 248a,
290a-294a, 688b-689b
distribution, 737b

PALEONTOLOGICAL INDEX

- wackestone-floatstone with, 71b
Galicia margin W: Site 639, 60b-64b, 95b, 191b-192b, 427a-428a, 452a-461a
dolomite, brown marbled with, 181b
grainstone with, 64b, 70b
micropackstone with, 64b
mudstone with, 71b, 107b
mudstone-wackestone with, 68b
packstone with, 71b, 77b, 107b
wackestone with, 107b
wackestone-floatstone with, 66b, 69b
wackestone-packstone with, 176b
Galicia margin W: Site 640, 538a-539a, 540a, 548a-549a, 691b
Galicia margin W: Site 641, 587a, 603a-605a, 613b-614b, 690b, 692b
age-depth curve, 598a
Galicia margin W: Site 641a, 581a-583a
See also Benthic foraminifers; Planktonic foraminifers
- Foveosporites subtriangularis*
Galicia margin W: Site 638, 421b-422b
- Fungiastraea*
Galicia margin W: Site 639, 89b-90b, 98b
- Garterago obliquum*
Galicia margin W, 297b
- Gastropods
Galicia margin W: Site 639, 116b, 118b, 191b-192b
dolomite, brown marbled with, 181b
dolomite, light-colored sucrosic with, 181b
wackestone with, 67b
- Gephyrocapsa oceanica*
Galicia margin W: Site 639, 428a, 452a-453a
- Globorotalia inflata*
Galicia margin W: Site 638
first occurrence, 693b
- Globorotalia puncticulata*
Galicia margin W: Site 638
last occurrence, 693b
- Glomospira charoides*
Galicia margin W, 363b
- Glomospira corona*
Galicia margin W, 363b
- Glomospira gordialis*
Galicia margin W, 363b
- Glomospira irregularis*
Galicia margin W, 363b
- Glomospira serpens*
Galicia margin W, 363b
Galicia margin W: Site 641, 368b
- Glomospirella gaultina*
Galicia margin W, 363b
- Godia*
Galicia margin W: Site 638, 417b
- Gonyaulacysta*
Galicia margin W, 439b
- Haplophragmium lueckei*
Galicia margin W, 363b
zonation, 354b
Galicia margin W: Site 641, 370b, 630b
- Haplophragmoides bulloides*
Galicia margin W, 363b-364b
Galicia margin W: Site 641, 373b
- Haplophragmoides concavus*
Galicia margin W, 364b
- Haplophragmoides constrictus*
Galicia margin W, 364b
- Haplophragmoides fraudulentus*
Galicia margin W, 364b
- Galicia margin W: Site 641, 372b
- Haplophragmoides herbichi*
Galicia margin W, 364b
- Haplophragmoides multicamerus*
Galicia margin W, 364b
- Haplophragmoides perexplicatus*
Galicia margin W, 364b
- Haplophragmoides pseudokirki*
Galicia margin W, 364b
- Haplophragmoides walteri*
Galicia margin W, 364b
Galicia margin W: Site 603, 375b
- Hayesites albiensis*
Galicia margin W
last occurrence, 297b
Galicia margin W: Site 638, 323b
Galicia margin W: Site 641, 315b
- Hayesites irregularis*
Galicia margin W, 315b
first occurrence, 297b, 301b
Galicia margin W: Site 641, 324b
first appearance, 672b
- Helicosphaera sellii*
Galicia margin W: Site 637, 281b
- Heterosphaeridium galiciae*
Galicia margin W, 439b
Galicia margin W: Site 638, 443b
- Holocryptocanium*
Galicia margin W, 402b
- Holocryptocanium barbui*
Galicia margin W, 401b-402b
- Hormosina crassa*
Galicia margin W, 364b
- Hormosina gigantea*
Galicia margin W, 364b
zonation, 354b
Polish Carpathians
clay with, 360b-361b
- Hormosina ovuloides*
Galicia margin W, 364b
- Hormosina ovulum*
Galicia margin W, 364b
Galicia margin W: Site 641, 369b
- Hydrozoans
Galicia margin W: Site 639
dolomite, brown marbled with, 181b
- Hyperammima elongata*
Galicia margin W, 364b
- Hyperammima subdiscreta*
Galicia margin W, 365b
Galicia margin W: Site 641, 369b
- Ichthyoliths
Galicia margin W
distribution, 448b-451b
Galicia margin W: Site 637, 694b
Cretaceous-Tertiary, 446b
Galicia margin W: Site 639
Cretaceous-Tertiary, 447b
Galicia margin W: Site 640, 455b-458b, 691b
clay with, 357b
Cretaceous-Tertiary, 447b
- Intersmilia*
Galicia margin W: Site 639, 94b, 102b
- Labrospira inflata*
Galicia margin W, 365b
Galicia margin W: Site 641, 374b
- Labrospira pacifica*
Galicia margin W, 365b
- Lapodeacassis*
Galicia margin W: Site 638, 326b, 343b
- Lenticulina*
Galicia margin W: Site 639
- wackestone-packstone with, 175b
- Linoporella*
Galicia margin W: Site 639
packstone with, 176b
- Lithocodium*
Galicia margin W: Site 639
limestone with, 178b, 180b
- Lithocodium aggregatum*
Galicia margin W, 99a, 104a
- Lithothamnium*
Galicia margin W: Site 639
grainstone with, 178b
- Lithraphidites*
Galicia margin W: Site 641, 298b
- Lithraphidites acutus*
Galicia margin W: Site 641, 320b
- Lithraphidites bollii*
Galicia margin W, 296b, 315b
first occurrence, 301b
Galicia margin W: Site 638, 244a, 250a, 299b, 333b
- Lochmaeosmilia*
Galicia margin W: Site 639, 92b, 99b
- Manivitella pemmatoidea*
Galicia margin W: Site 638, 326b, 341b
- Micrantholithus*
Galicia margin W: Site 638, 348b
Galicia margin W: Site 641, 298b-299b
- Micrantholithus hoschulzii*
Galicia margin W, 296b
- Micrantholithus obtusus*
Galicia margin W: Site 638, 343b
- Microrhabdulus decoratus*
Galicia margin W, 297b
- Microsolena*
Galicia margin W: Site 639, 92b, 95b-96b, 98b, 100b-102b
- Microstaurus chiastius*
Galicia margin W
last occurrence, 297b
Galicia margin W: Site 638, 346b
- Microstaurus conus*
Galicia margin W: Site 638, 346b
- Micula prinsii*
Galicia margin W: Site 641, 287b
- Mita*
Galicia margin W, 402b
Galicia margin W: Site 398, 411b
- Mollusks
Galicia margin W: Site 639, 59b
mudstone-wackestone with, 68b
wackestone with, 107b
wackestone-floatstone with, 63b, 64b, 66b, 71b
Galicia margin W: Site 641
macrotrubidite with, 517b-518b
- Nannoconus*
Galicia margin W: Site 638, 552b, 555b
Galicia margin W: Site 639, 183b
Galicia margin W: Site 641, 298b-299b
- Nannoconus bermudezi*
Galicia margin W: Site 638, 332b
- Nannoconus bucheri*
Galicia margin W: Site 638, 332b
- Nannoconus ligus*
Galicia margin W, 315b-316b
Galicia margin W: Site 638, 332b
- Nassellarians
Galicia margin W: Site 638
pyrite replacing, 554b
- Nautiloculina oolithica*
Galicia margin W: Site 639
micropackstone with, 85b

- Nerinea*
Galicia margin W: Site 639
wackestone-packstone with, 175b
- Nodosella silvaradion*
Galicia margin W: Site 638, 336b
- Novixitus*
Galicia margin W, 402b-403b
Galicia margin W: Site 398, 411b-412b
Galicia margin W: Site 603, 409b
- Novixitus weyli*
Galicia margin W, 402b
- Nubecularia*
Galicia margin W: Site 639, 60b, 63b, 67b
- Octopodorhabdus plethoretus*
Galicia margin W: Site 638, 348b
- Oncoids
Galicia margin W: Site 639, 64b,
67b-68b, 74b, 88b
packstone with, 63b, 65b, 71b, 74b,
77b, 107b
wackestone with, 67b, 107b
wackestone-floatstone with, 66b, 71b
wackestone-packstone with, 176b
- Ostracodes
Galicia margin W: Site 639, 191b-192b
dolomite with, 157b-158b
Galicia margin W: Site 641
macroturbidite with, 517b
- Palynomorphs
Galicia margin W: Site 603
clay with, 357b
Galicia margin W: Site 641
clay with, 357b
- Pantanellium lanceola*
Galicia margin W, 403b
Galicia margin W: Site 640, 553b
- Paratrochaminoides acervulatus*
Galicia margin W, 365b
Galicia margin W: Site 641, 370b
- Paratrochaminoides corpulentus*
Galicia margin W, 365b
- Paratrochaminoides intricatus*
Galicia margin W, 365b
- Parhabdolithus*
Galicia margin W: Site 638, 342b
- Parhabdolithus infinitus*
Galicia margin W: Site 639, 428a
- Parvicingula boesii*
Galicia margin W, 403b
- Parvisaccites amplus*
Galicia margin W: Site 641, 422b, 428b
- Pelecypods
Galicia margin W: Site 639, 74b, 82b,
116b, 191b-192b
wackestone with, 71b
wackestone-floatstone with, 69b, 107b
- Percivalia fenestrata*
Galicia margin W, 330b
- Perissocyclus noeliae*
Galicia margin W: Site 638, 346b
- Permocalculus*
Galicia margin W: Site 639
limestone with, 178b-179b
- Pertransiens*
Galicia margin W: Site 638, 434b
- Pickelhaube furtiva*
Galicia margin W, 316b
Galicia margin W: Site 638, 340b-341b
Galicia margin W: Site 641, 297b
- Planktonic foraminifers
Cenozoic
zonation, 27a, 31a
- Cretaceous
zonation, 32a
Galicia margin W: Site 637
distribution, 140a-142a
Galicia margin W: Site 638
Cenozoic, 240a-242a
Mesozoic, 241a-243a
Jurassic-Cretaceous
zonation, 27a
See also specific types
- Plectina conversa*
Galicia margin W, 365b
Galicia margin W: Site 603, 376b
- Plectina lenis*
Galicia margin W, 365b
- Podobursa triacantha*
Galicia margin W, 404b
- Pollens
Galicia margin W
Cretaceous, 419b-428b
See also specific sites
Galicia margin W: Site 398
distribution, 609b-610b
Galicia margin W: Site 638, 688b-689b
distribution, 420b-423b
Galicia margin W: Site 641, 607b,
610b-612b, 692b
distribution, 420b-421b
- Praecystamina globigerinaeformis*
Angola Basin
clay with, 359b-361b
Galicia margin W, 365b-366b
zonation, 354b
Galicia margin W: Site 641, 374b
- Prediscosphaera columnata*
Galicia margin W
first occurrence, 297b, 311b
Galicia margin W: Site 641, 321b
- Prediscosphaera spinosa*
Galicia margin W, 297b
Galicia margin W: Site 641, 321b
- Pseudoaulophacus floresensis*
Galicia margin W, 404b
- Pseudoaulophacus lenticulatus*
Galicia margin W, 404b
Galicia margin W: Site 603, 410b
- Pseudoaulophacus pargueraensis*
Galicia margin W, 404b
- Pseudobolivina*
Galicia margin W: Site 603, 376b
- Pseudobolivina lagenaria*
Galicia margin W, 366b
- Pseudobolivina munda*
Galicia margin W, 366b
- Pseudocoenia*
Galicia margin W: Site 639, 93b, 101b
- Pseudocyclammina*
Galicia margin W: Site 639, 95b
- Pseudocyclammina lituus*
Galicia margin W: Site 639, 84b
- Pseudodictyomitra carpatica*
Galicia margin W, 404b
- Pseudodictyomitra lilyae*, 246a
Galicia margin W: Site 638, 548b
- Pseudodictyomitra pseudomacrocephala*
Galicia margin W, 404b
Galicia margin W: Site 398, 411b
Galicia margin W: Site 603, 409b, 551b
- Pseudoemiliana lacunosa*
Galicia margin W, 280b-281b
Galicia margin W: Site 637, 282b, 288b
Galicia margin W: Site 641, 287b
- Radiolarians
Cretaceous
zonation, 32a
Galicia margin W, 51b
calcite replacing, 540b-541b
clinoptilolite replacing, 538b-539b,
543b, 545b
Cretaceous, 379b-418b
See also specific sites
opal replacing, 535b-538b
pyrite replacing, 539b-540b, 543b-544b
zonation, 381b, 383b, 385b-386b
Galicia margin W: Site 398, 545b-547b
abundance, 383b-384b
Cretaceous, 388b-390b
Galicia margin W: Site 603, 545b-547b
abundance, 382b
clay with, 354b-357b
Cretaceous, 385b, 387b-388b
Galicia margin W: Site 637, 143a
Galicia margin W: Site 638, 248a,
688b-689b
abundance, 384b
Cenozoic, 244a
Cretaceous, 391b-392b
Mesozoic, 244a-247a
Galicia margin W: Site 639, 191b-192b,
428a-429a
Galicia margin W: Site 640, 539a, 691b
abundance, 384b
Cretaceous, 392b
Galicia margin W: Site 641, 584a,
603a-605a, 612b-613b, 690b
abundance, 382b, 384b
clay with, 354b-355b
Cretaceous, 390b-391b
macroturbidite with, 517b-518b
Jurassic-Cretaceous
zonation, 28a
See also specific types
- Recurvoides*
Galicia margin W: Site 603, 371b
- Recurvoides deflexiformis*
Galicia margin W, 366b
- Recurvoides pseudosymmetricus*
Galicia margin W, 366b
- Reophax dentaliniformis*
Galicia margin W, 366b
Galicia margin W: Site 603, 368b
- Reophax guttifer*
Galicia margin W, 366b
- Retecapsa augustiforata*
Galicia margin W, 316b
first occurrence, 295b
Galicia margin W: Site 638, 331b
- Retecapsa radiata*
Galicia margin W: Site 638, 331b
- Reticulofenestra pseudoumbilica*
Galicia margin W: Site 637, 288b-289b
- Rhabdammina abyssorum*
Galicia margin W, 366b
Galicia margin W: Site 641, 368b
- Rhagodiscus angustus*
Galicia margin W, 297b
- Rhagodiscus infinitus*
Galicia margin W: Site 638, 347b
- Rhombolithion rhombicum*
Galicia margin W: Site 638, 348b
- Rhopalosyringium*
Galicia margin W, 405b
- Rhynchodiniopsis fimbriata*
Galicia margin W: Site 638, 444b
- Rotalipora cushmani*
Galicia margin W: Site 398, 388b
- Rucinolithus terebrodentarius*

PALEONTOLOGICAL INDEX

- Galicia margin W, 316b
Galicia margin W: Site 638, 325b
- Rucinolithus wisei*
Galicia margin W: Site 638, 344b, 348b
last occurrence, 301b
- Saccamina grzybowskii*
Galicia margin W, 366b
- Saccamina sphaerica*
Galicia margin W, 366b
- Salpingoporella annulata*
Galicia margin W: Site 639
limestone with, 178b
- Sethocapsa trachyostraca*
Galicia margin W, 406b
- Sethocapsa uterculus*
Galicia margin W, 406b
Galicia margin W: Site 640, 415b
- Speetonia colligata*
Galicia margin W
last occurrence, 296b
Galicia margin W: Site 638, 338b
- Spiniferites ramosus*
Galicia margin W: Site 638, 434b-435b
- Sponges
Galicia margin W: Site 639, 82b, 90b, 191b-192b
floatstone with, 64b-65b, 69b-70b, 71b, 78b-79b, 107b
lithistid, 108b, 110b
micropackstone with, 64b
mudstone with, 71b, 107b
packstone with, 71b
- Spongiostromata*
Galicia margin W: Site 639
micrite with, 180b
- Spores
Galicia margin W
Cretaceous, 419b-428b
See also specific sites
Galicia margin W: Site 398
distribution, 609b-610b
Galicia margin W: Site 638
distribution, 420b-423b
Galicia margin W: Site 641, 607b, 610b-612b, 692b
distribution, 420b-421b
- Spumellarians
Galicia margin W: Site 641
opal replacing, 549b
- Squinabollum fossilis*
Galicia margin W, 406b
Galicia margin W: Site 398, 412b
Galicia margin W: Site 641, 390b
- Stephanolithion laffitei*
Galicia margin W: Site 638, 339b
- Stichocapsa euganea*
Galicia margin W, 406b
- Stichomitra communis*
Galicia margin W, 406b
Galicia margin W: Site 641, 390b
- Stylosmilia*
Galicia margin W: Site 639, 94b, 102b
- Stylosmilia pumila*
Galicia margin W: Site 639, 96b
- Thaumatoporella*
Galicia margin W: Site 639, 110b
- Thaumatoporella parvovesiculifera*
Galicia margin W, 99a, 103a
- Tegumentum stradneri*
Galicia margin W: Site 638, 327b, 337b
- Thanarla conica*
Galicia margin W, 406b
Galicia margin W: Site 638, 414b
Galicia margin W: Site 640, 415b
- Thanarla elegantissima*
Galicia margin W, 407b
- Thanarla pulchra*
Galicia margin W, 407b
- Thanarla veneta*
Galicia margin W, 407b
Galicia margin W: Site 398, 412b
Galicia margin W: Site 603, 409b
- Thaumatoporella*
Galicia margin W: Site 639, 74b, 81b
limestone with, 178b, 180b
- Thecosmilia*
Galicia margin W: Site 639, 92b, 99b
- Theocampe tina*
Galicia margin W, 407b
- Theoconus coronatus*
Galicia margin W, 407b
- Thurmannolithion clatratum*
Galicia margin W: Site 638, 336b
- Tranolithus phacelosus*
Galicia margin W
first occurrence, 297b
- Trilobosporites*
Galicia margin W: Site 638, 420b-421b, 427b
- Trochammmina altiformis*
Galicia margin W, 366b-367b
Galicia margin W: Site 603, 375b
- Trochammmina bulloidiformis*
Galicia margin W, 367b
Galicia margin W: Site 641, 371b
- Trochammmina gyroidinaeformis*
Galicia margin W, 367b
Galicia margin W: Site 603, 375b
- Trochamminids
Galicia margin W: Site 639, 158b
- Trocharea*
Galicia margin W: Site 639, 90b-91b, 98b
- Trocholina*
Galicia margin W: Site 639, 74b, 95b
pack stone with, 175b
- Trocholina alpina*
Galicia margin W, 101a, 104a
Galicia margin W: Site 639
packstone with, 83b
- Trocholina elongata*
Galicia margin W, 101a, 104a
Galicia margin W: Site 639, 84b
micropackstone with, 85b
- Tubodiscus jurapelagicus*
Galicia margin W, 316b
Galicia margin W: Site 638, 343b
- Tubodiscus verenae*
Galicia margin W, 295b-296b, 316b
Galicia margin W: Site 636
last appearance, 671b
Galicia margin W: Site 638, 337b, 343b-345b
- Uvigerinammina jankoi*
Angola Basin
clay with, 360b-361b
Galicia margin W, 367b
zonation, 354b
Galicia margin W: Site 603, 377b
Vigo Seamount
clay with, 359b, 361b
- Vekshinella angusta*
Galicia margin W: Site 638, 327b
- Vekshinella mitcheneri*
Galicia margin W, 317b
Galicia margin W: Site 638, 342b
- Vekshinella parallela*
Galicia margin W, 316b-317b
Galicia margin W: Site 638, 334b
- Vekshinella pseudocarinolithus*
Galicia margin W, 317b
Galicia margin W: Site 638, 335b, 348b
- Watznaureria barnesae*
Galicia margin W: Site 641, 581a
- Whiteinella aprica*
Galicia margin W: Site 603, 388b
- Whiteinella archaeocretacea*
Galicia margin W: Site 398, 388b
Galicia margin W: Site 641, 605b
- Williriedellum*
Galicia margin W, 408b
- Williriedellum gilkeyi*
Galicia margin W: Site 640, 416b
- Xitus*
Galicia margin W: Site 640, 415b
- Xitus plenus*
Galicia margin W, 408b
- Xitus spicularius*
Galicia margin W, 408b
- Zergatella*
Galicia margin W: Site 639
limestone with, 178b
- Zeughrabdotus pseudoangustus*
Galicia margin W, 317b
Galicia margin W: Site 638, 326b
- Zhamoidellum ornatum*
Galicia margin W, 408b