

Z

- Zagros Mountains, 230497, 42A0219, 42A0944
 crust zone, 130231
 ophiolite, trough, 42A0946
 Tethys, Mediterranean Sea, 42A0944, 42A0946
 Zaire, 400034
 Zaire River, 38S0659
 Zalwat Sellha, coastal plain, 230497
 Zambezi Canyon, 250141, 250177, 250179,
 250422, 250727, 260021
 Indian Ocean S, geologic history, 260913
 Indian Ocean W, regional aspects, 250756,
 250758
 lithology, 250184, 250484
 pelagic components, distribution, volcanic
 sediments, age, 250491
 turbidites, deposition, 250451
see also Indian Ocean W
 Zambezi River, 250181, 250690, 250693, 260918
 Africa E, coast, 250680
 Angola, 250184
 Chinde, 250184
 continental shelf, onshore geology, 400973
 delta, 250698
 fan system, 260021, 260034, 260913, 260914,
 260918, 260940
 Indian Ocean S, geologic history, 260914,
 260918, 260940
 Indian Ocean W, regional aspects, 250756
 Rio Grande Rise N, regional setting,
 250690, 250693, 250698
 valley, 250532
 Zanzibar, Rio Grande Rise N, regional
 setting, 250694
 Zapiola Ridge, 360966
 Zaydiyah, 230809
 Zebayir Island, 230006, 230753, 230853,
 230882, 230957
 Arabian Sea, history, 231122
 Red Sea, 230809
 geology, 230813
 Red Sea S, Red Sea, 230753
 Zechstein Group, 131258
 Germany, 790523
 Zeni Su Ridge, 870005
 zeolite
 abyssal plain, inorganic geochemistry,
 801074
 alteration
 basalt, 370563
 mineralogy, 370778, 370798, 370801, 540776
 products, 450615, 511274, 810734, 810740
 remnant arc debris, 590737, 590739
 temperature, 920500
 alteration, low-pressure, basalt, 370778
 alteration, low-temperature
 basalt, 490709
 mineralogy, 370798, 370801, 370825,
 490710, 511183, 811187
 altered rocks, 590735
 Amazon Ridge, 390427
 analcite, 220735
 Antarctica, geochemistry, 350405
 Arabian Sea, sediment history, 230514
 ash, 020417
 distribution, 660692
 Assemblage IIA(+), heulandite, 710395
 Atlantic continental margin, mineralogy,
 050441, 070913, 110764, 110784
 Atlantic Ocean
 basalt, altered, 370795
 Cenozoic sediment, 140792, 140795,
 140796, 140817
 Cretaceous sediment, 140792, 140795,
 140796, 140817
 geochemistry, 47B0432, 47B0435, 47B0437
 mineralogy, 47B435, 47B0432, 47B0437
 Atlantic Ocean N, clay, 481091, 481094
 Atlantic Ocean NC, Mesozoic sequences,
 411002, 411007
 Atlantic Ocean NE, evolution, 411237
 Atlantic Ocean NW
 chemistry, 430463
 distribution, 430463
 lithology, 110919, 110923, 110946
 Atlantic Ocean S, 390423
 mineralogy, 040325
 Atlantic Ocean SE, Cretaceous, 740767,
 740771, 740780
 Atlantic Ocean SW, basin, evolution, 361004
 Atlantic Ocean W, mineralogy, 040325, 040326
 authigenic minerals, 340619, 600463
 alteration, 600463
 diagenesis, 600463
 B, trace elements, 920491
 Baja California Seamount Province, basalt,
 630717
 Barremian-Aptian, ⁸⁶Sr/⁸⁷Sr ratio, 620782
 basalt, 240781, 240785, 650527
 alteration, 511183, 511187
 alteration, low-pressure, 370778
 alteration, low-temperature, 511302,
 511309
 chemical composition, 320563
 chemistry, 920473
 geochemistry, 590757, 590758, 590769,
 590780, 920450
 major element, 510988
 midocean ridge, 820408
 mineral assemblage, 511227, 511231, 511232
 mineral chemistry, 550630
 mineral, secondary, 370778, 511244, 511245
 mineralogy, 291104, 370825, 370826,
 370827, 42A0517, 540695
 petrography, 490709, 540695
 petrology, 160622, 320563, 580848,
 580849, 580853, 590670, 590672, 590673
 pyroclastics, 260555, 260557, 260559
 pyroxene, 590696
 sill-pillow complex, 610677
 trace elements, 510988
 basalt, alkali andesine, mineral
 composition, 180943
 basalt, altered
 carbonate, 580913
 chemistry, 511320, 511322, 511323
 geochemistry, 370795, 580793, 580810,
 580822
 metamorphism, 370795
 petrochemistry, 580793
 trace elements, 370795
 basalt, oceanic
 Melanesian Basin, 610648, 610649, 610650
 mineral, secondary, 610648, 610649
 basement
 basalt, 42A0517
 geochemistry, 590748
 Bermuda Rise
 basalt, 511122, 511202, 511204, 511205,
 511211
 geochemistry, 511518
 mineral, secondary, 511256, 511258, 511262
 oxygen, 511177
 Biscay, Bay of, Albian sediments, 480860
 Black Sea
 evolution, 42B1142, 42B1147
 sediments, 42B383, 42B386, 42B0374,
 42B0382, 42B0387
 Blake Basin, 760766, 760769, 760772,
 760775, 760776
 Brazil Basin, 390427, 390432
 accumulation patterns, 721005, 721006
 geochemistry, 720424
 Recent-Eocene sedimentation, 721001
 breccia, volcanic, Neogene, 630650, 630651,
 630652
 California, Gulf of, gulf mouth, 650399,
 650407, 650409, 650410
 Cape Bojador, continental margin, 47A0781
 Cape Verde Basin, 020414
 carbon isotope, stable
 oxygen isotope, 410940
 vein filling, 410938
 carbonate, 061302
 carbonate, secondary, vein, 580906, 580908,
 580909
 Caribbean Sea, sediments, 150934
 Caroline Abyssal Plain, chalk, 200068,
 200069, 200071
 cement, 430043
 cementation, 42A0478, 47A0747
 Cenozoic sedimentation
 Bering Sea, 190893
 Pacific Ocean N, 190893
 Cenozoic sediments, lithology, mineralogy,
 geochemistry, 450326
 chemical and mineral composition, 350469,
 350471
 laumontite, 350472
 chemistry, 370825, 370827
 chert
 chalk, 300435
 geochemistry, 620721
 limestone, 300435
 Pacific Ocean E, 160611
 petrology, 620721
 clay, 220733, 300434
 bulk mineralogy, 860552
 Cenozoic, 780345
 Miocene to Paleogene, 220733
 Miocene to Pleistocene, 580672
 trace elements, 170512
 clay, authigenic, 600470
 clay minerals, 500715, 560981
 Cretaceous and Cenozoic, 480705, 480711
 mineralogy, 140728, 140730, 140736, 140737
 Pacific Ocean NW, 200339
 stratigraphy, 860572
 claystone, basalt, 550709
 clinoptilolite, 220734, 220737, 430463,
 801089, 810638
 Cocos Plate
 sedimentary facies, 670608
 sediments, 670608
 continental shelf, onshore geology, 400969
 Costa Rica, continental margin, 840924
 Costa Rica Rift
 alteration minerals, 690560
 basalt, 690500, 690518, 690528
 stockwork-like zone, 830277
 Costa Rica Rift Zone
 basalt, 830219, 830221, 830233, 830234,
 830235, 830236, 830237, 830238, 830239,
 830250, 830253, 830284, 830285
 paragenesis, 830265
 stockwork-like zone, 830265, 830268,
 830269, 830272, 830274
 Cretaceous/Tertiary boundary, mineralogy,
 620852
 crust
 alteration, 370825
 basalt, 370825
 crust, oceanic
 aging, 511569
 Costa Rica Rift Zone, 830184
 crystallization, 220733
 Daito Basin, 580686
 deep-sea trench, sedimentary facies, 670610

- deposition, 950786
 chalk, nannofossil, 250492
 ooze, nannofossil, 250492
 origin, 600448, 600449
- deposition, eolian, Pacific Ocean SE, 920336
- diabase, trace elements, 240781, 240785
- diagenesis, 020421, 271014
 mineral, 47A0741, 47A0745, 47A0746, 47A0747, 47A0751
 slope sediments, 840571, 840576, 840577, 840578, 840586, 840588, 840589
- distribution
 Argentine Basin, 390433
 Atlantic Ocean NW, 430463
 quartz, 390431, 390432
 volcanism, 390429, 390432, 390436
- East Mariana Basin, sedimentary history, 890657, 890668
- East Pacific Rise, 920372
 basalt, 540405
 sediments, 650376, 650381
- Emperor Seamounts
 diagenesis, 550428
 mineralogy, 550464, 550465, 550466, 550468, 550471, 550472, 550473
 petrology, 550578
 feldspar, chert nodule, 300241
 ferromanganese sediment, 190630
- formation, 760776
 basalt, altered submarine, 830257
 metabasalt, 830257
- fossils, minerals, rare and unusual, 340617, 340619
- fossils, siliceous, 390427
- gas hydrate, trench slope, 670605
- geochemical history, sedimentation, 710405, 710406
- geochemistry, 390489, 620852, 810740
- Cretaceous and Cenozoic sediments, 480716
- crystallization, 810715
- geologic setting, 160622
- Hatton Drift, 810734
- igneous rocks, 370735
- mineral, secondary, 450615
- recrystallization, 810715
- glass, basalt, 650479
- glass, volcanic, 390428, 390439
- Goban Spur
 Cenomanian-Turonian, 800979
 silicified sediment, 801081
- Guatemala, slope sediment, 840931
- Guaymas Basin, metamorphism, 641130
- Hess Rise, pyrite-marcasite, 620856
- Hess Rise N
 post-Jurassic, 620806, 620815, 620817
 sedimentary sequences, 620759, 620762, 620764, 620766, 620767
- hyaloclastite, 650479
- hydrothermal activity, petrology, 641130
- hydrothermal alteration, crust, oceanic, 830301
- Iceland, 810649
- Iceland Basin, Cenozoic sediments, 38S0074, 38S0075, 38S0081, 38S0089
- igneous rocks
 chemistry, 630733
 geochemistry, 370654
- Indian Ocean C
 authigenic components, 240682, 240690
 noncarbonate sediment, 220495, 220497
- Indian Ocean E
 abyssal plain sediment, 271008
 grain size, 270520
 lithology, 271010, 271013, 271014, 271015
- Indian Ocean NE, Cretaceous, 220733, 220734, 220735, 220743
- Indian Ocean NW, volcanic components, 241060, 241061
- Indian Ocean S, geologic history, 260914, 260927, 260930, 260932
- Indian Ocean W, 241049, 241065
- authigenic components, 240676, 240679
- basalt, 250549
 clinoptilolite, 241061
 interstitial water, 250369
 mineralogy, 060754, 060758
 phillipsite, 241061
 regional aspects, 250754, 250757
 volcanic sediment, 250517
 volcanism, submarine, 241061
- inorganic geochemistry, sediments, rocks, Hess Rise, 620693
- interstitial water, 080865, 340625
 interstitial water chemistry, 240806, 350418
- Japan Trench, 561143
 chalk, 200011
 clay minerals, 560981
 silt, 561008
- laumontite, conglomerate, 580648
- Li, trace elements, 920491
- limestone, volcanic grains, 320537
- lithologies, major
 chalk, 901480
 ooze, calcareous, 901480
- lithology, 040023, 040246, 050017, 050058, 050205, 050255, 050298, 050310, 050311, 050353, 050411, 060044, 060058, 060173, 060196, 060197, 060198, 060225, 060248, 060249, 060296, 060299, 060351, 060390, 060540, 060541, 060558, 060559, 070056, 100097, 100126, 120321, 150279, 150368, 160269, 170266, 180016, 210059, 210060, 210200, 210372, 220017, 230039, 230040, 230171, 240252, 240329, 240472, 260236, 260283, 260301, 260364, 270019, 270091, 270093, 270094, 270133, 270198, 270282, 270283, 280374, 290125, 290196, 290321, 290367, 290369, 300030, 300032, 300071, 310030, 310050, 310051, 310052, 310069, 310136, 310138, 310139, 310173, 310355, 310411, 320022, 320238, 320298, 320318, 320319, 330044, 330109, 330110, 340025, 350031, 350068, 360032, 360148, 360149, 360214, 360261, 360262, 380120, 380163, 380164, 380528, 380530, 380580, 390053, 390105, 390107, 390147, 390149, 390241, 390333, 390336, 390376, 400047, 400048, 400362, 400366, 400368, 410171, 410172, 410426, 410427, 410428, 42A0068, 430040, 430041, 430043, 430044, 430045, 430160, 430163, 430165, 430166, 430205, 430330, 430334, 440075, 47A0027, 47A0029, 480079, 480137, 480176, 480179, 480180, 490026, 490029, 490163, 490393, 500044, 510043, 510044, 510361, 510363, 660683
- ash, 140054
 ash, altered, 170106
 basalt, 170288, 310069
 breccia, 120260
 Cenozoic deposits, 47B0047
 Cenozoic units, 480048
 chalk, 120411
 chalk, clay nannofossil, 300141
 chalk, micarb, 230040
 chert, 140139, 140185, 170153
 chert nodule, 300239, 300241
 clay, 120261, 140054, 300140, 300141
 clay, carbonaceous, 140298
 clay, dolomitic, 140185
 clay, green, 300140
 clay, red, 120682, 120683
- clay, zeolitic, 140185, 140220, 140221, 170020
- Cretaceous-Eocene, 110225
- Eocene, 110013
- limestone, 120054, 140023, 170153
- limestone, radiolarian, 300239, 300241
- marl, 140297
 marl, zeolitic, 140296, 140297
 marlstone, quartzose, 140298
- Marquesas Oceanic Formation, 080677
- Mesozoic units, 47B0051, 47B0052, 480049
- Miocene, 110012
 mudstone, 120259, 140139
- Oligocene to Miocene pelagic sediments, 120168
 ooze, chalk, 140296
 ooze, limestone, 120411
 ooze, nannofossil, 300141
 Oxfordian-Kimmeridgian, 110226
- Paleocene red sediments, 120167
- Pliocene, 110012, 120168
- Pliocene to Pleistocene sediments, 120169
- Quaternary-Tertiary, 110225
- radiolarian molds, 510362
- sand, 370242
 sand, arkosic, 140185
- sandstone, volcanic, 120365, 120366
- shale, 140023
- Tithonian-Neocomian, 110226
- tuff, 310194
 unconsolidated oozes, 170051
- Lofoten Islands, Oligocene-Miocene, 38S0071
- Lord Howe Rise, rhyolite, 210535, 210538
- Magdalena Bay, sulfide, 630702
- magnetic oxides, petrology, 511427
- Manihiki Plateau
 copper, 330881
 formation, 330880
- Marcus Island, archipelagic apron, 200054
- Mariana Islands, fore arc, 600620, 600652, 600653, 600743
- Mariana Trench, 600620
- Mariana Trough, 600614
- Melanesian Basin
 ash, 610635
 opal, 610529
 silica, authigenic, 610529
- Mendoza Rise
 lithology, 920436
 petrology, 920613
- metamorphic rocks, Gorringer Ridge, 130749, 130750
- metamorphism, 130751, 370798
- Mid-Pacific Mountains, 621084
- Middle America Trench, 840798, 840800
- transect, 670530, 670533, 670605, 670608, 670610
- mineral assemblage, evolution, 600448
- mineral composition
 basalt, alkali andesine, 180943
 ocean basin, 42A0517
- mineral, secondary, 210535, 210538, 511187, 920508
 alteration, low-pressure, 370778
 analcite, 511187
 basalt, 260555, 260557, 260559, 370834
 Guaymas Basin, 650644
 petrography, 920506
 phillipsite, 511187
- mineralogical facies comparison, 810708
- mineralogy, 291104, 350309, 38S0114, 38S0115, 38S0116, 38S0118, 440511, 850781
- analcime, 600438
 basalt, amphibole-bearing, 220418
 clinoptilolite-heulandite, 600438
 Cretaceous and Cenozoic sediments, 480716

- mineralogy (Cont.)
 Goban Spur, 801020
 Mariana Islands, 600458
 Mariana Trench, 600443, 600458
 Mariana Trough, 600440, 600457
 mineral, secondary, 600712, 600718
 Pacific Plate, 600446
 petrology, 480775
 phillipsite, 600438
 Porcupine Plain, 801021
 primary textures, 600710, 600717
 sediment history, 38S0119
 volcanics, 150970, 150971
 wairakite, 600438
 minerals, chemical composition, 600461
 minor element
 East Pacific Rise, 650606, 650611
 geochemistry, 360929
 Norwegian Basin, Oligocene-Miocene, 38S0071
 Norwegian Sea, 38S0225
 basalt, 38S0241
 clay minerals, 38S0233
 Greenland Sea, 38S0264
 other mineral components, 38S0238
 occurrence, 390427
 ocean basin, mineralogy, 42A0517
 ooze, calcareous, 271008, 271009
 ooze, nannofossil, 300432
 ore, deposit, 540804
 organic geochemistry, Goban Spur, 800961
 organic matter, Goban Spur, 800974
 Orphan Knoll, 121181
 oxygen isotope, geochemistry, 350507
 oxygen isotope, stable
 oxygen isotope, 410940
 vein filling, 410938
 Pacific Ocean NE
 cruise synthesis, 151090
 lithology, 050604
 regional aspects, 050623, 050624
 Pacific Ocean NW
 clay, 860552, 860572
 geochemical history, 620786
 Pacific Ocean SE
 basalt, 340382
 mineralogy, 920393
 Pacific Ocean SW, unconformities, 280713
 Pacific Ocean W
 mineralogy, 200324
 volcanic rocks, 210483, 210490
 Patton Escarpment, petrography, 630701
 pelagic components, distribution
 Indian Ocean WC, 250490
 terrigenous, hemihalmeic components, 250491
 Pendragon Escarpment, 800979
 Peter I Island, geology, 350351
 petrography, 540740, 650635
 petrology, igneous rocks, 260555, 260559
 Philippine Sea
 lithology, 061134, 061172
 Mariana Trough, 600431
 Shikoku Basin, 600415
 phillipsite, 220734, 220737, 430463, 801089, 810638
 physical properties
 clay, 061134
 ooze, carbonate, 061172
 Plantagenet Formation, 760763, 760775
 polymetallic crusts, diagenesis, 800827
 postrift sediments, Cenomanian, 801176
 pyroclastics, mineral, secondary, 260555, 260557, 260559
 rare earth elements
 geochemistry, 600737
 trace elements, 590662, 590663, 590665
 tuff, 590655
 red beds, sedimentary structure, 38S0264
 Red Sea
 evaporites, 230824, 230830, 230835
 sediment history, 230854
 residue, insoluble, fine-grained sediment, 670498, 670500
 rhyolite, mineral, secondary, 210535, 210538
 Rockall Plateau
 concretion, fossil polymetallic, 810701, 810705, 810707
 Tertiary deposits, 810669, 810670, 810673, 810674, 810676, 810677, 810680
 volcanogenic sediments, 480775
 Ross Sea, basement, 280864
 San Jose Canyon, 840930
 sandstone, 320541
 sandstone, foraminiferal, phillipsite, 42A0478
 Sanriku
 diagenesis, 561143, 561145, 561148, 561149, 561151, 561153
 silica, 561149, 561151, 561153
 sediment, lithology, 38S0114, 38S0115, 38S0116, 38S0118, 38S0119
 sediment chemistry, lower part, 350434
 sediment geochemistry
 nondepositional environment, 550460
 silt, 670605
 sediment mineralogy, silt, 670605
 sedimentary facies, 670610
 sedimentary structure, clay, 220739
 sedimentology, 340783
 sediments
 Kings Trough, 941091
 Rockall Rise, 941112, 941114
 serpentinite, 370563
 silica
 diagenesis, 410880
 mineralogy, 140728, 140730, 140736, 140737
 silicate, authigenic, 010543
 siliceous sediment, 500725
 alteration, mineralogical, 500727
 silt, light fraction, 561008
 Southeast Pacific Basin, evolution, geologic, 350736
 southwest regional unconformities, 210713
 stable isotope
 carbonate, 650383
 silicate, 350499
 Suiko Seamount, trace elements, 550565
 sulfur isotope, pyrite, 340382
 tephra, source, 901151
 tholeiite
 geochemistry, 590682
 petrology, 590682
 Timor Trough, ooze, nannofossil, 271011
 trace elements, East Pacific Rise, 650606, 650611
 tuff, Neogene, 630650, 630651, 630652
 tuff, altered, 020417
 turbidite, 390427, 390431
 turbidites
 ooze, nannofossil, 300433
 petrology, 300424
 vein, ophiolite, 840804
 vertical distribution, 200339
 volcanic components, 210483, 210490
 volcanic sediment
 lithostratigraphy, 901176
 Paleocene and Eocene, 480775, 480776
 primary volcanic material, 901181
 volcanoclastics, 220733
 volcanoclastic matter, 550503, 550504
 volcanics
 mineral composition, 180943
 mineral, secondary, 210535, 210538
 Pacific Ocean C, 170438, 291104
 volcanism
 Caribbean Sea, 150970, 150971
 mineral evolution, 600450
 Walvis Ridge, transect, 740649
 X-ray diffraction analysis, clay minerals, 510731
 X-ray mineralogy
 Biscay, Bay of, 480649
 Rockall Rise, 480665, 480666
 zeolite, authigenic
 clay minerals, 38S0015
 lithology, 260236, 360091, 38S0015
 sedimentation, Biscay, Bay of, 480681, 480685
 zeolite, calcium
 alteration, remnant arc debris, 590737
 basalt, altered, chemistry, 511322
 basalt, oceanic, chemistry, 610640
 Costa Rica Rift Zone
 basalt, 820284, 830237, 830239, 830261
 stockwork-like zone, 830277
 stable isotope, carbonate, 650384
 zeolite mineral
 basalt, Costa Rica Rift Zone, 830145, 830147
 Costa Rica Rift Zone, basalt, 830238
 zeolite nodules, lithology, 050255, 050257
 zeolite, secondary
 Suiko Seamount, trace elements, 550561
 volcanism, Neogene, 47A0713
 zeolitization
 basalt
 gas, 450651
 midocean ridge, 820410
 bitumen, 450651
 conglomerate, 580647
 Costa Rica Rift Zone, basalt, 830257, 830261
 Daito Ridge, postdepositional, 580647
 dolomite, isotope geochemistry, 42A0549
 origin, basalt, carbonate-cemented, 42A0549
 postdepositional, 580647
 volcanic sediment, petrography, 480773
 Zhemchug Canyon, Pacific Ocean N, sedimentation, 190908
 zinc, 060844, 060845, 230989, 540325, 670567, 670569
 accumulation rate, metal, 340577
 alteration minerals, trace elements, 920496
 analyses, 920354, 920433
 Angola Basin, geochemistry, 750847
 Arabian Sea, history, 231123
 Assemblage IA(+), 710394
 Assemblage IIA(+), 710395
 Atlantic continental margin, interstitial water chemistry, 010413, 040427, 050513, 050516, 230953
 Atlantic Ocean
 geochemistry, 47B0432, 47B0434
 mineralogy, 47B0432, 47B0434
 Atlantic Ocean NW, regional aspects, 110967
 Atlantic Ocean S, history, 740715, 740718
 B, trace elements, 920491
 basalt, 830336, 830337
 alkali metal, 810757, 810761
 chemical variation, 340305, 340306
 chemistry, 540679, 920472
 enrichment, 670567
 geochemistry, 430731, 430732
 minor element, 490666, 490682
 petrology, 160628
 yttrium, 370567, 370568
 basalt, altered
 geochemistry, 540671, 580802, 580807
 major element, 580875
 trace elements, 580875

- Blake Basin, 760443, 760446, 760774
 Blake Ridge, 760420
 California, Gulf of, gulf mouth, 650404, 650407, 650410, 650416
 carbon, organic, geochemistry, 750828, 750834
 carbonate
 insoluble residue, relationship, 440557
 petrology, 540327
 chemical composition, metal, 571259, 571262, 571263
 chemical and mineral composition, chemistry, 070967
 chemistry, 650419
 chert
 geochemistry, 620725
 petrology, 620725
 clay, green, trace elements, 700220
 clay minerals, microelements, 560987
 Costa Rica Rift, chalk, 690403
 Cretaceous/Tertiary boundary, mineralogy, 620851
 crust, oceanic, hygromagmatophile (HYG) elements, 650623
 crystallization, fractional, melting, partial, 370539
 deposition, models, 750840
 diagenesis
 interstitial fluid, 270475
 Miocene to present, 690361
 East Pacific Rise, sediments, 650426
 Emperor Seamounts, mineralogy, 550469
 euxinic sediment, shale, black, 750852
 Falkland Plateau, basement, 360896, 360902
 ferromanganese sediment, sediment chemistry, 190631, 190634
 Galapagos Spreading center, 540322, 540377
 normative composition, 540380
 sediment classification, 540322
 geochemical history
 Jurassic-Cretaceous, 710406
 sedimentation, 710405
 geochemical partitioning, clay minerals, 650428
 geochemistry, 390477, 390490, 550457, 550462, 620851, 640696
 accumulation rate, 340561
 carbonate, 390484
 Cenozoic sediments, 42B0543, 42B0545, 42B0551, 42B0598, 42B0599
 Guaymas Basin, 640708, 640711
 laterite, 550461
 major oxides, 540359
 mineral chemistry, 160628
 nondepositional environment, 550460
 ooze, siliceous calcareous, 550459
 trace elements, 060840
 glass, chemical variation, 510977, 510980
 heavy metals, Cenozoic sediments, 450350
 Hess Rise
 iridium, 620847
 pyrite-marcasite, 620859, 620860
 rocks, 620863, 620864
 Hess Rise N, sedimentary sequences, 620765
 hydrothermal activity, 670569
 hydrothermal alteration, sediments, 650420
 hydrothermal deposits, origin, 540416, 540419
 hydrothermal fluid, precipitation, 670567
 Indian Ocean SE, sediments, 260542, 260547
 Indian Ocean W, geochemistry, 250405, 250415
 inorganic chemistry, 440578
 inorganic geochemistry, 750951
 Angola Basin, 750924, 750929, 750933
 Hess Rise, 620689, 620692
 Mid-Pacific Mountains W, 620685
 trace elements, 430682
 Walvis Ridge, 750925, 750950
 interstitial water, 060827
 inorganic constituents, 071755
 Japan Trench
 clay minerals, 560987
 sediments, 271223, 271224, 271226, 571213, 571251, 571253, 571255
 Li, trace elements, 920491
 major element
 geochemistry, 42B0531, 42B0532, 42B0535, 630694
 minor element, 500679
 mantle, upper, trace elements, 460247
 melting, partial, 460247
 metalliferous sediment, Eocene-Oligocene, 850799
 Mid-Atlantic Ridge, isotopes, 450545, 450547, 450548
 mineralogy, 650419
 minor element, geochemistry, 360930, 360932, 42B0531, 42B0532, 42B0535
 Mounds Hydrothermal Field, chemistry, 540408
 ooze, calcareous, pore water, 270475
 Pacific Ocean, guyots, 620773, 620775
 Pacific Ocean E, sediments, 540319
 Pacific Ocean EC, geologic history, 090924
 Pacific Ocean NE, metal-rich basal sediments, 630667, 630671, 630674
 petrology
 geochemical variation, 740757
 geochemistry, 430731, 430732
 preliminary organic analyses, 111022
 pyrite, framboidal, framboid, 750876
 rare earth, 460243
 rare earth elements, trace elements, 590666
 Red Sea
 evaporites, 230835, 230950
 geochemistry, 230977, 230981, 230989, 230991
 sediments, 230923
 Red Sea S, heavy metals, 231123
 Rockall Plateau, basalt, 810796
 sediment, hydrothermal mounds, 700281, 700282, 700284
 shale, black, chemical composition, 410875
 Suiko Seamount, trace elements, 550561, 550566
 sulfide, 370875
 chemistry, 630680
 pyrite, 370881
 sulfur isotope, minor element, 500679
 tetrapyrrole, geochemistry, 630787, 630813
 trace elements, 370568, 450545, 460243, 650564, 850785, 850789
 alteration, 670567
 classification, 370567
 distribution, 42A0504
 geochemistry, 630694
 insoluble residue, relationship, 440557
 iron, 850786
 magnetite, 370568, 450548
 manganese, 850786
 mineral, ferromagnesian, 370568
 olivine, 370568, 450548
 partitioning, 850796
 plagioclase, 450547
 varying origin, 370568
 Walvis Ridge, basalt, 740743, 740757
 Zn/Zr, geochemical significance, 710404
 zinc isotope, tetrapyrrole, geochemistry, 630787, 630793
 Ziqim Formation
 Langhian-Serravallian, 42B1201
 Mediterranean Sea E, history, 42B1197, 42B1201, 42B1202, 42B1204, 42B1206, 42B1208, 42B1210
 sedimentary cycle, 42B1202
 Ziqilq Formation, 42B1206
 Mediterranean Sea E, history, 42B1206, 42B1208, 42B1210, 42B1212
 Ziqilq Sea, Mediterranean Sea E, history, 42B1210
 zircon, 340617
 Arabian Sea, 230498
 Argo Plain, 270524
 Atlantic Ocean NC, Mesozoic sequences, 411006
 basalt, geochemistry, 590785
 Bermuda Rise, geochemistry, 511518
 Black Sea
 mineral, terrigenous, 42B0654
 sediments, 42B0378
 California, Gulf of, gulf mouth, 650363, 650399, 650407, 650409, 650415
 Caribbean Sea
 sediments, 150937
 volcanic activity, 150970
 Cenozoic sediments
 lithology, mineralogy, geochemistry, 450326, 450330
 mineral composition, 42B0415, 42B0418, 42B0422
 clay mineralogy, stratigraphic evolution, 750863
 clay minerals, 38S0016
 clay, siliceous, mineral, heavy, 271005
 claystone, siliceous, mineral, heavy, 271005
 continental margin sediments, petrology, 280736
 Costa Rica, continental margin, 840923
 Cuvier Plain, 270524
 detrital to biogenic sediment trends, mineral, heavy, 291074
 diagenesis, slope sediments, 840575, 840582
 dispersal patterns, 350292, 350295, 350296
 Falkland Plateau, basement, 360895, 360896
 Falkland Plateau E, sedimentation, 360877, 360880
 flysch, 500752
 fossils, minerals, rare and unusual, 340617
 Ganges Fan, sand, 220711
 Gascoyne Plain, 270524
 Greenland Sea, other mineral components, 38S0237
 Guatemala, trench, 670515
 Indian Ocean, 270525
 Indian Ocean E, abyssal plain sediment, 271007
 Indian Ocean NW, grain size, 250417, 250423
 Indian Ocean S, 270523, 270524, 270525, 270526
 Indian Ocean W
 regional aspects, 250754, 250755
 terrigenous sediment, 241056
 Japan Trench, silt, 561005
 lithology, 040081, 040098, 150022, 150219, 150279, 150368, 190292, 190417, 220196, 250071, 250145, 250265, 250293, 280219, 280221, 280370, 290275, 38S0016, 390033, 400043, 400047, 400048, 400049, 400205, 410170, 440032, 440033, 480179, 500129
 clay, zeolitic, 140185
 mineral, heavy, 100092
 oozes, 120683
 sand, 100121
 sand, arkosic, 140185
 sandstone, 240129
 turbidites, 120683
 Mediterranean Sea, lithostratigraphy, 131033
 metagranite, Mazagan Escarpment, 790551
 mineral, heavy, characteristics, 350292,

- mineral (Cont.)
 350295, 350296
 mineralogy, 350309
 volcanics, 150970, 340606
 Mississippi Fan, sediment, 960432
 mud, 870913, 870916
 mud, terrigenous
 mud, 250455
 mudstone, 250455
 Nankai Trough, turbidites, 870916
 Nanki Trough, turbidites, 870913
 Norwegian Sea, other mineral components,
 3850237
 ooze, calcareous, ooze, nannofossil, 271008
 palynological residue, crystals,
 crystalline debris, size, 640739
 pebbles, petrography, 801040
 Peter I Island, geology, 350348, 350351,
 350352
 petrology, sand, 960499
 polymict breccia, clast, 600649
 Rockall Plateau, Paleogene sediments, 810653
 sand, 180880, 960479
 sedimentology, Mexico, Gulf of, 100709
 silicate, 010543
 silt, 960479
 mineralogy, 561005, 960579
 terrigenous minerals, mineralogy, 250436,
 250437
 Timor Trough, 270524
 turbidites, sand, 250444
 volcanoclastics, volcanoclastic matter,
 550504
 volcanism, Caribbean Sea, 150970, 340606
 Wharton Basin, sand, 220711
 zirconium, 540727
 Alboran Basin, basement, 130762
 alteration, bulk chemical changes, 650651
 analyses, 920433
 Angola Basin, petrochemistry, 751101, 751103
 ash, hygromagmatophile (HYG) elements,
 870684
 Assemblage IIA(+), 710395
 Assemblage IIIA(+), 710395
 Atlantic Ocean S, history, 740726
 basalt, 240784
 alkali metal, 810757, 810766
 chemical composition, 320565, 320568
 chemical variation, 340305, 340306
 chemistry, 450447, 450459, 540675,
 540681, 540682, 920472, 920473, 920476,
 920478
 Cretaceous, 511087, 511092
 geochemistry, 260567, 260570, 430729,
 430732, 540768, 550599, 550603, 590754,
 590759, 590761, 590762, 590769, 590772,
 590773, 590776, 590777, 590781, 590783,
 590784, 590785, 590789, 590795
 mineralogy, 540768
 minor element, 490664, 490667, 490668,
 490675, 490682
 petrology, 220459, 220463, 320565,
 320568, 580856, 590676
 potassium-argon age, 42A0533
 yttrium, 370567, 370568, 370569
 basalt, altered
 chemistry, 511324, 511325
 classification, 540685
 geochemistry, 540671, 540686, 580791,
 580806, 580807, 580810, 580811, 580816,
 580818, 580819, 580822, 580825, 580828,
 580831, 580833, 580834
 major element, 580875
 petrochemistry, 580791
 petrology, 540686
 trace elements, 580875
 basalt, oceanic, petrochemistry, 610642
 basement
 alteration, 490695
 chemistry, 600622
 drilling difficulties, 600684
 geochemistry, 590751, 600654, 920479
 petrography, 600654
 petrology, 370695, 370696, 370700,
 370701, 370702
 Bauer Basin, basalt, 340239, 340243
 Blake Basin, 760775
 bulk-rock compositions, minor element,
 540639
 California, Gulf of
 basalt, 650643
 Guaymas Basin, 650617
 chert
 geochemistry, 620725
 petrology, 620725
 clay, trace elements, 860555
 comparisons, other volcanic provinces
 aseismic ridges, 540826
 spreading ridge, 540826
 Costa Rica Rift, chalk, 690403, 690404
 crust, oceanic, hygromagmatophile (HYG)
 elements, 650623
 crystal morphology, 600683
 diabase, trace elements, 240784
 diagenesis, slope sediments, 840575, 840582
 distribution, 710402, 710403
 East Pacific Rise, basement, 540827
 El/Zr, distribution, 710397
 Emperor Seamounts
 petrology, 550522, 550534
 trace elements, 550585, 550586
 Falkland Plateau, basement, 360896
 ferrobasalt, East Pacific Rise, 540836
 Galapagos Spreading center, 540322
 geochemical history
 Albian, 710406
 sedimentation, 710405
 geochemical significance, 710402
 geochemical variation, 810797
 Mg/(Mg + Fe) ratio, 810799
 geochemistry, 340571, 370696, 370700,
 370701, 390477, 540757, 540765, 540766
 accumulation rate, 340561
 andesite, 220463
 basalt, 380719, 380720
 Bauer Basin, 340571
 Cenozoic sediments, 42B0543
 chemistry, 340218, 340220
 comparison, other oceanic rocks, 220459
 comparison, other rock types, 220463
 differentiation, 220463
 magma, 540641, 870699
 mineralogical, geochemical relationships,
 370702
 petrology chemistry, 370695
 trace elements, 060840, 220459
 glass, chemical variation, 510977, 510979
 Hess Rise, rocks, 620864
 hygromagmatophile (HYG) elements, 540727
 geochemistry, 650631
 igneous rocks, 840948
 chemical composition, 590721, 590724
 geochemistry, 370656, 370672
 Indian Ocean W
 basalt, 250545, 250548, 250549
 regional aspects, 250754, 250757
 inorganic geochemistry, 750951
 Angola Basin, 750924
 Hess Rise, 620692, 620693
 Mid-Pacific Mountains W, 620685
 isotopic composition
 thorium, 370607
 uranium, 370607
 lithologic, chemical stratigraphy, 510939
 basalt, 510954
 low partition coefficient elements,
 hygromagmatophile (HYG) elements, 600661
 magma
 mixing, 540842
 tectonic affinities, 810801
 major element, geochemistry, 42B0536, 630694
 mantle, upper, trace elements, 460247,
 460248
 Mariana Islands, 600615
 basement, 600615
 fore arc, 600620
 Mariana Trench, 600620
 Mariana Trough, 600614
 basalt, 600650
 Meiji Guyot, K/Ar age, 550678
 Melanesian Basin, ash, 610637
 melting, partial, 460247, 460248
 Mendoza Rise, lithology, 920437
 Mid-Atlantic Ridge
 basalt, 450496
 chemistry, 450682
 mineralogy, 540752, 540765, 540766
 geochemistry, 600712, 600719
 minor element
 East Pacific Rise, 650598, 650608, 650612
 geochemistry, 360930, 42B0536
 Tamayo Fracture Zone, 650598
 Nazca Plate, basalt, 340239, 340243, 490688
 Pacific Ocean E, sediments, 540319, 540322
 Pacific Ocean NW, clay, 860555
 Pacific Ocean SE, basalt, 340218, 340220
 petrogenesis, modeling, 920444
 petrology
 geochemical variation, 740757, 740758
 geochemistry, 430729, 430732
 polymict breccia, clast, 600648
 rare earth elements, trace elements, 590666
 Red Sea, geochemistry, 230977, 230981
 Rockall Plateau, basalt, 810795, 810803
 Scotia Sea, basalt, 490688
 sediment chemistry, 350427
 lower part, 350430, 350434
 trace elements, 350451
 sediments, distribution, 710403
 Siqueiros Fracture Zone, basalt, 540635
 Sr isotope, 600679
 alteration, 590721
 trace elements, 590724
 strontium, 710403
 Jurassic distribution, 710403
 Suiko Seamount, trace elements, 550561,
 550564
 tholeiite, 600657
 basalt, alkali, 540719
 magmatism, 540714
 trace elements, 370569, 650564, 650594
 classification, 370567
 Co, 370568
 Cretaceous, 511087, 511092
 East Pacific Rise, 650598, 650608, 650612
 geochemistry, 630694
 glass, 540710
 strontium, 370568
 Tamayo Fracture Zone, 650598
 yttrium, 370567
 zinc, 370568
 volcanoclastics, oceanic basalt
 resemblances, 330878
 Walvis Ridge, basalt, 740743, 740748,
 740749, 740757, 740758
 Zn/ZR, distribution, 710404
 see also Zr
 Zn

- abyssal plain
 cyclic sedimentation, 801078
 inorganic geochemistry, 801074
- basalt
 Costa Rica Rift Zone, 830155
 Mid-Atlantic Ridge, 820422
 midocean ridge, 820396, 820408
 Brazil Basin, geochemistry, 720421, 720422
 Cocos Plate, geochemistry, 660684
 continental margin, inorganic geochemistry, 801073
 Costa Rica Rift Zone, basalt, 830236, 830258
 crust, oceanic, Costa Rica Rift Zone, 830185, 830187, 830190, 830195, 930194
 diagenesis, 710406
 geochemical component grouping, 801074
 geochemistry, 720438
 Cu, 720430
 inorganic geochemistry, 801079
 Rio Grande Rise, sediment, 720425
 sulfide, Costa Rica Rift Zone, 830195, 830258
 trace elements, alteration, 670567
 volcanics, 190634
 Zn/Zr, geochemical significance, 710404
- Zn/Al ratio
 Japan Trench, interstitial water, 870868
 Nankai Trough, interstitial water, 870866
 sediment geochemistry, ooze, siliceous calcareous, 550459
- Zn/Y ratio, basalt, yttrium, 370568
- Zn/Zr ratio, 710404
 basalt, chemistry, 920478
- zoisite
 Black Sea, sediments, 42B0378
 California, Gulf of, gulf mouth, 650363
 Cenozoic sediments, lithology, mineralogy, geochemistry, 450330
 Costa Rica Rift Zone, basalt, 830234
 Ganges Fan, sand, 220711
 lithology, 400198, 480176
 palynological residue, Guaymas Basin, 640743
 Ross Sea, basement, 280866
 Wharton Basin, sand, 220711
- zoisite-epidote, Caribbean Sea, sediments, 150937
- Zr, 820041
 basalt
 chemistry, 820035, 820037, 920473
 Costa Rica Rift Zone, 830140, 830141, 830142, 830143, 830201, 830207
 geochemistry, 590778
 Melanesian Basin, 610689
 Mid-Atlantic Ridge, 820422, 820423, 820424, 820425, 820426, 820427, 820428, 820429, 820430, 820442
 midocean ridge, 820396, 820397, 820399, 820401, 820403, 820404, 820407, 820408, 820409, 820410, 820413, 820414, 820415, 820417
 Brazil Basin, geochemistry, 720421, 720422
 crust, oceanic, 820497
 Costa Rica Rift Zone, 830185, 830196, 830197, 930192
 Emperor Seamounts, trace elements, 550586
 geochemistry, 720429, 720438
 Ti, 720430
 hygromagmaphile element, 820460, 820461, 820463, 820464, 820467
 Rio Grande Rise, sediment, 720426
 trace elements, incompatible, 820487
see also zirconium
- Zr/Hf ratio, 820467
 basalt
 Costa Rica Rift Zone, 830207
 Cretaceous, 511091, 511092
 California, Gulf of
 basalt, 650632
 magma, 650632
 Emperor Seamounts, trace elements, 550585, 550587
 Galapagos Spreading center, basalt, 540725
 hygromagmaphile element
 fractionation, absence, 820460
 nonfractionating pairs, 820467
 hygromagmaphile (HYG) elements, 540728, 540732
 geochemistry, 650629
 low partition coefficient elements, 600660
 rare earth elements, trace elements, 590666
 trace elements, 810789
 Cretaceous, 511091, 511092
 Goban Spur, 800944
- Zr/Nb ratio
 Aden, Gulf of, 490848
 Angola Basin, petrochemistry, 751103
 Atlantic Ocean, 490848
 Atlantic Ocean N, mantle, 490846, 490848
 Atlantic Ocean S, 490848
 Atlantic Ocean SE, Cretaceous, 740781
- basalt
 chemistry, 450457
 Costa Rica Rift Zone, 830142, 830143, 830155
 geochemistry, 460112, 550603, 550604, 590759
 Mid-Atlantic Ridge, 820423, 820424, 820426, 820427, 820428, 820429, 820430, 820431, 820502, 820506
 midocean ridge, 820397, 820400, 820403, 820404, 820406, 820407, 820408, 820409, 820410, 820411, 820412, 820413, 820414, 820415, 820416, 820417
 minor element, 490676
 petrology, 460112, 590678, 590679
- basalt, altered
 geochemistry, 580805, 580807, 580811, 580819, 580823, 580824, 580825, 580831, 580833, 580838
 major element, 580881
 trace elements, 580881
 geochemical variation, 810798
 Indian Ocean, 490848
 Mid-Atlantic Ridge, 490848
 Nazca Plate, 490848
 Palmer Ridge, 490848
 petrology, 740755
 geochemical variation, 740758, 740759
 guyot province, 740755
 regional geochemical comparison, 740759
 Rockall Plateau, basalt, 810803
 Swallo Bank, 490848
 Walvis Ridge, basalt, 740743, 740744, 740750, 740755, 740758, 740759
- Zr/Ni ratio, major element, 650561
- Zr/P ratio, basalt, midocean ridge, 820404
- Zr/Sr ratio, Meiji Guyot, K/Ar age, 550679
- Zr/Ti ratio
 basalt, California, Gulf of, 650592
 California, Gulf of, 650632
 Guaymas Basin, 650615, 650616, 650617, 650618
 Costa Rica Rift Zone, 830143
 East Pacific Rise, 650596, 650608, 650613
 geochemistry, 600624
 hygromagmaphile (HYG) elements, 540729
 Mariana Islands, basement, 600616
 Mid-Atlantic Ridge, 820428
 Tamayo Fracture Zone, 650596
- Zr/V ratio, geochemical variation, 810800
- Zr/Y ratio
 basalt
 Costa Rica Rift Zone, 830140, 830143, 830153, 830155
 Mid-Atlantic Ridge, 820422, 820423, 820424, 820425, 820426, 820427, 820428, 820429, 820430
 midocean ridge, 820404, 820410
 basement
 chemistry, 600622
 geochemistry, 590747, 590749
 California, Gulf of, Guaymas Basin, 650615, 650616, 650617, 650618
 East Pacific Rise, 650596, 650608, 650613
 igneous rocks, geochemistry, 370656, 370661, 370672, 370674, 370675
 Meiji Guyot, K/Ar age, 550679
 Tamayo Fracture Zone, 650596
 Walvis Ridge, basalt, 740743, 740751
 Zukur Island, 230754
 Red Sea, geology, 230816
 Zula, Gulf of, Red Sea, geology, 230814
 Zulia, 151100
 Zululand, 270703, 400746
 Rio Grande Rise N, regional setting, 250698
 Zumaya, Spain, 350542