

- Q
- Qatar, 430576
- Qattara Depression
- Israel, history, 42B1220
- Mediterranean Sea E, history, 42B1220
- Qualibou caldera, eruption, fumaroles, 780086
- Quam Basin, Paratethys, paleogeography, 42A0985
- quartz, 560941, 560944, 560946, 560949, 560950, 560954, 560981, 561135, 580669, 580671, 580672, 580685, 580686, 670557, 670569, 810663, 860552, 860572, 860581, 860583, 860585, 860592, 941103
- 020415, 060834, 200338, 200343, 340414, 340617, 38S0053, 38S0063, 390445, 41S0947
- accumulation rate, 860581, 860584
- climate change, 860586
- source regions influence, 860584
- transport, 860585
- westerlies influence, 860585
- aerosol, mineral, 860583
- Africa, continental margin NW, 410967, 410970, 410975
- Africa E, coast, 250680
- Africa NW, continental margin, 411126
- Africa SW, continental margin, 400470, 400471, 400472
- age, South Tasman Rise, 291117
- Alaska, Gulf of, turbidite, silt, 180851
- Albian sediment
- geochemistry, 480855, 480866
- mineralogy, 480855, 480866
- Alboran Basin W, mineralogy, 130607, 130666
- Algeria, continental shelf, 42B1182, 42B1183
- alteration, 300485
- sandstone, volcanic, 300485
- alteration, low-temperature, 340414
- alteration, nonoxidative, 340414
- America, source, 860583
- amorphous precipitates, iron oxide, 050541, 050543
- analysis, 920354
- analysis, grain-shape, 950583
- fracture, 950583
- Angola Basin
- biostratigraphy, 750450
- clay mineralogy, 750847
- Antarctica
- geochemistry, 350404
- glaciation, 291039, 291040, 291041, 291042
- mineralogy, 350748, 350749, 350750, 350751, 350752
- Arabian Sea N, sediment history, 230506
- Argentine Basin, mineralogy, 361018, 361019, 361020, 361022, 361023, 361025, 361026, 361027, 361028
- ash
- mineral composition, 38S0105
- mineralogy, 38S0105
- Asia, source, 860583
- Atlantic continental margin
- mineralogy, 050441, 050442, 050443, 070913, 070914, 070915, 080902, 080903, 090707, 090743, 090752, 090759, 090764, 090773, 100753, 100773, 100784, 110753, 110754, 110755, 110757, 110758, 110760, 110763, 110764, 110769, 110771, 110772, 110773, 110783, 110784, 121127, 121128, 121130, 121131, 121132, 121134, 121136, 121137, 121141, 121142
- Atlantic Ocean
- Cenozoic sediments, 140807, 140809, 140850, 140853, 140861
- Cretaceous sediment, 140807, 140809, 140850, 140853, 140861
- geochemistry, 47B0432, 47B0434, 47B0435
- mineralogy, 47B0432, 47B0434, 47B0435
- Atlantic Ocean N
- clay, 481094, 481095
- Mediterranean Sea, 110811, 110816
- mineralogy, 020329, 020330, 431020, 431021, 431022, 431023, 431025
- Atlantic Ocean NC, Mesozoic sequences, 410993, 411004, 411006
- Atlantic Ocean NW, 790378
- lithology, 110916, 110924
- microfacies, 440482, 440485, 440488, 440489
- sedimentary evolution, 430797, 430811, 430815
- sedimentation, 440974, 440977, 440978
- Atlantic Ocean S, mineralogy, 030509, 030510, 040325, 040326, 400542, 400543, 400544, 400545, 400546, 400547
- Atlantic Ocean SE
- Cretaceous, 740775
- paleoenvironmental evolution, 740665, 740666, 740670, 740672, 740673
- Atlantic Ocean W
- Brazil Basin, 040659, 040660
- mineralogy, 040325, 040326
- attenuation coefficient, 330938, 330941, 330942, 330948, 330950
- authigenic minerals, absence, 600462
- Balearic Plain
- halite, 130709
- mineralogy, 130609, 130678, 130679
- Balearic Rise, mineralogy, 130607, 130676, 130677
- barite, authigenic, origin, 410923
- basalt, 830336
- alteration, low-temperature, 511305
- Blake Basin, 760713, 760715
- chemical composition, 320565
- Costa Rica Rift Zone, 830145, 830147
- geochemistry, 350331, 350333
- major element, 510997
- mineral assemblage, 511221, 511227, 511229, 511231
- mineral, secondary, 340414, 340415
- mineralogy, 270552, 411103
- petrochemistry, 630712
- petrography, 260470
- petrology, 320565, 330576, 330577, 330579, 350331, 350333
- trace elements, 510997
- basalt, altered
- classification, 540684
- crystal morphology change, 600702
- geochemistry, 580798, 580810, 580827
- petrochemistry, 580798
- basalt, oceanic, Melanesian Basin, 610647, 610649, 610654, 610658
- basalt, sparsely phyrlic, petrology, 540628
- basement
- drilling difficulties, 600691
- mineralogy, 270552, 291118
- Bauer Basin, basalt, 340239
- Bermuda Rise
- basalt, 511202, 511204, 511205, 511208, 511211
- crystallization, 511040, 511041, 511046, 511047
- geochemistry, 511519
- biogenic sediment, diagenesis, 300454, 300456, 300459
- Biscay, Bay of
- Albian sediments, 480855, 480866
- evolution, 480805, 480814
- mineralogy, 101132, 101134
- Black Sea
- mineral, terrigenous, 42B0656
- sediments, 42B0375, 42B0376, 42B0378, 42B0383, 42B0386, 42B0389
- Blake Basin, 760769, 760770, 760772, 760777
- Brazil Basin, 040660, 390456
- geochemistry, 720422
- Recent-Eocene sedimentation, 721001
- burrow mottling, silt, 291053
- calcarenite, 010522
- calcisiltite, 010522
- calciturbidites, 500746
- California, continental margin, 630758
- California, Gulf of
- basalt, 650664
- gulf mouth, 650363, 650399, 650406, 650409, 650410
- sediment distribution, 650471
- Campeche Bank, sediments, 100007
- Cape Basin, Cretaceous to Pliocene, 400487, 400492
- Cape Bojador, continental margin, 47A0781
- caprock
- palynology, 010438
- petrology, 010438
- carbon isotope, stable, chert, 410944
- carbonate, 42A1211
- gravity-flow deposit, 960542
- petrology, 540326
- carbonate, diagenetic, isotopic survey, 630595, 630597
- carbonate, secondary, vein, 580905, 580908, 580909
- Caribbean Sea
- sediments, 150929
- volcanic activity, 150969
- cement, 280157
- Cenozoic sediments
- lithology, mineralogy, geochemistry, 450326, 450330
- mineral composition, 42B0413, 42B0418
- chemical and mineral composition, 350467, 350471
- basalt, 350473
- mineralogy, 070965, 350465
- sediment chemistry, 350467
- chemistry, 650418
- chemistry, bulk, 630705
- chert, 280751, 320429, 320430, 320434, 320436, 330858, 890391, 890395
- breccia, 320439
- cavities, 320439
- Cretaceous, 430443, 430446
- diagenesis, 170382, 170383, 280752
- formation, 320446
- geochemistry, 620711, 620712, 620713, 620715, 620718, 620720, 620724, 620725, 620728, 620730
- mineralogy, 320441
- oxygen isotope, 620749, 620750, 620751, 620754, 620757
- Pacific Ocean E, 160611, 160612
- Pacific Ocean W, 070994, 070999, 071004
- petrography, 320441
- petrology, 620711, 620712, 620713, 620715, 620718, 620720, 620724, 620725, 620728, 620730
- porcellanite, 320446
- precipitation, 320447
- Rio Grande Rise, 720446
- textures, 330859
- vein, 320439
- clastic grains, 561008
- clastic sediment, Cretaceous, 401028, 401040
- clay, 010540, 220743, 300432, 47A0579, 960580
- bulk mineralogy, 860552
- greensand, 291053

- clay (Cont.)
 major element, 860555
 mineralogy, 860552
¹⁶O/¹⁸O ratio, 350489, 350495
 stratigraphy, 870639
 trace elements, 170512, 170513
 clay, black, geochemistry, 430639
 clay mineralogy, 750865, 960738
 clay minerals, 560981, 810687, 860572
 Cretaceous and Cenozoic, 480705, 480707, 480711, 480716
 distribution, 560983, 560984
 hydrothermal mounds, 700225, 700228
 Japan Trench, 870635
 mineralogy, 140728
 Nankai Trough, 870634
 Pacific Ocean NW, 200336, 200339, 200340, 200343
 silt, 680384, 680388
 stratigraphy, 720385, 860572
 terrigenous origin, 560987
 clay, red, Miocene, 730519
 clay, siliceous, 271004
 diagenesis, 271005
 kaolinite, 271006
 clay, terrigenous, 291060, 291149
 Campbell Island, 291147
 claystone, siliceous, 271004
 diagenesis, 271005
 kaolinite, 271006
 climatic change, 941105
 conglomerate, clast, gravel, 300431
 continental margin sediments, petrology, 280736
 Costa Rica, continental margin, 840923
 Costa Rica Rift
 basalt, 690520
 chalk, 690395, 690397, 690398, 690399, 690403, 690406, 690407
 siliceous rocks, 690423, 690424, 690425, 690427, 690428
 stockwork-like zone, 830277
 Costa Rica Rift Zone
 basalt, 830219, 830220, 830221, 830222, 830223, 830230, 830232, 830233, 830234, 830235, 830236, 830237, 830238, 830239, 830250, 830261, 830284, 830292
 stockwork-like zone, 830266, 830267, 830268, 830269, 830271, 830272, 830273, 830274, 830275, 830276
 Cretaceous sediments, microfacies and microfabrics, 410497
 Cretaceous/Tertiary boundary
 mineralogy, 620851, 620852
 paleoenvironmental history, 740687, 740688
 crust, oceanic, Costa Rica Rift Zone, 830184
 crystallinity, 200343
 crystallization, 210523, 210525
 crystals, 210524, 291103
 Daito Basin, 580686
 Daito Ridge, 580685
 deep-sea trench, sedimentary facies, 670610
 deposition, 860584, 950786
 chalk, nannofossil, 250492, 250494
 current, 280728, 280729, 280730
 Goban Spur, 800865
 ooze, nannofossil, 250492, 250494
 origin, 600449
 detrital minerals, 220731, 220733
 diabase, gabbro, 411103, 411104
 diagenesis
 Mediterranean Sea, 130721, 130723, 130724
 Mesozoic, 271013, 271014
 sediments, 750857
 slope sediments, 840573, 840574, 840576, 840582, 840583, 840589
 dissolution, carbonate, 400989, 400996
 distribution, 560983, 560984
 dolerite, 630721
 dolomite, isotope geochemistry, 42A0542
 dolosparite, petrography, 800899
 East Mariana Basin, mineralogy, 890414
 Emperor Seamounts
 mineralogy, 550464, 550466, 550471
 petrology, 550573, 550579, 550580
 environment, sapropel, 42A0457
 Eocene, 390446, 390448
 eolian sedimentation, 860596
 dust fallout, 680409
 South America, 680409
 transport, 860601
 equilibrium grain-size distribution, 860584
 evaporites
 Messinian, 42A0573
 Miocene, 131238
 Falkland Plateau, basement, 360893, 360895, 360896, 360902, 360906, 360910, 360911
 Falkland Plateau E, sedimentation, 360877, 360878, 360880, 360884
 FAMOUS area, mineralogy, 370896, 370897, 370898, 370899, 370900, 370901, 370902, 370903
 feldspar, 560944, 600705
 flysch, 500751
 fossils, minerals, rare and unusual, 340617
 gabbro-diabase, petrology, 411103, 411104
 Galapagos Spreading center, 540378
 hydrothermal deposits, 540341
 Galicia Bank, tectonics, 47B0667
 gas hydrate, trench slope, 670605, 670608
 Geisha Guyots, 200683
 geochemical history
 Jurassic-Cretaceous, 710406
 sedimentation, 710404, 710405
 geochemistry, 060831, 060833, 060840, 600627, 620852
 Cenozoic sediments, 42B0559, 42B0573, 42B0602
 mineralogy, 060831, 620851
 origin, 060839
 glaciation, 941104
 detritus, 360857
 glass, basalt, 650479
 glass, volcanic, petrology, 870711
 glauconite
 mineralogy, 250427
 potassium-argon age, 361071
 Goban Spur
 evolution, 801212
 silicified sediment, 801081
 upper slope, 800757
 grain shape, 941103
 glaciation, 941105
 granodiorite, Mazagan Escarpment, 790543
 Guatemala
 slope sediment, 840931
 trench, 670515, 670518, 670520, 670522, 670524
 Hellenic Trough, mineralogy, 130610, 130668, 130669, 130686
 Hess Rise, pyrite-marcasite, 620857
 Hess Rise N
 post-Jurassic, 620815, 620817
 sedimentary sequences, 620759, 620762, 620765, 620766, 620767
 hyaloclastite, 650479
 hydrothermal activity, 670569
 hydrothermal alteration, sediments, 650420
 hydrothermal deposits
 Galapagos Spreading center, 700247
 origin, 540418
 hydrothermal system, Guaymas Basin, 641148
 Iceland Basin, Cenozoic sediments, 38S0075
 Indian Ocean, mineralogy, 220694, 220695, 220696, 220697
 Indian Ocean C, 240690
 noncarbonate sediment, 220492
 terrigenous components, 240682, 240685, 240690
 Indian Ocean E
 abyssal plain sediment, 271007, 271008
 grain size, 270520
 lithology, 271010, 271013, 271015
 mineralogy, 270535
 Indian Ocean NE, Cretaceous, 220731, 220742, 220743
 Indian Ocean NW
 grain size, 250417, 250418, 250422, 250423
 volcanic components, 241060
 Indian Ocean SW, iron-rich sediment, 250401
 Indian Ocean W, 240656, 240658
 Aden, Gulf of, 240720
 authigenic components, 240676, 240679
 basalt, 250543
 clay minerals, 241056
 geochemistry, 250406, 250407
 mineralogy, 060753, 060754, 060755, 060756, 060757, 060758, 060759, 130606, 130607, 130608, 130609, 130610, 130611, 140648, 140677, 140678, 140679, 150847, 150848, 150849, 150850, 160529, 160530, 160531, 170517, 181016, 181017, 181018, 240812, 240813, 240814, 250844, 250845, 250846, 250847, 250848, 400547, 411066, 411071, 411075, 411076, 411077, 411084, 411085, 42A0362, 42A0365, 42A0368, 42A0370, 42A0372, 42A0373, 42A0378, 42A0379, 42A0385, 42B0451, 42B0457, 440516, 440517, 440518, 440519, 440520
 minerals, 240675, 240678
 regional aspects, 250754
 terrigenous components, 240661, 240672, 240676, 240679, 241051, 241052
 terrigenous sediment, 241054
 Indus Fan, sedimentation, 230480, 230483
 interstitial water, 060823
 sediment relationship, 870871
 iron-rich sediment
 claystone, 330833
 sandstone, 330833
 Jan Mayen Ridge, siltstone, 38S0095
 Japan Trench, 560944, 560946, 560949, 560950, 560954, 561135
 breccia, 561135
 chalk, 200011
 clastic grains, 561008
 clay minerals, 560981, 560983, 560984, 560987
 feldspar, 560944
 interstitial water, 870868
 minerals, 870638
 sediments, 571213
 Labrador Sea, mineralogy, 101127, 101130
 limestone, 510759
 limestone, carbonaceous, Cretaceous, 800886
 lipid, geology, 571384
 lithologies, major
 chalk, 901480
 ooze, 901481
 ooze, calcareous, 901480
 lithologies, minor, chalk, 901482
 lithology, 040023, 040043, 040081, 040098, 040129, 040246, 050017, 060044, 060045, 060059, 060070, 060173, 060196, 060197, 060198, 060225, 060248, 060249, 060296, 060350, 060558, 060587, 070030, 070729, 070825, 100008, 100030, 100051, 100092, 100097, 100126, 100171, 100301, 120321,

lithology (Cont.)

- 130121, 130148, 130149, 130266, 150022, 150172, 150176, 150218, 150279, 150302, 150368, 150413, 160154, 160157, 180099, 180236, 180289, 190024, 190096, 190417, 210018, 210020, 210021, 210035, 210060, 210106, 210107, 210108, 210109, 210201, 210202, 210273, 210274, 210335, 210336, 210337, 210372, 210374, 210375, 210376, 220016, 220326, 220327, 230120, 230170, 230215, 230298, 230386, 240018, 240021, 240200, 240251, 240252, 240284, 240285, 240329, 240330, 240394, 240395, 240472, 250031, 250071, 250072, 250092, 250093, 250145, 250146, 250184, 250193, 250265, 250266, 250293, 250294, 260026, 260027, 260028, 260078, 260080, 260138, 260235, 260285, 260299, 260331, 260363, 260364, 260365, 270016, 270018, 270019, 270091, 270093, 270132, 270197, 270198, 270199, 270282, 270283, 280020, 280083, 280084, 280216, 280219, 280220, 280221, 290022, 290039, 290040, 290048, 290123, 290227, 290228, 290230, 290273, 290275, 300030, 300032, 310029, 310030, 310051, 310133, 310136, 310280, 310320, 310354, 310404, 310405, 310411, 310443, 320020, 320048, 320080, 320162, 320164, 320165, 320196, 320197, 330030, 330044, 330045, 330112, 330167, 330169, 330308, 340025, 340086, 340114, 350031, 350067, 350068, 350131, 350160, 350161, 360020, 360031, 360032, 360033, 360145, 360146, 360148, 360212, 360214, 360215, 380036, 380161, 380163, 380164, 380165, 380168, 380170, 380172, 380176, 380178, 380525, 380528, 380530, 380580, 380598, 380599, 390032, 390051, 390052, 390053, 390054, 390105, 390107, 390110, 390147, 390149, 390150, 390239, 390241, 390333, 400042, 400043, 400047, 400048, 400049, 400192, 400195, 400196, 400198, 400199, 400205, 400362, 400363, 400364, 400365, 400366, 400367, 400368, 410170, 410171, 410237, 410239, 410330, 410427, 410428, 42B0137, 42B0143, 42B0144, 42A0156, 42A0226, 42A0229, 42A0231, 42A0233, 42A0235, 42A0236, 42A0237, 42A0238, 42B0294, 42B0296, 42B0298, 42A0327, 42A0328, 42B0034, 42B0035, 42A0036, 42B0037, 42A0037, 42A0067, 42B0124, 42B0125, 42B0130, 430038, 430040, 430041, 430043, 430044, 430101, 430159, 430160, 430161, 430163, 430165, 430201, 430204, 430205, 430208, 430210, 430211, 430212, 430330, 430333, 430335, 440030, 440031, 440032, 440075, 440160, 440342, 47B0035, 47A0026, 47A0027, 47A0029, 47A0030, 480079, 480080, 480132, 480133, 480135, 480137, 480175, 480176, 480177, 480178, 480179, 480180, 480221, 490025, 490026, 490027, 490029, 490102, 490163, 490233, 490235, 490237, 500040, 500041, 500042, 500043, 500044, 500126, 500127, 500128, 500129, 500131, 500134, 510042, 510043, 510045, 510046, 510047, 510360, 510361, 670557, 721021
- ash, 130194, 130195, 140054
basement, 130488
breccia, 120260, 130227
Cenozoic deposits, 47B0047
Cenozoic units, 480044, 480047, 480048
chalk, clay nannofossil, 300141
chert, 170152, 170238, 320197
chert nodule, 300239
clay, 110353, 120261, 130490, 140054, 140139, 140183, 300134, 300137, 300140, 960478
clay, diatom, 360261
clay, nannofossil, 120167, 120766
clay, quartzose, 140023
clay, red, 120683, 120764
clay, zeolitic, 140185, 140220, 170020
diatomite, 180034
Eocene, 110013
evaporites, 130150, 130152, 130196, 130425
ice rafting, 280156, 280157, 290195
limestone, 120053, 140023, 170152
limestone, radiolarian, 300239
Line Islands, 080289
marl, 130066, 130229, 140297
marl, dolomitic, 130487, 130488
marl, nannofossil, 120167, 140023
marl ooze, 130064
marl, pyritic, 130487, 130488
Mesozoic deposits, 47B0051, 47B0052, 47B0053, 47B0054
Mesozoic units, 480049
minor sediment types, 47A0028
mud, 960478, 960479
mud, calcareous, 140258
mud, terrigenous black, 130369
mudstone, 120259, 140023
mudstone, nannofossil, 170106
Neocomian-Tithonian, 110057
Oligocene to Miocene pelagic sediments, 120168
ooze, 130262, 130266, 130267
ooze, chalk, 120048
ooze, diatomaceous, 140164
ooze, foraminiferal, 130369, 130486
ooze, foraminiferal nannofossil, 130195, 140258 ooze, marl, 130064, 130227, 130423 ooze, nannofossil, 130102, 130338, 140023, 140054, 140164, 180034, 300141 ooze, nannofossil chalk, 140053
oozes, 120683 Oxfordian-Kimmeridgian, 110057, 110226 Paleocene red sediments, 120167
Pleistocene, 110317
sand, 130102, 130262, 130266, 130390, 190221
sand, arkosic, 140185
sand, subarkosic, 140224
sandstone, 120050, 130066, 130155, 240128
sandstone, quartzose, 140164
sandstone, terrigenous, 130369
sandstone, volcanic, 120366, 120369
sapropel, 130194, 130195, 130266, 130267, 130338
sedimentation, 350032
shale, 130229, 130486, 140023
silt, 120047, 130486, 140183, 190221, 300134, 300137
silt-size, 060059
Tertiary, 110109
Tithonian-Neocomian, 110079
turbidites, 120260, 120683, 120764
unconsolidated oozes, 170051
vein, 330045
veinlet, 040151
zeolite, radiolarian nannofossil, 170238
lithology, Tertiary, Eocene, 380763
lithostratigraphy, clay minerals, 810687
Lofoten Islands, 38S0067
log evaluation, log responses, 010321
Lord Howe Rise
pale green laminae, 901145
rhyolite, 210523, 210524, 210530
lueneburgite, Miocene sediments, 42A0662
Madagascar Basin, volcanic sediment, 250520
Maestrichtian, 390446, 390449
Magdalena Bay, sulfide, 630702
magmatism, tholeiite, 380751, 380752
magnetic signal, 860583
major element
argillaceous sediments, 580719
geochemistry, 42B0528, 42B0531
Manihiki Plateau
chert, 330883, 330886
claystone, 330883
Marcus Island, archipelagic apron, 200053
Mariana Islands, fore arc, 600621, 600652, 600653
Mariana Trench, 600621
petrography, 600720
Mariana Trough, 600614
basalt, 600650
Mariana Trough W, 600487
Mazagan Escarpment, 790520
Mazagan Plateau, 790395, 790397, 790498, 790500
Mediterranean Ridge, mineralogy, 130609, 130610, 130668, 130683, 130735, 130739
Mediterranean Sea
Alboran Sea, 130666
Gorringe Ridge, 130666
Hellenic Trough, 130668, 130669
Ionian Basin, 130667
Levantine Basin, 130668
lithified sediments, 130726, 130727
lithostratigraphy, 131032, 131033
Mediterranean Basin, 130667
Messinian, 130673, 130676, 130677, 130678, 130679, 130680, 130681, 130682, 130683, 130686
mineralogy, 130606, 130607, 130666, 42A1157, 42A1158, 42A1161, 42A1162, 42A1163, 42A1164, 42A1165
Tyrrhenian Basin, 130667
Melanesian Basin, ash, 610635
metagranite, Mazagan Escarpment, 790551
Mexico, Gulf of, regional aspects, 010628, 010637, 100743
microstructure, 950530
Mid-Pacific Mountains, 621092, 621098
Middle America Trench, 840609
magma, calc-alkaline, 660699
transect, 670529, 670530, 670533, 670605, 670608, 670610
mineral assemblage, evolution, 600448
mineral, associations, 670562
mineral, authigenic, 41S0950
mineral and chemical composition
bulk mineral distribution, 38S0040
mineral composition, 38S0031
mineral, diagenetic
nodule, dolomitic silicified, 801085
silica minerals, diagenetic, 801084, 801085
mineral, secondary, diagenesis, nonoxidative, 340414
mineralization, secondary, hydrothermal mineral, 540809
mineralogical facies comparison, lithogenous material, 810708
mineralogy, 130717, 210523, 210530, 210724, 210725, 210726, 210727, 330541, 330542, 330543, 330544, 350309, 350489, 38S0111, 38S0114, 38S0116, 440510, 550857, 600438, 650391, 650395, 650418, 850781, 960578
ash, 38S0103, 38S0105
basalt, 270552, 270555, 270556
basement, 291118
Goban Spur, 801020, 801031
lithology, 810784
Mariana Islands, 600458
Mariana Trench, 600443, 600458

- mineralogy (Cont.)
 Mariana Trough, 600438, 600457
 metabasalt, 220419, 220420
 mineral, detrital, 950569
 mineral, secondary, 600712, 600718
 Pacific Ocean SE, 350489
 Pacific Plate, 600446
 Pendragon Escarpment, 801021
 petrology, 480775
 Porcupine Plain, 801021
 primary mineralogy, 600710, 600717
 primary textures, 600710
 Rockall Rise, 801032, 801033
 sediment, 680397, 680400
 terrigenous, 41S0962, 41S0964
 tholeiite, 340192, 340194
 turbidites, 130714, 130717
 variability, 801021, 801022
 volcanics, 150969, 340606
 minor element, geochemistry, 42B0528, 42B0531
 Miocene, 390446
 Mississippi Fan
 sand, 960533, 960535, 960536
 sediment, 960430, 960432
 Moroccan Basin, continental margin, 500707, 500708
 Mossbauer spectroscopy study, 950643
 Mounds, nontronite, 540384
 Mozambique Ridge, volcanic sediment, 250529
 mud, 870913, 870916
 mud, terrigenous, 250455
 mudstone, 250455
 Nankai Trough
 clay minerals, 870635
 interstitial water, 870866
 major element, 870644
 turbidites, 870913, 870916
 Natal Basin, volcanic sediment, 250528, 250529
 Nazca Plate
 basalt, 340239
 South America, 340799
 Neogene formations, paleogeography, 42A0910, 42A0912, 42A0914, 42A0915
 Neogene sedimentation
 lithology, 47A0608
 Neogene sequence, 47A0603
 New Caledonia Basin, volcanic components, 210486
 New Jersey Transect, stratigraphy, 950767, 950768, 950772
 Nile Fan, mineralogy, 130611, 130668, 130735, 130739
 Ninetyeast Ridge, dolomite, 220482
 Norwegian Basin, 38S0067
 Norwegian Sea, 38S0235, 38S0237
 basalt, 38S0241, 38S0242
 clay minerals, 38S0232, 38S0235
 Greenland Sea, 38S0438, 38S0440
¹⁶O/¹⁸O ratio
 mineralogy, 350489, 350493, 350495, 350496
 Pacific Ocean SE, 350489
 oil
 palynology, 010438
 petrology, 010438
 Oligocene, 390449, 390451, 390452
 ooze, calcareous
 clay, 220742
 ooze, foraminiferal, 271009
 ooze, nannofossil, 271008
 ooze, siliceous, nonbiogenic constituents, 220743
 opal-CT, lattice ordering, 801089
 Orca Basin, lithology, 960573
 ore, deposit, 540802
 organic geochemistry, 640819
 marine influence, 800964
 origin, dolomite, ferroan, 42A0542
 Orphan Knoll, mineralogy, 101127
 oxygen isotope, 350489
 geochemistry, 350512
 oxygen isotope, stable, chert, 410944
 Pacific Ocean
 mineralogy, 310885, 310886, 310887, 310888, 310889, 310890, 310891, 310892, 310893, 310894, 310895
¹⁶O/¹⁸O ratio, 350489
 Pacific Ocean C, mineralogy, 330541, 330542, 330543, 330544
 Pacific Ocean NE
 grain size, 050423
 lithology, 050608
 Pacific Ocean NW, 860572, 860581, 860582, 860583, 860585
 accumulation rate, 860581, 860584, 860585, 860586
 aerosol, mineral, 860583
 clay, 860552, 860555, 860572
 clay minerals, 860552, 860572
 deposition, 860584
 eolian sedimentation, 860596, 860601
 equilibrium grain-size distribution, 860584
 geochemical history, 620798
 magnetic signal, 860583
 mineralogy, 320547, 320548, 320549, 320550
 paleomagnetic stratigraphy, 860582
 transport, 860581
 transport, eolian, 860581
 westerlies influence, 860581, 860585
 Pacific Ocean SE, 920556
 clay-sized minerals, 350481, 350484
 contamination, 920551
 mineralogy, 350489, 920393
 mud, 920558
 trade winds, 920331, 920332
 Pacific Ocean SW
 paleoceanography, 901513
 unconformities, 210715
 Pacific Ocean W
 mineralogy, 200324, 200325
 noncalcareous sediment, 070989
 volcanic rocks, 210486, 210488
 paleoenvironment, Hauterivian to Cenomanian, 47B0414
 paleomagnetic stratigraphy, 860582
 palygorskite
 clay, 411087
 claystone, 411087
 palygorskite-sepiolite minerals, 411087
 palynological residue, organic matter, maturation index, 640747
 Panama Basin, sediments, 690385, 690386, 690388, 690389, 690390
 Patton Escarpment, petrography, 630701
 pebbles, petrography, 801039, 801040
 periglacial terrigenous sediments, 010540
 petrography, 660723
 South Tasman Rise, 291117
 petrology
 gravels, 960494
 igneous rocks, 38S0105
 mineralogy, 38S0105
 sand, 960494, 960496
 phenocryst, 210523, 210525, 210530
 Philippine Sea
 Daito Basin, 600419
 Daito Ridge, 600419
 lithology, 061132, 061135, 061137, 061138, 061139, 061171, 061173
 Mariana Islands, 600432
 Mariana Trench, 600435
 Mariana Trough, 600431
 Philippine Sea W, 600429
 Shikoku Basin, 600415
 West Mariana Basin, 600429
 West Mariana Ridge, 600430
 physical properties
 clay, 061132, 061135, 061137, 061138, 061139
 GRAPE, 330943
 ooze, carbonate, 061171
 siliceous sediments, 061173
 polymict breccia, clast, 600648, 600649
 porcellanite, 320429, 320430
 breccia, 320439
 cavities, 320439
 chert, 320434, 320436, 320446
 Eocene, 430443, 430446
 formation, 320446
 mineralogy, 320441
 precipitation, 320447
 vein, 320439
 Porcupine Plain, Albian-Cenomanian, 800976
 preglacial sediments, 280760
 preliminary organic analyses, 42B0726
 provenance, Holocene, 960546
 pyroxene, 600705
 Quaternary, Pleistocene, 801181
 rare earth elements, tuff, 590655
 Red Sea
 evaporites, 230823, 230824, 230830, 230835
 sediment history, 230855
 residue, insoluble, fine-grained sediment, 670500
 rhyolite, mineralogy, 210523, 210530
 Rio Grande Fracture Zone, geochemistry, 720429
 Rio Grande Gap, 721020
 Rio Grande Rise, 390458, 720425, 721014, 721020
 Eocene sedimentation, 721007
 limestone, flaser, 721007
 mineralogy, 721016
 Recent-Eocene sedimentation, 721006
 Rio Grande Rise E, carbonate, bulk, 720429
 Rivera Plate, alteration, 630721
 Rockall Plateau
 concretion, fossil polymetallic, 810703
 sedimentation, 810681
 Tertiary deposits, 810669, 810673, 810674, 810677, 810680, 810681
 volcanogenic sediments, 480775
 Rockall Rise, mineralogy, 101131
 Ross Sea, basement, 280864, 280866
 Ross Sea SC, 280771
 San Jose Canyon, 940930
 sand, 010570, 390445
 Miocene, 47A0695
 Mississippi Fan, 960512
 Pacific Ocean NW, 310510, 310512
 petrology, 280747, 660523, 660527
 texture, 960578
 trench slope, 660429
 sand, glauconitic, greensand, 291152
 sand, turbidite, mineralogy, 050535
 sand-silt-clay distribution, 010541
 sandstone
 petrology, 180919, 660429
 source, 840931
 sandstone, foraminiferal, phillipsite, 42A0478
 Santos Plateau, 390457
 sapropel
 Cretaceous, 620896
 petrography, 130714, 130717
 sedimentology, 42A0457

- Sardinia, slope, 130729, 130780
 secondary mineralogy, 830257
 sediment, 560941, 560944, 560946, 560949,
 560950, 560954
 feldspar, 560944
 lithology, 38S0111, 38S0114, 38S0116
 Neogene, 630582
 sediment chemistry
 major element, 350447
 upper part, 350427, 350433
 sediment composition
 clay minerals, 960479
 sand, 960479
 silt, 960479
 sediment-interstitial water interaction,
 silica, 571274
 sedimentary sequence, lithology, 200727
 sedimentary structure, silt, 960524
 sedimentation, 42B0607
 tectonics, 47B0667
 sedimentation rate, 140807
 sedimentology
 Mexico, Gulf of, 100705, 100706, 100709
 terrigenous components, 340783
 sediments, 941103
 Atlantic Ocean NE, 941090, 941091,
 941092, 941093, 941095
 Blake Basin, 760433, 760434, 760435,
 760440
 Blake Ridge, 760414
 Feni Ridge, 941103
 Gardar Ridge, 941103
 glaciation, 941104
 sepiolite, palygorskite, 411087
 Shikoku Basin, 580669, 580671, 580672
 Sierra Leone Rise, silt, 411050, 411054
 silica
 diagenesis, 170382, 170383, 410883,
 410888, 410890, 410893, 410894, 410895,
 801095
 mineralogy, 140728
 silica, opaline, transformation, 480758
 silicate, 010543, 291065
 silica, 291066
 silicate, authigenic, 010554
 siliceous rock
 mineralogy, 561135
 Neogene, 630582
 silicified sediments
 continental margin, 801082, 801084
 Goban Spur W, 801084
 silt, 390445
 mineralogy, 960579
 silt, terrigenous, 291060, 291149
 Campbell Island, 291147
 Siqueiros Fracture Zone, basalt, 540810
 source, mineralogy, 660523, 660527
 South Tasman Rise, 291117
 age, 291117
 stable isotope, silicate, 350498
 strontium, 42B0607
 surface features, 390445, 390450, 390451
 environment, 390449, 390450, 390451,
 390452
 grain size, 390446
 synrift sediments, Aptian, 801175
 Tasman Sea, mineralogy, 300603, 300604,
 300605, 300606
 tectonic
 clay, 430811
 clay, black, 430797
 Eocene siliceous sedimentation, 430815
 terrigenous minerals, mineralogy, 250432
 terrigenous origin, 560987
 Tertiary, 390452
 Miocene, 801180
 thermal conductivity, 760720
 tholeiite
 geochemistry, 590682, 590689
 mineralogy, 340192, 340194
 petrology, 590682, 590689
 tholeiite, depleted, geochemistry, 810784
 Timor Trough
 ash, 271011
 calcarenite, dolomitic, 271013
 limestone, dolomitic, 271011
 ooze, foraminiferal, 271011
 ooze, nannofossil, 271011
 titanium
 claystone, 330833
 sandstone, 330833
 trace elements, distribution, 42A0504,
 42A0505
 transformation, 950508, 950509
 transport, eolian, Cenozoic, 860581
 turbidite, mineral composition, 670540
 turbidites
 bedding, graded, 250444
 flysch, 250444
 Guatemala, 840925
 sand, 250444
 Tyrrhenian Rise, mineralogy, 130681
 Valencia Trough, mineralogy, 130607,
 130667, 130673
 vein, structure, 870822
 veinlet, 040151
 volcanic components, 210486, 210488
 volcanic sediment
 mineralogy, 330793
 Paleocene and Eocene, 480775
 volcanoclastics
 Eocene, 720957
 volcanoclastic matter, 550504
 volcanics, mineralogy, 210523, 210530
 volcanism
 Caribbean Sea, 150969, 340606
 mineral evolution, 600451
 Neogene, 47A0707, 47A0712
 Voring Plateau
 bulk mineral distribution (X-ray),
 38S0040, 38S0041
 mineral composition, 38S0031
 Walvis Ridge
 clay mineralogy, 750850
 Cretaceous to Pliocene, 400487, 400492
 transect, 740648, 740650
 westerlies influence, 860581
 X-ray mineralogy, Rockall Rise, 480666
 zeolite
 clinoptilolite, 801089
 distribution, 390431, 390432
 quartz arenite, lithology, sapropel, 130338
 quartz, authigenic
 Antarctica, glaciation, 291039, 291041
 Atlantic continental margin, mineralogy,
 110773
 chert
 mineralogy, 320443
 oxygen isotope, 620751
 petrography, 320443
 dissolution, carbonate, 400994
 Emperor Seamounts, mineralogy, 550472
 Geisha Guyots, 200682
 general synthesis, paleoceanography, 280933
 geochemistry, Guaymas Basin, 640712
 Hess Rise N, sedimentary sequences, 620763,
 620767
 hydrothermal system, Guaymas Basin, 641144
 lithology, sand, 100121
 mineral assemblage, evolution, 600448
 mineralogy, Mariana Trough, 600442
 Neogene formations, paleogeography, 42A0909
 porcellanite
 mineralogy, 320443
 petrography, 320443
 Southeast Pacific Basin, evolution,
 geologic, 350735
 volcanism, mineral evolution, 600450
 quartz, chalcedonic
 limestone-chert sequence, Pacific Ocean,
 080819, 080820, 080829
 lithology, 070029
 quartz, cryptocrystalline
 clay, siliceous, 271004
 claystone, siliceous, 271004
 Hess Rise N, sedimentary sequences, 620766
 physical properties
 chert, 061212, 061214, 061216
 mudstone, radiolarian, 061212, 061214,
 061216
 quartz, desert, Africa, volcanism, 411037,
 411044
 quartz, detrital
 clay, $^{16}\text{O}/^{18}\text{O}$ ratio, 350496
 Costa Rica Rift, chalk, 690397
 organic matter, geochemistry, 640860
 quartz, $^{16}\text{O}/^{18}\text{O}$ ratio, 350496
 Rockall Plateau, sediments, 810813, 810815
 silica, diagenesis, 410881
 quartz, diagenetic, 350489
 chert, oxygen isotope, 620751
 mineral, diagenetic, silica minerals,
 diagenetic, 801084, 801087
 sediment, Neogene, 630587
 silica, diagenesis, 410880, 410881, 801090,
 801095
 siliceous rock, Neogene, 630587
 quartz diorite
 alteration, remnant arc debris, 590739
 Hess Rise N, chert, 620779
 petrography, 600581
 sand, turbidite, mineralogy, 050536
 quartz eclogite
 basalt, altered
 major element, 580889
 trace elements, 580889
 geochemistry, melting, partial, 600628
 quartz, idiomorphic
 evaporites, Messinian, 42A0592
 Indian Ocean W, authigenic components,
 240664
 Red Sea, sediment history, 230856
 quartz laumontite, Costa Rica Rift Zone,
 basalt, 830234
 quartz mica schist
 flysch, 500752
 lithology, 290275
 sand, glauconitic, basement, 291152
 quartz, microcrystalline
 carbon isotope, stable, chert, 410944
 clay minerals, mineralogy, 140732
 Costa Rica Rift, chalk, 690399
 Hess Rise N, sedimentary sequences, 620767
 mineralogy, Atlantic Ocean, 140732
 oxygen isotope, stable, chert, 410944
 Pacific Ocean, guyots, 620773
 silica
 diagenesis, 410880
 mineralogy, 140732
 quartz, monocrystalline
 Antarctica, glaciation, 291039
 Eastern Gulf Province, sand, 960534
 Mississippi Province, sand, 960534
 petrology, sand, 960496
 quartz monzonite
 K/Ar age, gneiss, 360925
 Rb-Sr age, gneiss, 360925
 quartz, normative

- basalt
 petrology, 160633
 pyroxene, 590705
- basalt, altered
 geochemistry, 540687, 540688, 580793
 petrochemistry, 580793
 petrology, 540687, 540688
- basement, drilling difficulties, 600684
 bulk-rock compositions, 540740
 chemistry, 660725
 geochemistry, 160633
 igneous rocks, chemical composition, 590723
 Mariana Islands, fore arc, 600658
 mineral, chemical composition, 660713
 petrography, 600732
 Sr isotope, major element, 590723
 tholeiite, 830129
 geochemistry, 590688
 petrology, 590688
- quartz, polycrystalline
 middle fan channel, deposit, 960505
 Mississippi Fan, sediment, 960432
 petrology, 960502
 gravels, 960494
 sand, 960496, 960497
 sedimentology, 960502
- quartz porphyry, Pacific Ocean EC, geologic history, 090921
- quartz, secondary
 Costa Rica Rift, chalk, 690406, 690407
 sediment-interstitial water interaction, silica, 571273
- quartz syenite
 boninite, mineralogy, 600691
 lithology, 330308
- quartz, terrigenous
 Africa, continental margin NW, 410967
 Antarctica, glaciation, 291042
 Caribbean Sea, sediments, 150940
 lithology, 100011, 130266
 sand, turbidite, 130064
 sandstone, 130064
 mineralogy, 38S0118, 38S0119
 sediment history, 38S0120
 sediment, lithology, 38S0118, 38S0119, 38S0120
 volcanoclastics, volcanoclastic matter, 550503
- quartz-cristobalite, Rio Grande Rise, Eocene sedimentation, 721007
- quartz-epidote, Costa Rica Rift Zone, basalt, 830236
- quartz-feldspar
 41S0968
 gneiss, Alboran Basin W, 130753
 mineralogy, primary textures, 600717
 petrology, sand, 960498
 X-ray mineralogy, Rockall Rise, 480666
- quartz-microcline, petrology, gravels, 960494
- quartz-monzonite, Mexico, magmatic episodes, 660726
- quartz/feldspar ratio, 560944, 560954, 561008
 Campeche Bank, sediments, 100008
 clay mineralogy, 750862, 750865
 East Pacific Rise, sediments, 650377, 650380
 Guatemala, trench, 670524
 Japan Trench, 560944, 560950, 560954
 silt, 561008
 lithology, 380172, 380178
 mineral and chemical composition, bulk mineral distribution, 38S0041
 Pacific Ocean SE, 920556
 sand, petrology, 280746
 sediment, 560944, 560950, 560954
 silt, light fraction, 561008
 Voring Plateau, bulk mineral distribution (X-ray), 38S0041
- quartz/kaolinite ratio, Indian Ocean W, mineralogy, 060757
- quartz/mica ratio
 Indian Ocean W, 240674
 Aden, Gulf of, 240719
 Somali Basin, 240721
 terrigenous components, 240661, 240676, 240679, 240693
- quartz/opal-CT ratio
 chert, geochemistry, 620713, 620718
 Costa Rica Rift
 chalk, 690399
 siliceous rocks, 690424
- quartz/plagioclase ratio, Indian Ocean W, mineralogy, 060755, 060756
- quartzine
 chert, geochemistry, 620725
 Red Sea
 evaporites, 230835
 sediment history, 230856, 230857
- quartzite
 Atlantic continental margin NW, evolution, 440954
 Atlantic Ocean N, paleogeography, 121177
 basement, mineralogy, 291118
 Black Sea, sediments, 42B0378
 glaciation, detritus, 360860
 Goban Spur, 801158, 801195
 evolution, 801200, 801212
 lithology, 130121, 290275, 310411, 360145, 380172, 380453, 380528, 430101, 480175, 480178, 480180
 mineralogy, basement, 291118
 Neogene formations, paleogeography, 42A0914
 Norwegian Sea, other mineral components, 38S0237
 prerift sequences, 801173
 Ross Sea, basement, 280866, 280867
 Tethys N, margin, 440954
 upper continental slope, unconformities, 801172
- Quaternary sediments, 660437
 plasticity, 670639
- Quaternary/Pliocene boundary, Indian Ocean W, lithology, 250725
- Quaternary/Tertiary boundary
 coalification, increase, 670602
 Guatemala, continental slope, 670602
- Quebec, 931389
- Quebrada Fracture Zone, 540091
- Queen Annes County, Maryland, 930706
- Queen Charlotte Fault, 180990
- Queen Charlotte Island, 180969
- Queen Charlotte Sound, 180880
- sand, mineral, heavy, 180880
- Queen Creek, Arizona, 780773
- Queensland, 300660
 Australia W, 480552
 Coral Sea E, geology, 300660
 Great Artesian Basin, 270707, 270984
 lithology, geologic events, 210376
 Pacific Ocean SW, Western Marginal Basin Province, 210903, 210905
 Queensland Plateau, 210705, 300003, 300007, 300153, 300647, 300648, 300650, 300653, 300660, 300661, 300663, 300696, 300700
 biostratigraphy, Eocene-Oligocene unconformity, 210705
 Coral Sea E, geology, 300647, 300648, 300650, 300653, 300660, 300661
 Eocene-Oligocene unconformity, 210705, 300664, 300665
 geothermal measurements, 210455
 lithology, 210345
 geologic events, 210377
- Pacific Ocean SW, 210897, 270387
 island arcs, 300696, 300700
 margin, 210905
 Mesozoic regional evolution, 210902
 unconformities, 210705, 210708
 Western Marginal Basin Province, 210902, 210903, 210905
- sediments
 composition, 210705
 microfossils, 210705
 nanoflora, 210705
 seismic reflection, 210463
 southwest regional unconformities, 210905
 oldest material, 210903
- volcanic components
 biogenic sediments, 210488
 glass, 210488
 siliceous detritus, 210488
- Queensland Trough, 210345, 300649
 Coral Sea E, geology, 300649
 lithology, 210345
 Pacific Ocean SW, Western Marginal Basin Province, 210903
- Queiros Fracture Zone, 340160
 Bauer Basin, structure, 340160
- Querecul Formation, 151100
- Queyrellin, Mesozoic evolution, 440958
- Quinault Formation, 180217, 180549
- Quiros Fracture Zone, 340160
- Quom Basin, 42A0985