

SUBJECT INDEX

Aggregate /Alkali aggregates

Aggregate resources, R/79

Aggregate, S/76

Alkali aggregates, A/313, 408, C/78, 81, 82, 85, 98, 133, 134, 160, S/171, Z/12, 13

Indus aggregates, C/159, 161

Light weight aggregates, H/207, 208, 223, K/519, P/18

Alkaline rocks

Alkaline complex, B/69, 70, 72, 73, C/152, J/78, K/294, M/35

Alkaline granites, K/83, 88, 91

Alkaline Magmatism, L/87, M/36, M/119

Alkaline rocks, A/91-94, 599, 621, B/55, 60-62, 64, 67, 68, K/89, R/24, S/424, 425, 432

Alluvium/Alluvial

Alluvial deposits, A/348, D/126, 268, 269, N/51, R/146

Alluvial Fan, S/17

Alluvial sand, S/416

Alluvial, S/223

Gravel, C/85, 133, 134, H/223, Z/12, 13

Indus alluvium, G/154, T/6, 10

Building material/ Dimension stones/Cement/Concrete

Building material, A/639, C/78, D/241, 242, G/96, H/64, 90, 177, K/143, 236, M/210

Cement/Concrete, A/305, 317, 554, G/160, H/201, 203, 204, K/369, S/197, Z/12, 13

Export potential, H/177

Cement Raw material, H/201, 203, 204, S/231

Carbonates/ Carbonatite

Carbonates B/61, J/120, K/377, L/59, M/205-208, 292, 308, Q/63, R/7, 63, S/464

Carbonatite, A/166, 586, 599, B/342, 354, D/85, F/72, H/70, J/1, 2, 42, 72, 89, K/88, 89, 431, 432, 452, 468, 481, 482
M/7, 31, 114, 117-120, 122-124, 211, P/134, Q/37, 38, 41, 44, 45, 47, R/53, 132, S/272, S/424, T/145

Fenites, J/1, 72, M/211, 216-218

Chronology/Geochronology/Thermochronology

Ar/Ar dates, H/28, L/88

Chronology, B/276, 277, 286, 291, D/225, 238, 256, 257, F/152, E/22, 23, F/150, 164, 165, J/168, L/59, 84, 88, 112,
M/69, 70, 158, P/34, 54, 59, 123, 129, S/14, 16, 303, 398, W/118, 119, 121

Dating, C/28, 29, G/94, K/482, 541, 543, M/225-227, 229, 231, N/12, O/12, P/ P/23, 24, S/93, 123, 125, 445-447,
513, T/179, V/29, Y/5, 6, W/93, 117, Z/65, 66, 68, 70, 86, 89

Fission-track ages, C/28, 29, 46, 47, F/152, J/164, P/129, Q/37, W/53, Z/67-69, 78, 85, 86

Geochronology, A/221, 456, 462, 465, B/25, 26, 34, 35, 133,250, 261, C/54, 238, 239, D/86, 196, 212, G/89, 90, 91,
209, H/28, 92, J/61, L/75, N/12, O/12, 13, 14, 29, P/23, 24, S/93, 101, 102, 127, 133, 320, 445-449, T/127, 178, 182,
183, 184, 192, 193, V/31, Y/5, 6, 7, W/53, 70, 93, 117, Z/3, 65, 66, 68, 70, 80, 82-84, 86

Provenance, C/109, 110, 250, D/245, 246, F/19, K/56, Q/14

Thermochronology, G/92, K/541, 543

Clay/Clay Mineralogy

China clay, F/47, I/9, M/284, 295

Clay mineralogy, A/16, D/130, K/312, T/109, 111, 112

Clay, A/117, 180, 207, 242, 340, 345, 357, 604, B/59, F/36, 37, 174, H/51, 283, 289, I/1, J/29, 146, K/72, 289, 519, N/27-30, 40, P/18, Q/7, 10, 11, 26, 53, R/177, S/34-36, 312

Climatology

Atmospheric aerosol, T/129

Biodiversity, S/39

Channel pattern, A/19

Climate, A/646, B/129, 191, 256, C/9, D/122, F/138, H/75, 79, 137, J/142, K/239, L/102, M/224, O/39, T/133, Y/47, W/37, 83, 100

Environment, H/79, 122, 168, I/32, S/534-536, T/113, 115

Monsoon, F/117, M/145, Q/28

Paleoclimate, I/39, K/95, 96

Economic geology/mineral deposits/mineral exploration

Acid leaching, K/204

Alkali syenite, B/65, 66, S/427

Alum, D/38

Apatite, H/70

Barite, A/60, B/63, H/178, 182-185, 286, 288, K/163, S/10, Z/62

Base metal, A/208, H/52, K/155, 392, R/153, S/186, 193-195, 212-214, 221, 222, W/88

Bauxite, A/342, 578, 588, F/155, H/292, M/68

Beneficiation, B/180, H/237, I/9, K/136, 154, 326, 465

Bentonite, A/411, 416, B/212, C/86, F/34, P/5, S/253

Ceramic colors, F/31

Ceramic, F/32, 36, 37, H/51, S/247

Chromite, A/637, 638, B/211, C/164, J/73-75, 102, 117, 129, 130, 131, K/29, 41, 136, 416, M/172, 234, N/47, Q/70, R/200, S/26, 42, 43, 163, S/224, U/9

Chromite/Chrome spinel, A/4, 6, 167, 168, 171, 265, 266, 267, 271, 272, 280, 284, 294-296, 426, 482, 519, 522, 524, 520, 529, 531, 535, 609, 636-638, F/59

Copper, A/64, 121, 123, 142, 192, 250, 251, B/12, 13, 270, F/136, H/190, K/15, 16, 326, M/141, S/187, 189, 191, 192, 201, 217, 219, 348, T/69, 71, 72, 73, 74, 75, 75, 76, 77

Decorative stones, S/269, T/3

Economic geology, A/5, 106, 121, 141, 145, 357, 363, 410, 417, 420, 422, 481, 482, 492, 575, 578, 579, 588, 591, 598, 607, 608, 614, 617, 626, 644, 645, 663, 676, 678, B/10-13, 16, 17, 59, 63, 67, 68, 163, 170, 183, 348, 370, C/12, 206, 262, E/34-38, F/147, G/69, 98, 99, 139, 163, H/6, 70, 181, 254, J/133, K/22, 52, 72, 73, 124, 129, 381, 536, 236, M/21, 68, N/36, 38, 56-58, Q/45, R/34, 70, 76, 119, 177, S/47, 48, 159, 225, 357, T/7, 198, V/4, 6, W/88, Z/8, 62

Economic minerals, B/254, 255, D/78, H/115, K/22, 521-523, L/36, R/74, 136

Exploitation, H/151, S/159

Exploration, B/189, L/1, Z/31

Fireclay, A/342, F/40, H/276

Fluorspar, B/52

Galena, A/273

Geochemical exploration, K/29, 116, S/213, 557-560

Geochemical prospecting, A/173, H/243, K/114, 115

Glass industry, A/369, 409, 630, Glass sand, R/30

Glass raw material, R/28, 29

Glass, B/65, D/239, 240, F/29, 33, R/26, 27

Gold exploration, C/185, D/80, K/78, 108

Gold mineralization, K/187, 336, 418

Gold potential, K/116

Gold prospects, K/107, M/51

Gold, A/660, F/14, C/210, D/80, H/187, 188, K/111, 113, 362, 392, 417, N/26, R/42, S/212-214, 222, T/6, 7, 26

Graphite schist, R/56, 70

Graphite, A/299, 424, 591, E/37, 38, 44, 45, G/131, H/237, K/208, 307, 349, M/55, N/42, T/56, 57

Industrial mineralogy, B/65

Industrial Minerals, A/143, B/16, C/180, G/100, 194, H/284, 285, K/367, 466, R/138, T/3
Industrial rocks, M/112, 113, P/5, Q/72, T/20
Industries, A/553
Iron Ore, A/412, 644, 645, 648, B/183, 201, 273, D/26, E/40, F/39, 42, 43, 48, 51, 54, 70, H/6, 8, 53, 54, K/193, 194, 328, 351, 521-523, M/99, 139, N/52, Q/22, R/58, S/159, 226, Y/30, 36, 37
Kaolinite, A/578, F/30, 35, S/227
Laterite, A/160, 427, F/155, L/32, S/516, 526, Y/29
Lead/ Lead-Zinc, A/111, 192, 327, 397, 488, B/180, C/72, 95, 96, H/191, K/154, 155, 204, 381, 325, M/141, R/34, S/230, 415, T/4, 70
Lead-antimony, B/368
Lithium mineralization, B/351
Lithochemical, S/560
Magnesite, A/522, 532, 538, 539, 607, H/180, 195, 265, K/23, 24, 192, M/277, 294, V/6
Manganese, G/55, H/260, 261, 266, K/120, N/52, Q/33, 35, S/365
Marbles, A/106, 231, 299, 424, 639, 640, 649, C/97, 206, 208, B/86, 135, K/223, 277, 279, 539, L/111, M/24, 264, 265, O/19, P/61, R/63, S/27, 465
Metallic mineralization, A/5, 600, 615, H/191, K/16
Metallic minerals, R/56, S/190, S/335, 429, 526
Metallogeny, A/261, G/56, 60, J/41, 133, K/56, 62, 390, S/388, 435-437, T/31
Mine development, A/662
Mineral deposits, A/60, 63, 202, 205, 210, 414, 415, 416, 418, 419, 429, 485, 505, 595, 604, 616, 618, 648, 663, B/8, 17, 51, 52, 155, 171, 182, 189, 190, E/34, 35, 37, F/160, H/53, 112, 179, 263, G/53, 55, 131, 133, 165, H/182, I/11, 13, J/145, 146, K/62, L/1, M/278, N/52, R/78, 104, 133, S/7, 256, 415
Mineral development, F/25, W/41
Mineral exploration, A/629, 661, 662, B/359, K/349, 368
Mineral industry, H/23, 175, 270
Mineral potential, J/41, M/32, O/18
Mineral Resources, A/141, 142, 256, 257, 268, 269, 281, 413, 488, 553, 592, 597, 599, 643, B/156, 188, C/13-15, 212, D/43, 273, H/102, 151, 291, 292, F/69, 76, 80, 158, 159, G/52, 54, 57, 72, 73, 178, J/33, 169, K/52, 61, 148, 159, 160, 189, 267, 390, M/246, O/25, R/117, S/327, 340, 466, T/15, 29, 154
Mineral survey, E/31, 32
Minerals (Industrial), A/145, 630, 214-216, T/198
Mining, R/170, 171, S/47-49, T/15, 146, 198
Mn-deposits, S/203, 204
Molybdenite, K/203
Molybdenum mineralization, C/92
Molybdenum, A/597, S/345
Natural resources, R/82
Ore minerals, A/82
Ore processing, A/488, R/132
Ore, A/121, 273, 362, H/195
Phosphate beneficiation, M/114, N/31
Phosphate deposits, G/135
Phosphate, A/151, 166, 616, B/173-175, 177, 178, D/43, 280, H/71, 72, 150, 152, 179, 294, I/33, K/137, 138, 156, 240, 345, 453, 465, L/23, 26, M/114, 180,318, S/45-49, 371, 517, T/19, 24
Phosphorite, A/190, 575, 594, 626, B/80, 171, 194, 195, G/133, 134, H/67, 68, 73, 181, 186, 243, 287, K/158, N/15, S/190
Placer Minerals, A/209
Platinum-group elements/PGE, A/535, 608, 613, H/91, K/38, 41, 44, 188, 413, L/116, M/234, P/4, 62
Potash, A/356, 367, B/170, 182
Precious metals, F/67, 68, K/108, 111, R/153, S/52, 206
Pyrite, A/253, C/172, 207, F/49, K/113, S/426
Refractories, A/618, C/180, T/21, 22
Rock Salt, A/641, 642, D/50, S/540
Salt deposits, D/63, 64, F/60, 73

Salt efflorescence, G/172
Salt Mines, A/356
Salt, B/316, W/22
Salt-tectonics, D/277, P/111
Sand, A/317, 369, C/81, 82, 133, 134, D/239, 240, F/29, 33, 41, 62, H/223, P/18, Z/12, 13
Scheelite, D/42, K/187, M/51, S/560, Z/8-10
Siderite, K/99
Silica sand, A/369, B/8, H/192, 193, N/58, R/26, S/419
Soapstone, A/420, 481
Soapstone, B/10, 11, C/12, I/13
Sphalerite, S/185, 187
Steel, F/52, 53, K/521, 522, Q/22, S/226
Syenite, B/72, E/40, J/1, 2, K/88, 431, 432, M/118, 211
Tungsten, S/345
Zinc, A/192

Energy/fuel resources

Basin analyses, A/150, W/52
Black shale, B/359, R/59
Coal, A/262, 601, 602, B/120, D/27, F/61, 79, 134, G/132, H/214, J/43, K/73, 129, 365, 366, 391, L/4, 5, M/164, 165, 220, P/133, Q/69, 71, 73, R/170, S/170, 180-182, 264, W/58, 59
Energy (geothermal), B/137, C/231, A/51, S/408, 409, 411
Energy map, R/51
Energy resources, R/100, 105, V/23
Energy, B/22, 75, 76, 137
Fuel resources, R/49, 51
Geothermal gradient, R/95
Geothermal, R/121, S/407
Hydel Power, A/206, 326, 407, 432, B/339, E/27, G/136, 212, K/487, V/23, Z/11
Hydrocarbon, A/73, 259, 260, 489, B/156, 232, C/74, 204, G/124, H/87, 231, J/25, I/14, J/20, 23, 134, K/2, 103, 119, 125, 251, 365, 366, 391, L/34, 125, M/60, 125, 163, 164, 220, N/41, 59, O/17, 23, P/27, 96, 97, 100-102, 135, Q/69, 71, R/48, 49, 95-98, 101-103, 106, S/404, T/151-153, W/26, 58, 59, Z/31, 35
Hydrogeochemistry, K/109, 110, 315, Q/29
Natural gas, S/542
Nuclear energy, F/161
Nuclear fuel, A/688
Oil shale, A/155, 156, 157, 161, 308, C/177, 178
Oilfields, A/249, D/84, G/213, P/25, 100, 101, 102, 103
Petroleum Exploration, M/125, S/250
Petroleum geology, A/21, 489, C/165, G/74, K/1, R/48, 102
Petroleum potential, D/276
Petroleum prospects, K/125, 251, S/176
Petroleum resources, F/66
Pyrolysis, A/161, C/177, 178
Radioactive minerals, B/347, J/170, K/109, 386, 388, 451, M/121, 140, 293, Q/36, 48, R/55, 57, S/301, T/9, U/3
Radioactive, A/252, 274, Y/35
Radioactivity, A/124, 162, B/272, F/161, J/40, K/345
Reservoir Geology, I/14, M/125, 271
Reservoir potential, C/74
Resins, S/170
Source rocks, R/98
Thermal Springs, B/53, K/370, O/26, S/406
Thermogravimetry, A/156, Oil, B/158, 232, F/62, H/87, I/21, L/34, 125
Uraninite, B/361, D/42, K/112, 113

Uranium mineralization, A/101, 102, B/20, 348, R/52, 77, T/59
Uranium prospecting, K/110
Uranium, A/629, K/109, B/347, 352, 359, D/30, J/170, R/55, 57, 76, S/301, 321
Well log, Z/35

Engineering geology

Dams, A/164, 222, 437, 658, C/11, F/71, H/83, 245, K/11, 12, P/138, R/4, 32, Y/9, 10, 50
Engineering characteristics, K/277
Engineering geology, A/39, 223, 376, 432, 679, B/74-76, 121, 339, 340, C/81, 82, 162, F/97, H/85, 245, J/37, K/214, K/219, 221, 289, 487, L/8, M/9, 45, 48, 49, 271, 306, M/25, R/32, S/283, 284, 359, 410, Y/50, W/42-48, 50
Engineering properties, C/98, Q/55
Evaporate, A/367, R/133
Geo-engineering, K146, 147
Geological safety, F/157
Irrigation, J/37
Natural damming, H/123, 127
Reservoir, A/324, K/11, 12
Road engineering, K/211, 212

Environment

Pollution, B/38, H/26, 30, 31, R/36, S/28, 554, Z/14
Environmental geochemistry, B/37
Environmental hazards, G/137, H/24
Environmental impact, J/148, K/200
Organic matter, I/40
Paleoenvironments, H/273, J/163, K/171, Q/14, 65, 66, S/177, 180, 181, W/73

Expedition,

Expedition, A/655, 656, D/1, 13, 100, 107, 108, 110, F/122, 123, 124, 128, 129, 130, G/23, H/110, L/42, M/85, 89, 105, 151, 219, 289, W/25, 148
Exploration, F/174, M/81, 219, W/25, 129
Hindukush expedition, D/231
Italian Expedition, A/46, 443, D/9, 10, 133-135, 146, 156, 195, B/126, C/5, 183, 263, D/3, 18, 101-106, 109, 131, 132, 144, 145, 151, 165, 192, 193, 194, 204, 207, 209, F/116, L/105, M/73, 82, 83, 88, 203, N/66, 67, O/28, P/48, S/78, 79, 438-440, 530-532, V/5
Italian Scientific Exploration, D/175, 186
K2 ascent, D/148
Mountaineering, C/196, V/7
Netherlads 1922 Expedition to Karakoram, R/160, W/149

Foreland basin/Siwaliks/Siwalik molasse

Fold belt, B/87, S/144
Foredeep, B/280, 288
Foreland basin, A/11, 12, 14, 559, K/174, 176, 176, 177, 178, 184, 185, L/91, 92, N/13, 14
Foreland basin, B/226, 283, 284
Foreland fold-and-thrust belt, D/274, 275
Genesis, A/527, F/58, S/193, 194, 195
Himalayan Foredeep, B/303
Himalayan foreland basin, B/281
Himalayan Red beds, Z/18, 19, 20, 25, 26, 27
Jalipur Mollase, C/79
Neogene molasse, S/250
Neogene metamorphism, W/116
Siwaliks, A/7, 11, 13, 14, 17, 18, 20, 22-29, 48, 50, 54, 200, 201, 337, 486, 545, 546, 590, 686, 687, 689, B/3-7, 19, 44-47, 100, 101, 105-112, 114-116, 132, 139-143, 184, 215, 234, 235, 243, 257, 258, 281, 283, 284, 288, 307, 308,

360, C/47, 49, 88, 132, 166-168, 186, 201, 203, 249, D/115, 116, 118, F/24, 143, 166, 167, G/50, J/20, 23, 24, 28, K/19, 79-81, 144, 168-173, 175, 179, 181-184, 186, 308, 320-322, 534, 537, L/94-101, M/41, 166, 191, 285, 293, N/12-14, 19, Q/53, R/77, 94, 110-112, 114, 185, R/93, 94, S/50, 54-56, 58, 60, 61, 63, 64, 66, 68, 70-73, 84, 87, 89, 228, 262, 265, 268, 361, 362, 363, W/7, 76, 77, 103, 104, 105, 106, 107
Tredian Formation, M/43

Gemstones,

Aquamarine, V/53

Corundum, A/501, J/100, 101, O/19, P/35

Emerald, A/493, 494, 527, 532, 534, B/231, 364, D/67, 238, F/15, G/200, 202, 203, 205, H/39, 46, 112, 255, 256, 257, 258, 262, J/44, 88, K/63, 65, 74-76, K/123, 190, 462, L/38, 49, P/142, Q/46, R/11-13, S/113, 118, 451, 452

Gems Exploration, H/259

Gemology, F/15, G/58, 205, 206, H/40, 46, 112, 116, J/3, K/74-76, 528-531, L/49, M/232, S/95, 113, 451, 452, 514

Gemstones, A/463, 479, 502, B/C/30, B/83-85, 91, 179, 214, 231, 353, 362, 364, F/55, 56, 57, 58, 63, 75, G/165, 200, 201, 202, 203, 204, H/62, 116, 255, 256, 257, 258, 259, J/44, 48, 56, 105, 106, 118, K/57-59, 63, 65, 67, 68, 148, 150, 462, 536, L/37, M/56, 57, 187, 209, 258, P/49, 61, 141, Q/46, R/11-13, S/256, 296, T/157, V/53, W/64, 67, 69, 108

Jewellery, B/214

Lazulith, H/40

Lepidolite, B/363

Pearls, A/479

Peridot, J/105, 106, K/40, K/40, 433-436, M/232

Precious stones, G/58, K/57-59, 67, 68

Ruby, A/355, 501, B/86, 91, 353, D/279, F/55, 56, 57, 58, 63, 75, G/200, 201, 203, J/100, 104, L/111, M/56, 57, P/35, 61

Topaz, A/495, 502, B/83-85, G/165, 204, 206, J/48, 56, K/150, P/49, S/514

Tourmaline, A/534, Z/10

Beryl, A/252, B/364, D/67, H/258, J/88, 98, 99, K/387, 528, R/12, 13, S/186, 296, V/4,

Jade, B/307, 308

Sapphire, F/75

Zircon, K/528

Geochemistry/chemistry,

Atomic Absorption, A/387

Chemistry, F/81, 137, H/11, 12, 27, 36, 53, J/73-75, 102, 116, 117, 130, 149, 151, K/191, M/35, Q/43, 47, R/27, S/188, 193-195, 344, 346, 423, 451, 452, W/29, 30, 83

Geochemistry, A/43, 44, 50, 57, 84, 151, 157, 167, 168, 171, 177-179, 184, 199, 219, 259, 260, 275, 288, 289, 370, 385, 386, 445, 521, 527, 536, 537, 539, 540, 564, 565, 570, 571, 579, 582, 584, 623-625, 628, 667, B/37, 45, 47, 71, 72, 80, 81, 91, 102, 140, 185, 218, 354, C/17, 88, 90, 91, 94, 102, 154, 157, 158, 195, 231, 243, D/32, 35, 36, 86, 238, 245, E/26, G/48, 87, 213, H/13, 19, 21, 37, 173, 186, 259, 266, I/7, 30, J/1, 29, 42, 50, 51, 58, 65, 67, 77, 81, 83, K/10, 20, 44, 94, 107, 108, 120, 163, 233, 283, 290, 291, 292, 293, 339-342, 353, 400, 403, 406, 407, 417, 422, 426, 434-437, 443, 513, L/2, 3, 75, 84, 111, M/18, 34, 36, 38, 99, 115, 117, 123, 124, 211, 218, 233, 290, N/26-28, P/11, 51, 52, 53, 54, 55, 57, 59, 118, Q/13, 48, 73, R/5, 9, 16, 24, 39, 40, 41, 44, 162, S/12, 26, 44, 52, 74, 81, 96, 97, 118, 126, 127, 133, 163, 165, 168, 183-185, 191, 192, 198, 199, 201, 203-205, 207-209, 211-213, 217-219, 222, 33, 240, 310, 316, 337, 338, 340, 341, 471, 478, 482, 498, 501, 545, 551, 557-559, T//65, 66, 67, 68, 69, 70, 71, 72, 73, 76, 77, 80, 86, 110, 113, 114, 115, 176, U/2, V/20, 46, W/55, 56, 57, 112, Z/1, 2, 4, 57, 61

Gravimetry, C/25, M/82, 84, 86, 87

Heavy metals, H/26, 29-31, N/28-30, S/28, 554

Hornblende, H/12, J/69, K/82, 86, W/55

Hydrothermal alteration, K/39

Hydrothermal Process, B/241, 345

Hydrothermal system, C/53, 232

Hydrothermal, C/57, 231, G/63, S/191, 192, 317, T/72

Isotopes, A/458, 461, 650, B/80, 127, 129, 209, D/85, 238, 257, E/13, G/63, 64, 94, H/173, I/34, 35, K/39, 291, 292, 293, 476, 478, M/115, 117, 229, 231, 285, P/10, 52, 53, 54, 123, 134, Q/26, 27, 29, 73, S/221, S/464, 465, 501, 512, 537, T/70, 72, 73, 76, 114, W/55, 56, 57, 91, 98, 99

Mineral chemistry, H/14, 32, L/72, R/54, S/341, Y/40, 41
Oxygen Isotopes, B/102, C/231, S/217
Trace elements, A/177, 180, 387, D/85, S/554, W/98

Geography

Geography, A/78, 105, B/123, 210, 302, 305, C/63, 71, D/7, 16, 19-21, 23, 57, 58, 193, 209, 133, 134, 135, 228, 229, F/124, G/159, H/63, 80, 105, K/221, 569, L/31, 36, M/80, 162, P/9, S/11, 32, 438-440, T/2, 54, 144, V/43, Y/47
Land forms/ Resources/ use, A/496, H/132, I/32, J/142, K/196, T/2, S/15, Z/33

Geology

Geology, A/66, 67, 85, 109, 111, 115, 144, 165, 176, 230, 234, 271, 293, 325, 328, 331, 339, 353, 364, 372, 405, 483, 491, 500, 516, 543, 562, 636, 683, B/23, 92, 146, 152, 153, 159, 301, 305, C/32, 41, 44, 65, 99, 154, 199, 202, 240, D/16, 19- 23, 25, 41, 77, 81, 82, 88, 111, 131-133, 135, 155, 157, 170, 177, 178, 181, 184, 188, 195, 198, 200-202, 214, 215, 218, 236, 280, F/107, 135, 147, 151, 167, 170, G/3, 161, 188, 190-192, G/25, 26, 28, 29, 35, 41, 42, 52, 59, 61, 62, 86, 101, 107, 108, 110, 114, 122, 127, 128, 130, 138, 141, 179, H/9, 14, 48, 56, 57, 59, 61, 69, 94, 96, 99, 100, 106-108, 149, 157, 174, 197, 199, 202, 242, 290, , I/12, 15, 22, 28, 31, 41, J/19, 31, 32, 35, 36, 43, 46, 95, 119, 124, 139, 141, 147, K/26, 27, 64, 102, 104, 132, 135, 141, 152, 156, 159, 160, 162, 165, 189, 216, 220, 222, 251, 267, 269, 270, 272, 278, 284, 350, 358-360, 374, 376, 380, 397, 410, 425, 450, 454, 455, 458, 460, 484, 492, 493, 527, 540, 567, L/10, 11, 19, 35, 118-125, M/3, 10, 19, 20, 40, 42, 54, 56, 57, 58, 71, 79, 98, 127, 159, 165, 167-169, 172, 173, 221, 222, 237, 250, 311, 316, 317, N/3, 5-7, 24, 42, 61, 66, O/10, P/9, 21, 22, 24, 28-33, 35, 38, 45, Q/2, 3, 50, 61, 67, R/37, 46, 48, 63, 64, 66-68, 142, 164, S/1, 4, 37, 38, 41, 44, 111, 121, 122, 124, 130, 133, 135, 138, 157, 159, 168, 169, 171, 172, 175, 229, 232, 235, 237-241, 249, 251, 262, 263, 270, 276, 289, 326, 349, 353, 370, 442, 519, 525, 527, 528, 539, 543, 550, 556, T/1, 16, 17, 33, 36, 48, 54, 108, 149, 185, V/11, 22, 43, 45, 56, Y/3, /9, 10, 16, W/5, 6, 20, 54, 58, 59, 144, 149, Z/29, 30, 32, 35, 55, 96

Field guide, K/175

Geological history, K/142, W/15

Photogrammetry, B/162, F/125, 127, N/43, P/3

Reconnaissance geology, A/41, 42, 53, 62, 421, 506, 658, G/151, B/240, C/33, 37, 39, 73, 147, D/142, 143, 167, E/30, G/18, 24, H/69, I/7, J/49, K/208, 218, 347, 378, L/42, M/79, 181, 196, O/6, 7, 8, 9, 10, P/124, Q/58, R/7, S/143, 278, 279, 371, 517, 518, 528, T/9, 58, W/36, 143

Geomorphology,

Drainage evolution, B/247

Drainage, B/165, 358, C/189, 257, 259, K/505, S/83, 381, W/11

Erosion, A/146, 152, 154, 158, 159, B/287, F/98, G/173, J/165, K/202, 217, S/125, 147, 329, 330, 333, 547, T/181, Z/87

Evolution, A/79

Fluvial erosion, S/131

Fluvial deposits, B/143, M/313, N/50

Fluvial environments, B/235, K/182, 186

Fluvial facies, K/180, 181

Fluvial process, J/168

Fluvial sequence, D/118

Fluvial Systems, B/142, K/179, S/361, W/103, 104, 105, 106

Fluvial, D/221

Geomorphology, A/10, 66, 79, 430, B/48, 165, 197, 198, 238, C/45, 104, 198, D/2, 228, 236, E/28, F/115, H/7, 124, 133, 134, 137, 138, 156, 168, K/220, 221, 527, L/51, 124, M/80, O/39, 42, 45, 48, S/11, 38, 117, 164, 290, 381, 383, 384, 396, V/54, 55, W/100, Z/91

Morphology, D/265, K/338

Physiography, A/117, D/59, E/28, K/201, R/37

River systems, B/247, K/170

Rivers, D/59, W/37-39

Topography, A/423, B/267, 287, C/22, F/115, 120-123, J/137, 138, K/550, L/105, 125, P/48, 109, S/147, 152, 156

Weathering, B/67, 68, 209, C/9, D/130, E/13, F/117, G/172, N/49, S/290, W/82, 83

Geophysics,

Bouguer anomaly, A/395

Geodesy, A/46, B/145, 192, C/24, F/ 124, G/16, 154, L/105

Geophysics, A/15, 45, 99, 110, 123, 138, 224, 228, 338, 361, 363, 371, 395, 397, 400, 449, 455, 555, 619, 635, B/57, 125, 151, 367-369, 371, C/20-24, 26, 27, 70, 263, E/10, 12, F/13, G/14, 15, 16, I/37, K/1, 99, 329, L/90, M/61, 81, 82, 89, 90, 96, 97, 142, 152, 270, N/16, 32, P/17, 126, 147, Q/59, R/33, 34, 58, 68, 80, 121, S/29, 32

Gravity irrigation, K/210

Gravity modelling, A/45, 237, 248, 362, 396, 399, 550, K/329, 333, Q/76

Gravity survey, D/25, K/127, M/66, 243

Gravity, B/124, 368, 371, C/20-23, D/274, 275, E/10, 12, G/154, 155, K/330-332, 334, M/61, 62, 65, 91, 93, 95, 143, 152, R/33, S/31, V/13, 14, Y/49

Geotechnical

Excavation, F/104

Geotechnical properties, S/269, 434

Geotechnical study, A/172, 206, 398, 542, 610

Geotechnical, C/68, 133, 134, 161, 162, D/241, 242, 243, F/27, 96, G/136, I/10, K/153, 161, 223, 224, 244, 276, 280, 287, 289, 334, 461, M/39, 171, N/33, Q/68, S/76, 162, 171, 281, 454, U/4

Material testing, A/206, K/461

GIS/RS

GIS, B/117, 199, J/152, K/51, M/6, Q/25

GPS, C/20, 21

Landsat imaging, C/257-259, G/36, R/7, T/107, Z/91

Remote sensing, A/433-435, 496, B/197- 200, 358, N/65, O/11, R/179, S/385, 428, T/107

Satellite imagery, H/107

Glaciers/ Glaciology

Ablation, H/132, K/304, S/91, Y/44, Z/90

Cambrian, B/30, 89

Fluctuation, G/174,

Glacial basins, C/188

Glacial deposits, D/119, 121, 122, M/128, T/118

Glacial history, D/123, 127, 268, R/154

Glacial landform, S/116

Glacial till, D/120, L/89

Glaciation, C/19, 209, D/120, 154, 222, 270, G/156, 193, H/74, 77, 89, 128, I/39, K/55, 101, L/27, 121, M/223, N/44, 62, 65, O/41, 46, 47, 48, 51, P/136, S/131, 397-399, T/119, 120

Glacier exploration, R/6

Glacier surge, F/95, P/91

Glaciers, A/105,657, A/9, 10, 652, 653, B/127, 147, 157, 236, 270, 299, C/1, 2, 4, 7, 8, 18, 25, 26, 62, 63, 187, 190, D/4- 6, 9, 11, 12, 14, 15, 17, 24, 94, 124, 136, 139, 155, 171, 199, 202, 205, 206, 215, 221, 222, 280, F/5, 77, 95, G/46, 140, 173, 174, 186, 197, H/76, 98, 119, 125, 127, 140, 141, 142, 155, 162, J/157, 159, 160, K/304, 305, 495-509, 511, 520, 549, 551, L/104, M/2, 104, 106-108, 137, 138, 144, 145, 179, 198-200, 286, 287, N/49, O/35, 36, P/89, 92, 93, P/127, R/6, 123, 161, 182, 201, S/90, 91, 108, 109, 115, 372-377, 380, 385, 386, 515, 545, T/195, U/6, 7, V/39, 41, 42, 44, W/17, 24, 28-31, 33, 61, 74, 122, 124-142, Y/1, 2, Z/90, 91, 92, 94

Glaciology, B/15, 198, 200, C/27, D/141, 204, 264, F/108, 113, 123, 125, 162, G/47, 49, 140, H/75, L/102, M/1, 101, 102, P/90, R/180, V/43, 45, Y/42, 43, 44, W/61

Ice age, D/221, H/89, K/510, 551

Ice dam, H/120

Ice front, H/121

Ice, H/129-131, H/129-131, P/93

Indus floods, M/103, 280

Meltwater runoff, C/187, F/113

Moraines, W/17

Precambrian glaciation, B/174
Snow accumulation, W/28, 29, 30
Snow line, G/197, K/550, W/122

Hazards/Natural Hazards

Asbestos deposits, J/148, 149
Asbestosis, H/23, J/149-151
Avalanches, F/100, S/90, 372, Y/2
Cracks, F/99, K/213
Debris accumulation, I/39
Debris flow, B/147, 263, W/62
Debris slide, K/215
Debris slopes deposits, B/262
Debris transport, S/115
Debris deposits, W/62
Disaster, D/46, H/168
Feasibility, I/16
Fibrosis, J/150
Flood, A/40, B/278, 320, C/198, F/4, H/127, 128, 168, S/428
Hazards, A/30, 31-33, 37, 40, 66, 430, C/60, G/137, H/47, 135, 136, J/70, K/213, 286, M/44, 266, S/382, Y/18, Z/11
Health hazard, D/33, H/25, S/28
Landslide hazard, C/176, D/247, L/31, R/35, 45, S/454
Landslides, A/30-34, 37, 172, 331, 555, B/121, F/101, 102, 103, 105, F/21, 22, H/84, 128, 140, I/10, J/70, K/149, 206, 207, 209, 212, 213, 244, 245, 255, 286, 459, M/2, 14, 44, 171, N/33, O/46, S/19-23, 162, 286-288, U/4, Z/11
Mass movement, A/30, 31, L/60, O/43, S/391
Mudflows, F/100
Natural Hazards, A/406, B/320, H/111, 126, K/151, O/45, S/19-24, 336
Silica industry, H/24
Silicosis, H/23
Slope failure, A/34, S/389
Snowfall, H/47
Asbestos, H/10, 25, J/151-154, Q/9, 10, 12
Slope Stability, A/406, C/176, F/97, 98, 106, H/252, I/10, 16, K/21, K/149, 161, 244, 245, M/39, 46, 47, 266, W/45

Igneous rocks/complexes

Acidic rocks, A/91, 583
Amphiboles, B/274, J/85, L/109, M/214, 215, T/178, W/56
Amphibolite belt, B/343, C/153, J/92, 115, K/353
Amphibolites, A/58, 59, 556, 563, 576, 577, B/43, 81, 355, C/97, 99, 144-146, H/15-17, 36, 37, 171, 238, 239, J/47, 50, 53, 57, 58, 66, 67, 101, K/17, 246, 265, 295, 324, 470, 486, L/38, 113, M/11, 12, R/31, 89, 143, S/75, 164, 199, 202, 210, 211, T/167, U/5, V/25, Y/3, 41
Andesite, H/32
Aplite, A/565, 567, 676-678
Basic dykes, D/31, M/34, 35, P/57, R/17
Basic rocks, A/91, J/83, 85, 97
Biotite, J/86, M/216
Calcalkaline magmatism, S/220
Chemical-mineralogical classification, D/91
Chloritoid-ilmenite rock, J/121
Chromian andradite, J/132
Cordierite, F/114
Cumulates, A/613
Deccan Traps, J/18
Diorite, A/610, 665, C/46, H/28, 86, 239, J/47, 50, K/199, R/5, 89, 139, 143, S/27, 199, 242, 310, 338, 563, U/5
Dolerite, A/278, K/20, 379, R/188, S/248, 339, S/293

Dunite, A/608, C/164, J/131, 132, S/43, 292, U/9
Eclogites, G/176, L/72, 106, 108-110, O/1, 2, P/117, S/472, 475-477, 484, 490, 494, 496, 500-502, 509-511, 513, T/155, 174, V/28
Epidotes, J/86
Fluid inclusions, B/173, C/232, S/118, 500, T/73, 77, W/117, 118, 119
Gabbro-norites, J/50, 54, K/472, M/228, 230
Gabbros, J/92, R/89
Garnet granulite, J/52, 68, 126, 127, 128
Gneisses, B/251, 268, C/31, D/137, G/63, S/132, 133, 135, 138, 308, 314, 332, 359, W/12, 91
Granite gneisses, A/221, G/64, H/20, J/39, K/343, 482, M/115, 156-158, 305, R/39, 41, 61, S/283, 284, Y/13
Granite magmatism, H/146, K/2, L/65
Granite, A/44, 94, 97, 100, 102-104, 132, 184, 372, 385, 386, 444, 542, 574, 598, 651, , B/55, 119, 202, 341, 345, 352, 364, C/31, 37, 39, 72, 97, 142, C/205, D/81, 93, 94, 95, 196, 199, 200, 203, 212, 224, 225, 243, F/23, 76, 80, 114, G/92, H/20, 86, 169, 198, I/4, 6, J/79, 147, K/10, 27, 132, 157, 223, 276, 287, 306, 412, 422, 431, 432, 456, L/37, 38, 39, 64, 67, 68, M/17, 70, 95, 98, 156, 157, 263, N/63, O/3, 13, 14, P/17, 23, 46, 94, R/1, 14, 25, 33, 38, 40, 55, 74, 144, 161, S/27, 32, 126, 135, 137, 138, 242, 293, 295, 304-308, 318-320, 322, 328, 331, 332, 337, 344, 346, 359, T/66, 67, 127, 156, U/2, V/2, Z/2, 3, 4, 70, 93, 95
Granitic batholith, S/354
Granitic complex, S/33
Granitic plutons, D/86, 153, L/66, 80, U/2, Z/61
Granitoid magmatism, C/242, 243
Granitoids, A/570, C/40, 146, D/89, I/34, 35, K/98, 100, 532, S/350, V/46, Z/55, 56, 60
Granodiorite, M/11, 33, Q/75, S/164
Granulite, J/58, L/106, Q/40, R/ 190, T/172, W/109, Y/5-8, 41
High pressure rocks, S/500, 502, 509-511
Hornblende group, D/71
Hornblendite, A/610, K/470
Hornblendites, B/78
Igneous rocks, A/127, 128, 129, 130, 401, 597, C/92, H/95, I/36, K/372, S/27, 546, V/47, W/12, Y/3
Igneous-sedimentary-metamorphic rocks, C/140, K/378, 379, Y/13
Leucogranites, B/102, C/241, 245, H/144, S/93, 498, T/190, W/90, 91, 97, 98, Z/72, 73
Mafic and intermediate rocks, C/99
Mafic dykes, K/438
Mafic granulites, C/195
Mafic rocks. A/43
Mafic sheets, T/172
Mafic-ultramafic, A/613
Magma, N/48, S/81, W/111
Mansehra Granite, B/348
Mantle, A/439, B/293, 294, K/5
MCT, C/105, 117, 124, 126, 129, 137, 138, 155, H/172, S/355, 479, 481, 493
Metagabbros, J/93
Nepheline syenites, A/592, 596, C/94, K/191, 225, N/56, 57, R/28, 29
Norite, A/610, J/47, S/242, 310, 338, 563
Oceanic crust, K/545, 548, M/233
Oceanic rocks, B/356, 357, H/172
Oceanic tholeiites, C/153
Ophiolite Melange, G/32, H/268
Ophiolite, A/266, 270-272, 280, 282-287, 289, 519-521, 524, 525, 529, 530, 533-535, 537, 538, 540, 541, 598, 623-625, 647, 666, 667, 669, B/12, 94, 128, 130, 134, 239, 249, 355, C/35, G/111, 112, 139, H/260, 261, 268, J/73-75, 102, 117, 122, 130, K/65, 66, 126, 393, 395, 397, 400, 402, 403, 406, L/49, M/213, P/63, R/18, S/42, 204, 209, 246, Y/26
Panjal Formation, B/172
Panjal ophiolites, C/102
Panjal volcanic, B/356, 357, C/130, 157, 158, D/66
Pegmatoid, B/341, 345, D/71

Peraluminous granites, C/150
Plutonic rocks, C/17, D/91, K/379, Q/75, S/460, Z/57
Plutonism, D/87, 92
Plutons, J/63, 64, L/80, S/99
Pyroxene granulite, J/54, 59, 82
Quartz diorites, J/55, J/77
Serpentine-marble, C/246
Serpentinite, A/170,523, G/96
Serpentinite, D/250
Serpentinization, C/91
Sheeted dykes, K/403, 430
Synkinematic intrusions, E/16
Synkinematic plutonism, S/96
Tonalite, J/77
Ultrabasics, A/232, J/83
Ultramafic complex, A/612, J/80, 87,
Ultramafic rocks, A/4, 6, J/52, 57, 60, 63, 65, 84, 103, L/114, 116, R/143, 200, S/209, 310, 338,
Ultramafics, A/227, 267, 292, 294, 295, 296, 520, 531, 533, 536, 540, 541, 615, 620, 666, 668, B/78, 211, 372, C/69,
91, D/250, 251, F/94, G/175, H/1, 10, 81, 91, 260, 268, J/100, 105, 106, 109, 110, 111, 112, 125, 129, 153, 154, K/40-
42, 44, 126, 234, 246, 258, 260, 262, 263, 266, 274, 296, 360, 416, 424, 429, 433-437, 450, 454, 471-473, L/43, 72,
76, 113, M/170, 209, 212, 290, N/47, 48, P/4, 37, 62, Q/5, 6, 39, 40, 42, 43, 70, R/8, 18, 23, 89, 174-176, S/43, 246,
292, 557, 558, T/52, 125, U/8, 9, Y/15, 51, 53, Z/61
Ultrapotassic rocks, B/349
Volcanic rocks, S/205
Volcanics, A/129, 130, 132, 135, 136, 137, B/187, C/17, 37, 39, 87, F/17, G/180, H/12, 22, 28, K/14, 197, 198, 273,
364, 407, 424, M/38, 290, P/12, 148, R/5, 22, 63, S/208, 216, 323, 547-549, 552, 553, W/14, Y/31, Z/57

Mineral data

Albite, A/585, S/306
Albitite, A/567, 582, 584, 676, 677, 678
Celestite, A/254
Clinopyroxenes, H/27
Feldspar, B/69, 202, F/32, H/51, J/86, J/143, K/373, 479, M/217, N/38, Q/49, S/311, 423
Fluorite, A/63,425, D/85, P/134
Garnets, A/291, B/47, H/264, J/3, 86, 118, K/474, 477, P/47, 60, 132, R/174-176
Garnierites, A/541
Glaucophane, G/210, S/309
Grossular, A/463
Mica, A/252, D/244, F/46, J/86, K/208, Q/8
Mineral discovery, C/260-262
Mineral guide, B/203
Mineralization, B/341, 270, 368, C/93, 95, 96, 139, D/279, G/135, H/52, 180, 190, 255-260, 261, 262, 264, 266, L/55,
56, 57, 82, Q/62, S/186, 187, 297, 321, 328, 342, 345, 348, T/4, 71, 72
Minerals, B/216, 217, 254, 255, 370, D/80, 244, G/59, 97, H/10, 153, 195, 212, K/252, 361, 373, M/126, 141, 209,
259, Q/8, 10, 26, 49, S/190, 232, 291, 315, 430, 516, T/23, 25, U/3, W/111, Y/54
Muscovite, A/587
Myrmekite, R/19,
New minerals, A/292, W/65, 66, 108
Ni sulphides, A/170
Nickel mineralization, A/525
Nickel, C/93, M/99
Nickeliferous minerals, A/533
Ni-Pt group sulphides, B/344
Olivine, A/536
Opaque minerals, A/169

Pyroxene, A/289, 536, H/11, J/54, 59, 82, M/214
Pyroxenites, K/470
Quartz, A/253, H/51, K/467, O/2
Silver, H/187, 188, R/44, S/222
Spinel, A/263, 290, 355, G/203, H/62, J/111, 112, 129
Sulfates, J/81
Sulfide ore, K/188
Sulfides, K/35, S/188
Sulphide and sulpharsenide, A/525
Sulphide deposits, K/39
Sulphide mineralization, H/187, 188, K/363, 426, M/213, S/421, T/65
Sulphide, A/134, 140, C/139, L/82, R/42-44, S/233
Zoisite, K/427, 428, 449

Magnetism

Magnetic polarity, B/132, J/161, K/319, 320, M/245, S/362
Magnetic profile, A/354, P/147
Magnetic stratigraphy, C/253
Magnetic survey, B/367, I/37, K/127, M/239, 240, N/16, R/58, Y/32
Magnetic susceptibility, A/138, K/98, 100
Magnetic, B/371
Magnetism, A/45, 126, 139, 174, 200, 244, 327, 350-352, 362, 396, 399, B/56, 279, K/15, M/82, P/126, S/94, Y/40
Magnetite mineralization, A/563
Magnetite, A/61, 595, E/41, I/11, K/124, 515, M/239, S/7
Magnetostratigraphy, A/198, K/79, 80, 308, 318, 321, B/100, 101, 112, 114, 116, 281, 291, J/23, 167, P/107, T/117, Y/33, 34
Polarity, B/279, K/250
Terrestrial magnetism, C/263
Thermomagnetism, Y/37

Mapping

Atlas, G/61
Geological Map, A/62, 185, 341, 499, 503, 632, B/54, 166, 167, 338, D/161, H/5, 109, 209, 213, 224, 229, K/9, 25, 31, 121, 122, 128, 303, 348, 411, 414, L/19, M/131, R/116, 143, 179, S/5, 242, 308, 352
Mapping, A/39, 53, 71, 75, 108, 164, 195, 246, 324, 331, 343, 356, 370, 374, 408, 417, 453, 504, 505, 552, 664, 672, 675, 679, 685, B/265, 267, C/16, 68, 129, 140, 144, 146, 151, 176, 201, 203, D/77, 81, 82, 177, 218, 232, 247, F/27, E/18, 149, G/3, 62, 75, 77, 85, 86, 115, 124, 139, 141, 152, H/90, 118, 197, 199, 202, 234, 240, 242, 248, 252, 253, 293, I/2, 8, 22, J/37, 96, 100, 119, 124, 139, 141, 152, K/21, 26, 54, 70, 71, 139, 230, 235, 259, 284, 300, 346, 350, 352, 357, 361, 374-376, 383, 384, 404, 408, 415, 485, 487, 514, L/12, 69, 73, 74, 77-79, 117-124, M/22, 25, 26, 30, 174, 184, 244, 247, 250, 260, 266, 271, 311, N/6, 7, 25, 37, P/46, 104, Q/34, 50, 55, 57, 61, R/4, 10, 32, 35, 36, 46, 86, 136, 137, 141, 142, S/234, 269, 280, 281, 357, 366, 418, 424, 432, 434, 518, 519, T/23, 53, 58, 105, 126, Y/11, 26, W/3, 6-10, 34, 35, 63, Z/42, 44
Maps, H/198, 206, 212, 225, 228, 267, 282, K/420, M/165, 167, 168, Q/60, S/283, 289, 293, 379, 527, V/10, W/15, Z/41, 43

Metamorphism/ Metamorphic rocks

Barrovian metamorphism, C/121
Blueschists, A/462, 551, B/24, 27, 98, D/176, 179, 210, 211, J/62, 68, K/447, M/37, S/313, 324, 341, 484
Calcite, M/18
Dolomite, A/213, 347, 564, 617, C/208, F/38, 74, K/192, M/18, R/27
Gneiss domes, A/439
Greenschists, J/68, W/57
Greenstones, E/25, K/447, P/63
High-P metamorphism, B/98, D/176, J/68, 94, 120, L/72, P/117, S/309

Isograds, B/252, 253
Kyanite, S/300
Low-grade metasediments, C/37, 39
Metamorphic belts, V/34, 36
Metamorphic evolution, F/163, L/108, W/86
Metamorphic history, F/153
Metamorphic rocks, A/86, 89, 90, 95, 97, 149, 182, 196, 279, 288, 392,401, 458, 461, 462, 480, 512, 549, 597, 622, 667, B/347, C/57, 118, 239, D/259, H/81, J/66, K/8, 238, 256, 257, 454, S/27, 546
Metamorphism, B/2, 27, 28, 96, 97, 104, 161, 242, 309, C/53, 92, 115, 145, 191, D/148, 249, 258, 260-262, F/137, 147, 148, 150, 164, G/6, 7, 110, 127, 175, 176, 181-183, 209, 165, H/143, 240, 250, J/46, 104, K/66, 95, 96, 231, 246, 259, 271, 273, 274, 424, 474, 475, 477, 478, 480, 482, 532, L/54, 66, 71, 84, 86, 88, 112, 113, M/8, 69, 177, 190, 254, 255, 257, N/3, O/1, P/8, P/11, 60, 132, 63, 114, 115, 116, Q/39, 42, 43, R/59, 163, 187-194, S/94, 111, 123, 134, 135, 137, 138, 185, 198, 202, 244, 290, 293, 295, 298-300, 305, 308, 324, 343, 357, 443-449, 460, 478, 490, T/47, 52, 56, 57, 145, 155, 158, 159, 160, 162, 163, 165-168, 171-173, 177, 178, 180, 181, 182, 183, 184, 188, 189, 190, 191, 194, V/26, 27, 28, W/55, 56, 94, 97, 101, 110, 111, 115, 121, Z/8, 45, 46, 75, 76, 77, 79
Metasedimentary rocks, P/123, 139, R/65, T/18, 37
Metasediments, B/252, 253, G/20, H/220, J/39, K/27, 105, 106, 197, 198, 377, 467, 486, 532, Q/5, R/25, 192, S/185, 313, Z/60
Metasomatism, D/279, L/38, Q/5, 6, R/38, S/347, Z/10
Metavolcanics, G/20, S/198, 200, 201, 215, 217, 219, 243
Misri Banda Quartzite, B/138, S/273-275
Mylonite, H/170, O/12
P/T boundary, G/22
Phase chemistry, J/62
P-T estimates, B/252, 253, K/257
P-T-t paths, C/55, 56, G/209, P/114
Quartz-Ilmenite/Kyanite Veins, A/581, T/5
Quartzite, A/618, S/417
Retrograde metamorphism, J/132
Rodingite, Q/5, 6
Schists, A/299, C/191, K/86, 90, M/305, S/251, 299
Geothermometry, A/666, K/256, 478, 480, R/176, S/185, W/93, 120
Geothermobarometry, G/176, 210, K/271, O/19, Z/9

Mineralogy

Chalcopyrite, S/187, 189, 426
Classification, A/583, P/85
Microprobe, H/266, R/54, S/101
Mineralogy, A/82, 93, 94, 170, 272, 275, 278, 279, 282, 283, 285, 286, 290, 348, 358, 371, 445, 523, 530, 537, 540, 621, 624, 625, 666, B/59, 64, 70, 202, 274, 342, C/69, 86, 98, 246, D/35, 93, 263, E/26, F/30, 32, 35, 81, 137, G/216, H/11, 36, J/1, 50, 72, 83, 145, J/106, 123, K/14, 15, 20, 82, 120, 150, 163, 191-194, 426, 449, L/32, 33, 110, M/31, 37, 114, 116, 139, 211, 214-217, 272, 284, N/20, 21, P/1, 47, Q/9, 11, 12, 13, R/27, 56, 184, S/184, 191-195, 202, 219, 294, 416, 423, 431, T/65, 69, 70, 73-77, 79-84, 109, W/55
Ore microscopy, S/426
Peimontite, J/123
Plagioclase, T/79, 80, 83, 84, 87
Pseudomorphs, S/298, 300
Twining, R/173, T/79, 80, 83, 84, 87

Palaeomagnetism/ Paleomagnetism

Magnetic minerals, K/97
Palaeomagnetism/ Paleomagnetism, A/55, 126, 127, 128, 132, 133, 134, 135, 136, 137, 140, 350, 351, 401, 490, B/7, 142, 227, 228, J/166, 168, K/14, 175, 309, 310, 524, O/29, 30, 31, 32, R/156, S/361, Y/27, 29-31, 33, 34, 36, 38, 39, Z/17-28

Paleomagnetic data, K/525
Paleoposition, Z/21, 22, 23

Palaeontology/ Paleontology

Albian Echinodea, C/264
Algae, F/14
Ammonites, D/75, F/83, 84, 92
Ammonoidea, S/461, 462
Belemnite, K/562, N/60, S/462, 463
Biochemical, A/349
Biogeography, B/258, R/185, S/178
Bivalves, I/26
Brachiopods, A/467-472, 474, D/44, 45, M/297, 298, S/13, 533
Cambrian, A/52, 97
Cephalopods, C/247, 248, F/93, S/461, 463
Conodont, A/337, M/267, 268, 269, S/561, T/94, 95, 99
Corals, E/25, 141, G/95, 187, V/30
Early hominids, K/81, D/118
Early Proterozoic, D/256, 257
Elephant, S/57, 60, 61
Elephantoide, T/116
Eocene, B/226, 269, C/80, 189, /229, D/55, 56, 60, 246, M/16, 26, 28
Eocimmerian, B/230
Fauna, B/5, F/146, H/105, K/399, 401, L/100, M/153-155, N/19, 60, P/19, 20, S/110, 461
Foraminifera, A/334, C/183, B/333, D/65, H/58, 60, 251, K/485, 556-562, 566, M/312, S/40, Z/58
Fossil collection, B/108
Fossil plants, F/109
Fossiliferous limestone, D/197
Fossils, B/260, C/230, D/52, 53, 73, 97, 98, 162, 226, 230, F/168, G/157, 158, 168, 170, 171, 195, J/8, 12, K/516, M/160, 161, 201-203, 282, 296, O/20, P/21, 22, 67, 68, 120, Q/27, R/185, V/48, W/5, 76
Fusulinids, G/19
Gastropods, C/226, 228, E/4, I/26, V/61
Hercynian, B/230
Hominoids, B/139, K/534, P/73, 74, 75, 78, 79, 80, 82, R/114, S/266
Human Origin, D/116, 117
Hydroids, V/30
Indraloris, G/153
Invertebrates, C/230
Lamellibranchia, C/226, 228, E/3
Mamalia, T/135, 136, 137, 140
Mammal, A/526, B/166-168, 186, 257, 258, G/147-150, H/274, 279, J/15, L/101, M/282, P/64, 67, 68, 86, 88, S/50, 68, 71, 433, W/72, 78
Marine limestones, E/13
Marine sediments, R/93, P/87
Micropaleontology, A/225, 366, C/165, H/246, 251, K/101, 419, L/18, 20, 28, M/238, S/8
Mollusca, C/227, 229
Morphology, S/59, 62
Nerineids, R/197, 198
Orbitoids, V/60
Orthonautiloids, D/72
Ostracode, S/456-458
Ostrocooda, L/6
Palaeogeography, C/219
Palaeontology, A/54, 69, 163, 394, 467, 477, 486, 545, 546, B/4, 103, 105, 107, 108, 111-113, 115, 116, 118, 141, 169, 184, 233, 248, 257, 259, 269, 300, C/42, 49, 84, 118, 166-168, 186, 226-229, 247, 248, 264, D/39, 48, 49, 54-56,

70, 72, 75, 96, 98, 99, 111, 115, 118, 166, 208, 265, 267, 272, E/4, 5, 42, F/6, 7, 82,84, 92, 131, 140, 141, 142, 143, 144, 145, 173, G/2, 145-151, 157, 167, 169-171, 187, 189, 195, H/58, 60, 103, 104, 106, 154, 158, 159, 160, 167, 272, 274, 277, 278, 279, I/3, 19, 23-27, J/11-18, 38, K/133, 134, 195, 516, 556-561, 564-566, 568, 485, L/16, 22, 83, 94-101, 124, M/109, 136, 160, 161, 267-269, 285, 288, N/8-10, 18, 60, P/64, 65, 68-75, 77-81, 83, 84, 86, 121, 137, 148, O/20, 33, Q/30, R/50, 88, 107-109, 112, 114, 127-131, 160, 185, 195-199, 205, 206, S/13, 38, 65, 433, 456-458, 521, 522, 530, 533, 561, T/88-95, 98, 99, 116, 132, 135-142, V/5, 11, 45, 48, 49, 50, 59, 60, 61, 62, 63, Y/12, 26, W/2, 26, 72, 75, 77, 78, 80, Z/58, 59
Palaeozoic/ Paleozoic, A/94, B/29, 356, 357, C/43, D/147, 197, 230, M/76
Paleoanthropology, S/268
Paleobotany, B/191
Paleocurrent, B/132, 215, S/363
Paleodrainage, B/244
Paleoecology, B/5, Q/28
Paleogene, B/331, D/129, W/73, 106
Paleogeography, B/156, G/50, K/158, 292, S/549, 552
Paleosols, A/627, B/234, Q/27, Y/35
Paleotectonic, G/50
Palynology, A/404, 448, B/58, M/238, T/156
Permian, B/58, 127, 233, 300, 365, D/265, 272, M/74, 204, 206, 207
Pholidote, P/65
Ranikot beds, D/51
Ranikothalia, B/332
Rodentia, D/96
Rodents, D/97, 98, F/144, H/275, J/11, 13, 16, 17, L/94-97, 99, W/76
Rudistids, R/197, 198
Scaphopoda, E/4
Sivaladapis, G/153
Taxonomy, S/55
Unionidae, V/51
Vertebrate paleontology, A/517, 518, 526, 528, 627, K/81, S/54-64, 66-73, W/79
Vertebrate, B/4, 105, 107, C/167, G/146, 147, 151, 152, 153, H/277-279, K/183, O/33, P/70-78, R/109, W/80

Petrography

Petrochemistry, A/91, B/72, H/184, M/228, 230, S/215
Petrogenesis, A/565, 571, 582, 584, 675, B/62, 73, C/163, F/94, H/27, I/36, K/36, 44, 166, 431, 432, 438, 481, L/39, O/19, P/53, 57, Q/43, R/21, 22, S/285, 316, T/68, Z/53, 72, 73
Petrography, A/48, 49, 50, 67, 80, 87, 83, 100, 104, 111, 126, 149, 197, 199, 201, 217, 322, 225, 284, 304, 358, 366, 394, 436, 542, 548, 549, 556, 673, 674, 675, 687, 689, B/9, 50, 72, 77, 78, 118, 119,343, 349, 353, 354, 359, C/77, 79, 88, 89, 97, 99, 102, 133, 134, 140, 142, 144, 150, 154, 160, 161, 164, 165, 174, 179, 192, 194, D/31, 66, 71, 83, 93, 215, 245, F/17, 23, 24, 132, G/132, 164, 180, 211, H/1, 22, 32, 44, 52, 56, 86, 181, 186, 198, 238, 241, 281, I/18, 41, J/38, 42, 44, 47, 49, 51-55, 78, 89, 144, K/8, 10, 17, 83, 101, 105, 106, 118, 144, 164, 229, 262, 313, 324, 355, 409, 410, 416, 419, 445, 446, 452, 454, 469, 470, 472, 493, 494, 526, 554, L/75, 109, M/7, 10, 12, 17, 23, 34, 42, 170, 261, 262, 272, 292, 309, N/39, P/46, 140, Q/17, 18, R/1, 5, 9, 15-17, 19, 20, 31, 59-67, 73, 81, 89, 122, 139, 143, 176, 186, 187, S/12, 33, 75, 165, 183, 202, 210, 211, 229, 248, 276, 285, 294, 295, 310, 337, 338, 343, 344, 356, 359, 402, 427, 465, 553, 555, 562, U/8, V/45, 46, Y/12, Z/50, 51, 52, 54, 55
Texture, B/202, K/101, S/189, 191, 192, W/2

Petrology

Orbicular rocks, S/563
Paragenesis, A/538, O/19
Pegmatite, A/277, 346, 368, 424, 436, 497, 498, 565, 567, 574, 580, 596, 634, 676-678, B/351, 362, C/94, H/92, J/115, 118, K/278, 282, 387, 421, L/37, 38, M/53, 121, N/1, 35, S/235, 276
Petrology, A/43, 71, 72, 76, 81, 82, 91, 92, 103, 125, 148, 184, 196, 203, 227, 232, 236, 246, 264, 276, 290, 296-300, 310, 322, 323, 328, 440, 441, 450, 523, 544, 548, 549, 551, 552, 566, 577, 590, 594, 596, 612, 614, 621, 665, 668, 669, 671, 673, 689, , B/2, 43, 44, 60, 81, 94, 96, 97, 99, 163, 164, 168, 194, 195, 218, 293, 294, 309, 355, 366, 372,

C/31, 50, 54, 65, 66, 69, 86, 90, 91, 94, 113, 115, 116, 132, 142, 152, 158, 249, G/102, 139, 163, 211, 216, F/20, 23, 94, H/16-21, 37, 43, 45, 81, 86, 171, 176, 189, 236, 239, 267, 288, I/4, 6, 12, 17, 31, 38, J/31, 35, 39, 50, 51, 57, 67, 84, 97, 103, 105, 115, 116, 126, 127, 145, K/17, 20, 30, 35, 38, 44, 83, 85, 87, 90, 94, 120, 163, 168, 199, 233, 234, 238, 243, 294, 295, 306, 327, 343, 352, 353, 371, 372, 380, 400, 426, 473, 517, 546, 547, L/32, 110, M/12, 21, 23, 31, 33, 123, 262, 290, 291, 307, N/21, 36, 39, P/51, 55, 59, 104, Q/1, 15, 16, 20, 39, 40, 42, R/9, 24, 25, 31, 38, 40, 70, 72, 74, 144, 149, S/82, 85, 184, 209, 216, 251, 272, 282, 285, 339, 340, 422, 427, 551, T/65, 66, 67, 78, 81, 82, 85, 126, U/3, 5, 9, Y/3, 15, 51, 52, 53, W/63, 64, 118, 119, Z/5, 36, 49, 53, 54, 62
Zoned pegmatite, A/572, L/39

Sedimentology/ Sedimentary rocks

Aggradation, B/280
Basin configuration, C/189
Basin evolution, B/244, P/109, 113
Break-out flood sediments, C/197
Calcareous Quartz, H/238
Calcareous schists, C/146
Calcareous, C/97
Deposition, A/300, 301, 309-312, 316, 404, C/84, 114, 182, D/278, J/165
Depositional environments, M/192, 208, P/108, 109, S/273-275, 366
Detrital sediments, C/89
Dhok Pathan Formation, A/23, S/89
Diamictation, D/128, K/322, O/44, 47, R/77
Diaspore, A/604
Evaporites, J/169, L/24, R/172
Facies change, G/44, 45
Facies, C/143, L/30, S/482, 513
Fluviatile deposits, K/173
Giumal sandstone, M/75
Greywacke, M/41
Gypsum, H/271, M/113, R/119, S/225, 466, W/21
Heavy minerals, A/29, 358, B/144, 176, C/45, 210, D/239, 240, J/34, K/338, R/83, S/166, 167, 223, 403, 416, 524, 529
Intermontane basin, B/276, 277, 285, O/49, 50
Jurassic, A/191, C/80, 84, 114, 219, 228, D/44, 45
Kawagarh Formation, A/306, 309, 315, 316, 318, B/329, C/73, 108, 147, M/26, S/40
Kuldana Formation, C/189, D/245, 246, R/72, W/72
Lacustrine basin, B/220
Lacustrine deposits, C/197, D/35, 268
Lake Sediments, H/42
Langrial limestone, B/48
Limestone, A/163, 213, 303, 304, 317, 357, 383, 431, 554, B/103, C/83, 200, D/72, 243, E/26, 38, 50, 81, G/160, H/176, 194, 201, 203, 204, I/30, J/140, K/223, 369, 378, L/9, 13, 15, 18, M/112, N/23, P/44, 98, R/79, S/76, 197, 402, 420, T/121, 122, W/1, 2, 21
Lithification, M/111
Lithofacies, A/247, 303, 404, Q/52, R/110, S/177, 179-181
Lithology, A/228, 443, 484, 569, C/179, D/233, 236, E/18, F/18, 135, G/51, 157, H/290, J/34, K/131, 226, 228, 322, L/33, M/15, 100, 128, 186, R/134, 181, 183, 184, S/37, 358, 559, T/1, 8, 12-14
Lithostratigraphy, A/188, 453, 478, F/85, 87, M/312, 313, S/178, W/95
Lithostructure, A/319, 675, 685, C/151, G/162, 164, K/13, 166, 230, 237, M/16, 28, Q/34, R/86, 120, 134, S/455
Lockhart Limestone, A/311, M/16, 28, R/71
Loess deposits, K/464, N/53-55, R/157, 158, 159, S/431, Y/28, Z/1
Lumshiwai Formation, A/307, 310, 404, C/76, 77, 141, 143, M/192, N/2, R/62, 73
Microfacies, A/301, 306, 309, 314, 315, 334, 404, 431, B/48, C/73, 84, 143, 147, 182, 184, D/278, J/140, M/13, 195-197, 292, Q/63, R/62, 81, 152, 204, S/278, 279, 368, 369
Miranjani limestone, C/171

Murree Formation, B/45, 47, 226, D/97, 98, C/90, 109, 110, 156, M/48, 49, R/120
Murree red beds, C/189, 250
Permeability, A/116
Porosity, A/116, M/308
Potash, J/169
Reef Complex, A/390, 391, B/103, 138, G/43, K/227, 229, 490, M/315, P/120, S/522, 555, T/121, 122
Samana Suk Formation, M/110, 111, R/88, S/369
Sandstone, A/49, 50, B/89, 360, C/47, 88, 132, 249, F/19, 166, G/50, J/45, K/168, 289, M/253, P/105, Q/53, R/75, 79, 92, S/402, W/1
Sediment transport, B/147, C/188
Sedimentary basin, R/97
Sedimentary cover, Z/36, 38, 39
Sedimentary dykes, H/42
Sedimentary Facies, A/12, 306, 311, 312, 314, 318
Sedimentary petrography, B/138, K/166, M/191
Sedimentary petrology, D/263, 270, N/50, Q/54, R/151, S/280
Sedimentary rocks, D/259, G/9, H/6, 183, 240, J/30, M/309, W/21
Sedimentary sequence, M/204
Sedimentary zones, R/103
Sedimentary, B/127, C/43, 59
Sedimentation, B/290, C/108, G/6, 7, 17, 118, G/12, 17, 24, J/162, K/179-181, 195, 196, 308-311, L/83, N/46, O/18, 27, 39, 40, 49, P/110, 143, R/93, 157-159, S/362, W/71, 107
Sedimentology A/11, 18, 20, 22, 25, 26, 36, 152, 154, 153, 198, 200, 302, 307, 379, 431, 448, 594, 674, B/19, 21, 143, 204, 243, 245, C/67, 75, 76, 80, 83, 100, 114, 141, 148, 149, 156, 171, D/119, F/19, G/4, 47, H/235, 290, I/2, J/165, K/144, 169, 172, 183, 227, 229, 237, 335, 464, M/16, 28, N/2, 13, 51, O/46, 50, P/105, 107, Q/51, 56, 64, R/120, S/280, 549, 552, 555, V/40, W/49, 50
Sediments, B/5, 144, 279, 281, 299, C/163, F/24, F/112, G/36, H/8, 121, 273, 280, I/40, J/160, K/285, M/45, P/15, 45, 76, 148, R/145, S/18, S/115, 394, T/104, 106, 111, 117, W/38, 39
Skarns, A/600, K/32, 34, 37, 94, M/55, S/294
Stream sediments, K/114, 115, S/52, 166, 206, 212, 214, 524
Tilloid, K/84, 85, T/102, 103
Turbidites, K/444, 448

Seismology/Earthquakes/Neotectonics

Decollement, S/145
Earthquake, A/47, 68, 107, 238, 321, 446, 447, B/39-41, 93, 193, 320, C/175, 60, 61, 64, D/46, E/24, 133, G/177, H/168, J/5, 7-9, K/48, 49, 205, 488, P/41, 128, S/157, 401, T/101, Y/18, 24
Neotectonics, B/93, 192, 323, K/50, 51, 383, M/3, 4, O/41, S/83, 84, T/188, 189, Y/17
Reconstruction, G/177
Rehabilitation, G/177
Seismic Hazards, S/146
Seismic profile, B/148, D/182, 183, G/207
Seismic reflection, A/3, 114, 454, B/42, 181, J/135, Q/4, 24
Seismic refraction, A/451
Seismic risk, M/242, 244, 247, 275, 276
Seismic velocity, C/181
Seismicity, A/122, 220, 222, 233, 235, 258, 344, 373, 428, C/257, 259, E/24, F/12, J/4, 5, 7, 10, K/6, 7, 11, 12, 488, K/60, M/188-190, 193, 241, 248, 275, 276, Q/31, 32, 76, S/29, 144-146, 148, 150-155, 158, 401, T/124, V/12, 18, Y/24
Seismology, A/3, 38, 114, 240, 241, 245, 398, 407, 452, 547, B/76, 93, 193, C/61, 64, 175, 181, F/8, 133, K/54, L/91, 93, M/6, 92, 233, 273, 274, N/45, 68, P/41, 42, 43, Q/24, R/121, S/92, 160, T/101
Soil, A/120, 146, 158, 159, 178, 179, 445, B/340, D/32, E/30, H/29, 247, 271, K/285, M/25, Q/68
Seismotectonics, V/15, 16, 17

Stratigraphy

Attock slates, T/8, 12
Biostratigraphy, A/319, 335, 467, 472, 477, 631, 680, B/106, 109, 110, 113-116, 332, 333, C/169, 170, F/143, G/1, H/280, K/535, 559, 568, M/238, 312, S/455, T/97, W/79
Cenozoic, B/239, 247, 286, 290, C/163, 173, 255, 256, D/92, 168
Chashmai Formation, A/36
Chinji Formation, A/26, 358, B/234, C/166, L/95, R/112, 114, S/361-363, W/76, 104, 105
Chorgali Formation, C/149
Cretaceous beds, D/152
Cretaceous, A/132, 133, B/122, 128-130, B/186, 246, 260, 326, 327, 333, 335, 337, C/141, 147, 184, 219, 220, 228, D/57, 58, 89, 90, 92, 149, 150, 162, 208, 266
Datta Formation, C/74, 84, 100, 114, 148, 182, N/58
Devonian, C/200, D/99, 166
Diagenesis, A/309, 316, C/143, 182, M/308, S/368, 369
Gujhal dolomite, B/90
Hangu Formation, A/312, B/330, M/16, 28, S/182
Hazara slates, D/73
Janak Conglomerate Formation, A/27, 28
Kamlial Formation, A/13, N/14
Karakoram Slate, N/64
Magnetostatigraphy,
Miocene, A/247, B/3, 105, 110, 140, 143, 234, 235, 257, 258, D/96, K/169, 170, 171, 172, 176, 182
Murree Group, A/29
Nagri Formation, A/358, R/77, W/104, 105
Pasu slates, B/90
Pliocene, A/247, B/282
Precambrian, A/97, B/177, 246, 28-30, 32-35, D/257, M/26
Quaternary, B/157, C/198, D/123, 125, 126, 127, H/42, 88, K/308, 312, S/16
Saline series, G/66, 71
Sequence stratigraphy, B/127
Shakardara Formation, A/17, 26
Siluro-Devonian, B/103
Soan Formation, A/486
Stratigraphic code, R/47, 60
Stratigraphy, A/7, 48, 56, 74, 77, 90, 95, 176, 183, 191, 225, 272, 326, 330, 333, 359, 360, 366, 375, 378, 384, 390, 391, 394, 423, 438, 457, 464, 475, 476, 480, 487, 517, 603, 611, 631, 650, 684, 686, B/7, 14, 48, 61, 89, 90, 118, 131, 133, 139, 142, 169, 172, 185, 276, 286, 289, 325-332, 335, 337, C/36, 58, 67, 80, 106, 109, 110, 118, 125, 126, 128, 129, 135, 136, 163, 174, 179, 201, 203, 255, 256, D/27-29, 60, 65, 70, 72, 76, 78, 83, 157, 200, 248, 253, 260, 261, 262, 271, 273, E/1-5, 27, 29, F/16, 65, 82, 86, 88, 91, 168, G/4, 8, 12, 13, 19-22, 27, 45, 51, 76, 102, 109, 121, 125, 126, 135, 142, 144, 183, 196, 214, H/3, 4, 44, 99, 108, 205, 210, 211, 215, 216, 217, 218, 219, 220, 221, 222, 227, 230, 232, 233, 246, 251, 253, 269, 287, 290, 293, I/17, 18, 19, 22, 29, 41, 43, J/8, 11, 20, 34, 38, 161, 171, K/1, 24, 164, 173, 195, 196, 226, 228, 268, 319, 320, 355, 382, 394, 396, 398, 399, 401, 405, 408, 410, 412, 419, 463, 485, 490, 552, 554, L/3, 14, 17, 28-30, 83, M/29, 43, 59, 74-77, 100, 109-111, 128, 133, 174, 176, 182-186, 194, 245, 310, 314, 315, N/5, 8-10, 23, O/33, P/6, 7, 25, 33, 45, 76, 77, 95, 99, 105, 106, 118, 119, 120, 121, 122, 123, 124, 125, 146, Q/17, 18, 19, 56, 64, 67, R/2, 3, 46, 71, 88, 91, 93, 104, 107, 111, 113, 122, 136, 140, 145, 156, 166-169, 202, S/8, 38, 111, 174, 177, 179, 180, 228, 234, 245, 255-260, 267, 271, 276, 364, 366, 367, 370, 405, 503, 508, 520, 523, T/11-15, 17, 18, 27, 32, 43, 44, 49, 60, 63, 64, 89, 90, 91, 105, 158, 175, 197, U/10, Y/12, 21, 26, W/2, 5, 13, 14, 18-20, 26, 27, 54, 60, 81, 147, Z/5, 36
Tanakki conglomerate, L/27
Tectonometamorphism, L/85
Tectonostratigraphy, C/123
Tertiary, A/335
Tertiary, B/326, 327, C/250, D/57, 58, 61, 62, 111
Trans Indus Salt Range, A/29, 23, 35
Triassic, A/70, B/58, 127, C/228, D/74, 232, M/43, 74

Structure/ Structural geology

Balanced cross section, J/25

Cambrian unconformity, A/589, 593

Duplex, J/25, L/52, S/450

Faults, B/296, C/258, K/53, 60, L/50, V/18

Fabric, D/128

Geologic cross-section, D/182, 183

Geotectonics, C/220, D/172, 173, 203, H/83, 84, M/91, 142, 143, 256, R/90, V/37

Indus Suture, B/24, 27, 98, 241, 242, 249, 295, C/35, 235, K/46, 65, 66, 316

Indus-Tsangpo suture, B/133

Kinematics, D/129, F/111, S/125

Shear strain, D/113

Shear zone, A/383, 507, 508, 510, S/87, 89, 180-182, S/100, T/31, 167

Shyok suture, B/241, 248, B/250

Strike-slip faulting, M/150

Structure/ Structural geology, A/8, 11, 15, 21,65, 71, 74, 80, 86, 88, 89, 95, 98, 108, 109, 131, 181, 186, 187, 189, 190, 217, 225, 226, 229, 241, 246, 326, 343, 353, 359, 360, 365, 366, 375, 376, 380, 394, 452, 454, 456-458, 466, 478, 484, 512-514, 548, 549, 557, 558, 606, 664, 670, 681, 684, B/20, 21, 31, 36, 49, 87, 88, 117, 118, 124, 133, 148, 150, 151, 159, 205, 221-225, 228, B/239, 282, 284, 288, 292, 297, 312-314, 324, 334, 346, 350, C/31, 34, 36, 38, 51, 58, 67, 68, 103, 104, 121, 123, 165, 174, 179, 201, 203, 204, 213, 216, 217, 219-223, 242-244, 257, 258, D/68, 83, 112, 113, 114, 129, 137, 163, 174, 248, 252-254, 255,258, 260, 261, 262, 274, 275, 276, 280, E/7-9, 11, 14, 16-18, 20-22, F/2, 3, 18, 20, 61, 63, 133, 163, G/11, 45, 51, 87, 104, 105, 106, 108, 110, 115, 117, 118, 120, 124, 130, 141, 143, 161, 184, 185, 214, G/20, 21, 142, H/3, 41, 44, 45, 50, 55, 66, 76, 143, 149, 166, 200, 205, 210, 211, 218, 227, 230, 240, 241, 249, 250, 269, 282, 293, I/2, 43, 44, I/17, 18, 20, J/6, 20, 21, 24, 26, 27, 28, 38, 134-138, 140, 142, K/1, 4, 5, 131, 141, 164, 167, 189, 233, 234, 235, 239, 243, 247, 248, 249, 254, 259, 290, 299, 313, 334, 355, 356, 394, 419, 463, 491, 513, 517, L/2, 3, 31, 40, 43, 45, 46, 50, 51, 58, 72, 76-78, 84, L/91, 92, M/9, 15, 19, 20, 22, 26, 27, 30, 61-64, 67, 71, 76, 78, 94, 128-130, 134, 146-148, 150, 156-158, 166, 174, 181-183, 185, 188, 189, 237, 253, 271, 274, 305, 310, 315, N/2-4, 17, 25, 37, 42, 45, 61, O/11, 32, P/14-16, 25, 36-40, 42, 43, 50, 51, 59, 63, 95, 111, 118, 121, 122, 123, 125, 128, 130, 144, Q/2, 3, 17, 18, 19, 21, 23, 24, 31, 65, R/25, 60, 69, 73, 81, 91, 122, 136, 137, 140, 141, 145, 147, 149, 162, 164, 166-169, 178, 191, , S/1, 9, 41, 80, 82, 86, 88, 89, 112, 114, 123, 128, 135-138, 141, 144, 145, 156, 157, 174, 228, 244, 271, 293, 340, 349, 356, 358, 359, 366, 367, 418, 450, 485-488, 492, 493, 495, 523, 550, 556, T/27, 63, 64, 127, 158, 171, 176, 177, 180, 191, 192, U/10, V/21, 31, 54, 55, 58, Y/9, 10, 12, 13, 20, 21, 22, W/9-11, 16, 18, 19, 23, 26, 27, 48, 60, 70, 84, 85-87, 89, 101, 149, Z/5, 32, 36-40,46-49, 63, 64

Suture belts, C/249

Structural traps, N/59

Terrestrial isopods, A/511

Thermal Modelling, A/73, P/94, 139, S/119, T/165

Thrust geometry, B/316, I/42, 44, J/25, T/169, 170

Thrust kinematics, A/35

Uplift, A/36, B/287, 320, 321, C/9, 232, D/122, J/21, K/513, O/39, 42, P/139, S/147, Z/68, 87

Tectonics

Alpine orogenesis, D/220

Carboniferous, B/122, D/44, 45, L/21

Collision boundaries, J/62

Collision zones, B/243, J/33, 114, L/41

Collision, A/456, B/88, 128, 130, 131, 134, 247, 292, C/50, 108, 214, 217, 220-223, 225, 242, 244, 245, D/227, O/2, 18, P/34, 39, 94, 145, E/15, G/198, J/18, K/477, 525, L/40, 61, 91, 92, M/63, 134, 235, Q/38, 41, R/97, 202, S/119, 128, 129, 392, 485, T/163, V/38, Y/24, 27, V/13, 14, 29

Collisional mountain belts, S/435, 436

Continental collision, C/52, H/4, 148, M/193, R/124-126, S/474-477, 483, 486

Continental ecosystems, B/6

Continental magmatism, J/90, 91

Continental rifting, C/157, 158

Continents, W/111, 114
Lithotectonic, S/97
Crustal Displacement calculation, C/252
Crustal growth, K/242, P/56
Crustal melting, H/146, 147, T/188, 189
Crustal shortening, B/246, 298, I/42, M/63, S/150
Crustal structure, F/119, M/92
Crustal tectonics, M/93
Crustal thickening, B/319, 323, 371, M/64, Y/41
Deformation, A/98, 187, 381, 382, 490, 509, B/28, 49, 256, 319, 348, C/57, 213, D/114, 253, G/9, 17, 104, 106, 116, 143, H/163-165, J/28, 162, K/69, 288, 333, L/53, M/147, 149, O/40, 41, 44, 47, P/8, 14, 39, 112, 145, R/14, 77, 93, 193, 194, S/84, 98, 112, 176, 448, 467, 468, 481, 504-507, T/161, 162, 163, 167, 168, 172, 182, 190, 191, W/101, 102, Y/19
Denudation, F/115, G/173, P/60,129, S/389-391, 395, 396, 400, W/53, 115, Z/77
Eurasian plate, C/125, 128
Exhumation, A/512, G/93, 175, H/166, L/106, S/102, 125, 472, 473, 489, 499, 513, T/166, 181
Fold and thrust belt, F/111
Frontal thrust zone, A/186, S/83
Geodynamics, B/149, F/10, G/31, 38, 216, J/30, S/261, 351, 360, T/55, V/35, Z/80
Geosyncline, T/123
Gondwana, C/89, B/233
Hazara-Kashmir Syntaxis, B/221, 223-225, 227, 228
High Himalayan crystallines, C/126, S/493, 497, P/115, 116
Himalayan collision, B/175, 315, T/182
Himalayan deformation, D/258
Himalayan fold-thrust belt, B/20
Himalayan orogeny, B/244, C/250, J/30, 76
Indian plate, B/14, 32-35, 219, 222, 249, 312, 315, 335, 337, C/117, M/74
Indo-Pak plate, B/352
Karakoram batholith, B/250, K/33
Karakoram Plate, B/50
Karakoram project survey, J/158
Kohistan Island arc, K/242, 265, 273, 364, M/291
Late Cretaceous collision, B/249, MCT, C/105, 117, 124, 126, 129, 137, 138, 155
Magmatic evolution, C/245, K/263, 283
Magmatism, A/459, B/319, C/244, D/92, F/164, 165, G/88, 91, 92, H/143, K/8, 42, 265, 317, 396, 408, L/54, P/56, R/165, S/98, 104, 106, 134, 302, 444, T/30, 59, 66, 67, 129, 175, W/94
Magmatic arc, B/249
MBT, A/32, 33, 34, B/36, 57, K/299, M/61, 147, 149
Mélange, A/58, 59, 96, B/24, 94, 248, 249, H/37, K/447, 469
Mesozoic, B/239, 295, C/43, D/129, 168, M/76
MKT, C/112, 124, 181, K/255, 360, 364, 442, L/43, M/235, R/163, S/538
MMT, A/512, B/9, 311, 317, C/112, 124, 135, 136, 181, D/249, 260, 261, 262, E/6, 13-16, 19, 21-23, F/8, 9, 11-13, 16, 133, 137, 147, 148, 150, 171, G/17, 29, 32, 78, 91, 103, 105, 117, 118, 120, 121, 128, 129, 143, 166, 175, 181, 182, 183, 185, 215, H/55, K/45, 135, 296, 297, 442, L/45, 48, M/235, R/124, 125, 126, 194, S/236, 467, 491, 493
Mountain Building, F/154
Obduction, B/130
Orogenic belts, A/16, 464, 659, D/168, S/125
Orogenies, B/29
Orogeny, B/30, 117, 297, C/215, D/178, 213, F/171, G/17, 33, 39, 40, 80, H/145, 162, J/108, K/239, L/62, 63, 90, 93, P/56, R/94, 110, S/53, 103, 105, 441, 448, 469, 504, 505, 506, 507, 508, T/160, 164, 169, V/32, W/123, Z/81, 82, 89
Paleo-position, K/291
Plate boundaries, F/11, 16, M/135, O/18, V/20, 21
Plate movement, A/490, P/34, R/99, S/441, T/169, V/12, 15-17, 19
Plate tectonics, A/592, B/88, 335, 337, C/101, 111, 119-125, 128, 219, 235-237, F/9, 90, G/10, 56, 60, 109, 185, H/66, J/41, K/261, M/8, 21, 33, 135, P/131, S/321, 323, 325, 328, 334, 342, 453

Regional tectonics, B/229, 230
Rifting, J/90, 91, P/118, Y/25
Subduction, B/95, 196, 313, 315, 322, D/210, K/250, 290, 292, 293, S/149, 151, 152
Suture zones, C/116
Suture, C/103, P/110,
Tectonic deformation, J/158
Tectonic evolution, B/14, C/54, S/547, T/37, W/112
Tectonic history, B/219, P/132
Tectonic movement, C/251
Tectonics, A/18, 24, 28, 47, 55, 65, 66, 72, 77, 119, 131, 181, 261, 304, 360, 389, 440, 441, 450, 458, 460, 465, 466, 480, 490, 605, 623, 668, 685, 687, 689, B/25, 26, 32-35, 99, 113, 122, 154, 156, 160, 161, 175, 177, 190, 196, 213, 204, 205, 221, 222, 241, 245, 246, 250, 256, 264, 266, 283-285, 288, 289, 296, 298, 303, 310-313, 315, 317, 321, 322, 344, 346, 355-357, C/34, 38, 45, 51, 52, 60, 61, 64, 103, 105-107, 113, 116, 118, 126, 129, 130, 131, 137, 138, 157, 214-216, 218, 221, 222, 225, 231, D/78, 87, 90, 129, 159, 160, 163, 164, 174, 227, 250, 252, 254, 255, H/3, 4, 41, 49, 145-148, 166, 170, 172, 218, 219, 226, 250, 269, J/88, 114, 133, 156, 162, 168, I/42, J/4, 6, 8-10, 22, 23, 27, 76, 79, 107, K/3, 4, 6, 7, 64, 70, 130, 231, 241, 246-249, 254, 260, 264, 275, 281, 296, 297, 298, 299, 302, 311, 316, 317, 330-332, 334, 339, 341, 342, 360, 396, 402, 407, 423, 442, 457, 482, 512, 518, 538, 542, L/30, 40, 41, 43, 44, 45, 47, 51, 55, 64, 81, 86, 107, 112, M/5, 46, 47, 63-67, 69, 78, 94, 97, 129, 130, 133, 134, 146, 174, 177, 270, 301, N/13-15, 17, 47, 68, O/1, 11, 13, 14, 15, 18, 27, 42, P/11, 106, P/17, 36, 38, 40, 50, 59, 110, 113, 130, 139, 144, Q/20, 44, 52, 65, 66, 67, R/77, 99, 124-126, 147, 162, 163, 178, 179, 190, 202, S/9, 14, 85, 96, 98, 104, 121, 127, 128, 129, 134, 136, 137, 140, 142, 146-150, 153, 154, 158, 160, 208, 210, 211, 333, 367, 387, 390, 391, 393, 441, 459, 473, 479, 480, 481, 497, 544, 548, 550, T/28, 30, 33-36, 38-47, 49, 50, 54, 59, 62, 63, 85, 86, 92, 93, 101, 123, 124, 126, 128, 158-165, 166, 168, 170, 171, 173, 174, 175, 179, 183, 186, 187, 194, Y/4, 23, 34, V/1, 2, 3, 19, 26, 27, 32, 33, 40, 57, W/10, 16, 23, 27, 32, 89, 92, 93, 94, 110, 111, 113, 114, 117-119, Z/17, 48, 49, 64-67, 71-73, 79-84, 87-89
Thermomechanical, G/198
Thin-skinned thrusting, Q/21
Thrust tectonics, S/141
Talc schists, J/88
Talc, A/1, G/97-99, H/265, K/190, Q/7, S/414
Talc-carbonates, J/122
Radiometric ages, B/241, C/40, D/179,216, S/304

Water/Groundwater

Aquifer, K/354, R/135, S/30
Contamination, A/349, 682, K/337, Q/74
Drinking Water, D/34, 36, 37, P/134, S/196
Electrical resistivity, A/455, 619, 635, C/70, N/32, R/80, S/30
Exploration, A/173, 409, 660
Fluoride, D/33, 34, 37, S/196
Fluorine, D/36
Groundwater, A/99, 112, 113, 175, 223, 224, 239, 320, 349, 361, 363, 402, 403, 449, 455, 515, 560, 561, 573, 619, 635, 682, B/1, 38, 125, 206, 208, 271, 275, C/70, 211, D/36, 79, H/157, 196, 244, I/5, K/77, 140, 145, 337, 354, 533, 544, L/7, M/52, 53, N/22, 32, P/13, Q/25, 59, 74, R/80, 84, 85, 135, S/3, 6, 30, T/110, 199, U/1, Y/14, W/51, Z/14, 33
Hydrochemical, A/349
Hydrochemistry, A/320, 445, B/275, P/10, Q/74
Hydrogeology, A/224, 374, 573, B/207, 208, 275, H/65, K/47, 544, N/22, R/150, Y/11, W/51
Hydrologic process, C/187, P/138
Hydrology, C/32, F/138, G/212, H/129-131, 141, 142, 196, 202, K/109, 117, 222, M/9, 50, P/13, R/32, 36, 84, S/2, 3, T/107, 199, Y/42-46, 50, W/40
Resistivity survey, A/560
Resistivity, A/112, 113, 239, B/1, 369, Q/59
Salinity, A/119, S/173, 252
Sustainability, H/244
Water conservation, R/148
Water logging, A/119, S/173, S/252

Water quality, H/202, M/50
Water resources, A/646, H/135, 157, T/107
Water supply, K/47
Water, A/445, B/156, D/32, 33, F/156, T/113, 114, 115

Miscellaneous

7th HKT report, S/139
Bibliography, A/193, 194, 204, 211, 255, 332, B/3, 46, 156, D/193, F/26, J/95, I/24, K/232, 267, L/36, O/5
Books, G/28
Geoarchaeology, D/234, 235, 237, F/1
Hydrocalcites, P/1
Komatiite, B/33, 343
Late Archean, B/33
Late Paleocene, B/332
Lithosphere, B/150, 151, C/22
Medical geology, S/538
Meteorology, O/28, P/15, 16, U/6, 7
Mountain peaks, D/169
Mudrock, C/1
Nanga Parbat massif, B/324
Neogene, D/130
Non-Metallic, B/155
Paleocene, B/129, 226
Photogeology, D/69
Pleistocene lakes, C/197
Pleistocene, B/350, C/209, D/205, 206
Poppy cultivation, M/32
Porphyroblasts, P/140
Post-glacial climate change, D/223
Potwar, B/3, 7, 18, 19
Progradation, B/280
Publication, D/106, G81-85, K/389, R/117
Raw Material (non-metallic), B/155
Rocks, B/216, 217, C/190
Salajit, F/78
Scarp project, B/271
Slates, C/87, 115, D/68
Spiti shale, D/76
Tethys, B/122, 229, 230, C/237, D/129
Thermometry, B/136
Tourism, D/158, V/8, 9, 24
Travelogue, G/179
Travels, D/158
Triangulation, C/251
U-Pb ages, D/256, 257
Vegetation, C/32
Vermiculite, B/51
Volcanism, P/58
Wyoming, B/1473
X-ray crystallography, B/361
XRD, B/91, 359
Yasin Group, B/259, 260