

Walter L. Pohl  
**Economic Geology, Principles and Practice**  
Metals, Minerals, Coal and Hydrocarbons  
Introduction to Formation and Sustainable Exploitation of  
Mineral Deposits  
663 Pages, 294 Figures, 28 Tables and 65 Colour  
Photographs. Wiley-Blackwell (2011).

Updated Index (April 2018)  
of Subjects, Terms & Locations

Printed indexes of books are never sufficiently extensive to satisfy readers' needs. Knowing this from my own frustrations, I decided to offer an expanded digital version for download that should facilitate search. This version covers the whole book and includes the printed Index. Good luck with your search! Walter.

- **bold numbers** point to colour plates or B&W photographs
- *italics* lead to figures
- eq. indicates an equation
- mineral names refer mostly to information about the chemical composition, and other items of interest
- underlined page (e.g. 211) provides a definition or other specific details

---

Abiotic, iron oxidation 103, chemical weathering 497, methane 533, thermochemical sulphate reduction (eq.) 112, petroleum degradation 552, sulphur 357, 552, hydrocarbons 533  
Abitibi Greenstone Belt, Canada 12  
absorbents 299ff  
Abu Dabbab Ta-Nb-Sn-feldspar, Egypt 204, 262, 264, **2.18**  
Abu Dhabi sabkha 382  
acanthite 195, 221  
acceleration by the Earth's gravity field 562  
accessory minerals 257  
accuracy in geochemical work 427  
acid formation potential 455, 515  
acidic lakes 381  
acidity 75ff, 85 (eq.), 90, 93 (eq.), 455, 541  
acidity producing minerals 455  
acid-neutralizing agents 455

acid rock, or mine drainage (ARD, AMD) 85 (eq.), 187, 198, 450, 453, 456, 516, **5.24**, **5.25**

acid rock drainage mitigation guide (GARD) 456

acid volatile sulphide (AVS) 481

acoustic impedance (AI) in seismics 555

acoustic scanning (borehole logging) 509

activation of bentonite 300

active treatment of ARD, AMD 455

actualism 2

adakite 138

Adami Tulu Sida diatomite, Ethiopia 317

adsorption 39, 209

adularia-sericite type Au-deposit 76

aeolian placer **1.61**

aerobic biogenic methane oxidation 552 (eq.)

aeromagnetic surveying 188, 316, 428, 429, 507

aerosol 471

Agadez U, Niger 278

age determination, the principle 41 (eq.), Rb/Sr 43, Pb 44, cosmogenic nuclides 44, 269, 374, molybdenite Re/Os 175, 182, cassiterite U/Pb 202, zircon U/Pb 251, monazite (U-Th)/Pb 257, columbite U/Pb 261, uraninite U/Pb 271, fluorite Sm/Nd 320, (U-Th)<sup>4</sup>He 320, apatite 344, salt 375

aggregates 352ff, 362, 458

aging of iron oxy-hydroxides 79 (eq.)

Agricola (1556) on mining 2, on prospecting 419

Åheim olivine, Norway 342, **3.26**, **3.27**

Aiani-Kozani Mg-sinter, Greece 335

alabandite 82

alabaster 328

Alaska gold 138

alaskite 279, 320

Alaska-Urals type intrusion 18, 145, 165, 230, 232, 342

albite 319

albitite 263, 267, 320

albitization 53, 263, 397

Alfred Wegener and continental drift 134

algae 317, 473, 532, 534, 573

algal mats 383

alginite 476

Algoma type Fe 100

aliphatic hydrocarbons 525

Al Jalamid phosphate, Saudi Arabia 346

alkali feldspar 319

alkaline coal ash 515

alkaline igneous complexes 23ff, 255, 262, 347

alkaline lakes, Kenya fluorine 324, zeolites 367, salts 381, coal swamps 481

alkaline mine or tunnel water 307

alkaliphile 381

alkali-reactive silica 362

alkali ring intrusion 347

alkali-silica, or alkali-aggregate reaction in concrete 362

allanite 258, 273  
 Allard Lake Ti *see* Lac Tio  
 Allegheny model of coal formation 494  
 allochthonous sediments 92, salt 401, soil 425, coal 492  
 allophane 330, 484  
 alluvial 96, 97, **1.64**  
 Almadén Hg, Spain 242  
 $\alpha$ -decay in zircon 251, 271, 528  
 alpha-radiation 271, 282  
 Alpine type Pb-Zn 199  
 Alquife Fe, Spain 62, 154  
 Alshar Sb, As, Tl, Macedonia 244  
 Altaussee salt, Austria 394, **4.3**  
 Altenberg Sn, Germany 205, As 247  
 alteration *see* hydrothermal or supergene alteration  
 alteration minerals mapping *see* SWIR  
 alumina in rocks 234, 289  
 aluminium 233ff  
 alum salts 355  
 alum shale 184, 200, 273, 355  
 alunite 53 (eq.), 76, 80, 85, 213, at Pueblo Viejo 214, possible ore of aluminium 233,  
     as an alum source 355  
 alunite type Au 76, 213  
 amalgam 202, 208, 240  
 Amazon Basin kaolinite 332  
 Amazon River annual carbon freight 105, 535  
 Amba Dongar F, India 322  
 amber, Baltic Sea 474  
 amblygonite 265  
 AMD *see* acid mine drainage  
 amorphous alumogel 234  
 amorphous kaolin precursors 331  
 amorphous silica phases 50, 51, 350  
 amortization 448, 510  
 amosite 291  
 amphibole 102, 291ff  
 Ampferer (A) subduction 139  
 anaerobic methane oxidation (eq.) 106, 357  
 anaerobic oil degradation 531  
 anaerobic sulphate reduction (eq.) 357  
 analcime (also called analcite) 365  
 anatexis, or partial melting of crustal rocks 27, 29, 32, 125  
 anatectic pegmatites 32  
 ancient microbes in salt 373  
 ancient oil 553  
 andalusite 54, 288ff  
 Andernach trass, Eifel/Germany 364  
 anglesite 195  
 anhydrite 57ff, 71, 73, 112, 114, 327ff, 383, reefs 390, 392, 394  
 An Kor magnetite, Sudan **1.61**  
 annabergite 173

anomaly, REE 258, in exploration 418, geochemical 422ff, geophysical 428ff  
 anorthosite-ferrodiorite complexes Ti-Fe 16  
 anorthosite Fe-Ti 152, 255, industrial use 320  
 anoxia, anoxic 93, 102, 103, 106, 107, 533ff  
 anthoinite 180  
 anthracite 472ff  
 anthropogenic climate forcing 469ff, 579  
 anthropogenic dispersion of elements 424  
 anthropogenic emissions of methane 515  
 anticipatory mitigation of emissions 482  
 antimonite 243  
 antimony 243ff  
 Antrim Shale biogenic gas, Michigan 536, 538, 553, 573  
 apatite 80, 257, 260, 263, 342ff  
 Apex Ge, Utah 249  
 API (American Petroleum Institute) oil gravity 526 (eq.)  
 aplite 320  
 apogranite 264, **2.18**  
 Apsheron Peninsula and Caspian Sea oil, Azerbaijan 575, mud volcanoes 572, oil  
     pollution 575  
 Apuseni Mountains, Romania, epithermal Au 144, 214-215  
 aquamarine 268  
 aqua regia 228, 426  
 aquifer 469, 512, 514, 550, 555, 564, 577  
 aragonite 306, 377  
 Araxá Nb, Brazil 259, 261, 262, 346  
 archaea *see also* microbes  
 archaea, hyperthermophilic methanogenic 552  
 Arctic oil and gas 524, 570  
 Arendsee salt-solution-collapse lake, Germany 404  
 argillic alteration 53, 361  
 Argyle diamonds, W.A. 25, 314, 315, **3.13**  
 aridity 380  
 arid latitudes 380  
 aromatic hydrocarbons 525  
 aromatic oil 525, 526  
 aromatization 480  
 ARRHENIUS-equation (modelling coalification) 503, (oil generation) 538, 540  
 arsenic 186, 202, 212, 245ff, 336, 416  
 arsenian iron sulphides 209, pyrite 247  
 arsenic in groundwater 247  
 arsenopyrite 245  
 artisanal mining Ta 265, Hg-contamination 454  
 asbestiform 102, 367  
 asbestos 291ff, 340, 341, 358  
 asbolane 83, 173  
 ascharite 302, 305  
 ash, in graphite 325, coal 479ff, 484, 515, oil 524  
 Asmari Formation, Iran 544  
 Äspö waste repository, Sweden 460  
 asphalt 525, 531, 572, asphalt limestone 572, asphalt volcanoes 576

asphaltics, or N-S-O compounds 525, 526  
 asphalt “volcanoes” 576, submarine flows 554, 576  
 Asse salt mine & waste repository, Germany 375, 395, 398, 460  
 associated, or primary petroleum gas 529  
 ASTER satellite for remote sensing 421  
 Aswan Fe, Egypt 104, **1.68**  
 Atacama Desert Chile, copper 57, exotic ore 86, lithium 267, evaporites 381  
 atacamite 85, **86**, 185  
 Atammik olivine, Greenland 342  
 Athabasca tar sands, Canada 252, 550, 568, 577  
 Athabasca District uranium, Canada 276-277, electromagnetic 431, seismic  
     exploration 432  
 Atlantis-II-Deep silver 222  
 atmospheric carbon dioxide evolution 493  
 atmospheric emissions 30, 272, 469, 494, 514  
 atmosphere, today’s carbon mass 493  
 attapulgitite 299, 300  
 auger drilling 434  
 aulacogen 134, 135, 203  
 Aussee *see* Bad Aussee  
 autochthonous, sediments 92, soil 425, coal 492  
 auto-ignition, reactive shale 452, 497, coal 507, 517  
 autunite 270  
 Aznalcollar Cu, Spain 190-191  
 azurite 85

## **B**ackfill 408

background, geochemical 422, geophysical 429  
 bacteria *see* microbes  
 bacterial, or biogenic methane 528, 529  
 bacterial heap leaching 170  
 bacterial sulphate reduction (BSR) 92, 93 (eq.), Irish type Pb/Zn 199, in coal 481, *see*  
     also microbes, microbial  
 bacterial sulphur disproportionation (BSD) 92  
 bacteriogenic or microbial sulphur 43, 199, 357  
 Bad Aussee salt mine, Austria 394, **4.3**  
 baddeleyite 251, 346  
 Bad Grund Pb-Ag-Zn, Germany 201  
 Bad Lauterberg barite, Germany 297  
 Bahrain oil structure 549  
 Baia Mare tailings dam failure, Romania 452  
 Baiyenabo *see* Bayan Obo  
 Bajiazi Zn-Pb-Ag, China 223, 224, 225  
 Bakal siderite, Russia 154  
 Ballarat Au, Australia 39, 217  
 ball clay 309, 331  
 banatite 143  
 banded iron formation (BIF) 81-82, 87, 100ff, 123  
     Algoma type 100-101  
     Rapitan type 100, 103

Superior type 101ff, **1.67**  
 banded sulphide ore **1.72, 1.81**  
 bar (pressure) *see* kilobar  
 Barberton Mountain Land, Barberton Greenstone Belt, South Africa, gold 217  
 bariopyrochlore 261  
 barite 38, 196, 199, 293ff, 374, 567  
 Barnett Shale gas, Texas 536, 553, 564-565  
 barrel [bl] 522  
 barrier concept 459  
 basalt types 10, 18  
 basin analysis 554  
 Basin and Range Province, USA 76, 137, 213  
 bastnaesite 257  
 Bathgate torbanite, Scotland 573  
 Baturin cycle 346  
 bauxite 8, 9, 81, 184, 233ff, 248, **1.1, 1.2**  
 Bayan Obo Fe-LREE-Nb, China 24, 259, 263  
 Bayer process 234, 249  
 BCE, Before Common Era  
 Beauvoir kaolin-Sn-Ta, France 29, 264  
 Bedfordshire clay, England 177  
 bedrock in regolith 79, in alluvial placers 98  
*Beerling, David*, on the role of plants in Earth history 467  
 Bela Stena basin, magnesite-borate-lignite, Serbia 335  
 Bendigo Au, Australia 217, gold particle distribution 446, 447  
 beneficiation (mine-site ore dressing, processing) 415, 416  
 bentonite 299ff, 460, **3.8**  
 Benue aulacogen, Nigeria 203  
 Bergslagen Cu-Au, Sweden 124  
 Bermúdez asphalt, Venezuela 572  
 Bernic Lake (Tanco mine) Ta-Li-Cs, Canada 264, 265  
 bertrandite 268  
 beryl 263, 268  
 beryllium 268ff  
 Besshi Cu 73  
*best guide to oil* 554  
 Beypazari Basin trona-gypsum-oil shale-lignite, Turkey 354, 381, 484, **4.11**  
 Bihar coal fires, India 517  
 Bigadiç boron-zeolite, Turkey 304, 367  
 Bikita Li, Zimbabwe 266  
 Bilbao siderite, Spain 154  
 billion (US) = giga or  $10^9$   
 Bingham Cu-Au-Ag-Mo, Utah 188  
 biocide, used in flooding water treatment 567  
 biodegradation of oil 526, 552, 567  
 biodiversity 3, 20, 21, 458, 577  
 biofilm 209  
 biofuels 522  
 biogenic gas (methane) 528, 529, 531, 537, 552  
 biogenic oxidation of methane 552 (eq.)  
 biogenic sulphur 92, 356-358

biomarkers in oil 526  
 bio-oxidation 208  
 bioremediation 246, 552 (eq.), 576  
 biosphere 459  
 biotite 339, 426  
 bischofite 238, 371  
 bismite 250  
 bismuth 124, 250  
 bismuthinite 250  
 bismutite 250  
 bittern salts 377  
 bitumen, natural inflammable substance composed of hydrocarbons, 524ff, 572  
 bituminous coal 472ff, **6.20**  
 bituminous shale 471, sediments **7.6**  
 black coal 471, 472  
 black sand 95, 252, 256  
 Black Sea 106, flooding and sapropel formation 534  
 black shales 93-94, 176, polymetallic 169-170, 179, beryl 269, 270, graphite 327, **1.56**  
 black smoker 19ff, **1.11, 1.12**  
 Blake Ridge gas & hydrates, USA 530  
 Bleiberg Pb-Zn, Austria 44, 91  
 BLEG (Bulk Leachable Extractable Gold) – a geochemical exploration technology  
 blödite 371  
 blow-out 408, 484, 563, 576  
 Blue John **3.16**  
 Boddington bauxite, Au, Western Australia 81  
 boehmite 233  
 bog 491  
 boghead coal (torbanite) 473  
 Bohai Basin oil, oil shale, China 536  
 boiling 31, 38, 42, 49, 71, 72, 75, 222, 240, 321  
     first b. 31  
     second b. 31  
     true b. 38  
 Boliden Cu-As, Sweden 247  
 bonanza 218  
 Bondi Ti-Zr, Australia 253, **2.39**  
 Bonga oil field, offshore Nigeria **7.32**  
 Bor Cu-Au-As-Ge, Serbia 143, 249  
 boracite 303, 371  
 borax 241, 302ff, **3.9**  
 borehole deviation logging 435, 559  
 borehole geophysics 432-433, 509, 558ff  
 borehole logging of lignite 433  
 borehole plugging 437  
 borehole solution mining 407  
 boric acid 303  
 bornite 185  
 boron 203, 302ff, 336, 370, **3.9**  
 Boron (Kramer) boron, California 303  
 Bou Azzer Co-Ni-As-Au-Ag, Morocco 125,174, 247

Bougainville Cu-Au, Papua New Guinea 87, 436  
 Bowen Basin black coal, Queensland, drilling 508  
 Bow River diamond placers, Western Australia 315  
 B.P., before present  
 braggite 228  
 brannerite 270  
 brass 186, 196, 202  
 braunite 159  
 Bravo Dome volcanic carbon dioxide, CO<sub>2</sub> extraction, New Mexico 470, 528  
 brecciation, hydrothermal 50  
 breccia ore 64, 71, 73, 189, salt 398, **1.33, 1.76**  
 briartite 200  
 brightness *see* coal  
 brine 16, 22, 30, 32, 36, 37-38, 46-47, 59, 71, 75, 110ff, 118, 119-120, 128, 266-267, 274, 280, 334, 338, 408, 551  
 brine pool 23, 109, 135, 161, 184, 191, 222  
 brine seep 338  
 brittle 65, 124, 130, 131  
 brittle-ductile transition 130, 131  
 Broadlands Au, New Zealand 210  
 Broken Hill Pb-Zn-Ag, Australia 110, 121, 122, 124, 197-198, 222  
 Brooks Range, Alaska hydrocarbons  
 bromine 111, 370, 373, 374, 400, 551  
 bronze 186, 202  
 brown coal 472  
 brownfield – in exploration, an area known for mineralisation such as a mining district  
 brucite 55, 238, 292, 333  
 Brundtland Report 3  
 Brunswick Cu-Zn-Pb, Canada 124  
 BSR bottom-simulating reflector 530  
 Buffalo F, S. Africa 322  
 Bugarama W, Rwanda 67  
 bulk density logging of boreholes 432, 433, 559  
 buoyancy of salt 402-403, 461  
 Bure, France waste repository 460  
 burial history and hydrocarbon generation 541  
 Burton Downs coal, Australia, drilling 508  
 Bushveld Pt-Cr-Fe-V, South Africa (S.A.) 13, 32, 121, 133, 166 (Cr), 185 (V), 219 (thermal metamorphism), 230ff (Pt), 289-290 (andalusite), 293 (asbestos), 314 (inclusions in diamonds), 322 (fluorite)

## Cadmium 195ff, 247ff

caesium, one of the large ion lithophile elements (LILE) and a tracer of magmatic differentiation and fractionation 29, 265, 370  
 calamine 195, 197  
 calaverite 207  
 calcining 289, 305, 306, 309, 318, 331, 333  
 calcite 305ff, 377  
 calcrete 78, 89, 305, 380, uranium 78, 280, coal 497



Caledonides 140, 200  
 Californian Coast Ranges hot springs 75  
 caliper logging of boreholes 559  
 calomel 239  
 calorific value (coal) 472, 486  
 Caltanissetta kainite, Sicily 371  
 CAMP, *see* Central Atlantic  
 cancer 169, 246, 247, 271, 367  
 canga 156  
 cannel coal 473  
 Cannington Zn-Pb-Ag, Australia 223  
 Cantarell oil, Gulf of Mexico 549  
 CanTung W, Canada 56, 182  
 Cape Breton Island coal, Canada **5.24**  
 capillary pressure 545  
 Cappadocia zeolitic ignimbrite, Turkey 367  
 cap rock 357, 358 (calcite-sulphur), 404-405 (gypsum/anhydrite)  
 carat (1 ct = 200 mg) 311  
 carbon 43, 310 ff, 325ff, 465ff  
 carbonaceous 93, 475  
 carbonates 305ff  
 carbonate colouring techniques 436  
 carbonatite 23-25, residual apatite 80, Cu Palabora 187, REE 259, exploration 260,  
     limestone 305, fluorite 322, phlogopite 339, vermiculite 341, apatite 344ff  
 carbonatization 54, of dunite 335 (eq.)  
 carbon black 325  
 carbon capture and storage (CCS) 469-471, 517, 561, 579, **6.2**  
 carbon cycling 533  
 carbon dioxide 24, 31, 36, 38, 43, 46, 55, 60, 77, 85, 90, 93, 112, 113, 128, 135, 138,  
     203, 241, 258, 273, 305, 312, 326, 335, 359, 364, 373, 408, 453, 454, 459, in  
     the atmosphere 465, 469-471, volcanic 470, 528, in coal 483-484, Phanerozoic  
     and Marinoan, end-Triassic extinction 493, past atmospheric contents (Fig.  
     6.17) 493, mine seepage 517, density compared to natural gas and nitrogen  
     528, end-Triassic and Early Tertiary spike in atmosphere 530, 533, 537, 539  
 carbon dioxide, anthropogenic greenhouse gas (GHG) emissions in 2014 52 Gt  
     (gigatonnes CO<sub>2</sub> equivalent)  
 carbon isotopes, <sup>14</sup>C dating 43, in magnesite 335, coal 483, oil 527, gas 529  
 carbonization 499  
 carbon mass in the atmosphere 493, 533  
 carbon sequestration 150, 292, 458, 470-471, 517, in the North Sea 561, 568, 570,  
     577, 579, **6.2** (Sleipner), **6.3** (storage time of sequestration)  
 carbon/sulphur ratio in marine source rocks 535  
 carbonyl 209  
 Carlin Au, As, Nevada 39, 212, 244, 247  
 Carlsbad cave, New Mexico, USA 90  
 Carlsbad K-salt & waste repository, New Mexico 373, 386, 460  
 Caroline Pb-Ag, Germany 50  
 carnallite 238, 337, 338 (eq.), 370ff, 406  
 carnallite 371  
 carnotite 183, 270  
 Carrara marble, Italy 306

carrollite 173  
cash flow analysis 448  
casing 559  
Caspian Basin oil 539  
Caspian Sea 383  
cassiterite 96, 202, precipitation 203 (eq.)  
catagenesis of kerogen 537ff  
catalytic methane 533  
Catcher oil field, offshore U.K. 561  
cation exchange 60, 299, 310, 363, 366  
cave ore Pb, Zn 89, 116, **1.58, 1.76**  
Caviaga gas field earthquake (1951), Italy 577  
caving 451  
CBM *see* coal bed methane  
CE, Common Era  
celestite/celestine 293ff, 328, 357, **3.3**  
cellulose 479 (eq.), isotopes 483, in peat 500, 519  
cement 307, 328, 363, 515, 574  
cement clinker 307  
cementation (supergene enrichment) 86 (eq.), 87  
Central African Cu-Co Belt 174, 192-193  
Central Andes profile 136, **1.88**  
Central Atlantic Magmatic Province (CAMP) 116, 141, 493  
ceramic clay 309  
cerium 257  
Cerro de Mercado Fe, Mexico 17, 153  
Cerro Rico de Potosí Ag-Sn-Zn-Bi, Bolivia 206, 224, 225, 226, 250, **2.30**  
Cerro Tasna Bi-Cu-W, Bolivia 250  
cerussite 195  
chabazite 365  
Chaillac barite-fluorite, France 298  
Challenger Au, S. Australia 125  
chalcocite 85, 185  
chalcophile (also called thiophilic or chalcogenic) elements 186  
chalcophile metals 186  
chalcopyrite 85, 185  
chalk 306, 544, 562  
chamotte 309  
channel iron ore deposits 155  
char 486, 492  
charcoal 475, 499  
chemostratigraphy, the study of the variation of chemistry within sedimentary sequences, often using pXRF  
chemotrophic deep sea fauna 576  
Chernobyl 366  
chert 100ff  
chevron texture (halite) 384  
chiastolite 290  
Chicxulub impact, Gulf of Mexico 133, 493, 549, 580  
Chilwa Island carbonatite, Malawi 24  
chimney caving 451, effect of salt diapir 402, 547

China clay 331  
 climate engineering *see* geoengineering  
 chlorargyrite 221  
 chlorine in coal 482  
*Chlorobiaceae* 92  
 chlorophyll 480  
 chott or shott 380  
 chromite 14, 163ff, 228ff, nodular **2.9**  
 chromium 14, 19, 163ff, 231, 233, **2.9**  
 chrysotile 291  
 Chuquicamata Cu-Mo, Chile 57, 58, 86, 188, **1.31, 1.33**  
 Chu-Sarysu U, Kazakhstan 278  
 Cigar Lake U, Canada 271, 276  
 CID, channel iron ore deposits 155  
 cinnabar or cinnabarite 96, 239  
 Cinovec (Zinnwald) Sn, Li, Czechia 205  
 clastic-dominated lead-zinc ore 107, *see also* sedex  
 clastic dykes in coal 491  
 clathrates, or gas hydrates 530  
 Claus process 356 (eq.)  
 clay 308ff  
     refractory 308  
     ceramic 309  
     flint 309  
     expanding 310  
     sealing 310  
 cleats (joints of coal) 485, 506  
 cleat-dependent permeability of coal seams 506, 563  
 Clifford's rule 314  
 climate 78, 380, 389, 469  
     archives 493  
     carbon dioxide control of, 469, 493, 494  
     controlled/regulated by peat formation 493  
     controlling peat formation 492-494  
     controls 469  
     engineering 150, 356  
     greenhouse 78, 535, 539  
     hydrocarbons 578  
     orbital control 495  
     perturbations 533  
     plethora of processes influencing climate 494  
     radiative forcing by methane 579  
 climate sensitivity (ECS), the equilibrium response of global surface temperature to a doubling of the atmospheric CO<sub>2</sub> concentration 469  
 Climax Mo, Colorado 178  
 clinker (cement) 307  
 clinoptilolite 365  
 Clinton type iron deposits 103  
 Cloncurry type IOCG 189  
 closure temperature, apatite 344  
 Club of Rome 4, 441

clumped isotopes describes the assembly of rare isotopes in isotopologues of minerals, such as  $\text{Mg}^{13}\text{C}^{18}\text{O}^{16}\text{O}_2$  in magnesite; their abundance depends on T

clumped-isotope thermometry

Coahuila Sr, Mexico 294

coal 467ff

- ash 484, 491, 497, 507, 515, 517
- bed methane (CBM) 483, 502, 507, 509, 510, 529, 536, 543, production 563, 564, **7.24**, *see also* methane
- brightness 475, 486, 509
- calorific value 486
- combustion residues (*see also* ash) 363, 484-485, 515, 516
- coal-fired power plant, waste 272
- “formula” 480, 518
- gasification, industrial 468, underground *in situ* 486-7
- giant coal basins 494
- lithotypes 475
- macerals 475-479
- metamorphism instead of diagenesis (?) 500
- methane production 536
- microphotographs **6.7**, **6.8**, **6.9**
- microscopy 474-479
- mine water 514
- outcrop **6.20**
- permeability 510
- petrography 474ff
- porosity 510
- processing technology 484
- rank 472, 480ff, 499ff
- reserves 468, 510
- resources 468
- seam 487ff, **6.20**
- seams as aquifers 563
- seam gas (CSG) *see* coal bed methane (CBM)
- seam fires 507, 517
- self ignition 507
- shale 471, 502
- thermal conductivity 507
- tip washing 516

coalification 471, 499-505, 519

coalification gradient 502, 503

coalification temperature 502, 503

coal-to-liquids technology 486

coastal placer exploration 252, 432

coastal Ti-Zr placers 98ff, 252, 253, 256, 260

cobalt 173ff

Cobalt District Ag-Ni-Co, Canada 175

cobaltite 173

Coeur d'Alene Ag-Pb-Au-Zn-Cu, Idaho 227

coffinite 270

coke 486, 502

coking coal 473, 481, 486

cold seeps 297  
 colemanite 302ff  
 collapse earthquakes 397, 513, 577  
 collapse structures *see* earth falls, sinkhole  
 colloform *see* gels  
 colloidal sulphur 39  
 colloids 37, 50-51, 71, 273, 335  
 collophane 344  
 colluvial 95  
 Colorado Plateau U, USA 89, 278  
 coltan (tantalum ore) 265  
 columbite 96, 261  
 combustion residues 363, 484-485, 515, 516  
 compaction (consolidation) of peat and lignite 488  
 competent person 447, 512  
 Conakry Fe, Guinea 155  
 concentrate 415  
 concrete aggregate 352f., 362  
 condensates 526, 527  
 conditional simulation 445  
 conductivity (electrical) 429  
 conduit-hosted deposits 11  
 connate water 551  
 Conolly diagram 67  
 consolidation dewatering 113, 500  
 consolidation theory 488  
 constructed wetland 453, 455-456  
 contact metamorphism 121, graphite 327, of salt 396, of coal 502, forming wollastonite 364  
 contamination by copper 455, cyanide 454, Hg 454, nickel 456  
 contraction 136, 397  
 contrast in geochemical exploration 424  
 convection 19, 22, 36, 37, 110, 131  
 conventional oil and natural gas 523, 524, 526  
 conversion factors for fuels 523  
 cooperite 228  
 copper 15, 21ff, 24, 56ff, 70, 76, 85, 114ff, 185ff, **1.13**  
 Copper Age metal contamination 449  
 copper porphyry *see* porphyry deposits  
 Copper Shale *see* European C.S.  
 Cordilleran, or epithermal polymetallic silver-base metal vein deposits 76  
 core drilling 434ff, coal 509  
 core logging (geological, automated mineralogical) 436, coal 509, 511, **6.25, 6.26**  
 core recovery 435  
 Cornish stone 320  
 Cornwall Sn-Cu, England 69-70, ball clay 309, kaolin 332-333  
 corundum 32, 96, 567  
 cosmogenic <sup>10</sup>Be dating 44, 79, 269  
 cosmogenic <sup>14</sup>C dating 43, 44  
 cost-benefit analysis 448  
 costs, e.g. of a new Ni mine on Sulawesi, Indonesia 173, of average mine in Australia 448

costeaning *see* trenching  
 Coulomb-Mohr stress diagram 65  
 coulsonite 183  
 covariance 446  
 covellite 185  
 Cowra Au, NSW, Australia 48  
 cracking of oil 526, 540, 573 (eq.)  
 creep of salt 397 (eq.)  
**CRIRSCO (Committee for Mineral Reserves International Reporting Standards)**  
     **reporting codes (JORC, SAMREC and CIM)**  
 critical temperature/pressure point of water 31  
 critical temperature/pressure point of seawater 22, 37  
 critical raw materials, or minerals 4  
 crocidolite 291  
 crown pillar 276, 405, 437, 438, 439  
 crude oil *see* oil, petroleum  
 crustal continuum model, orogenic Au 213, 216  
 Cryogenian System (Neoproterozoic glaciations) 103  
 cryogenic salt 380  
 cryolite 234, 320  
 cryptocrystalline 335  
 cryptomelane 159, 163  
 cuirasse 83  
 Cullinan, the largest diamond ever found, 311  
 cultural heritage site 437  
 cumulates 11, 14  
 cupola, Sn-Ta-Nb granite 264, simplest hydrocarbon trap structure 542  
 cuprite 185  
 cuticle stomata, a proxy for CO<sub>2</sub> concentration in the atmosphere 493  
 cut-off grade 414, 444  
 cyanicides 208  
 cyanide, in gold recovery 208, natural 209, accidental release 454  
 cyanide in drinking water  
     <http://water.epa.gov/drink/contaminants/basicinformation/cyanide.cfm#four>  
 cyanobacteria 102  
 cycloparaffins 525  
 cyclothem 494, 495  
 Cymric oil Hg, California 240  
 Cyprus Cu-Zn (Au) 23, 74, 189-190, 200

**Dabusun salt lake K, China 382**  
 Dachang Sn-Zn, China 206  
 Dalnegorsk boron, Russia 305  
 Dalongshan U, China 279  
 Dampier solar salt, W.A. 376, **4.6**  
 Danakil Rift 388  
 danburite 305  
 Darcy, unit of permeability 541  
 Darling Range bauxite, Western Australia 8, 9, 234

*Darwin, Charles*, about geological observation 417  
 dating supergene ore 79-80  
 dating oil 543  
 dating ore minerals 42  
 datolite 305  
*David Beerling*, on the geological role of plants 467  
 Dead Sea K, Mg, Br, salt lake 239, 380, 381, 384  
 De Beers Pipe diamonds, S. Africa 313  
 decay, radioactive 41  
 Deccan flood basalt 81, 135, 314, 322  
 decrepidation 48  
 deep geological disposal 458ff  
 deep-sea resources 417, 553  
 deep-water hydrocarbons 553  
 degradation of crude oil 526, 551  
 dehydration *see* also devolatilization  
 dehydration reactions, metamorphic 128 (eq.), salt 395, coal 502  
 delamination (foundering) 137  
 Dekkan *see* Deccan  
 DEM digital elevation model  
 density inversion 402  
 depletion mid-point 523, 579  
 deposit 1  
 descloizite 183  
 desert varnish 204  
 desiccation 387  
 desulphurization of flue-gas 306, 330, 471, 481, 515  
 detachment horizon formed by evaporites 399  
 detrital iron ore 100  
 deviation control in drilling 435, 559  
 devolatilization 121, 125, 127-128 (eq.), 136, 138  
 dewatering studies 450, 451(eq.), 512  
 diagenesis general 110ff  
     organic matter 499ff, 537ff  
     upper boundary 505  
 diagenetic 94, 110-121  
 diagenetic crystallization rhythmites (DCR) 113  
 diamond 25, 32, 96, 310ff, **3.13**, **3.14**  
 diamond core drilling 221, 434, 435  
 diamondoids 540  
 diapirism of salt, active, passive 399, 400  
 diaspore 233  
 diatomaceous earth 317  
 diatomite 317ff  
 diatoms 317, 384  
 diatrema 10, 24, 214, 215, 242, 312ff  
 Diavik diamond, Canada 311  
 dickite 330  
 differential thermal analysis (DTA) 325  
 differentiation of magmas (formation of different liquids from one original magma) 29  
 diffusion in magma 14, 34, related to fluids 31, 51, 52, 114, 240, 541

digenite 185  
 digital elevation models (DEM) 516  
 dilatation 397  
 dilution of ore 444  
 dipmeter logging of boreholes 559  
 directional drilling 435  
 direct reduction iron (DRI) 149  
 direct shipping ore 344  
 discounting 447 (eq.)  
 disequilibrium between uranium and its daughter nuclides 282  
 Diskø native Fe, Greenland 150  
 dispersion 240, 423-424  
 dissolved organic carbon (DOC), its role in glass sand formation 351, 352,  
     groundwater 506, seawater 533  
 dissolved organic matter (DOM) in oceans 533  
 distillation of oil, temperatures and fractions 527  
 distribution of metal tonnage 418, 441  
 DOC, dissolved organic carbon  
 Dolgen sealing clay, N-Germany 308, 310  
 dolomite 305ff  
 dolomitization 54, 196, 307, 544  
 Don Juan Pond salt lake, Antarctica 380  
 Dotternhausen oil shale, Germany 578  
 double porosity 561  
 Douglas Ti-Zr, Australia 252, 256  
 Draugen oil field, offshore Norway 547, 565  
 drawdown cones of mines 450, 451(eq.), 512  
 drilling 406, 432ff, 508-509, **7.24**  
 drilling fluid 265, 294, 406  
 drilling mud 300  
 drill stem test (DST) 560  
 drinking water 186, 246, 272, 450, 457  
 driving mechanisms for hydrocarbon flow 565ff, water 565, gas 565, depletion 565  
 dry gas 527  
 ductile (plastic) 122, 124, 130, 397-398, 400, **1.81**  
 dunite 13, 15, 18, 19, 83, 155, 165, 228, 230, 239, 289, 292, 334, 335, 342, 359  
 durain 475  
 Durham coal, U.K. **5.25**  
 Dwars River Cr, S. Africa 14  
 dysoxia, dysoxic 102, 107  
 dysprosium 257

**E**arly Eocene greenhouse climate or Early Eocene Climatic Optimum (EECO) 493,  
     530, 539  
 earth falls, sinkholes 329, 404, 407, 409, 512, **4.30**  
 earthquakes, mining-induced 398, 408, 454, 513, related to oil and gas 577, 578  
 Earth surface heat flow 2  
 Earth system 19, 132ff  
 earth wax, or ozocerite 531



economic considerations 414ff, reserves 441  
 economic growth 449  
*Economist magazine* on running out of oil 521  
 ecosystems restoration 457  
 ecosystems services 3, 457, 584  
 Ediacaran 179  
*Eduard Suess* and Gondwana 134  
 effective stress 65, 561  
 effervescence 38, 209  
 efficiency of petroleum systems 540  
 efflorescence of salt 380  
 Ehrenfriedersdorf Sn, Germany 205  
 EIA, environmental impact assessment 450ff  
 EIS, environmental impact statement 438, *see* EIA  
 Ekati diamonds, Canada 313, 316, **3.14**  
 Ekofisk oil in chalk, North Sea 539, 544, 560, 576, oil spill (1977) 576  
 El Abra Cu, Chile 86  
 electrical power generation 272, 467, 469, 481, 510, 514, 574  
 electric current geophysical methods 429  
 electrochemical field 86, 88  
 electrolysis 522  
 electrolytes 111  
 electromagnetic geophysical methods (EM) 430  
 electromagnetic radiation spectrum 420  
 electron acceptors 576  
 electronegativity 39  
 electrum 207  
 elements
 

- chalcophile 11, 29, 169, 186
- compatible, incompatible 29-30
- essential for all life 177, 344, 356, 465
- essential for human health 151, 370
- essential trace elements 177
- granophile 29
- halogens 40, 111
- hazardous air pollutants (HAPs) 514
- high field strength (HFSE) 29, 30
- immobile 125, 235, 255
- large ion lithophile (LILE) 29, 30
- lithophile, or oxyphile 30
- low-melting-point chalcophile 124
- major e., essential for all life 344, 356, 465
- mobile 423
- native 86, 208
- noble 38, 86, 209
- non-metallics essential for humans 151
- redox-sensitive 93, 578
- siderophile 10, 150, 208
- thiophilic *see* chalcophile
- volatile 213-214, 240, 243

 El Laco Fe, Chile 153

Ellendale, northern Australia, diamonds  
 Elliot Lake uraninite, Canada 98, 278, 526  
*Ellis, J.K.*, on geological exploration ideas 416  
 El Niño 388  
 El Romeral Fe, Chile 153  
 El Salvador Cu, Chile 86  
 Elsburg Au, South Africa **2.26**  
 El Teniente Cu, Chile 57  
 eluvial 80  
 emanation centre 69, 241  
 emerald 270, 268  
 emery 234  
 empressite 221  
 enargite 185  
 Endako Mo, Canada 176, 178  
 endogenetic 10  
 endorheic 380  
 endoskarn 55  
 endothermic (or endothermal) 128, 503, 538  
 enterolithic textures 383  
 Enterprise Cu, Australia 194  
 entrainment 99  
 environment 428, 437, 448ff, 513ff  
 environmental engineering 301, 448ff, 513ff, 575ff  
 environmental geochemistry 428  
 Environmental Impact Assessment (EIA) 437, 450ff  
 environmental studies 420, 428, 438, 448ff  
 Eocene, hothouse climate of the early Eocene climatic optimum (EECO) 539  
 eogenesis of kerogen 537, 541  
 ephemeral 380  
 epidosite 189  
 epidote 189  
 epigenetic, epigenesis 10, 94  
 episyenite 280  
 epithermal (polymetallic) 76  
 epithermal (volcanogenic) 74ff, 212ff, 241, **2.30, 2.23, 2.24**  
 epizonal 48-49, 213  
 epsomite 371  
 equivalent U tenor (eU) 282, eK, eU, eTh 283  
 erionite 365  
 error control in geochemical work 427, in subsampling 440  
 erythrite 173  
 Erzberg siderite, Austria 61, 143, 154  
 Erzgebirge, Germany 29, 141, Ni 170, Sn 205, U 281  
 Escúzar celestite, Spain 294  
 Eskishehir magnesite-meerschaum, Turkey 300, 335  
 essential elements for humans 151  
 essential trace elements 151  
 ethanol 522  
 ethical integrity in reserve estimation 447, in relations to the community 455, climate-related 471

eU, “equivalent” U contents 282  
 Eucla Basin heavy mineral sands, South Australia 253  
 Eureka diamond, South Africa 315  
 European Copper Shale 114ff, 184, 229, 232, 273, 389  
 europium 257  
 eustasy, eustatic change of world-wide sea levels 491, 495  
 eutrophic 491  
 eutrophication 345  
 euxinic (commonly defined by the presence of H<sub>2</sub>S in seawater) 93, 103, 106, 107,  
     copper shale 114, manganese 160, molybdenum 177, sapropels 534  
 exothermic oxidation 86  
 evaluation 419, 437ff  
 evaporation 376ff, **4.6, 4.12a**  
 evaporation pans 376, **4.6**  
 evaporites 369ff, as an oil source 534  
 evaporite basin models 389  
 exhalative *see* submarine exhalative  
 exhalite 70, 123, 198  
 exogenetic 10  
 Exxon Valdez oil spill (1989) 576  
 exoskarn 55  
 exothermic (or exothermal) 86, 128, 130, 342, 507  
 exotic oxide Cu ore 86  
 “exotic” terranes 138  
 expanding clay 310  
 exploration: structural targeting 65, diamond 316, phosphorus-REE 347, salts 405,  
     methods general 416ff, grass roots exploration 417, coal 507ff, oil and gas  
     553ff  
 extinction, end-Permian 391, 502, end-Triassic 493, end-Cretaceous 493, melting of  
     hydrates 530  
 extraterrestrial 10, 15, 133, 219, 228, 549  
 extreme events 456  
 extremophiles 21, 84, 458, 552

**F**ailure envelope 65  
 failure criterion (Coulomb-Mohr) 65 (eq.)  
 fahlband 39, 74, 175  
 fahlore 186, 243  
 false gossan 85  
 Fanshan apatite-magnetite 347, China 347  
 Fars evaporites 386  
 fault gouge sealing hydrocarbon reservoirs 549  
 fault permeability 64-65, 67, 68, 549  
 fayalite 123, 292, 342  
 feasibility 415, 419, 437, 448  
 Fehring clay, Austria 310  
 Felbertal W, Austria 182, **2.12**  
 feldspar 96, 204, 319ff  
 Fen alkaline-carbonatite complex apatite-REE, Norway 140

fen (a swamp with alkaline peat) 491  
 Fenglin W, China 180  
 fenitization 25  
 ferberite 179  
 fermentation of organic substance 537  
 ferrallitic soil 83  
 ferrimolybdenite 177  
 ferric 150  
 ferricrete 82, 83  
 ferrierite 365  
 ferrimolybdenite 177  
 ferritungstite 180  
 ferrous 150  
 fertilizer (nutrients) Fe 150, REE 258, Ca 306, K 370, Mg 307, 334, 370, phosphate  
 342ff, sulphur 328, zeolite 366, Liebig's discovery of K-fertilizer 390, peat 491  
 fertilizing the oceans with Fe 150, 471  
 FIA, fluid inclusion assemblage 45  
 field growth of oil deposits 568, 570  
 filler 331, 358, 364  
 filter pressing 11  
 Finch Pipe diamonds, S. Africa 313  
 fire assay 221  
 fire clay 331, 489  
 fire damp in coal mines 483, 518  
 fire horizons in coal 492  
 Firth of Forth UCG, Scotland 487  
*Fischer* assay of oil shale 574  
*Fischer-Tropsch* synthesis of hydrocarbons, synfuels production 467, 486, 522, in  
 oceanic crust 533  
 fission-track geochronology, apatite 344  
 fixed carbon in coal 480  
 flaring-off petroleum gas 529, 579  
 flare-up (or magmatic high-flux events HFE's) 138  
 flashing, an extreme form of boiling  
 flask, containing 34.5 kg of refined mercury 243  
 Fleurus barite, Belgium 298  
 flint clay 309, 331  
 flood basalt *see* trap basalt  
 flooding of mines 457  
 flotation tailings 451,455  
 flow boundaries 62  
 flue gas 481, desulphurization 356, 358, trace element emissions 482  
 fluid escape zone 216, 218, submarine pipes 539  
 fluid immiscibility 38  
 fluid inclusions general 45-48, in salt 372-373  
 fluid pressure (u) 65, 512, 551  
 fluid (supercritical) 37  
 fluids basinal 551  
 fluids connate 551  
 fluorapatite 320, 321, *see* apatite  
 fluorescence 320, 501, 524, 554, **6.9**

fluorine 30, 116f., 203, 205, 320ff  
fluorite 234, 320ff, 354, **3.16**  
fluorspar 320  
fluxes 266, in clay 308, 309, in ceramics 319, in metallurgy 321  
fly ash 307, 363, 515  
foam textures 121, 395  
folded ore **1.81**  
foliation in salt 398  
fondu cement 307  
foreland basins 498  
formation water, fluids 42, 551  
Forsmark Sweden waste repository 460  
forsterite 238, 292, 335, 342  
Fort Cady boron, California 303  
Fort McMurray tar sands, Canada 570ff, 577  
Fort Worth shale gas, Texas 564  
fossil fuels 465ff  
frac operations and seismicity 577  
fractal analysis 64, 441 (eq.)  
fractional crystallization, fractionation (such as solid-liquid separation) 10, 11, 19, 24, 25, 27, 28, 29, 30, 32-35, 69, Earth 149, Fe isotopes 151, Cr 166, 167, Ni 171, Mo isotopes 177, Sn 202-205, Au 208, 211, PGE 228, Mg salt 239, REE 258, Nb/Ta 261, 264, Li 266, Be 269, U 279, 281, 283  
fracturing 65  
fracture stimulation (fracking, frac methods) of hydrocarbon wells 559, 564, 567, 577  
framboid, framboidal 71, 93, 109  
francolite 344  
*Frasch* process 357  
free-milling gold ore 12, 208, 416  
freeze sampling 425  
freeze shaft-sinking 405  
freibergite 221  
frequency plot of geochemical data 423  
fuchsite 217  
fuel cell 261, 522  
Fuller's earth 300  
fulvic acid 209, 480  
fusain 475, 492  
fusinite 478  
Fushun bituminous coal, China 487, 488, torbanite 574

**G**abbro type Fe-Ti-V 152  
gadolinium 257  
Gachsaran evaporites 386  
gagatite (jet) 474  
gahnite 198  
galena 195, 270  
Gallinas Mts. F-REE, New Mexico 259  
gallite 248

gallium 247ff  
 gamma radiation 257, 282, 431, borehole logging 559, 561  
*Gangamopteris-Glossopteris* flora 493  
 Ganges river plains As mass poisoning 247  
 gangue 5, 415  
 Garabogazköl Na-sulphate-NaCl, Turkmenistan 355, 383  
 GARD (acid rock drainage) guide 456, 516  
 garnet 96, in kimberlite 316  
*Garnier, Jules*, discoverer of Ni-laterite 83  
 garnierite 83, 84, 168  
 gas *see also* methane, natural gas  
 gas blow-outs in coal 484, 512  
 gas-driven solid eruptions 512  
 gas generated by cracking of oil 540, 553, 565, 573 (eq.)  
 gas hydrates (clathrates) 493, 530, *see* methane hydrates  
 gas in coal 483, 510  
 gas in salt 373, 408  
 gas phase 30, 32, 38, 186, 356  
 gas seep, or vent 530, 555  
 gas shale 536  
 Gash Emir W, Sudan 52, **1.29**  
 Gatumba Sn-Ta, Rwanda 97, 264, 265, 425, **1.64, 5.6**  
 gaylussite 371  
 Gbangbama Ti, Sierra Leone 257  
 Gbenko diamond, Guinea 311  
 Gebeit Au, Sudan 458  
 Geiseltal lignite, Germany 449, chlorophyll in lignite 480, 481, **5.19**  
 gels 37, 50-51, 101, 116, 299, 300, 335, 348, 362, 366, 480, 500, 506, 572, **6.8**  
 gelification of peat 475, 478, 500  
 geochemical barrier, trapping metals 88, decontamination of groundwater 456, peat  
 and coal 482  
 geochemical dispersion 423  
 geochemical exploration 422ff, 556  
 geochemical fossils 526, 537  
 geochemical halo of ore deposits 422  
 geochemical landscape 428  
 geochemical maps 132, 427  
 geochemical profile 424  
 geochemical sampling 424ff  
 geochronometer 257  
 geodynamic setting of hydrocarbon provinces 552  
 geoengineering 150, 356  
 geogenic background 424, 425, 428, 453, 462  
 geogenic resources for the welfare of humans 579  
 geographic information systems (GIS) 417, 421, 428, 512  
 geological barrier in underground waste repositories 459, 460  
 geological carbon sequestration *see* carbon capture and storage  
 geological exploration 417ff  
 geological mapping 416, 437, 439  
 geological time nomenclature 8  
 geometallurgy 437, 440

geopetal (gravity-induced) structures 91  
 geophagy 301  
 geophones **7.22**  
 geophysical borehole logging 509, 559  
 geophysical exploration 428ff, hydrocarbons 555  
 georadar 330, 432  
 George Fisher Pb-Zn-Ag mine, Australia 418  
 geosequestration 470  
 geosphere 459  
 geostatistics 436, 445, 446, 509, 568  
 geotechnical study 436, 437  
 geothermal gradient 138, mantle 311, salt 401-402, salt and coal 502, relating to gas hydrate stability 530, relating to petroleum generation 539, measuring 560, average/extremes 563  
 geothermal 32, 35-37, 40, 74, 75, 214, 241, 246, 273, volcanic 362, outbursts 415, use of mine water 517, energy 273, 563, deep oil wells 570, frac operations 577  
**1.21**  
 geothermometer 43, 45ff, wolframite 180, graphite 325, salt minerals 395  
 germanite 249  
 germanium 200, 247ff  
 Ghawar, world's largest oil deposit, Saudi Arabia 535, 549  
 Ghurayyah Ta-Zr, Saudi Arabia 262  
 giant deposits, salt 385 ff, metals 415, petroleum and natural gas 549  
 Giant Mine, Yellowknife, Canada, Au-As, arsenic waste problem 246  
 gibbsite 233  
 Gibeon kimberlites, Namibia 315  
 Gifurwe W, Rwanda 66  
 GIS *see* geographic information systems  
 glaciation, related to iron ore 103, preceding Zechstein salt 389, peat and coal 493-495, Carboniferous-Permian 493, 495, 499, Pleistocene 495, sealing shale gas 538  
 glass 351  
 glass sand 351, 352, **3.30**  
 glauconite 371  
 Glauber's salt *see* mirabilite  
 glauconite 105  
 glimmerite 339  
 global anoxia 103, 385  
 Glomel andalusite, France 289  
 goaf 513  
 goethite 79ff, 149  
 gold 26, 27, 56-59, 66, 76, 81, 96, 98, 207ff  
     auger drilling 434  
     exploration 220  
     free-milling 207, 416  
     gold ore processing 416  
     in Ancient Egypt 208  
     in arsenopyrite 245  
     native Au 39, 86, 96, 207, 208  
     orogenic 125, 129, 139, 140, 213  
     placers 95ff, 219

refractory 207, 416  
 reverse circulation (RC) drilling 434  
 Golden Mile Au, Western Australia 39, 217, **2.25**  
 gondite 82, 161, 163  
 Gondwana 129 (map of orogenic gold), 134, 139 (supercontinents), 218, coal-  
 glaciation-Zechstein salt 389, coal 492, welding into Pangaea 493, Permian  
 flora 493, name-giving by Suess 493, glaciation 494, coal 499  
 Goonbarrow kaolin, England 333  
 Gora Magnitnaja Fe, Russia 153  
 Gorleben waste repository in salt, Germany 401, 402, 404, 460-461, **5.29**  
 gossan 85, 180, 209, 230, 418, **1.56**  
 Gossendorf trass, Austria 364  
 grade control in mining 440  
 granites 25ff  
     high heat production 28, 273  
     tin-bearing 202  
     tin granite 202, 203  
 granitoids *see* granite  
 graphite 94, 276, 325ff, 430, 431, 473, 502, 504, 532, 533  
 Graphite Lake graphite, Ontario 327  
 gravitational acceleration 562  
 gravitational settling 11, 50  
 gravity in salt exploration 405, 406, in general exploration 431  
 gravity ore processing 164, 202  
 Great Dyke Pt-Cr, Zimbabwe 167  
 Great Kavir salt, Iran 380, 400  
 Great Oxidation Event (GOE, from 2.5 to 2.1 Ga) 77, 102, 151, 274  
 Great Salt Lake Mg, Utah 239, 380  
 greenalite 101  
 Greenbushes Sn-Ta-Li, W.A. 262, 263, 265, 266  
 greenfields – in exploration, an area without known economically significant  
 mineralisation  
 greenhouse climate of the Earth (moderate warmth, no polar ice sheets, sea ice  
 possible), oil 535, *cf.* hothouse, icehouse  
 greenhouse climate 78, 235, 236, 530, 533, 535, 539, 579  
 greenhouse effect 469, 484  
 greenhouse gas (GHG) 454, 469, 491, 515, 530, 578-9  
 green mining 3, 449, 458, 463, 584  
 greenockite 250  
 Green River Basin trona-zeolite (oil shale), Wyoming 354, 367, 532, 535, 574  
 greenstone belts Ni 12, 172, Au 216-217  
 Green Tuffs gas fields, Japan 533  
 Greenvale Ni-Co, Australia 174  
 greisen 54, 183, 203, 205, 332  
 Grenvillean orogeny 154  
 Grimsel Alpine veins, Switzerland 126  
 Groningen methane, Netherlands 483, 529, 560  
 Groote Eylandt Mn, 162  
 Groot Marico andalusite, South Africa 290  
 ground penetrating radar (GPR) 432  
 groundwater near salt 408, bioremediation 576



groundwater rebound after mine closure 457, 515, 516  
grunerite (or grünerite) 291, 293  
Gt = giga or  $10^9$  or US billion tonnes  
Guanajuato Ag-Au, Mexico 223-224  
Guaymas Basin vents, Gulf of California 38  
Gulf of California 139, 539  
Gulf of Carpentaria 235  
Gulf of Guinea oil 547  
Gulf of Mexico 4, 386 salt, 400 salt diapirs, 403 pressure ridges, 527 oil, 530 gas  
    hydrates, submarine hydrocarbon seeps 543, 548 HC traps, 549 impact-related  
    traps, oil spill 575, 576, impact-related oil field 580  
Gulf region, USA sulphur 357  
gushers, or oil fountains 575  
gypcrete 328  
gypsite 328  
gypsum solution cavities 295, 327ff, shallow water facies 383, dehydration 394, in  
    coal 506  
gyroscope 435

## Habitat 458

Hadley-Ferrell circulation 380  
haematite, high-grade 81-82, 149, 157 (eq.), 254, with uranium 277, 278, in contact-  
    metamorphic coal 502, reacting with hydrocarbon fluids 542  
hafnium, one of the high field strength elements (HFSE) 29, 251, 346  
halite (NaCl, rock salt) 369ff, blue 372, solubility 376, melting 396  
halitite 371, colours 371, permeability 376, sonic velocity 558  
halloysite 330  
Hallstatt salt, Austria 393  
haloarchaea 393  
halobacteria 393  
halogens 40, 111  
halokinesis 403  
halophile 381  
halotolerant organisms sourcing oil 534  
Hamersley Fe-province, W.Australia 101, 156  
Hamersley Gorge BIF **1.67**  
haplogranite, a synthetic mixture of quartz and feldspar for petrogenetic experiments  
Haraucourt salt solution craters **4.30**  
hartsalz 371  
Hartenstein U, Germany 282  
Harz Mts. Pb-Ag-Zn veins, Germany 68, 201  
Haselgebirge salt rock 371, 392ff, **4.3**  
hausmannite 159  
Hausruck lignite, Austria 489, 490, 498  
Haute Var bauxite, France 237  
hazard 409, 437, 450  
hazardous air pollutants (HAPs) 246, 269, 272, 514  
heap leaching Ni 169, 170, gold 208, former waste rock or tailings 458  
heat capacity of coal 502

heat conductivity of salt and common sediments 400, coal 502  
 heat flow *see* geothermal  
 heat-producing elements (HPEs: U, Th and K) 273  
 heavy minerals 96, **2.39**  
 heavy oil, Venezuela 536  
 heavy rare earth elements (HREE) 257  
 hectorite 266, 299  
 Hedinia oil field, Papua New Guinea 546  
 helium as a product of U and Th decay 270, 271, isotope ratios, He properties and sources 528, in Hugoton gas 550  
 hemimorphite 195  
 Hemlo Au (Mo), Canada 66, 123, 124, 125, 211, 215  
 Henderson Mo, Colorado 178  
 Henry Knob kyanite, South Carolina 290  
 Hercynian orogeny (Hercynides) synonymous with Variscan (Variscides)  
 Herfa-Neurode K-salt & waste repository, Germany 396, 399, 460  
 Hess crust 19, 107, 190  
 hessite 221  
 heterogenite 173  
 heulandite 366  
 HFS (high field strength) elements 29, 273  
 HHP (high heat producing) granites 28, 273  
 high-grade haematite Fe ore 81, 87, 156, 157  
 high-pressure acid-leaching (PAL) 155  
 high sulphidation 75-76, gold 213, kyanite quartzite 291, kaolin 332  
 Hillgrove Sb, Au, Australia 244  
 Hilt's law 501  
 Hilton Pb-Zn-Ag mine, Australia 418  
 Hinckley Index 331  
 HM (heavy minerals) 96  
 Hohentauern magnesite, Austria 337  
 holomictic lake 381  
 Honeymoon U, Southern Australia 271  
 hopper crystals (halite) 384  
 Hormuz (Huqf) salt 385, glaciers Iran 397, oil Oman 553  
 hothouse climate of the Earth (linked to LIP activity and extinction, global warmth, high sea levels, no ice, ocean acidification, anoxia and euxinia, desert expansion); oil 533, cf. icehouse, cf. greenhouse  
 hot shale 561  
 hot spots *see* rifting  
 hot springs 74, 75, 215  
 HSE (highly siderophile elements) Re, Os, Ir, Ru, Rh, Pt and Au  
 Hubbert Curve for prediction of crude oil and natural gas production 523, 569  
 hübnerite 179  
 Huqf (Hormuz) evaporite-hosted oil, Oman 553  
 Hugoton-Panhandle methane-helium-nitrogen gas field, Kansas 528, 550  
 human carbon emissions 465  
 human inventiveness 4, 570  
 humic coal 473  
 humic acid 209, 480  
 humic substances 480

humification 500  
 huminite 475, 477, **6.7, 6.8**  
 huntite 335  
 Huntley bauxite, W.A. 8, 9, **1.1, 1.2**  
 Hurricane Katrina 497  
 Hwanggangri talc, Korea 361  
 HYC-McArthur River Pb-Zn-Ag, Australia 107, 109  
 hydrargillite 233  
 hydrates *see* methane hydrate 563  
 hydraulic equivalence 97-98  
 hydraulic fill 452  
 hydraulic (high-pressure) fracturing 559, 560, 564, 567  
 hydraulic permeability (veins) 64  
 hydrocarbons 524ff  
 hydrocarbon fluids 541
 

- degradation, aerobic and anaerobic 551
- reservoir water 551, 552
- seeps 554
- Witwatersrand conglomerates 271

 hydrocarbon traps 545ff, stratigraphical 546, diapir-related 548, tectonic 548, impact-related 549, hydrodynamic 550, self-sealing 550, gas hydrates 550  
 hydrogen fuel 522  
 hydrogen, industrial production 522 (eq.), “extraneous” in oil formation 538  
 hydrogenetic, or hydrogenic, sedimentary ore formation, oxidative 107, reductive 179  
 hydrogenous (1) said of coal high in moisture, or (2) coal high in volatiles (e.g. boghead) 472-473  
 hydrogen sulphide 93, 106, 170, 174, 356, in air 408, 502, in oil 526, in gas 528, seeps 554, 575  
 hydrogeological study 436, 437, 457  
 hydrological data 456  
 hydromagnesite 335  
 hydromechanical (high-pressure) fracturing 559, 560, 564, 567  
 hydrosphere 459  
 hydrostatic pressure (stress) 562 (eq.)  
 hydrothermal alteration 34, 51ff, 57, 123, ankerite-dolomite 154, 292, 297, 333, 334, dolomitic 337, 340, 341, 421, 436, **1.29**  
 hydrothermal alteration 51  
 hydrothermal brecciation 50  
 hydrothermal convection 37  
 hydrothermal hydrocarbons 573  
 hydrothermal supercritical fluids 38  
 hydrothermal systems 35-54  
 hydrothermal water 31, 40
 

- liquid, gaseous (vapour) and fluid state (supercritical “gas” or “liquid”) 37

 HYPERION satellite for remote sensing 420  
 hyperspectral mapping 292, 420-421  
 hypogene 10  
 hypoxia 107  
 hypozonal 48-49, 213

Iapetus Ocean 293  
 Iberian pyrite belt Cu-Sn-Pb-Zn-Ag-Au 76, 190-191, 454  
 icehouse state of the Earth, climate (cool, no deep oceanic anoxia, major polar ice caps, strong thermal oceanic circulation) 469, cf. greenhouse, hothouse  
 ICP-MS, inductively coupled plasma mass spectrometer  
 Ihalainen calcite marble, Finland 365  
 Iharkut bauxite, Hungary 237  
 ilmenite 96, 254, **2.39**  
 immiscibility  
     hydrothermal fluids 38  
     melts 11, 16, 34  
 impact, *see also* extraterrestrial  
 impact-related hydrocarbon traps 549, metallogenesis 133  
 Impala Pt, South Africa **2.32**  
 impregnation deposits 200  
 improved oil recovery (IOR) methods 567  
 impsonite 573  
 impure coal 471  
 INAA, Instrumental Neutron Activation Analysis 221  
 Inagli Pt, Russia 230, 232  
 incongruent dissolution 338 (eq.), 395  
 indicated (resource) 441  
 indicator beds 218  
 indicator minerals 195, 316, 427, **3.14**  
 indium 186, 195, 201, 202, 247ff  
 Indosinian orogeny (Triassic) 181  
 induced polarization (IP) 430  
 Industrial Revolution 519  
 inertinite 477  
 inferred (resource) 441  
 infiltration 88-91  
 infrared reflectance field spectrometry 276, 436  
 Ingessana Hills Cr, Sudan 167, **2.9**  
 inherent moisture in coal 483  
 innovative thinking in exploration 565  
 InSAR, satellite synthetic aperture *radar* (SAR) technology, in combination with *interferometry* (In)  
*in-situ* leaching (ISL, or *in-situ* recovery, ISR) 186, 271, 278, 279, 441  
 interest (on capital) 447  
 interglacial highstand coastal placers 256  
 intermontane basin, “between mountain belts”  
 intramontane basin (within mountains) 498, 502  
 intrinsic permeability 541  
 inversion (geophysics) 428  
 inversion (tectonic) 143, 399, 548, 549, 561  
 investment 414, 415, 417, 434  
 iodine 111, 551  
 ion exchange 84, capacity 299, 365  
 IOR improved oil recovery 567  
 IPCC (UN Intergovernmental Panel on Climate Change) 471

IR infrared radiation 420  
 Irish type Pb-Zn-Ag 199  
 iron 60-62, 81, 87-88, 100-105, 120, 149ff  
 iron flux from continents into oceans 105  
 oolitic 103-105, native 507  
 iron isotopes 151  
 iron oxide-copper-gold (-U-REE) deposits (IOCG) 16, 138, 140, 153, 188-189, 277,  
 278  
 iron oxy-hydroxide, aging 79 (eq.)  
 IRR internal rate of return 448  
 ISL, *in-situ* leaching 441  
 island arcs 137  
 isopachs (thickness contours) 512  
 isoreflectance contours 505  
 isotherm 503  
 isotope geochemistry 41ff  
     beryllium dating 269  
     boron 374  
     carbon 43, 311, 325, 357, 483, 529  
     chlorine 374  
     dating (eq.) 41, 41-42, 79-80, cosmogenic Be 269, gypsum 329, salt 375,  
     iodine 530  
     fractionation (eq.) 41  
     gas 529  
     helium 271, 528  
     iron 151  
     lead 44  
     nitrogen 483  
     oil 527  
     strontium 43-44, 294-295  
     sulphur 43, 296, 329, 357, 374  
     uranium 272  
     water 42-43, 329, 374-375  
 isovoies (contours of volatile matter in coal) 505  
 Itabira Fe, Brazil 156  
 itabirite 156  
 Ivigtut cryolite, Greenland 320

**J**achymov (Joachimsthal) Ag-U-Bi, Czech Republic 250, 281  
 Jacinth-Ambrosia Zr-Ti heavy minerals, Australia 252  
 Jacobina U, Brazil 278  
 jacupirangite 255  
 Jahresringe (halovarves) 388  
 Jänecke diagram 378  
 jasperoid 198, 212, 223  
 jaspilite 156  
 Jerissa siderite, Tunisia 154  
 jet (gagatite) 474  
 jig, for gravity separation in ore and coal processing 484

Jinchuan Ni-Cu-PGM, China 172  
 Jinding Zn-Pb, China 200  
 Joachimsthal (Jachymov) Ag-U-Bi, CZ 250, 281  
 Joma Cu, Norway 122, 190  
 JORC (Joint Ore Reserves Committee Australia) Code (2012) 442, 443, 446  
 jordisite 175  
 Joules (J), heat energy inherent in coal 472, pyrite and black coal 507  
 Julia Creek oil shale-Mo-V, Australia 184, 574  
 juvenile water 40, 203

**K**abanga sulphide Ni, Tanzania 168  
 kainite 371  
 kainitite 371  
 kainite supergene 405 (eq.)  
 Kaisersberg graphite, Austria 326  
 Kalahari manganese field, South Africa 103  
 Kalgoorlie Au, Australia *see* Golden Mile  
 Kali Gandaki valley hydrocarbon source rocks, Nepal, 534, **7.6**  
 Kambalda Ni, W.A. 12, 172  
 kandites 330ff  
 Kanziku graphite, Kenya 326  
 kaolin 79, 235, 236, 266, 330ff, 350, **1.50**  
 kaolinite 330ff, 484  
 kaolinite formation 332 (eq.)  
 Kara Bogaz Gol *see* Garabogazköl  
 karst, hydrothermal 40, karst and ore formation 89ff, bauxite 236, gypsum 329, salt  
     cap rock 405, fluorite **3.16**  
 karst ore **1.76, 3.16**  
 Katanga Supergroup 192-193  
 Katwe *see* Lake Katwe  
 Kazan trona, Turkey 354  
 K-bentonite 299  
 K-feldspar 319  
 Kenticha Ta-Li-Rb-Cs-Ga, Ethiopia 33, 264  
 Kerio Valley F, Kenya 323  
 Kern River oilfield, California 550, 568, 570  
 kernite 302  
 kerogen 114, 219, 525, humic 529, 531f., chemical “formula” 579  
 Key Lake U, Canada 276-277, wire frames 445, dilution 446  
 K-feldspar 196, 319  
 Khibini apatite-REE (nepheline-Zr-Hf), Russia 24, 256, 346, 347  
 Kibaran 203, 314  
 Kibaran Sn-Ta pegmatites 26, 33, 96, 264, Sn-veins 63, W-veins 66-67, Sn-Ta placers  
     97, oceanic crust 314  
 Kibarides 139  
 Kidston Au, Queensland, Australia 211  
 kieselguhr 317  
 kieserite 370ff  
 Kiirunavaara magnetite-apatite, northern Sweden *see* Kiruna

Kilembe Cu-Co, Uganda 174  
 kilobar, 1 kbar = 100 MN/m<sup>2</sup> (Newton, SI-unit of stress) = 100 MPa (Pascal, SI-unit of pressure), equals ca. 3.85 km rock (of density 2.6) or 10 km water column, 562 (eq.)  
 kimberlites 23-25, 312ff, 431  
 Kimberly diamond, South Africa 313  
 King Island scheelite, Tasmania 182  
 Kinyiki Hill magnesite, Kenya 335  
*Kipling, Rudyard*, on coal mining 507  
 Kipushi Zn-Cu-Pb-Ge, DR Congo 200, 249  
 Kirka boron, Turkey 304, **3.9**  
 Kiruna-Malmberget Fe-apatite, Sweden 16-17, 152, 345, 450  
 Kisangani oil shale, Congo 574  
 Kiya-Shaltyr nepheline, Russia 237  
 kniest 192  
 Koivusaarenneva Ti-V, Finland 255  
 Kolwezi tailings Cu-Co, DR Congo 458  
 komatiites 12, Ni 172, as a source of gold 217, Pt 232, related to inclusions in diamond 314  
 Königstein U, Germany 278, 279  
 Kongsberg Ag-Co, Norway 38, 39, 65, 175, As 247  
 Konrad iron, nuclear waste repository, Germany 158-159, 460, 461  
 Kotalahti Ni, Finland 172  
 Kovdor Fe-P-Zr, Russia 251, 252, 346  
 Kramer boron, California 303  
 Krasno (Schönfeld-Schlaggenwald) Sn, Czechia 205  
 kriging 445  
 Kristallina marble, Italy 306  
 Krivoj Rog *see* Kryvyi Rih  
 Kryvyi Rih Fe, Ukraine 156  
 kukersite 574  
 Kunwarara magnesite, Australia 336  
 Kuroko Cu-Pb-Zn 72-73  
 kutnahorite 163  
 Kuwait oil pollution (1991) 575  
 kyanite 288ff  
 kyanite quartzite 289, 349

**L**a Brea oil seeps, Pitch Lake and asphalt, Trinidad 554, 572  
 Lac des Iles Pt, Canada 232  
 Lac Knife graphite, Quebec 325  
 La Colorada graphite, Sonora, Mexico 327  
 La Crocetta sericite, Elba, Italy 340  
 Lacq methane, sulphur, France 528, earthquakes 577, 578  
 Lac Tio (Allard Lake) Ti, Canada 16, 255  
 lacustrine source rocks of oil 527, 535  
 Ladolam *see* Lihir  
 La'erma Se, China 248  
 Lafatsch Pb-Zn, Tyrol, Austria 117, **1.76**

lag enrichment 98  
 Lahnaslampi talc-Ni, Finland 359  
 LA-ICP-MS, laser ablation inductively coupled plasma mass spectrometer  
 Laisvall Pb, Sweden 200  
 Lake Alexandrina gypsum, South Australia 330  
 Lake Assal salt, Djibouti 383  
 Lake Bermùdez oil seeps and asphalt, Venezuela 554, 572  
 Lake Bonneville, Utah 380  
 Lake Galla diatomite, Ethiopia 318  
 Lake Katwe salt, Uganda 382, **4.12a,b**  
 Lake Macleod gypsum, brine, Western Australia 330  
 Lake Magadi trona, Kenya 354  
 Lake Natron trona, Tanzania 354  
 Lake Onega shungite, Russia 553, 573  
 Lake Tyrell, acidic water, Australia 381  
 laminites in salt 387  
 lamproites 314  
 LANDSAT satellites 421  
 landscape geochemistry 423-4  
 landscaping 457, 515  
 langbeinite 371  
 langbeinitite 371  
 Langer Heinrich U, Namibia 271, 280  
 lanthanum 257  
 Lapeenranta wollastonite, Finland 365  
 lapilli 362  
 Laptev Sea offshore gas, Siberia 550  
 Larderello boron, Toscana, Italy 303  
 Large igneous provinces (LIPs) 135  
 lasca 348  
 Las Cuevas fluorine, Mexico 322  
 Lasky's law 441  
 lateral secretion 10, 126-127  
 laterite 78-79, 235-236  
 lateritic ion-adsorption clays HREE, South China 259, 260  
 lateritic ores 81, 163, 172, 230, 235, 248, 260  
 late-veener hypothesis (geochemistry) 12  
 Latrobe Valley brown coal, Australia, carbon isotopes 483, palaeogeography 487,  
     drilling 508, systematic errors in coal quality estimation 510, offshore oil 535  
 laumontite 366  
 Laurasia 139, 493  
 Laurentia 293  
 Lausitz lignite, Germany 491, **6.30**  
 Lau submarine basin 71  
 layered mafic intrusions 13  
 lazurite 397  
 LCT (lithium-caesium-tantalum) pegmatites 269  
 lead 44, 50, 61, 68, 70, 90, 91, 116ff, 195ff  
 Lebowa granites 13, 203  
 Leman gas, North Sea 560  
 Leoben sub-bituminous coal, Austria 492



leonardite, a gelinite made up of humic acids occurring in lignite  
 lepidocrocite 149  
 lepidolite 265  
 leptite 365  
 Les Baux bauxite, France 237, **1.89**  
 Les Redoutières barite, France 298  
 Letseng diamond, Lesotho 311  
 leuchtenbergite 358  
 leucosome in migmatite with Au 125  
 leucophyllite 340  
 leucoxene 254  
 Liaoning boron, magnesite, talc, China 305, 336, oil shale 574  
 Libby vermiculite, Montana 341  
 LIDAR (Light Detection And Ranging) 516  
 Liesegang banding 79  
 life 77-78  
 ligands 258  
 light rare earth elements (LREE) 257  
 lignite 472ff, 515, **6.7, 6.8, 6.30**  
 lignite-fired power plant, open pit **5.18**  
 lignite open pit recultivation **5.19**  
 Lihir Au, Papua New Guinea 59, 137, 214, 215, 415, 416, **2.24**  
 LIL element, large ion lithophile e.  
 lime 305-306, 363  
 limestone 305ff, asphalt limestones 572  
 limestone dissolution (eq.) 90  
 liming (countering acidity, e.g. in soil) 455  
 limnic coal 498  
 limonite 83, 149  
 Limousin U, France 280  
 lineaments 421  
 linneite-siegenite 173  
 lipids 480  
 liptinite 475, 478, **6.9**  
 liptobiolite coal 473, 474  
 liquid fuels 522, 527  
 Lisheen Pb-Zn-Ag, Ireland 418  
 listwaenite 217  
 lithification salt 395  
 lithium 265ff, **2.43, 2.44**  
 lithium brines **2.44**  
 lithium granite 205  
 lithophile elements 30, 180, 184, 196, 202, 234, 251, 255, 258, 262, 266, 269, 273  
 lithosphere 134, 311  
 lithostatic stress 562 (eq.)  
 lithostratigraphic frame 497  
 lithotypes of coal 475  
 Llallagua (Siglo XX) Sn, Bolivia 206  
 loam 309  
 Lodève U, France 278  
 loellingite 245

loess 309  
 lognormal distribution 423, 441  
 Lompoc diatomite, California 318  
 London Metal Exchange 414  
 loparite 257, 261  
 Los Angeles oil, USA 575  
 Los Frailes tailings dam failure, Spain 451  
 Lost City hydrothermal field 533  
 Louann salt formation 386  
 Louvicourt Cu-Zn, Canada 435  
 Lovozero apatite-REE, Russia 257  
 low-melting chalcophile elements 124  
 low sulphidation 75-76, 213f.  
 Lufilian orogeny, arc 192, 200  
 Lüneburg diatomite, Germany 318  
 lutecite 396  
 lutetium 257  
 Luzenac talc, France 360-361, **3.34**

**Ma** Mega-annum (one million years, the geological age before present)

Maandakshoek PGE+Au, South Africa 228  
 maar 310, 312, 318, 574, **4.12a**  
 macerals of coal 475ff  
 Macondo oil spill (2010) 576  
 MacTung W, Canada 182  
 Mainburg-Landshut-Malgersdorf bentonite, Germany 302  
 Magellan Pb, Western Australia 197  
 maghemite or maghaemite 149  
 Maghreb salt diapir 120, Pb-Zn 200, barite 298, salt 386  
 magma redox state, granite **1.17**, 27, granitoids 30-31, porphyry Cu 59, Mo 177, IOCG  
 188, Sn 203, Pt 229, Ti 255, U 278  
 magmatic brine, fluid, gas, vapour 30ff, 303, 356, carbon dioxide 470  
 magmatic flare-up 138  
 magmatic fractionation 29  
 magmatic-hydrothermal 25, 30-32, 47, 177-178, 180, 187-188, 205, 210ff, 364  
 magnesia 238, 333ff  
 magnesite 84, 238, 333ff  
 magnesium 238ff, 338  
 magnetic field of the Earth 429  
 magnetic storms 429  
 magnetite, in placers 96, in BIF 100ff, metamorphic 121 (eq.), iron ore 149, vanadian  
 183, from fluids 211 (eq.), with Pt 233, in serpentinite 292 (eq.), coal seam fire  
 507  
 magnetometer 429  
 magnetic survey methods, magnetometry 159, 168, 173, 260, 429  
 magnetotelluric (MT) geophysical method 428, 431  
 Mahd Ad Dhahab Au, Saudi Arabia 213  
 Mainpur kimberlite, India 314  
 Majdanpek Au-Cu, Serbia 143

major elements (for all life) 344  
 malachite 185  
 maldonite 212  
 Mallik gas hydrates, Canada 530  
 Malmberget Fe, Sweden 152  
 Mammoth Cu, Queensland, Australia 64  
 Mangampeta barite, India 297  
 manganese 71, 80, 82, 94, 103, 109, 123, 159ff  
     MnF, manganese formations 162  
     oolitic 105-106  
     nodules 106-107, 173, 174, 195  
 manganite 159  
 manganomelane 159  
 mangcrete 82  
 Manono Sn-Ta-spodumene, D.R.Congo 33, 264, 267, **2.43**  
 mantle  
     asthenospheric 137  
     depleted, also called residual (upper mantle geochemically depleted by  
         extraction of continental crust: Allègre 2008) 18, 138, 169, 190  
     diamonds 310ff  
     fertile 138  
     fluids 110, 135, 321, 323, 533  
     granitoids 26  
     helium 528  
     lithospheric 311  
     melts 12, 13, 19, 23, 26, 27, 59, 60, 135, 138, 181  
     metasomatism 23, 24, 138  
     methane 533  
     plume 93, 116, 133, 135, 144, 314  
     primitive, also called undepleted 250  
     residual *see* depleted  
     wedge 136ff  
 manto, stratiform ore 62  
 Manus back-arc basin 71, 73  
 Mapochs magnetite-Ti-V, South Africa 185  
 mapping, geological 416ff, 420ff, 439  
 Maqsad Cr, Oman 166  
 Maracaibo Basin oil, Venezuela 536  
 marble 305ff  
 Marico fluorspar, Transvaal/South Africa 323  
 Marie Curie 281  
 Marillana Creek Fe, W.A. 155  
 marine placers *see* coastal  
 marine source rocks of oil 535  
 Marinoan glaciation (640-635 Ma) 103, 380  
 marker horizon 497  
 marlstone 305ff  
 martite 88, 102, 149, 157  
 martite-goethite iron ore 87, 88, 102  
 Mary Kathleen U-REE, Australia 258  
 mass extinction of life *see* extinction

mass flow sedex ore 109, gypsum and salt 390, 393  
 massive ore 70  
 Materials World on the green future of coal 513  
 maturation of kerogen 499, 529, 532, 537ff, influence of heating rate 539  
 mature oil field 566  
 Mawatwan Mn, S.Africa 163  
 McArthur River (HYC) Pb-Zn-Ag, Australia 107, 109, 418  
 McArthur River U, Canada 271, 276-277  
 McDermitt U-Zr, USA 251, 280  
 McKelvey Box 441  
 mean (arithmetic) 422, 423  
 measured (resource) 441  
 Mediterranean Sea desiccation 387  
 meerschaum *see* sepiolite  
 mega-placer Au, 208  
 melange 393  
 Meliata Ocean 392  
*mente et malleo* 413  
 Menzengraben, Germany, gas and salt outburst 408  
 MEOR microbially enhanced oil recovery 568  
 mercury, in island arcs 137, in gold recovery 208, 239ff, in barite 293, Californian deposits 335, amalgam-derived in rivers 454, in coal 514, in natural gas 528  
 mercury vapour formation 241 (eq.)  
*Merensky, Hans*, discoverer of Pt in S.A., 231  
 Merensky Reef Pt 14, 32, 228ff, 231-232, **2.32**  
 Merida wollastonite, Spain 366  
 Merlin Mo, Australia 179  
 meromictic lake 381  
 Messel oil shale, Germany 574  
 Messinian gypsum 329; salt 387, lamination 388, trapping petroleum 547; sulphur 357  
 Messinian salinity crisis (MSC) 387  
 mesozonal 48-49, 213  
 Messoyakha gas, Siberia 550  
 metacinnabar 239  
 metagenesis of kerogen 538  
 metal-accumulating plants 246, 456  
 metallogenesis, the formation of ore deposits 8  
 metallogenic (short form of metallogenetic)  
 metallogenetic domain 133  
 metallogenetic maps 133-134, 441, **1.89**  
 metallogenetic province 133  
 metallogenetic (or minerogenetic, shortened to mineral) system 583  
 metallogeny, the science of ore deposit formation 8, 132 ff  
 metallogeny 132ff, Europe 140ff, **1.89**  
 metallophytes *see* metal-accumulating plants  
 metalotect, geological, lithological or geochemical feature that controls ore deposit formation, 133  
 metallurgical processing, gold 208, 415  
 metal recovery 415, 446  
 metals dissolved in modern aerated seawater 93  
 metal zonation

- Copper Shale 115
- hydrothermal systems 67-68, 69-70
- iron ore 154
- MVT deposits 117
- pegmatites 33ff
- porphyry 57ff
- sedex 93, 109
- skarn 56
- volcanogenic massive sulphides (VMS) 70
  - epithermal 74
- metamict 261
- metamorphic 121ff, 127, 215
- metamorphogenic 125ff, 216-219
- metamorphosed 121ff
- metasomatism 40, 54, 60ff (eq.), 138, 154, 337 (eq.)
- meteoric water 42, 78
- methane in coal 483-484, 510, 529, greenhouse gas and GHG potency 515, in mine ventilation air (VAM) 515, in natural gas 527ff, bacterial, biogenic or microbial 529, 537, 538, source rocks 536, 552, molecule size 546, biogenic 552, extraction 563-565, contribution to radiative climate forcing 579, **7.24**
- methane anthropogenic emissions 515, 579
- methane density 528, molecular diameter 546
- methane hydrates 493, 524, 530, extraction 563
- methane in potassium salt 529
- methane isotopes 529
- methane aerobic oxidation, biogenic 552 (eq.)
- methane seepage (natural) 517, submarine 297, 555, **7.6, 7.20**
- methanogenic biodegradation 552
- methanogenic microbes 537 (eq. 7.3), 551, 552
- methanogenesis in peat 499
- Mg-rich pore fluids 551
- miaroles, miarolitic 30, 31, 32, 33, 268, 270
- micro (prefix, symbol  $\mu$ ), one millionth,  $1 \times 10^{-6}$
- microbes
  - chemolithotrophic 21, 84
  - CO<sub>2</sub> reducing 537
  - deep 111
  - extremophile 21, 84, 458, 552
  - gold-reducing 209
  - green sulphur bacteria (*Chlorobiaceae*) 92
  - halophile 381
  - hyperthermophilic, in hydrothermal systems 38, 75, 181
  - hyperthermophilic methanogenic archaea in deep oil 552
  - in metallurgical processing 84
  - in peat 499
  - iron 151
  - life in salt 373, 393
  - manganese dissolution 106
  - metal tolerant 458
  - methane oxidizing or methanotrophic 106, 537, 552
  - methanogenic (eq. 7.3) 536, 537, 551, 552

sulphate-reducing 38, 90, 92, 93, 273, 357  
 sulphur-oxidizing 22, 84, 86, 345  
 thermophilic 84, 86  
 microbial, sulphate reduction (MSR) 93 (eq.), sulphur disproportionation (MSD) 93,  
     leaching 187, gas 529, 564, methane 533  
 microbial mat Au-U 219  
 microbial methanogenesis 533, 537 (eq.), 551, 552  
 microdiamonds 312, 317  
 microcline 3.19  
 microlite 261  
 microlithotypes of coal 475ff  
 micron =  $\mu\text{m}$ , or  $\mu$  only =  $10^{-6}$  m  
 micronutrient 176, 184  
 microphotographs copper ore **1.13**, fluid inclusions **1.25**, **1.27**, gold ore **2.26**, dunite  
     **3.27**, coal **6.7**, **6.8**, **6.9**  
 microseeps of hydrocarbons 554, 556  
 microthermometry 45  
 Mid-Atlantic Ridge 23, black smoker **1.11**  
 Midland Valley oil shale, Scotland 574  
 mid-ocean ridge 18-23  
 migration (oil) 540ff, primary 541, secondary 542, tertiary 543  
 migrabitumen 573  
 Milankovich periodicities (changes in the amount and distribution of solar energy  
     incident on Earth due to variations in its orbital configuration) 495, *see* solar  
     cycle  
 milestones in exploration 433  
 milli (prefix, symbol m), one thousandth,  $1 \times 10^{-3}$   
 mL milli litre equal to 1 cc (cubic centimetre)  
 million, or  $10^6$  tonnes (Mt)  
 milky-white smokers 297  
 Milos Island Greece, transitional hydrothermal systems 76, barite 297, bentonite 302,  
     kaolin 302, perlite 363  
 Minasruga V, Peru 183  
 mine closure and ecosystems restoration 9, 409, 457, 458, **6.30**  
 mine closure 457, 458  
 mine water management 456  
 mineralization 1, 241  
 mineralogical analysis by QEMSCAN 440  
 minerogenetic (or short, mineral) system 583  
 minerotrophic 491  
 Minette type iron deposits 103  
 mine water 408, 450, 457, 514, 516, 517  
 mining 406 ff, 438  
 Minnesota iron, USA 156  
 minnesotaite 102  
 mirabilite 355, 371  
 mischmetall REE 257  
 mispickel, *see* arsenopyrite, 245  
 Mississippi Valley type (MVT) Pb-Zn 61, 116-119, 198f, celestite 294, fluorspar 322,  
     325, **1.76**  
 Mittersill scheelite *see* Felbertal

mixing and mingling  
     fluids 38, 40, 118  
     melts 18, 55, 231, 233  
 MnF, manganese formations 162  
 Mn nodules 106  
 Moa Bay Ni, Cuba 81  
 Moanda Mn, Gabon 434  
 mobilization 124, 219  
 modelling, geochemical 37, ore-forming systems 417, deposits 442, geostatistical 445-446, water evolution 457, hydrogeology 512, reservoir fluids 561  
 modified placer (Witwatersrand) 98, 99, 219-220, **2.26**  
 modifying factors in reserve estimation 441, 510  
 Modum Co, Norway 175  
 moganite 396  
 Mohr-Coulomb failure criterion 65, **1.39**  
 Mol waste repository, Belgium 460  
 Molango Mn, Mexico 161  
 moler earth Jutland, Denmark 319  
 molybdenite 175  
 molybdenum 56-59, 175ff, hazard in clay 310  
 molybdenum porphyry 178  
 monazite 96, 252, 254, 256, 257, 259, 260, 270, 272, 273  
 moncheite 228  
 monocalcium aluminate 307  
 Montevives celestite, Spain 294  
 montmorillonite 299ff, 308, 310, 485, **3.8**  
 Montreal Protocol (1987) 321  
 montroseite 183  
 Mont Terri waste repository, Switzerland 460  
 monzogranite (a granite with alkali feldspar and plagioclase in about equal proportions);  $Q/(Q+A+P) = 20 - 60$ ;  $P/(A+P) = 35 - 65$   
 Moosburg bentonite, Germany 299, 301  
 mordenite 365  
 Morro da Mina Mn, Brazil 82  
 Morsleben salt & radioactive waste repository, Germany 460  
 Morwell lignite, Australia 490  
 mottramite 183  
 Mountain Pass REE, California 24, 259  
 Mount Pinatubo sulphur emission 471  
 Mount Pleasant In-Mo-Sn-W-Zn, Canada 249  
 Mount Tom Price Fe, W. A. 82, 157, 158, **1.67, 2.4**  
 Mrima Hill apatite-REE, Kenya 259  
 Mt, million tonnes  
 Mtpa, million tonnes per annum  
 Mt. Isa Cu province 189, 194  
 Mt. Isa Cu-Pb-Zn, Australia 128, 193-195, 197, 418  
 Mt. Keith Ni, Western Australia 172  
 Mt. Oxide Cu, Australia 87, **1.56**  
 Mt. Pinatubo volcano, Luzon 471  
 Mt. Weld REE-Nb-Ta-Y, Western Australia 260, 262, 263  
 mudstone, mud rocks 308 ff

mud volcano 303, 543, 554, 572  
*Muessig S.* on the role of drilling in exploratrion success 433  
mullite 289  
multiple barrier concept 459  
Munster gas field, Germany 548  
Murat diatomite, France 318  
Murat Dagi Sb, Turkey 244  
Murchison Greenstone Belt Sb-Au, South Africa 244, 245  
Murka Hill kyanite, Kenya 291  
Murray Basin Ti-Zr, Australia 99, 252-253  
Muruntau Au, Uzbekistan 211  
muscovite 339ff, 426  
Muskeg oil sand, Canada 571, **7.29**  
Muzo emeralds, Colombia 270  
MVT, *see* Mississippi Valley Type ore  
Myvatn Lake diatomite, Iceland 318  
Myr, time duration or interval in millions of years

**N**acrite 330  
nanogram (ng) =  $10^{-9}$  g  
Napak carbonatite, Uganda 24  
naphtenes, naphtenic oil 525, 526  
National Instrument 43-101, *see* NI 43-101  
native Fe 150, Au 207, Ag 221, Pt 228, Hg 239, Bi 250  
native title 437  
natron 354, 371  
natural analogue 459  
natural background radiation 462  
natural gas 527f., *see also* methane, gas  
natural geochemical landscape 453  
natural methane seepage 517  
natural nuclear reactors 274, 275, 458  
natural oil seeps 576  
Navan Pb-Zn, Ireland 199  
Nchanga Cu-Co, Zambia 193  
nelsonite 255, 347  
neodymium 257  
Neolithic humans 370, 474  
nepheline 233, 346  
nepheline syenite 24, 320, 346, 347  
nephelinite 23, 346, 347  
népouite, Ni-serpentine eq. 84  
Nernst partition coefficient (D) 11, 169 (eq.)  
nesquehonite 335  
net present value (NPV) 444, 448 (eq.)  
net smelter return (NSR) 444  
Neves Corvo Cu-Zn-Sn-Pb-Ag, Portugal 191, 207, discovery 431  
New Almaden Hg, California 241  
New Brunswik oil shale, Canada 574



New Caledonia Ni 83-84  
 Newtonian fluid 397  
 Ngara Sn-Ta, Rwanda 96, **1.62**  
 Ngawha geothermal field, New Zealand 241  
 NI 43-101 (National Instrument 43-101), Canadian Standards of Disclosure for  
     Mineral Projects  
 nickel 12, 15, 81, 84 (eq.), 168ff  
     catalysing hydrogen production 522  
     lateritic 81-84  
     garnieritic ore 84  
     in petroleum 170, 535  
     oxide ore 81  
 nickeline 168  
 Nikopol Mn, Ukraine 105  
 Niksicka Zupa bauxite, Montenegro 237  
 Niobec Nb, Canada 262  
 niobite 261  
 niobium 24, 261ff  
 nitrogen in metamorphic fluids 216, in coal 481, in coal gas 483, in natural gas 528  
 Nizhny Tagil Pt-Cr, Urals, Russia 232  
*Nobel, Ludwig*, the “Oil King of Baku” 575  
 noble gas 528  
 noble metals precipitation (eq.) 39, 86  
 noble versus common metals 86  
 nodding donkeys 567  
 nodular chromite **2.9**  
 Nonesuch Shale Cu, USA 135  
 nontronite 83, 101, 299  
 Nördlinger Ries trass, Germany 364, oil shale 574  
 Noril’sk-Talnakh Cu-Pd, Siberia 14, 171  
 Northern Germany gas fields 547, 548  
 North Field (Qatar) - South Pars (Iran) gas, the world’s largest 536  
 North Sea oil and gas 539, 560-561, 576  
 NPV net present value 448  
 N-S-O compounds in oil, or asphaltics 526  
 Nsuta Mn, Ghana 163  
 nuclear fission reactor 272  
 nuclear power production 465-466, uranium, thorium 272  
 nuclear waste repository 274, 400, 402, 458ff  
 nugget 209, 218, 220, 439, effect in reserve estimation 446  
 numerical models (reservations) 443  
 nutrients (*see also* fertilizer) 345, 356, 370, 492, 535, 576  
 Nuweibi Ta-Sn-quartz, Egypt 264, 349

## Obsidian 363

occurrence 1  
 ocean acidification 384  
 ocean floor hydrothermal vents, *see* black smoker  
 ocean floor metamorphism 19

oceanic crust 18 ff, 136 ff  
 ocean productivity 317, 345, 533  
 oceanic spreading 18ff  
 oceanic upwelling, *see* upwelling  
 ocean oxygenation 151, 385  
 ocean water *see* seawater  
 ochre 189  
 Ocna de Fier Fe-Pb-Zn, Romania 143  
 oedometer (measuring migration distance of oil) 543  
 offshore oil **7.32**  
 oil *see also* petroleum  
 oil classification 525  
 oil density 526  
 oil distillation 526  
 oil equivalent conversion 523  
 oil film on water 543  
 oil from coal 486, 535  
 oil fountain, “gusher” 575  
 oil in place 569 (eq.)  
 oil resources (conventional) 523, 524  
 oil resources (unconventional) 524, 568, 570ff, 575  
 oil resources (undiscovered) 523, 570  
 oil sand 256, 550, 568, 570-571, mining **7.29**  
 oil seeps, submarine 543, 555, estimate of natural seepage of oil into oceans 576  
 oil shale 327, 488, 573ff  
 oil slicks on water 577  
 oil spills 575-576  
 oil spill remediation 576, 577  
 oil window 505, 539-540  
 Okhotsk Sea 180  
 Okinawa submarine trough 73  
 Oklo U, Gabon 275  
 Ok Tedi Cu-Au, Papua-New Guinea 455  
 Oldoinyo Lengai volcano, Tanzania 24, 354  
 oligotrophic 491  
 olivine 82, 83, 238, 292, 342-343, **3.26, 3.27**  
 Olkiluoto radioactive waste repository, Finland 460  
 Olympic Dam Cu-U-Au-Ag, South Australia 188-189, 212, 277-278, 418, 436  
 ombrogenic peat (coal) 487, 490-492  
 OMZ (oxygen minimum zone in oceans) 106  
 Onega Basin shungite, Russia 553, 573  
 ongonite 203  
 ooid 101, 103, 384  
 oolith, one of the rounded bodies making up an oolite 103  
 oolitic ore 103-106, 157-159, 161, 460, 461, 489, **1.68**  
 opal precious 79, opaline phases 50, 75, 302, 317, 347, 364  
 opaline silica 317  
 open pit copper **1.31**, iron **2.4**, gold **2.25**, lignite 449, **5.18, 5.19, 6.30**  
 ophiolite 18ff, Besshi 74, Ni-laterite 83, Québec asbestos 293, talc 359  
 Orange River placer diamonds, South Africa 315  
 orbital cycles 354, 388, 490, 495, 574

orbital forcing 490, 495, 533  
 orbital insolation changes 495  
 Ordos Basin, China, coal bed methane 510  
 ore, ore deposit 1-2, 5, copper ore specimen **1.33**  
 ore control, geological, geochemical or other feature that controls ore enrichment in  
     ore deposits; *see* ore shoot 67  
 ore dressing (processing, treatment) 208, 415  
 ore-forming systems 8  
 ore grade 414, 415  
 ore, massive 5  
 ore microscopy 49, **1.13**, **2.26a**, **b**  
 ore mineral 5  
 ore reserves *see* reserves  
 ore resources *see* resources  
 ore rock 5  
 ore shales Mo-Ni, China 94, 179  
 ore shoot 67  
 organic acids 78, 480  
 organic matter 93-94  
 Organization of Petroleum Exporting Countries (OPEC) 575  
 orogenic gold 129 (*1.84*), 139, 144, *213* (*2.22*), 244, 417, *see* gold  
 orpiment 246  
 orthoclase 319  
 orthomagmatic 11ff  
 Otanmäki Ti, Finland 255  
 Ouenza siderite, Algeria 61, 119-120, 154  
 ounce *see* oz  
 outbreak of oil, oil fountain, “gusher”, *see* outburst  
 outburst, gas in salt 373, 408, geothermal 415, gas in coal 484, oil and gas 575  
 Outokumpu Cu-Zn-Co, Finland 174, 190  
 over-consolidation 460, 563  
 overpressure 113, 200, 539, 551, 562-563  
 Owens Lake Na-sulphate-borax brine, California 354  
 oxidation degree of magmas 27, Cu-porphyrines 59, IOCG 188, Sn granites 203, Au  
     211, U 278  
 oxidation of sulphides 84-86, in metamorphism 121 (eq.), of the atmosphere 493, coal  
     and pyrite 507  
 oxide Cu ore 186  
 oxide Ni-Co ore 154  
 oxide Pb ore 197  
 oxide platinum (PGE) ore 230  
 oxide vanadium ore 184  
 oxidized basinal fluids 110, 112, 115  
 oxidized/reduced formation waters 112  
 oxygen and iron formations 102  
 oxygen fugacity in Sn, W, Cu, Au, U ore formation 31, skarn 54, Mo precipitation 176  
 oxygen isotopes, hydrothermal alteration as a vector to ore 42  
 oxygen minimum zone in oceans (OMZ), a model for Mn and P precipitation 106, 162  
 oxygen peak concentration (in air) 499  
 oxygen production by plants 493  
 oxy-hydroxide 79

ozocerite, or earth wax [525](#), 531, 572  
oz tr, Troy ounce, one ounce equals 31.1034 g, 208

**Pa**, per annum

Pacific “ring of fire” 137

Pacmanus submarine vent field 71

PAL *see* present atmospheric level

PAL, high-pressure acid-leaching 155

Palabora Cu, S. Africa 24, 187-188, zirconium 252, vermiculite 341, apatite 346

Palaeocene-Eocene **Thermal Maximum (PETM)** [530](#), [539](#)

palaeochannel U 280

palaeoclimate 80, 380, 492ff, 533

palaeogeography, salt 388, coal 494

palaeokarst oil 544, 547

palaeomagnetic methods 80

pallaco 226

palygorskite (attapulgate) 299

Panasqueira W, Portugal 48, 180, 183

Pangaea 116, 119, 139, 161, 182, 190, 199, 201, 322, 380, 389, 390, 392, 398, final  
welding and rifting 493, coal 499

panning 95, **1.62**

*Paracelsus* (ca. 1530 CE) on poison 370

paragenesis 49, 66

paraffins 525

paraffinic wax 501, oil 525, 526

paragenetic sequence 49

paralic coal 498

parautochthonous origin of coal matter 492

Paratethys Mn, Eastern Europe 105

parisite 259

partial melting of mantle 12

partition coefficient (D) 169

Pascal (pressure) 1 kbar = 100 MPa (*see kilobar*)

passive water treatment (of ARD, AMD) 453, 455, 456 **5.24**, **5.25**

pathfinder elements 221, 233, 240, 247, 423

patronite 183

payback period 448

Peak District F, England 322, 323, **3.16**

peak oil 523, 569, 579

peat 471, 472, 487ff, 491-500

peatification 499

pegmatites 32ff, 198, 204, 263ff, 269, 314

pellets, iron ore 150, clay 310

penalty elements in concentrate, Mn 159, Ni 169, Cu 186, Sb 243

Penge asbestos Transvaal 293

Penrose crust 19

pentlandite 168

peraluminous [289](#)

perennial lakes 381

percussion drilling 434

perlite, perlitization 362  
 perlitic texture 362  
 permafrost 546  
 permeability induced 61, of fissures 64 (eq.), temporary 120, 395, 541 (eq.), of salt  
     120, 375, metamorphic 129, 130, as a function of fluid properties 541 (eq.),  
     intrinsic 541, 561, effective 561, coal 563, sand 543, sandstone 544, shale 564  
 per mil (‰) 376  
 perovskite 254, 261  
 Pessens barite, France 299  
 petalite 265  
 petrogenetic indicator elements 30, 251, 258  
 petroleum *see also oil*, 524ff, 539, **7.32**  
     in mercury ore fluids 240  
     conventional 523  
     unconventional 524  
     degraded 551-552  
     degradation at the surface 554  
     deposit formation 540ff  
     mining 568, **7.29**  
     production 522  
     reserves 522  
     resources 522  
     source rocks 533ff  
     stability 536  
     system modelling 560  
     undiscovered resources 523  
 petroleum reservoir fluids 562  
 petroleum system 539, 540, 560  
 petrophysics 428, 558  
 PFN, prompt fission neutron U logging systems 283  
 PGE (platinum group elements) *see* platinum  
 pH 38, 53, 54, 151 (**2.1**)  
 pH-shock 40  
 Phalaborwa *see* Palabora  
 Phanerozoic carbon dioxide evolution 493  
 phillipsite 365  
 phlogopite 263, 339ff, 346, **3.24**  
 phonolite 320  
 phoscorite 187, 346  
 phoscrete 346  
 phosphate *see* apatite  
 phosphogypsum 330, 344, 515  
 phosphorite 185, 344ff, 346  
 phosphorous upwelling 535  
 photosynthesis 102, 317, 467, 479 (eq.), carbon isotopes 483, oxygen 493  
 photosynthesis, terrestrial global gross primary production (GPP) 465  
 phreatic hydrothermal fracturing 50  
 phreatic level = groundwater level 85  
 phreatomagmatic eruption 75  
 phyto-exploration 426  
 phytoplankton 532, 533  
 phyto-mining 456

phyto-remediation 456  
 phyto-stabilization 456  
 Piampaludo Ti, Italy 255  
 picromerite (schönite) 405  
 Pidgeon process 238  
 pigments 150, 246, 248, 254  
 PIMA (portable field spectrometer) 238, TerraSpec 436  
 Pinatubo volcano sulphur emissions 471  
 Pinedale methane, USA **7.24**  
 Pine Point Pb-Zn, Canada 38  
 pinolite, pinolitic 336, 337  
 Pippingarra feldspar pegmatite, Western Australia 320  
 pisoid (or pisolith) 103, 236, 384  
 pitchblende *see* uraninite  
 Pitch Lake asphalt, Trinidad 554, 572  
 pitchstone 363  
 pit lakes 353, 516, 517, **6.30**  
 Pittsburgh coal seam, USA, area 488, geothermal potential 517  
 placer  
     aeolian 95, **1.61**  
     alluvial 96-97, 256, 265, 290, **1.64**  
     coastal 98-100, 252, 253, 256, 260, 291, **2.39**  
     drilling 434  
     geophysics 431, 432  
     minerals 96  
     residual 81, **1.62**  
 plagioclase 319  
 plankton 317, 533 ff  
 plant expansion 499  
 plants as a geological force 468  
 plants in exploration geochemistry 426  
 plate tectonics 134ff, causing rock mass stresses 562  
 platinum group metals (PGM) 14, 96, 228ff, **2.32**  
 Platreef Pt 232  
 playa lake, salt lake, or salina 198, 380, 547  
 plugging drill holes 437  
 plumasite 341  
 plumbotectonics 44  
 plutonium 251, 283, 459  
 ply, plies 475, 488, 496  
 pneumatogenic 31  
 pockmark fields 93, 554  
 poikilitic 382  
 poison 246, 370  
 polar wander paths 135  
 polishing reed bed **5.25**  
 pollucite 265  
 polybasite 221  
 polyhalite 371

polymetallic (ore containing several metals of roughly equal economic share) 56, 69, 70, 76, 93, 135, 169, 174, 177, 179, 181, 206, 210, 211, 212, 223, 281, 423, 444  
 Pomfret asbestos, South Africa 293  
 porcellanite or porcelain jasper 507  
 pore cement 544  
 porosity and permeability, induced 395, as a function of depth 544, double 561, in hydrocarbon exploitation 561ff, sand 543, sandstone 544  
 porosity logging of boreholes 433, 559  
 porphyry deposits, general 56ff, plate tectonics 136ff, Mo 177, W 181, Cu 188, Sn 204, Cu-Au 211, 214, Ti 255  
 porphyry copper deposits 56ff, titanium 255, trace element halos 423, indicator minerals 427  
 portable field spectrometer (PIMA) 238, TerraSpec 436  
 portable X-ray fluorescence (pXRF) analysers 427  
 Portland cement 307, 328, 363  
 Portland stone 307  
 Posidonia shale, Jurassic hydrocarbon source rock and oil shale 578  
 post-subduction Cu-Au-Mo porphyries 139  
 potassium 266, 369ff  
 pothole, in Merensky Reef 231, in coal 491  
 Potosi *see* Cerro Rico  
 potter's clay 309  
 Pounamu Pt, New Zealand 229  
 Powder River basin coal seam gas, Wyoming 498, CBM 563-564, natural coal seam fires 517, **7.24**  
 powellite 175  
 pozzolans 362, 363, 366  
 Pozzuoli, pozzolanic tuff, Italy 363  
 ppb, parts per billion; 1 billion =  $10^9$   
 ppm, parts per million; 1 million =  $10^6$   
 Prairie evaporites 386  
 praseodymium 257  
 precision in geochemical work 427  
 pre-exploration desk study 416, 417  
 prefeasibility study 433, 437  
 Premier Pipe diamond, South Africa 314  
 present atmospheric level (PAL), oxygen 102, carbon dioxide 465, 493  
 present value (economic) 447  
 pressure 31, 49, supralithostatic 450, oil generation 541, lithostatic and hydrostatic 562 (eq.), units 562, capillary 545, formation water 551, "abnormal" 551, 562, average reservoir pressure 562, overpressure 562-563, supralithostatic 563, subhydrostatic 563, reservoir pressure versus monthly gas production 578/**7.31**  
 primary natural drive mechanisms of oil production 565ff  
 primitive mantle (deep mantle, geochemically close to bulk Earth: Allegre 2008) 250  
 primitive island arcs 137  
 primordial helium 528  
 Prince William Sound oil spill, Alaska (1989) 576  
 probable (reserves) 441  
 probertite 302  
 prognostic (undiscovered) resources 441

prograde (skarn) 55  
 prompt fission neutron (PFN) uranium determination 283  
 propylitization 53  
 prospect (in exploration) 418  
 prospecting 418, 419  
 protore 78, 84, 87, 155  
 proustite 221  
 proved (reserves) 441  
 proximate coal analysis 479ff  
 pseudolanthanides 257, 261  
 psilomelane 159  
 pygmatic veinlets 335  
 Pueblo Viejo Au-Ag, Dominican Rep. 213-214, **2.23**, pyrophyllite 361  
 Pula oil shale, Hungary 574  
 pumice 362  
 P-wave velocity 558  
 pXRF (portable X-ray fluorescence analysers) 427  
 pyrargyrite 221  
 Pyrenean orogeny 360  
 pyrite, in black smoker vents 19ff, formed by sulphidation 39, in porphyry copper ore 58, VMS deposits 71, oxidation 84-85, in sedex ore 107, copper shale 115, metamorphic 121 (eq.), stability 151, in Pyrite Belt copper deposits 191, stockwork gold 211, in coal 484, as a source of acidity and toxic elements 485, calorific energy 507, **1.13, 1.72, 1.81, 2.26**  
 pyrobitumen 278, 531, 572, 573, 529, 531, 572, 573  
 pyrochlore 24, 261  
 pyrofusinitite *see* fusinite  
 pyrolusite 159  
 pyrolysis 480, 532, 540  
 pyropissite 474  
 pyroxene 13, 25, 82  
 pyrophyllite 214, 358, 361  
 pyrrhotite 121 (eq.), 122, 429

**QAQC** – quality assurance and quality control, e.g. in geochemistry  
 Qatar Peninsula natural gas structure 549  
**QEMSCAN**, Quantifying Evaluation of Minerals by Scanning Electronic Microscopy, an automated mineralogical analysis 440  
 Qiongmo Se, China 248  
 Quaternary 99, Pleistocene glacial cycles 495  
 quartz 347  
     authigenic in evaporites 396  
**Quantitative X-Ray Diffraction (QXRD)**  
 quartz cap 183, 349  
 quartzite 289, 290, 349-350  
 quartzolite 349  
 quartz sand & gravel 350  
 Questa Mo, New Mexico 178



**Rabenwald talc**, Austria 143, 361  
radioactive decay 41 (eq.), 44, 251, 270, 271, 272, 282  
radioactive equilibrium 280, 282-283  
radioactive mine water 515  
radioactive waste 275, 283, 458ff, **5.29**  
radioactivity 261, 282, 347, 372, 431, in borehole geophysics 431, 559  
radiobarite 514  
radiocarbon (<sup>14</sup>C) 43  
radiogenic 41, Sr 43, Pb 44, 196, 200, He 271, 528  
radiotracer experiments 434  
radium 270, 271, 281, 330, 515, in oil and formation water 577  
radon, natural 271, spa 281, in exploration 282, in phosphogypsum 330, mine gas  
    seepage 454, in oil and formation waters 577  
raised bog 491  
Rammelsberg Zn-Pb-Cu, Germany 108, 123, 191-192, **1.72, 1.81**  
ramsdellite 161  
range 446  
Rangely oil field, Colorado, carbon dioxide injection 470  
rapakivi granite 28  
Rapitan type Fe 103  
rare earth elements (REE) 24, 257ff, in carbonatite 263, in fluorite 320, in coal 482  
rare earth oxides (REO) 257  
rare metals, also “rare elements”, 204, an informal term for less common and more  
    expensive metallic elements such as Be, Cs, Hf, Li, Sn, Ta, W, Zr etc.,  
    alternatively defined as all metals with a crustal concentration <0.01%  
rasorite 302  
rauhwacke 328  
Rayleigh distillation 129, 176  
Rayleigh-Taylor (RT) instability 402  
RC *see* reverse circulation  
reaction fingering 61  
reactive shale 452  
realgar 246  
reclamation (mine) 457, 515, 516, oil pollution 575, 576 **5.19, 6.30**  
reconciliation (reserves) 446  
reconnaissance 419  
recovery 415  
recoverable metal calculation 444 (eq.)  
recultivation 457, 515, 516, **1.2, 5.19**  
recycling 4, 584  
red bed Cu, Pb, Ag 89, 222, 223, 227  
Red Dog Pb-Zn-Ge-Ag-barite, Alaska 107, 109, 110, 197, 249, 297  
red mud 234, 271  
redox boundary 89, in Copper Shale 114  
redox-sensitive elements 93, 578  
redox state of magma and sulphur 30, 31  
redox stratification, in oceans 103ff, in peat 499  
redox zoning 89, 93, 105, 154, 499, marine-sedimentary Mn 105  
reduced fluids 110, 112, 118, 295, 541

reduction 39, 121 (eq.), by hydrocarbon fluids 542  
 REE *see* Rare Earth Elements  
 reed bed **5.25**  
 reef 219  
 reef oil reservoirs 547  
 reflectance 325, 485, 501, 503, 505, 539, 540, 541  
 reflux of brine 388  
 reforestation **1.2**  
 refractory, clay 308-309, dolomite 307, magnesite 333ff, quartzite 349, sillimanite  
     minerals 288, talc 358, pyrophyllite 361  
 refractory gold ore 208  
 Refugio Au, Chile 211  
 regolith, profile 78, 80, 83  
 Rehabilitation, the return of disturbed land to a safe, stable, non-polluting/non-  
     contaminating landform in an ecologically sustainable manner that is  
     productive and/or self-sustaining and consistent with the agreed post-mining  
     land use (DMP & EPA 2015)  
 remediation *see* reclamation  
 remote sensing 420ff  
 renaturalization (renaturation) 457, 515  
 renewable energy sources 465, 466, 522  
 renierite 200  
 Renison Bell Sn, As, Tasmania 247  
 replacement as an ore-forming process (metasomatism) 59ff  
 replacement of minerals 51  
 repository **5.29**  
 reprocessing tailings and waste 458  
 retrograde (skarn) 55  
 reserves 4, 414, general 440ff, coal 510-512, hydrocarbons 568ff  
 “reserves” defined by USGS are that part of the reserve base that could be  
     economically extracted or produced at the time of determination. This is not  
     equal to JORC and similar definitions.  
 reserve growth 568, 570  
 reserve management & reconciliation 446  
 reserves to production (R/P) ratio 468, 522, 579  
 reservoir rocks 543ff  
 reservoir water 551, 552  
 resistivity (electrical) surveys 430, borehole logging 559  
 residual 80-82  
 resource curse: Preface  
 resources 4, 414, 440ff, 510-512, prognostic 570, 575, geogenic for the welfare of  
     humans 579  
 restoration aims at re-establishing ecosystem structure and function to an image of its  
     state before disturbance  
 reverse circulation (RC) drilling 221, 434  
 R-factor 11, 169  
 rhenium 176  
 rhenium-osmium dating 42, molybdenite 175, coal 483, oil migration 543  
 Rhine Valley lignite, Germany 490  
 rhodochrosite 159  
 rhyolite 320

Richards Bay Ti-Zr, South Africa 256  
 Riecke's principle 124  
 rifting 134-5  
 rim syncline (of a salt diapir) 400  
 ring complexes, Cretaceous, Minas Gerais, Brazil, residual Ti (Tapira carbonatite),  
     bauxite, U, REE, phosphate 256  
 ring intrusion 347, **3.28**  
 Ring of Fire 76, 147  
 Rio Tinto Cu, Spain 190-191, pre-historic metal contamination 449  
 risk 416, 448, 450  
 Rock Eval pyrolysis 532, 574  
 rock mass quality 512  
 rock mass stress vectors 562  
 rock quality designation (RQD) 437  
 rock salt *see* halite  
 rock sampling 425  
 Rodalquilar Au, Spain 144  
 Rodinia, supercontinent 139, 192, 264  
 roll front U, 89  
 romanèchite 159  
 Ronneburg U, Germany 281  
 room and pillar mining 398, 399  
 Roper Basin oil traces, Australia 553  
 Rössing U, Namibia 279  
 Roşia Montană Au, Romania 215  
 Rossignol F, France 50, 324  
 Rosso Mare oil in karst, offshore Italy 544, 547  
 rotary percussion drilling 434  
 Rotliegend 114ff, 389, 391  
 Round Top Be, Texas 269  
 R/P-ratio *see* reserves to production ratio  
 rubidium 43, 265  
 rubidium-strontium dating 43, 265, 294  
 Ruby Creek Mo, Canada 176  
 Rudyard Kipling on coal mining 507  
 Ruhr coal, Germany 500, 504, 506  
 run-of-mine ore 415  
 rutile 96, 254, **2.39**  
 Rutongo Sn, Rwanda 26, 63, 203, 427

**S**abero black coal, tonstein, Spain 498  
 sabkha 382  
 Sacarimb Au, Romania 215  
 saccharoidal 545  
 safety case 403, 462  
 Salar de Atacama Li-K-B, Chile 266, 267, 303  
 Salar de Uyuni Li-K-B-Mg, Bolivia 266, 268, **2.44**  
 Salau scheelite, France 182  
 Salda Gölü Lake magnesite, Turkey 335

salina 329, 380-383  
saline 42, 110, 405, 469  
saline coal 474  
saline lake 381  
salinity 37, 46-47, 110, 111 (eq.), 376  
salt diapirs or salt dome 119-121, 400ff  
saltern 383  
salt giants 385, 386, 387  
salting of samples 221  
salt lagoons 383, 387  
salt lakes 380ff, **4.12a**  
salt minerals 371, rock **4.3**  
salt hydrosaline melt 34, 37,  
Salton Sea, California 36, 222, 229, 539  
salt pillow 400  
salt reefs 384  
salt saturation 377  
salt (NaCl) solubility 110-111, 376, 377  
salt solution collapse craters **4.30**  
salt tectonics 403  
salt wall 401  
salt water springs 404, 409  
Salzgitter Fe, Germany 158-159  
samarium 257  
samarium-neodymium age dating 320  
sampling 220-221, 353, 424ff, 439, 509, **5.6**  
sample mass 439  
San Andreas Fault 139  
sand 350ff, **3.30**  
Sandsloot Pt, South Africa  
San Rafael Sn-Cu, Peru 203, 205  
saponite 299  
saprock 79  
saproelite 79, 84  
sapropel 473, 534, oceanic 535  
sapropelic coal 473, 535  
SAR, Synthetic Aperture Radar 421  
Sarawak Island peat domes 492  
Sarbai Fe, Kazakhstan 153  
Sar Chesmeh Cu-Mo porphyry, Iran 188  
satellites in remote sensing 420ff  
saturation of pore space 562  
scaling 38  
scandium 257, 261  
scanning electron microscope (SEM) 283  
scapolite 153, 397  
Schacht Konrad *see* Konrad  
scheelite 96, 175, 179, 182, **2.12**  
Schlumberger brothers, the founders of borehole geophysics 558  
Schöningen lignite pit & power station, Germany 449, 481, **5.18**  
schönite (picromerite) 405

schungite 474, 573  
 schwazite 239  
 scintillometer 283  
 SCLM, subcontinental lithospheric mantle  
 scorodite 246  
 sealing, clay 310, injections 408, salt mine 409, drillholes 437, shafts and tunnels 457,  
     waste repositories 460, sealing capacity 545  
 seal, oil and gas 386, 538, 542, of traps 545ff, 550, for CO<sub>2</sub> 471  
 Searles Lake borax-soda-salt-Li brines, California 180, 203, 303, 354  
 seat earth, or underclay 497  
 seawater  
     acidification 384  
     boron 303  
     brucite, or “seawater magnesite” 334 (eq.)  
     cations, anions 377  
     convection 19  
     dissolved iron 151  
     dissolved organic matter 533  
     dissolved silica 102, 317  
     evaporation 111, 376ff, **4.6**  
     “flooding” of oil fields 38, 567  
     inundation of coal swamps 481  
     magnesia (loosely also called seawater magnesite, or brucite) 333ff  
     magnesium 239, 334  
     metals dissolved 93  
     modern 42, 93, 151, 274, 345, 376-377, 533  
     molybdenum concentration 180  
     past 151, 384-385  
     pH 384  
     salt contents 376, 377  
     secular variation 385  
     silica 317  
     SMOW 42  
     sulphate 384, 385  
     sulphur isotopes 43, 73, 296, 374  
     tungsten concentration 180  
     uranium concentration 274  
     vanadium concentration 184  
     volume 377  
 sebkha *see* sabkha  
 secondary gas ( $\pm$  condensates) 529  
 secondary, artificial lift methods for oil production 565ff  
 Secunda synfuels from coal, South Africa 486  
 security case *see* safety case  
 sedex *see* submarine exhalative  
 sediment-hosted copper 192  
 sedimentary-exhalative (sedex) 70, 107ff, 191, 197, **1.72**  
 segregation 11, 31, 34  
 seismic pumping 38, 43, 65  
 seismic reflection geophysics 405, 555-558, **7.22**, **7.23**  
 seismic refraction geophysics 405, 555

seismic imaging of coal seams 509, seismic time-lapse methods in oil 567  
 seismic P-wave velocity 555, 558  
 seismic reflection principles 556  
 seismic time-lapse techniques 567  
 selenite (gypsum) 329, 330, 383  
 selenium 186, 247ff, in coal 482, 514  
 self-consolidation of peat 488  
 self-ignition of coal 507, 517, oil shale 578  
 sellaitite 320  
 SEM (scanning electron microscope) 283  
 semi-metals 240, 243, 247  
 semivariogram 445, 446  
 Sempaya hot springs, NW Uganda 36, **1.21**  
 senarmontite 243  
 sepiolite 299, 396  
 Sept-Îles Complex Ti-apatite, Canada 347  
 sequence stratigraphy 555  
 sequential extraction, or elution 426, 453  
 sequestration 459, 470, 517, **6.2**  
 sericite 340  
 sericitization (eq.) 54  
 serpentinization of olivine 165, 292 (eq.), 342-343, 533, **3.27**  
 settling velocity 50 (eq.), 97  
 shale-hosted ore 93ff, 170, 179, 184, 191, 197, 217, 281  
 shale gas, oil 536, 543, 564, 565, 567  
 shale, reactive 452  
 shear resistance 65(eq.), 512  
 Shetland Pt, Britain 232  
 Shizhuyuan W-Sn-Bi-Mo-Be, China 181, Bi 250  
 shott or chott 380  
 Shubino Ti, Russia 255  
 Shuiximiao Sn-Ta, SE China 26  
 shungite 553, 573  
 Shunga event 553  
 Siberia gas 546  
 Sichuan Basin hydrocarbons, China 548, 553  
 Sicily sulphur 357  
 siderite, formation from calcite (eq.) 60, 101, 149, 151, 153-154, 474  
 siderite supergene alteration 218  
 siderite metasomatism (eq.) 60, 154  
 siderophile elements Fe, Co, Ni, Mo, PGE, C, P, Ge, Sn, Au 150  
 siegenite 173  
 Siilinjärvi carbonatite, phlogopite-apatite-calcite, Finland 339, phospho-gypsum 344,  
**3.24**  
 Silesia coal, Poland, radioactive mine water 515  
 silica 347  
 silica dolomite 194  
 silica polymorphs 347, 349  
 silicification 53, 84  
 silicon 247ff, 347-348, 349  
 silicosis 348

silicothermal fluids 51, 347  
 sillimanite 288ff  
 Sillitoe on metallogeny 132, 134, on exploration 463  
 silver, native 39, 50, 65, 68, 76, 115, 221ff, **2.30**  
 Silvermines Zn-Pb-Ag, Ireland 109, 199  
 Singliao Basin oil, China 536  
 sinkhole (roof collapse) 394, 404  
 sinter (hydrothermal) 37, 75  
 sintering 306, 307, 309, 333, 507  
 Skaergaard Au-Pd-Pt, Greenland 210, 418  
 skarn 54ff, stratiform 71, Fe 153, W 181, wollastonite 364, 366  
 Skorpion Zn, Namibia 197  
 slab rollback 73, 137  
 slags from iron and steel production 150  
 Sleipner gas, CO<sub>2</sub> sequestration, offshore Norway 469, 579, 581, **6.2**  
 slope angles 512, stability 517  
 Smackover salt formation 386  
 smaltite 173  
 smectite 299, 535  
 smithsonite 195  
 smokeless fuel 486  
 Snowball Earth 103, 192, 380  
 soapstone 358  
 social reconciliation 455  
 societal problems of mining 454  
 soda lake 382  
 sodium 369ff  
 sodium carbonate 354  
 sodium sulphate 355  
 soil sampling 425  
 Sokli carbonatite, apatite-REE, Finland 140  
 solar activity 269, solar cycle (Milankovich periodicities) expressed in salt formations  
     388, magnetic storms 429, controlling coal cyclothemes 495  
 solar evaporation pans 376, **4.6**  
 solar heat flow 2  
 solar salt production 376, 383  
 solfatara 76  
 solid oxide fuel cells (SOFCs) 261  
 solid solution series, Fe-Mn in wolframite 179, V-Fe in titaniferous magnetite,  
     Nb-Ta in columbite 261, Ba-Sr in barite 295, Mg-Fe in olivine 342,  
     K-Na in alkali feldspar  
 solubility of salt 376  
 solution cavern 407  
 solution mining 394, 407, **4.30**  
 Solvay process 354 (eq.)  
 Solwara submarine Cu-Au 73  
 sonar survey 407  
 Songliao Basin oil shale, China 574  
 sonic drilling 434  
 sonic (acoustic) velocity logging of boreholes 560  
 sonic P-wave velocity in rocks 558

sorption 160, 181  
source of metals 44, 59, 94, 109, 115, 130; of hydrocarbons 184, 533ff  
sour/sweet oil 526  
Southern Cross Au, W.A. 55, 211  
South Pars (Iran) - North Field (Qatar) gas, the world's largest 536  
Southwestern Europe metallogeny **1.89**  
source rocks (metals) 29, (oil and gas) 93-94, 533ff, **7.6**  
soxite 203  
Soviet Union 281  
spectral mapping 292  
spectrometer 283, 431, 436  
specularite 149  
Sperrgebiet diamonds, Namibia 316  
sperrylite 228  
sphalerite 195  
spill plane of hydrocarbon structure 542  
splitters in subsampling 440  
spodumene **2.43**  
spontaneous potential (SP) surveys 429/30, borehole logging 559  
sporinite **6.9**  
Spor Mountain Be, Utah 269, 270  
Sri Lanka (Ceylon) graphite 327  
stannite 202, 203  
Stassfurt potash-rock salt, Germany 303, 391  
St. Austell kaolin, Cornwall 332  
steam-assisted gravity drainage (SAGD) 571, 578  
steam flooding in oil production 568, 570, 578  
steatite 358  
Steenkampskraal Th-REE, South Africa 259  
Steyn Au, West Rand, S.A. 99  
stibnite 243  
stilbite 366  
Stillwater Pt-Cr, USA 166  
stilpnomelane 102  
stimulation of hydrocarbon flow 567  
stockscheider (border) pegmatite 178, 182, 204  
stockwork ore 63, 182, 531  
Stoke's law 50 (eq.), 97  
stone-line in soil 81  
storage cavern 407  
stratabound 10, copper 192  
stratiform 10, copper 192  
stream sediment geochemistry 425, **5.6**  
Streltsovka U, Russia 280  
stress effective, total 65, lithostatic, hydrostatic (eq.) 562  
stress field 65, 559, 562  
stringer 487, 489  
strontianite 294  
strontium 43-44, 294ff, 328, **3.3**  
structural control 65ff, 71, 73, 137  
strüverite 265



Sturtian glaciation (717-660 Ma) 103, 192  
 stylonite 154, 336, 337  
 suanite 305  
 subduction 136ff  
 subglacial erosion 402ff, 491  
 subcontinental lithospheric mantle (SCLM) 23, 24  
 submarine base metal mineralization 23, 70ff, 107ff  
 submarine exhalative 70, 107ff, 191, 197  
 submarine hydrothermal vents 19ff, 70ff, 107ff, cold seeps 548  
 suboxic 499  
 subrosion 403, 404, 449  
 subsampling in geochemical and grade control work 439, 440  
 subsidence, thermal contraction 110, at Kiruna, 152, by salt subrosion 403ff, tectonic  
 494, above coal mining voids 513, above oil and gas fields 577  
 Sudbury Igneous Complex (SIC) Ni-Cu, Canada 15, 103, 133, 170-171, deep  
 geophysics 428  
 Suess naming Gondwana 493  
 Sukhoi Log Au, Russia 211, 215  
 Sulawesi Ni, Indonesia 173  
 Sullivan base metals sedex, BC, Canada 107  
 sulphate reduction  
     by magnetite precipitation 211 (eq.)  
     microbial 90, 92, 93 (eq.), 116, 118  
     thermochemical (TSR) 112 (eq.), 118, 528, 552  
 sulphidation, desulphidation 39, 75, 76, 121 (eq.), 124, 209  
 sulphidation types of epithermal ore deposits 76  
 sulphide melt 11, 12, 66, 124, 169, 198, 215, 229  
 sulphide melt viscosity 124  
 sulphide oxidation 85 (eq.)  
 sulphide precipitation 39, 92, 113 (eq.)  
 sulphosalt ore 186  
 sulphur, colloidal 39, 43, 76, 121, 124, 138, 296, native solid or liquid 355ff, microbial  
 357, global sulphur cycle 374, volcanic 471, in coal 481, in oil 526, in natural  
 gas H<sub>2</sub>S or liquid 528, a product of hydrocarbon biodegradation 552  
 Sulphur Bank Hg, California 241  
 sulphur, biogenic 92, native 93, 355ff, 357 (eq.)  
 sulphur geochemistry 356, isotopes 43  
 Sunnfjord Ti, Norway 255, 257  
 sunspot, or solar activity cycle 388  
 supercontinents 71, 139  
 supercritical fluid 31, 37-38, segregate into brine and dense vapour 38, 138, 347, 470  
 supergene 10, 76ff  
     alteration (weathering) 76ff  
     alteration of salt 405  
     alteration of oil 572  
     degradation of coal 506  
     enrichment 78, 84ff (eq.), **1.56**  
     ore formation 76ff  
     oxidation of iron 77, sulphides 85 (eq.)  
     vermiculite 341  
     vertical zonation 85, 86

supergiant, Cu-porphyry 57, oil and gas deposits 549  
supergiant ore concentrations 57, 133  
Superior type BIF 100ff, **1.67**  
Surat Basin UCG, Australia 487  
susceptibility (magnetic) 429  
suspect terranes 138  
sustainability 3, 449, 463, 466, 579, 584  
suture of Iapetus Ocean between Caledonian nappes and Laurentia, Canada 293, **3.2**  
Svekokarelian 140, 172, 190, 573  
swamp 491  
swamp river in coal 491  
sweet/sour oil 526  
swelling clays 299ff  
SWIR, short-wave infrared detection of alteration minerals 51, 421  
SWIR spectrometers 51, diamond 316, ASTER 421, core logging 436  
sylvanite 248  
sylvite 338, 371  
sylvinite 371  
synfuels from coal 486, biomass 522, tar 571, oil shale 573-574  
syngas 486, 511, 522  
syngenetic, syngensis 10,94  
Synthetic Aperture Radar (SAR) 421  
synthetic diamond 317  
synthetic gas *see* syngas  
synthetic (or extractable) oil 473, 573  
synthetic, magnesite, or more correctly, magnesia 334, mullite 289, rutile 254, cryolite  
321, gypsum 330, soda 354, wollastonite 365, zeolite 331  
Syrdarya U, Kazakhstan 278  
szaibelyite 302

Taaken gas field, Germany 549  
Tabba Tabba Ta, NW Australia 34  
tachhydrite 371  
taconite 102, 156  
tactite 55  
Tahawus (Sanford Lake) Ti, USA 255  
tailings, as ore 2, 208 Au, 228 PGE, 415, 451ff, 455, 458  
tailings dam, leaky 430, dam break 451, acidic seepage 452, permeable dam 452  
talc 358ff, 396, 397, **3.34**  
talc-carbonate rocks 245, related to Au, Sb and talc 359  
talc formation 359-360 (eq.)  
Talvivaara ore shales Ni-Cu-Co-Zn, Finland 170, 179  
Tanco mine, Canada, *see* Bernic Lake  
Tanjung Envirocoal, Borneo 481  
tank oil 562  
tantalite 261  
tantalum 26, 29, 34, 261ff, **2.18**  
Tapira carbonatite, residual Ti, Brazil 256  
tar (heavy and extra-heavy oil) 530, 570f., 577f. **7.29**

tar sands 570  
 Tarim Basin hydrocarbons, China 548, 553  
 Tar Pits oil seeps and asphalt, Los Angeles 554  
 Tauern (Penninic) tectonic unit, Austria 143, 182, 219, 502  
 Taupo geothermal Volcanic Zone, New Zealand 36, 76  
 tectonic brines 113, 503, 553  
 tectonic control 65ff, 71, 73, 137  
 telescoping 74  
 Tellnes Ti, Norway 253, 255  
 tellurides of Au 207, at Sacarimb 215  
 tellurium, in Cu ore 186, tellurides in Au ore 215, 247ff  
 telluric and magnetotelluric methods (MT) in exploration 430, 431, 556  
 telmatic coal 498  
 temperature logging in boreholes 560  
 tennantite 185, 223  
 terbium 257  
 terranes 138  
 terra rossa (red earth) 237  
 TerraSAR-X satellite 421  
 terrestrial global gross primary biomass production (GPP) 465  
 tertiary, improved oil recovery (IOR) methods 565ff  
 Tethys ocean 392  
 Tetzintla Mn, Mexico 161  
 tetrahedrite 185, 221, 239, 243  
 Teutschenthal collapse earthquake, Germany 398  
 textinite **6.7**  
 thallium 244, 250  
 Tharsis Cu, Spain 190-191  
 “the end of oil” 522, 579  
 The Geysers geothermal power, California 240  
 thenardite 355, 371  
 thermal conductivity, salt & sediments 400, coal 502, coal, shale and sandstone 507  
 thermal contraction of lithosphere 110, 389  
 thermal metamorphism in ore formation 121, *see also* skarn  
 thermal metamorphism of coal 502  
 thermochemical sulphate reduction (TSR) 112 (eq. 1.21), copper belt 193, sulphur  
     357, relating to sulphur in oil or gas 528  
 thermochronology, apatite 344  
 thermodynamic models of hydrothermal systems 37, of kerogen maturation 538  
 thermogenic gas 529, 564  
 thermogravimetric analysis 366  
 Thetford asbestos, Quebec/Canada 292, 292  
 thiosulphate 39, 209  
 thixotropy 300  
 thorianite 270  
 thorite 270  
 thorium 251, 257, 270ff  
 threshold 423  
 thucholite 219, 271, 278  
 tight oil or gas reservoir formations 567, 569; *see* shale oil and gas  
 Tikhvin bauxite, Russia 236

time nomenclature according to GSA (2009) 8  
 Timok Au-Cu district, Serbia 143  
 Timor Sea leaky oil systems and exploration 555  
 tin 26, 27, 63, 137, 202ff  
 tincal 302  
 tin granite (a granite related to tin deposits) 27, 52, 202-203, 204, 257, 258, 266  
 Tio titanium, Canada *see* Lac Tio  
 tip washing, coal mining spoil 516  
 titanite 255  
 titanium 16, 29, 254, **2.39**  
 titanomagnetite, titaniferous magnetite, ulvöspinel 152, 184-185, 254  
 Titusville first oil, Pennsylvania 522, 575  
 todorokite 159  
 tomographic geophysical methods 431-432, 512  
 Tongkeng-Changpo Sn, S-China 63  
 tonnage calculation 444 (eq.)  
 tonnes oil equivalent (toe) 532  
 tonstein 488, 489, 498  
 topaz 96  
 topaz granite 203  
 topaz rhyolite 203  
 torbanite 473, 573, 574  
 Torres del Paine fluids, Chile 46  
 total organic carbon (TOC) in sediments 534  
 tourmaline 183, 396, 397  
 tourmalinization 54, 206, 427, **5.7**  
 tracers used in seawater flooding 567  
 Transfiguration Cu-Pb-Zn-Ag, Quebec, Canada 227  
 transgression 497  
 transported cover in geochemical exploration 425  
 Transvaal Supergroup andalusite 290, asbestos 293  
 trap 61, 130, 322, trace elements in coal 506, of oil and gas 542, 545 ff  
 trap basalt 10, 14, 135, 141, 171, 231, 391, 494, 502  
 trass 363  
 travertine 43, 305, 380  
 trees, tree stumps in coal 473, 492  
 trenching 432ff  
 Trepča (Trepçë) Pb-Zn-Ag, Kosovo 201  
 Trimouns-Luzenac talc, France 360, 361, **3.34**  
 Trinidad asphalt lakes 543  
 tripoli 319, 357  
 Tri-State Pb-Zn-Ge, USA 44, 61, 118, 249  
 tritium 266  
 troilite 43, 44  
 Troll gas field, offshore Norway 542, 543  
 trona 354, 371, 407  
 Troodos ophiolite, Cyprus 189  
 Troy ounce (abbreviated oz tr, equal to 31.1034 g) 208  
 TSF, tailings storage facility  
 TSR *see* thermochemical sulphate reduction  
 Tsumeb Cu-Pb-Ag-Ge, Namibia 87, 135, 249

tufa *see* travertine  
tuffite 362  
tungsten 26, 27, 48, 52, 56, 66, 67, 179ff, **2.12**  
tungstenite 180 (eq.)  
Tungus coal, connection with Permo-Triassic mass extinction, Siberia 502  
tunnel drawing seepage 451 (eq.)  
Tupi oil, offshore Brazil 552  
Tyndrum Au, Scotland 131  
tyuyamunitite 183

UCG, underground coal gasification 486-487, 511  
UG2 chromitite Pt, 231  
Uhry quartz sand, Germany 352, **3.30**  
ulexite 302  
ulminite **6.8**  
ultimate coal analysis 479ff  
ultraviolet (UV) illumination 182, 183, 554, **2.12**  
ulvöspinel *see* titanomagnetite  
umber (brown mud rock formed on the sea floor from Fe-Mn oxyhydroxide particles)  
190  
Umm Bogma Mn, Sinai Peninsula 161  
unconformity uranium 276, 277, oil 547  
unconventional petroleum and natural gas 523, 564, 565, 567, 579  
underclay 497  
undercompaction 562  
underground coal gasification (UCG) 486-487, 511  
underground geological mapping 439  
underground mine layout (illustrating technical terms) 438  
underground storage of natural gas or oil 407, 570  
underground waste disposal 158, 301, 399, 402, 458ff  
undiscovered resources 441  
unidirectional solidification textures (USTs) 34, 178  
unfired clay bricks 309  
UN resources classification 443  
Upper Rhine Graben potassium salt 373, 386  
upwelling 179, 345, 535  
uraninite 96, 219, 220, 270ff  
uranium 28, 88-89, 251, 257, 270ff, 573, in oil 577  
uranium decay-series disequilibrium dating method 44, 282, 329, 375  
uranium prompt fission neutron (PFN) logging systems 283, 432  
uranium-thorium/helium age dating 320  
uraniothorite 270  
uranyl ion 270, 273  
UST unidirectional solidification texture 178  
Uston bauxite, France 237  
UV (ultra violet) fluorescence 182, 183

Valhalla Pb-Zn-Ag mine, Australia 418  
 Vallecas sepiolite, Spain 299  
 Valley of the Ten Thousand Smokes fluorine, Alaska 321  
 VALMIN Code 568  
 valuable heavy minerals (VHM) 256  
 valuation 437ff, 447ff  
 VAM (ventilation air methane) 515  
 VAMS (volcanic-associated massive sulphides) 70  
 vanadinite 183  
 vanadium 14, 183ff, in batteries for electric cars 184, at Yeelirrie U 280, in oil shale  
     574  
 vanadium/nickel ratio as a tracer from source rock to oil 535  
 vapour 246, *see* boiling  
 variance 446  
 variography (geostatistics) 445, 446, 509  
 Variscan orogen (Variscides) 139, 140f., 190, 201, 346, 360  
 varlamoffite 203  
 varves 388  
 Vassbo Pb, Sweden 200  
 Veendam salt, Netherlands 238  
 veins 62-68  
     hydraulic permeability 64  
     sheeted 64 (eq. 1.8)  
     fracturing mechanics 65  
     tensional 65  
     compressional 66  
     zonation 67  
 vent (submarine) 7, 18ff, 38, 70ff, 75, 103, 105, 109, 113, 146, 174, 179, 191, 195,  
     215, 241, 409, 530, 539, related to reefs 548, faults 549, exploration guides  
     554, gas 555, oil 576  
 ventilation air methane (VAM) 515  
 Vergenoeg F, South Africa 322  
 vermiculite 187, 339ff  
 VHM (valuable heavy minerals) 256  
 vibrator trucks **7.23**  
 Viburnum Pb-Zn, Missouri 61, 117-118  
 Viking Graben 539, 547, 561  
 Vila Nova placer diamonds, Brazil 315  
 villiaumite 354  
 viscosity, fluids 50 (eq.), 64 (eq.), salt 397, oil 527, water 541 (eq.), oil fluids 562, 568  
 viscoplastic deformation 397  
 vitrain 475  
 vitrinite 475, 476  
 vitrinite reflectance 501, 503, 529, 540  
 Voisey's Bay Ni-Cu-Co, Canada 16, 171, 418, 431  
 volatile matter (VM) in coal 480  
 volatiles 30ff, 75, 122, 176  
 volatility (of markets) 448  
 volcanic-associated massive sulphides (VAMS) 70  
 volcanic-exhalative 70, 182, 189-191  
 volcanoclastic rocks 362ff

volcanogenic deposits 68-76  
volcanogenic massive sulphides (VMS) 68 ff, 190  
volume from serial sections 444 (eq.)  
vulcanization of organic substance 535

Wackersdorf U in lignite, Germany 274

wad 159, 173

Wadi Essel celestite, gypsum, Egypt 294, 329, **3.3**

WAG, water-alternating-gas oil production method 568

wairakite 366

washout in coal 491

waste disposal 3, 272, management 449, 455ff, sequestration 458ff

waste rock (rocks that must be moved but are not ore) 455

waste repositories 3, 458ff, **5.29**

Waterberg Pt, South Africa 230

water bioremediation *in situ* 576

connate 111, 551

critical density, pressure and temperature 31, 37

diagenetic 111ff, 395, 551

disproportionation 538 (eq.)

formation and reservoir 42, 111, 551

geothermal 35-37, 40, 75, 240

stable isotopes 42, 80, 111, 374-375

inrush/inflow 394, 405, 408, 415, 437

juvenile 40

magmatic 30, 42, 47, 55, 75

metamorphic 127ff

meteoric 42

mine 450ff, 514

re-injection 577

saline 110, 405, 577

supercritical 37

surface 42, 77, 274

vapour 31, 42, 46ff

volcanic 42

volcanic-exhalative 70, 182, 189-191

water in exploration geochemistry 426

water management, general and watershed 450, 456, artificial wetlands 453, mine closure 457, coal mines 514

watershed studies 450

water washing (of oil) 552

wealth 447

weathering 76ff

*Weatherstone N.* “the mine of the future will be a waste management project” 448

Weibei coal bed methane (CBM), China 510

weighting 444 (eq.)

Weipa Al, kaolin, Australia 235, 332

Werra salt, Germany 373

Western Australia (W.A.) 12

wet gas 527  
wetlands today, carbon mass 493  
wetlands 491ff  
wetting characteristics of reservoir fluids 558, 561, 567  
white fillers 331, 335  
White Pine copper, USA 192, oil traces 553  
white smokers 20ff  
Wielicka salt, Poland 373  
willemite 195  
Willis Mountain kyanite, Virginia 290  
Willsboro wollastonite, New York State 365  
Wilson cycle 139  
Wiluna Au-Sb, Western Australia 244  
wire frame section 444, 445  
wireline logging methods 432, 433, 558ff  
witherite 293  
Witkop F., South Africa 323  
Witwatersrand Au-U, South Africa 98, 99, 219-220, 271, 278, 454, 498, **2.26**  
Wodgina Ta, Western Australia 262  
wodginite 261  
wolfram *see* tungsten  
wolframite 96, 179  
Wolkenhügel barite, Germany 297  
wollastonite 198, 293, 305, 364ff  
wollastonite formation 364 (eq.)  
*Woodall R.* on detailed exploration “getting the geology right is fundamental” 437  
world-class deposits, nickel 172  
world’s primary energy supply 465  
worth (value) of a mineral deposit 447  
Woxi Au-Sb-W, China 244  
wulfenite 175  
wurtzite 195

**X**enotime 254, 257, 273  
Xikuanshan Sb, China 244  
X-ray radiography (coal) 509  
XRD, X-ray diffraction 331, 436  
XRF, X-ray fluorescence 427, 436

**Y**allourn lignite, Australia 483, 487  
Yanshanian orogeny (Jurassic), granitoids and tungsten 181, tin 206, gold 212, silver 223, antimony 244  
Yeelirrie U, Western Australia 184, 280  
yellow cake (ammonium diuranate) 271  
Yichun Ta-Sn, South China 262  
Yoganup Ti-Zr placers, Western Australia 252



yttrium 257  
Yucca Mountain radioactive waste project, Nevada 362, 459, 460  
Yutangba Se, China 248

**Z**ebirget Island olivine, Red Sea 342  
zebra textures 51, 113  
Zechstein salt 389ff, sequence stratigraphy 390  
zeolites synthetic 331, 365ff  
zeolitite 366  
zeolite structure 365  
zero waste mine 449  
zinc 61, 70, 90, 113, 116ff, 195ff, non-sulphide zinc ore 197  
Zinnwald Germany Sn, Li 205  
zinnwaldite 265  
zirconium, zircon 96, 251ff, 346, **2.39**  
zirconia 251  
zonation *see* metal zonation  
zonation of zeolites 367  
zone refining 70, 109, 297