

Index

Bold entries are mineral names. Page numbers in bold refer to minerals with detailed descriptions. Page numbers in italics refer to pictures.

- Abbe refractometer, *170*, 191
 aberrations in lenses, *172*
 absorption, 217
 absorption of light, 186
 absorption spectra, supernovae, *537*
 abundance of elements, *16*
 acetic acid, structure, *474*
 acetone, structure, *474*
 acid mine drainage, 533
actinolite, **449**, 529
 acute bisectrix, 199
adularia, 309
 from Alps, Plate 21a
 African Copper Belt, 374
agate, 308
 aggregate, 518
 aggregation, 127
 of crystals, *127*
 Agricola, 5, 481
 Airy's spiral, 202
 Al₂SiO₅, phase diagram, *276*
alabandite, 539
albite, 301, **310**
 from New Mexico, Plate 21d
 Albite twin law, *112*, 311
 Algoma-type iron deposits, *491*
alite, 519
alkali feldspars, 301, **309**
 optical indicatrix, *205*
 phase diagram, *306*, *314*
 alkali–silica reaction, 523
allanite, **407**
 aluminosilicates, 301
 structures, *405*
 aluminum avoidance principle, 464
 aluminum deposits, *496*
 aluminum ore, 393
 aluminum, dislocation loops, *255*
 aluminosilicates, 301, 462
alunite, **355**
 amalgamation, 534
amazonite, 310
 from Colorado, Plate 21b
 American Mineralogist Crystal Structure Database, 143
amethyst, **50**, 308, **Plate 2c**
amosite, 529
 optical micrograph, *532*
 TEM image, *532*
amphibole, **445**
 extinction angle, *212*
 minerals and composition, 439
 optical orientation, *211*
 optical properties, 209
 quadrilateral, *444*
 structure, *438*
 amphibolite facies, 415
analcime, **469**
 from Italy, SEM image, *465*
 analyzer, 173, 176
anatase, **392**
 from Swiss Alps, Plate 28d
 structure and symmetry, *104*
andalusite, **408**
 optical orientation, *214*
 optical properties, 215
 porphyroblast, Plate 5c
andesine, 301
anglesite, **355**
 anhedral shape, 49
anhydrite, **355**
 animal nutrition, zeolites, 471
 anion, 19
 anisotropy, 149
annabergite, **352**
annite, **429**
 anomalous dispersion, 186
anorthite, 301, **310**
 APBs, TEM image, *306*
 in lunar basalt, Plate 21f
anorthoclase, 306
 anorthosites, lunar, 548
anthophyllite, **449**, 529
anthracene, structure, 473
antigorite, **426**
 structure, *420*
 antiphase boundary (APB), *115*

- apatite**, 350, 526
 from Mexico, Plate 25b
- aphthitalite**, 332
- applied mineralogy, 481
- aquamarine**, 410
 blue color, 220
 gem, 510
- aqueous solutions, 261
- aragonite**, 342
 composing nacre of abalone, 358
 from Spain, Plate 24c
 structure, 337
- aridisols, 435
- armalcolite**, 547
- arsenic deposits, 497
- arsenopyrite**, 365
- arteriosclerosis, Plate 32f
- arvedsonite**, 529
- asbestos**, 529
 in human lung, SEM image, 530
 asbestosis, 529–30
 associations of minerals, 54
 asteroid belt, 538
 atmosphere, 558
 atom, 12
 atomic coordinates x , y , z , 79
 atomic force microscopy (AFM), 162, 232
 schematic view, 232
 atomic number, 12
 atomic positions, 79
 atomic structure, 12
 atomic vibrations, 272
- augite**, 441, 448
- auricupride**, 317
- austenite**, 322
- autoclave, 514
- autunite**, 352
- aventurine**, 308
- awaruite**, 317
- axial angle $2V_\gamma$, 184
- azurite**, 342
 from Arizona, Plate 24d
- baddeleyite**, 343
 structure, 382
- $\text{BaFe}_{12}\text{O}_{19}$ with magnetic domains, 163
- banded iron formations, 489
- barite**, 352
 from Germany, 355
 indicatrix orientation, 195
- basalts, lunar, 548
- base metals, 496
- bastnäsite**, 342, 343
- bauxite**, 393, 431
- bcc (body-centered cubic), 19
- Becke line, 191
- belite**, 519
- belt apparatus for diamonds, 515
- bentonite**, 471
 structure, 409
- benzene, bonding, 474
- Berezovsk, Russia, 334
- Bergkristall, 4
- Bergmann, Torbern, 4
 cleavage of calcite, 61
- berlinite-quartz** structure, 350
- Bertrand lens, 173
- beryl**, 410
 absorption spectrum, 219
 colors, 50
 from Pakistan, Plate 30b
 structure, 409
 with different colors, Plate 18a–c
- beryllium deposits, 496
- betafite**, 392
- biaxial negative, 200
- biaxial positive, 200
- Big Bang, 536
- biochemical processes, 356
- biogenic carbonates, 347
- biogenic minerals, 356–7
- biopyriboles, 45
 TEM image, 444
- biotite**, 429
 pleochroism, Plate 11
 thin section, Plate 16
- Birch, F., 558
- birefringence, 173–4
- birnessite**, 394
- bischofite**, 332, 528
 structure, 326
- Black Hills pegmatites, 510
- black smoker, 374
 chimney, Plate 27c
 massive sulfide deposits, 488
- Bloch walls, 162
- blödite**, 332
- blueschist facies, 415, 450
- body-centered cubic (bcc), 19
- boehmite**, 377
 structure, 385
- Bøggild gap, 307
- Bohr model, 12
- bonding, 15
 properties, 23
- bone, 357, 526
- borates, 336
 structure, 337

- borax**, 333
bornite, 365
 Bowen, N. L., 454
 Bowen's reaction series, 456
 Bragg equation, 140
 Bragg fringes, TEM, 228
 Bragg, W. H., 135
 Bragg, W. L., 135
 Bragg's law, two conditions, 141
 Bravais lattices (14), 69
 3D, unit cells, 71
 Bridgman, P. W., 514
bridgmanite, 555
 stability, 286
 brightfield image, TEM, 230
 brilliance of diamond, 504
 brilliant-cut diamond, 503
brookite, anomalous dispersion, Plate 12j–l
brucite, 393
 structure, 384
 Buerger, M. J., 33
 Burgers vector *b*, 109
burkeite, 333
 Bushveld layered intrusion, 490
 Bushveld, South Africa, 323, 489
bytownite, 301
- cabochon cut, 503
 CaCO₃, phase diagram, 276
 calcified tissue in artery, Plate 32f
calcite, 340
 birefringence, 174
 cleavage, 53
 crystal forms, 119
 deformation twins, Plate 2d
 dislocations, 255
 from Fontainebleau, 126
 giant crystals from Alps, 341
 habits, 341
 in oceans, 345
 IR and Raman spectroscopy, 243, 243
 mechanical twinning, 257
 optical properties, 213
 prismatic-scalenohedral, from Cumbria, Plate 23e
 structure, 337
 tabular, from China, Plate 23f
 thermal expansion, 156
 thin section with twins, Plate 16c
 tufa, 344
 twinning, 112, 213
 vibrational modes, 244
 calcite–aragonite transformation, 275
 calcite–wollastonite–quartz phase diagram, 278
 calculation of chemical formulas, 37
- Callisto, ice, 545
 Canada balsam, 169
 Cappeller, M. A., law of interfacial angles, 61
 Cappeller, quartz and calcite morphology, 1723, 61
 carat, 501
 carbohydride minerals, 474
 carbon
 bonding, 473
 PT phase diagram, 320
 carbonates, 336
 composition, tetrahedron, 41
 diagnostic properties, 338
 dissolution in oceans, 345
 isomorphism, 31
 phase diagram, 341
 silts in Kazakhstan, 347
carbonatites, 341, 343
 carborundum, growth spirals, 122
 Carlsbad Caverns, 343
 Carlsbad twin law in orthoclase, 112
carrollite, 327
carnotite, 350, 352
 carrier pigeons, magnetite, 359
cassiterite, 391
 habits, Siberia, 269
 catalytic processes, zeolites, 471
 cation, 19
 cation exchange capacity, 432
 clay minerals, 433, 471
 cation packing, 382
 caves, 343
celestite, 352
 two generations, 267
 cement, 341, 518
 microstructures, 521
 minerals and abbreviations, 520
 plant, schematic, 520
 centering of lattices, 72
 ceramics industry, 310
cerussite, 342
chabazite, 469
 structural cages, 464
 chain silicates, 397, 437
 diagnostic properties, 446, 448
 stacking, 440, 445
chalcedony, 308, Plate 8b
 with growth zones, Plate 8c
chalcocite, 365
chalcopyrite, 366
 formula, 262
 from Germany, Plate 26c
 with oxidation, Plate 26d
chamosite, 430
 charge-transfer transitions, 220

- charoite**, 398
 chemical analysis, 238
 chemical contamination, 532
 chemical elements, 12
 chemical formulas, 37
 calculation, 37
 chemical reactions, 271
 chemical vapor deposition, 517
 chemical varieties of minerals, 46
 chemistry, fundamentals, 12
chesterite, 444
chiastolite, 408
 Chivor, 508
chlorites, 430
 composition, 422
 structure, 421
 thin section, Plate 15e,f
chloritoid, 408
chondrites, 539
 chemical composition, 546
 thin section, 539
chondrodite, 411
 Christoffel equations, 158
 chromatic aberration, 171
chromite, 391
 chromium deposits, 487, 491
 chromophore elements, 218
chrysoberyl, gem, 510
chrysoprase, 308
chrysotile, 426, 529
 asbestos, Italian Alps, Plate 31a
 structure, 420
 TEM image, 421
cinnabar, 366, Plate 1b
 twinning, 112
citrine, 50, 308
 Clapeyron slope, 286
 classification of minerals, 43
 classification of silicate structures, 399
 clathrate cages, 385
 clathrates, structures, 386
 Clausius–Clapeyron equation, 276
 clay minerals
 cation exchange capacity, 471
 composition, *d*-spacing, 429
 structure, 425
 clays, 431
 cleavage, 52
 in minerals, 53
 climb of dislocations, 256
 clinker, 519
clinocllore, 430
 from Swiss Alps, Plate 31b
clinoenstatite, 448
clinohumite, 406
clinoptilolite, 464
 from Colorado, SEM image, 465
 structure, 470
clinopyroxene with sector zoning, Plate 14e,f
clinopyroxene, lunar basalt, TEM image, 442
clinozoisite, 415
 close-packing, 17
 close-packed structures, interstices, 28
 CO₂, structure, 382
cobaltite, 366
 structure, 365
coesite, structure, 299
cohenite, in meteorites, 541
colemanite, 333
 colloidal solutions, Yellowstone, 264
 color, 217
 hand specimens, 50
 in important minerals, 218
 color centers, 220
 commercial halide deposits, 334
 compensators, 173, 192
 principle, 193
 Comstock, 497
 concrete, 518
 microstructure, schematic, 522
 polished section, 518
 problems, 522
 concretions, 127
 condenser lens, 172
 congruent repetition, 63
 consumption of ores, 498
 contact metamorphism, 410
 continental carbonate sediments, 346
 continental salt lakes, 333
 convection, 554
 convergent light, 196
 interference figure, 197
 convergent margins, 485
cooperite, 322
 coordination number, 18
 coordination polyhedra, 24
 in crystal structures, 26
 minerals, 28
copper, 321
 atomic coordinates, 79
 dendritic growth, Plate 4a
 deposits, 496
 minerals, phase diagram, 278
cordierite, 410
 blue color, 220
 core of the Earth, 322

- Cornwall, 373
 corrosion, 523
corundum, 385, Plate 1e
 color, 217
 Coulomb attraction, 23
 Coulomb's law, 20
 covalent bonding, 21, 317
 Cripple Creek, 497
crystalite, structure, 298, 382
crocidolite, 450, 529
 crossed polarizers, 176, 191
 crust, composition, 551, 553
 crystal field transitions, 218
 crystal forms, important, 102, 103
 crystal identification, 143
 crystal structure, 17, 63, 78
 diffraction, 145
 crystal synthesis, 512
 crystal systems (7), 72, 81, 92
 crystal wedge, 178
 crystal, definition, 10
 crystallization
 during evaporation, 331
 from a melt, 284
 of magma, 450
 crystallographic forms, 100
 CsCl, structure, 326
 C–S–H, 520
 cubic close-packing, 18, 317
cuprite, 392
 from Namibia, Plate 28e
 Curie temperature, 163
 Czochralski apparatus, 513
- D'' layer, 556
 Dana, J. W., 42
 Danakil depression, Ethiopia, 334
 darkfield image, TEM, 229
 Dauphiné twin, 113
 Dead Sea, aragonite, 346
 Debye rings, 141
 Deep Springs Lake, 347
 defects in crystals, 108
 deformation of crystal, 251
 deformation twin in calcite, 111
 dehydration of evaporite minerals, 333
 dendrites, Plate 19e
 silver, 321
 sulfur, 319
 dendritic growth, 122
 density, 54, 152
 of some minerals, 155
 deuterium, 13
- diagenesis of carbonates, 348
 diamagnetic crystals, 160
diamond, 319, 322, 508
 atomic coordinates, 79
 bonding, 22
 dispersion, Plate 23a
 from India, 505
 from Kimberlite, Plate 32g
 in Allende meteorite, 541
 large, 509
 luminescence, Plate 23b
 structure, 317, 320
 diamond anvil assembly for high-pressure experiments, 235, 235
 diapiric salt dome at Stassfurt, Germany, 334
diaspore, 377
 structure, 385
diatomite, 309
 diatoms, 309, 358
 diatremes, 323
 diffraction intensities, 147
 diffractometer geometry, 141
 diffusion in minerals, 469
 diffusion of vacancies, 254
 dioctahedral unit, 419
diopside, 448
 ("augite") from Mt. Kilimanjaro, 449
 congruent melting, 455
 structure, 440
dioptase, 410
 dislocation loops, 255
 dislocation microstructures, 254
 dislocations, 108, 109, 252
 dispersion, 185, 201, 222
 coefficients of minerals, 187
 curves, 186
 in biaxial crystals, 187
 displacive transformation, 34
 displacive transitions, 35
 disthen, 408
 divergent margins, 488
dolomite, 342
 and calcite with age, 346
 crystals in thin section, Plate 16d
 dislocations, TEM, 110
 from Eugui, Plate 24a
 optical properties, 213
 replacing calcite, Plate 24b
 screw dislocations, 255
 structure, 337
 TEM image, 229
 twinning, 213
 druses, 127
 in sericitic gneiss, 369

- Earth
 chemical composition, 546
 cross-section, 548
 seismic waves, 552
 mantle, 285
 convection, 554
 history, 558
 eclogite facies, 415
eclogite, petrographic thin section, Plate 9
 edge dislocation, 110, 252
 elastic compliance, 152
 elastic deformation, 251
 elastic properties, 155
 elastic stiffness, 158
 metals, 158
 elastic tensor for different symmetries, 157
 elastic waves, 158
elbaite, 409
 electrochemical processes, 375
 electrolytes, 278
 electromagnetic radiation, 166
 electron, 12
 electron configurations, 16
 electron microprobe, 239
 schematic, 239
 electron microscopy, 226
 electron transitions and absorption, 218
 electrostatic attraction, 17
 elemental abundances in solar system, 540
emerald, 410, 508
 absorption spectrum, 220
 trapiche, Plate 32b
 enantiomorphous repetition, 63
 endogenic processes, 266
 endothermic reaction, 286
 energy conversions, 227
 energy minimum, 271
 energy transitions of electrons, 133, 238
 energy transitions producing XRF, 239
enstatite, 448
 in chondrites, 539
 incongruent melting, 455
 enthalpy, 272
 entropy, 270, 272
epidote, 407
 from Swiss Alps, Plate 29e
 minerals, composition, 404
 optical orientation, 214
 optical properties, 214
 thin section, Plate 15e,f, Plate 16e,f
 epitaxial growth, 120
epsomite, 332
 equal-area or Schmidt net, 88
 equal-area projection, 88
 pole figure, 89
 equilibrium, 270
erithrite, 352
 Escher, M. C., symmetry, 65
 ethane, bonding, 473
ettringite, 520
 SEM image, 521
 euhedral crystals, 121
 euhedral shape, 49
 Europa, ice, 545
 eutectic melting in system diopside–anorthite, 285
 eutectic point, 284, 452
 for some mineral pairs, 285
 evaporate minerals in the system NaCl–KCl–MgCl₂–
 Na₂SO₄–H₂O, 331
evaporites, 329
 crystallization sequence, 331
 deposits in North America, 330
 evaporites on continental shelf, 330
evenkite, 476
 EXAFS, 242
 exogenic processes, 266
 exothermic reaction, 286
 exsolution, 114–15, 289
 in minerals, 291
 extinction, 177
 extinction angle, 194
 face-centered cubic (fcc), 19
fayalite, 405
 fcc (face-centered cubic), 19
 feel, 54
feldspar structures, history, 303
feldspars, 299
 Al/Si distribution, 305
 diagnostic properties, 296
 NMR spectra, 246
 solid solution, 32
 structure, 304, 463
 ternary diagrams, 302
 thin section analysis, 202
 twinning, 112
feldspathoids, 462
ferroactinolite, 449
 ferromagnetic crystals, 161
ferropericlaase, 555
 stability, 286
ferrosilite, structure, 445
 fertilizer, 327
 apatite, 352
 fibrolite, 408
 first law of thermodynamics, 270

- fluid effects, 263
 fluid inclusions, 126, 242
 fluorene, 474–5
 fluorescence, 54, 224
 in minerals, 223
fluorite, 327
 CaF₂, structure, 326
 fluorescence, Plate 18d,e
 from Alps, Plate 20a
 from Freiberg, 329
 from Hunan, Plate 23d
 sector zoning, 126
 vacancy produces color center, 221
 flux growth of emerald, 513
 fool's gold, 367
 foraminifera, 356
 form, general, 101
formicaite, 475
 structure, 475
 forms, special, 101
 formulas
 empirical, 37
 ideal, 37
 simplified, 38
forsterite, 405
 fracture, 53
 framework silicates, 417, 462
 diagnostic properties, 466
 Frank–Read source, 254
 Frenkel defects, 109
 frequency and wavelength, 167
 fullerene, structure, 321
- gabbro from Risør, 454
galena, 366
 from Germany, Plate 26b
 morphology, 82
 galvanic cell, 279
garnets, 406
 common form {110}, 102
 composition and some properties, 404
 formula, 39
 from Alps, Plate 29c
 morphologies, 406
 Mössbauer spectrum, 248
 optical properties, 214
 porphyroblast, 265
 rotated, Plate 6a
 structure, 403
 ternary diagram, 41
 varieties, 406
 gas environment, 263
 gas pressure phase diagrams, 277
- gaylussite, 333**
 gem deposits, 507
 gem enhancements, 510
 gem refractometer, 506
 gemologist, 504
 gems, 46
 gemstones, 501
 history, 504
 with mineral names, 502
 general forms, perspective drawings, 98
 geological rock cycle, 266
 geophagy, 529
 geothermal gradient, 415
 giant crystals, 124
 Gibbs free energy, 281
 solid solution, 289
 Gibbs potential, 272
gibbsite, 393
 structure, 384
glaserite, 333
glauconite, 430
glaucophane, 450
 pleochroism, Plate 11
 glide plane, 105
gmelinite, structural cages, 464
goethite, 393
 biogenic, 357
 botryoidal morphology, 128
 from UK, Plate 27f
- gold, 321**
 deposits, 497
 map, 498
 from California, Plate 22b
 from Romania, Plate 22c
 nugget, Alaska, Plate 22d
 octahedral, from California, 321
 Goldschmidt, V., 6
 goniometer, 7
 grain mount, 190
 granite origin, 311
granite, alteration, Plate 7e,f
 granulite facies, 415
 graphic granite, 481
 graphic texture with quartz and orthoclase from
 Kola, Plate 21c
graphite, 319, 322
 structure, 319, 320
 Great Dyke, 489
 Great Mogul diamond, 505
 greenschist facies, 415
 greenstone belts, 489
gregoryite, 343
 greisen, 265, 369

- group sulfides, 361
growth, 120
 crystals, 78
 velocities, 121
grunerite, 529
gummite, 393
gypsum, 355
 cement, 519
 giant crystals, Plate 5a
 plate (compensator), 194
 prismatic, 356
 Sahara rose, 126
 structure, 355
 twinning, 112
 with swallow-tail twin, 356
- H₂O bonding, 21
H₂O, phase diagram, 271
habit, 118, 128
 in hexagonal minerals, 119
half-life, 116
halide minerals, diagnostic properties, 328
halides, 325
halite (NaCl), 6, 10, 21, 325, 327
 atomic coordinates, 79
 blue zoning, Plate 23c
 crystal structure, 64
 cube, Plate 3a
 diffraction pattern, 142
 giant crystals, 124
 in nutrition, 526
 skeletal growth, 123
 structure, 147
Hall process, 516
Halle, Germany, 334
Halley's comet, composition, 537
halloysite, structure, 426
halogens, properties, 329
halos around monazite in cordierite, Plate 2e,f
halos around zircon in biotite, Plate 2e,f
Hammersley iron deposit, 489
hand specimen identification, 49
hanksite, 333
Harding pegmatites, 510
hardness, 51
 and color of minerals, 56
harmotome, structure, 463
Haüy, R. J., 5
 elementary parallelepipeds, 62
 structure of halite, 1801, 62
hazards of particulates, 529
hcp (hexagonal close-packing), 19
health hazards, 529
hedenbergite, 448
heliodor, 410
Helmholtz potential, 272
hematite, 387
 rose, Plate 6c
 TEM, 115
Herkimer diamond, 300
Hermann–Mauguin symbol, 91
heulandite, 469
hexagonal close-packing (hcp), 17
hexahydrite, 332
high-pressure investigations, 235
high-resolution imaging, 226
history of gemstones, 504
history of X-ray crystallography, 134
hollandite, 377
 structure, 383
Homestake, 497
Hooke's law, 157
hornblende, 449
 indicatrix orientation, 195
 pleochroism, Plate 11
hornfels facies, 415
howieite, 438, 444
human body, 527
humboldtine, 476
 structure, 476
humite, 406
Huttenlocher gap, 307
Hutton, J., 266
Hutton's geological cycle, 559
Huygens' construction, 138
hydraulic cement, 518
hydrochloric acid test, 340
hydrosphere, 558
hydrothermal carbonates, 343
hydrothermal growth of quartz crystals, 514
hydrothermal solutions, 261
 with metals, 262
hydrothermal sulfide deposits, 369
hydrothermal vein in granite, 369
hydroxide minerals, diagnostic properties, 390
hydroxyapatite, 357
- ice, 558
 ih, structure, 386
iddingsite, Plate 22f
idrialite, 475
 structure, 475
igneous rocks, 450
illite, 425, 430
ilmenite, 387
 formula, 38
 TEM, 115
immersion method, 191

- immiscible liquids, 368
 incongruent melting, 452
 Indian diamonds, 505
 indicatrix, 180
 conventions, 186
 ellipsoid, sections, 183
 for different symmetries, 184
 inelastic neutron scattering, 236
 infrared (IR) spectroscopy, 240, 506
 inner core, 557
 instruments for gemologists, 504
 interfacial angles, 61
 derivation, 76
 interference color chart (Michel–Lévy chart), 181,
 Plate 10a
 interference colors, 179
 interference figures
 biaxial crystals, 199, 200, Plate 12e–g
 inclined crystal, 199
 uniaxial crystals, 197, 198, Plate 12a–d
 interference of light waves, 176
 International Center for Diffraction Data, 143
 International Mineralogical Association, 47
 international symbol, 91
 International Tables for Crystallography,
 103, 106
 interplanetary dust, 537
 interstitial, 109
 inversion, 93
 Io, lava flows, 545
 ion microprobe, 240
 ionic bonding, 19, 327
 ionic exchange, 469
 ionic radii, 22
 with coordination number, 25
 IR experiment, schematic, 241
iridium, 322
iron, 322
 cross twin in pyrite, 112
 d-orbitals, 219
 deposits, 495
 in Gibeon meteorite, Plate 22f
 in inner core, 557
 oxides phase diagram, 281
 isochromes, 197
isoferroplatinum, 322
 isogyres, 197
 isomorphism, 31

jade, 449
jadeite, 448
jennite, 522
jimthompsonite, 444
 Jolly balance, 155

kainite, 332
kamacite (bcc), 322
 in interplanetary dust, 537
kandite, structure, 426
kaolinite, 429
 in nutrition, 527
 structure, 419, 425
kernite, 333
K-feldspar in Colorado gneiss, 306
K-feldspar, morphology, 310
 Khibini massif, 352
 kidney stones, 358
kieserite, 332
 kimberlite diatreme, 323
 kinetics, 270
 Koh-i-Noor diamond, 505
 Kola Peninsula, 392
kolumbite, 392
komatiites, 489
 Kramer deposit, 333
kratochvilite, 475
 structure, 475
kunzite, gem, 510
 Kursk iron deposit, 489
kutnahorite, 343
kyanite, 408
 optical orientation, 214
 optical properties, 215

labradorite, 301, 311
 schiller colors, 223, Plate 21e
 TEM image of exsolution, 224
 Lake Superior iron deposits, 489
lapis lazuli, 468
larvikite, 310
laterite, 431
 distribution, 496
 lattice, 62
 two-dimensional, 70
 lattice lines, 72, 74
 lattice parameters, 67, 142
 cubic crystal, 144
 lattice planes, 72–3
 defined by axis intercepts, 74
 examples, 75
 lattice planes–lattice lines, 76
 lattice strain during slip and twinning, 257
 lattice vectors, 73
 Laue equation, 138
 Laue indices, 139
 Laue, M. von, 6, 135
 Laves, F., 560
lawsonite, 408
 layer structures, 384

- layered intrusions, 489
lazurite, 468
 lead deposits, 497
 Leitz–Jelley refractometer, 191
 lenses, 168
 geometry, 172
lepidochroite, 393
lepidolite, 429
 lever rule, 284
 light, 166
 light metals, 495
 lime, 519
 limestone, 340
 diffraction pattern, 234
limonite replaces pyrite, 367
limonite, pseudomorph after **pyrite**, Plate 6d
 liquidus, 284, 286
lizardite, 426
 AFM image, 531
 Loewenstein avoidance rule, 303
 longitudinal (P) waves, 158
lonsdaleite, 324
loparite, 392
 from Kola, Russia, Plate 27e
 lower mantle, cross-section, 556
 luminescence, 221
 luster, 50, 222
 of minerals, 55
- mafic plutonic rocks, 451
 magma, 263
 magmatic deposits, 266
 magmatic differentiation, 456
 magmatic metal ore-forming processes, 368, 368
magnesite, 341
 magnetic field, 244
 magnetic minerals, 164
 magnetic properties, 54, 160
 magnetic susceptibility, 162
magnetite, 387
 AFM image with domains, 163
 in interplanetary dust, 536
 in magnetotactic bacteria, TEM image, 359
 magnetism, biogenic, 359
 octahedron, Plate 3b
majorite, 555
malachite, 342, Plate 1c
 from Arizona, Plate 24d
 pseudomorph after **azurite**, Plate 6e
 malignant tumors in rats, 529
 manganese deposits, 491
 manganese oxide, magnetic structure, 162
 manganese oxides, EXAFS, 245
manganite, 394
 mantle, composition, 557
 marble, 341
 with triple junctions, Plate 8a
marcasite, 366
 from Illinois, Plate 25e
marialite, 468
 marine basins, 330
mariocopaite, 398
 Mars
 chemical composition, 546
 cross-section, 548
 meteorites, 546
 X-ray diffraction image, 547
 martensitic transitions, 36
 mass spectrometer, schematic, 240
 mass spectrometry, 239
mazzite, structural cages, 464
 mechanical properties, 51, 251
 mechanical twinning, 254, 299
 in crystals, 258
 Mediterranean basin, evaporites, 329
meionite, 468
 melatope, 197
mellite, 476
 melting and free energy, 455
mercury, 322
 deposits, 487, 497
 from California, Plate 22e
 Merensky Reef, 490
 mesothelioma, 530
 metal deposits, 482
 western USA, 488
 metal production, 489
 metal structures, 19
 metallic bonding, 16
 metallic luster, 364
 metals, world production, 485
 metamorphic carbonates, 344
 metamorphism
 carbonate rocks in Central Alps, 459
 diamonds, 324
 facies, 416
 minerals, 410
 in pelitic schists, Alps, 412
 reactions, 456
 siliceous limestones, 456
 metasomatism, 265
 meteorite impact diamonds, 324
 meteorites, 322, 538
 classification, 539
 unique minerals, 541
 methane, bonding, 473
 micas
 composition, 422

- optical orientation, 212
 optical properties, 211
 structure, 420
- microcline**, 301, **309**
 cross-hatched twinning, Plate 13e
 twinning, 305
- microlite**, **392**
 microscope alignment, 190
 microscope, optical, 171
 microscope, petrographic, 7, 171
 microscopic mineralogy, 560
 microstructure and color, 222
 mid-oceanic ridges, 482, 554
 Miller indices (*h k l*), 75
 Miller–Bravais indices, 77
 Minas Gerais iron deposit, 489
 Minas Gerais pegmatites, 510
 mineral deposits, 261, 265
 genetic types, 266
 mineral genesis, 261
 mineral identification, 49
 mineral names, 47
 mineral species, 42
 mineral, definition, 10, 42
 mineralization in Cornwall, UK, 373
 mineralogical prospecting, 482
 mineralogists, famous, 8
 minerals
 as health hazards, 529
 in human body, 527
 in nutrition, 526
 in solar nebula, 542
 used for extraction of elements, 484
 use and production, 483
 mining contamination, 532
 Miranda, ice, 545
 mirror reflection, 63, 91
 misfit dislocations, 114
 Mississippi Valley type deposit, 374
 Mitscherlich, E., 31–2
 Mogok, 509
 Mohs' hardness, 52
moissanite, in meteorites, 541
 Mojave Desert, 333
 molecular orbital transitions, 220
 molecular sieve, zeolites, 471
 mollisols, 434
 mollusk shells, 342, 356
- molybdenite**, **366**
 from Queensland, Australia, Plate 27b
 structure, 365
- molybdenum deposits, 495
 monaxial point-groups, 96
- monazite**, **350**
 from Alps, Plate 25a
- montmorillonite**, structure, 426
- Moon, 546
 chemical composition, 546
 cross-section, 549
 minerals, 547
 moons of outer planets, 545
- moonstone**, 305, 310
 schiller colors, 223
- MORB, 555
- morganite**, 410
- morion**, 308
 morphology of crystals, 81
 Mössbauer spectra and energy levels for ⁵⁷Fe, 247
 Mössbauer spectrometer, schematic, 246
 Mössbauer spectroscopy, 246
- Mother Lode, 374, 497
 deposit, 485
- mother-of-pearl, 357
- mudstones, 431
- mullite**, **408**
- muscovite**, **429**
 AFM image, 233
 from Brazil, 430
 from Pakistan, Plate 30f
 giant crystal, 124
 structure, 420
- Muzo, 508
- nacre, 358
- nahcolite**, 337
 naphthalene, structure, 474
 native elements, diagnostic properties, 318
 native metals, crystal structures, 317
- natrolite**, **469**
 from Germany, 465
 structure, 465
- Néel temperature, 161
- nepheline**, **468**
- nephrite**, 449
- neutrons, 12
 diffraction, 235
 production, 237
 scattering, 146
- nickel deposits, 489
 nickel–cobalt deposits, 487
- nickel–iron alloys**, in chondrites, 539
- nickeline**, **366**
 Nicol prism, 174
 Niggli, P., 6
- ningeringite**, 539
- nitrate, diagnostic properties, 338
- Nobel Prizes, 6
- nonhydraulic cement, 518

- nontronite**, EXAFS, 245
nuclear magnetic resonance (NMR), 244
nuclear spin, 244
nucleation, 120
nucleus, 12
number of minerals, 45
 with specific elements, 46
nutrition, 526
nutritional elements, 528
Nye, J. F., 149
nyerereite, 343
- objective lens, 172
oceans, carbonates, 345
octahedral layer, 418
 orientation, 423
odor, 54
Ohm's law, 17
oldhamite, 539
Oldoinyo Lengai, 343
oligoclase, 301
olivine, 405
 axial angle and refractive indices, 210
 from Myanmar, Plate 29a
 in chondrites, 539
 melting phase diagram, 287
 optical properties, 209
 P waves, 159
 phenocrysts in basalt, Plate 14a,b
 real structure, 403
 serpentinized, Plate 14d
 solid solution, 31
 stability, 285
 structure, 403
omphacite, 449
oölite, 127
opal, 223, 309, 523
 from colloidal solutions, 263
 SEM image, 224, 308
 with color, Plate 20g
opalescence, 309
ophiolites, 323
optic axis interference figures for different axial angles, 201
optical activity, 202
optical analysis by means of interference
 figures, 203
optical analysis of minerals with parallel light, 196
optical indicatrix, 180
optical properties, 166
 ellipsoids, 182
optical retardation, 176
orbitals, 15
 of *d*-electrons, 219
order–disorder transitions, 34
 ordering, 35, 114, 289
 ordering transformation, 34
 ore deposits and geological history, 492
 ore deposits with geological time, 492
 ore deposits, geological environments, 485
 ore production, 494
 ore-bearing hydrothermal deposits, 371
 organic chemistry, 473
 organic compounds, 473
 organic minerals, 473
 origin of minerals, 261
 Orloff diamond, 505
orpiment, 366
 from Alps, Plate 26f
orthoclase, 301, 315
 from Poland, 310
 phenocryst, 125, Plate 5b
 twinning, 112, Plate 13d
orthopyroxene with exsolution, Plate 15a,b
orthopyroxene, Mössbauer spectrum, 248
orthosilicates, 399
 diagnostic properties, 400
osbornite, 539
osmium, 322
oxide minerals, diagnostic properties, 388
oxisols, 434
oxyorganic compounds, 474
- P waves, 551
Pala pegmatites, 510
paligorskite, structure, 423
Pamukale, 344
paracelsian, structure, 463
paraffin, 476
paragenesis, 267
parallelepiped, 62
paramagnetic crystals, 161
particle analysis, 531
path difference, 136, 138
Pauling rules for ionic structures, 29
pedology, 431
pegmatite, 315, 510
pelitic schists, 411
 thin section, Plate 17c,d
penetration depths, X-rays and neutrons, 236
pentlandite, 366
periclase, 392
periodic system with benevolent and toxic elements, 533
periodic table, 14
peristerite gap, 307
peristerites, 311
peritectic point, 453
perovskite, 392
 antiphase boundaries, 116

- formula, 38
 from Kola, Russia, Plate 27d
 structures, 382
 TEM images, 229
 X-ray nanotomography, Plate 19c
- perthites**, 307
 exsolution, TEM images, 307
- petrographic microscope, 7, 173
- pH, 278
- phase contrast microscope, 531
- phase diagrams, 284
 alkali feldspars, 314
 carbon, 516
 carbonates (CO₂, Mg, Ca), 346
 forsterite–silica, 454
 H₂O, 372
 iron, 557
 lower mantle, 555
 methane–water, 387
 NaCl–KCl–MgCl₂–Na₂SO₄–H₂O, 332
 pigeonite–augite, 441
 reactions in siliceous limestones, 458
 SiO₂–CaCO₃, 459
- phase difference, 136
- phase rule, 282
 for metamorphic rocks, 414
- phase shifts, 146
- phase transformations, 111
 in mantle, 556
- phase transitions, 32
- phengite** polytypes, TEM image, 425
- phenocryst, 125
- phlogopite**, 429
- phosphates, 350
 diagnostic properties, 351
- phosphorescence, 221
- phyllosilicates, 418
- physical properties, 149
- picene**, 474
- piedmontite**, pleochroism, Plate 11
- piezocrystals, 308
- piezoelectricity, 159
- pigeonite**, 448
 exsolution, TEM images, 290
- pirssonite**, 333
- piston cylinder apparatus, 514, 515
- pitchblende, 393
- placer deposits, 482
- plagioclase**, 310
 Al–Si distribution, 306
 An content with metamorphic grade, 460
 axial angle $2V_{\omega}$, 209
 extinction angle, 207
 extinction angle with composition, 208
- feldspars**, 301
 formula, 39
 in chondrites, 539
 indicatrix stereogram, 207
 melting phase diagram, 288
 orientation of indicatrix, 206
 phase diagram, 307
 refractive indices, 205
 SEM images, Plate 19a
 twinned, Plate 13f
 zoned and twinned, Plate 7a
- planar defects, 110–11
- Planck constant, 134
- plane polarizers, 176
- planets, 542
 orbits, 538
 outer, composition, 543
- plaster of Paris, 519
- plastic deformation, 252
- platinum**, 322
 deposits, 487, 498
- Platonic polyhedra, 103
- pleochroic halos, 350
- pleochroism, 186, Plate 11
 in minerals, 188
- Pliny the Elder, 4, 481
- pneumatolytic, 370
- pneumoconiosis, 531
- poikilocrystals, 125
- point defects, 109
- point-groups, 92, 96
 stereograms, 94
- polariscope, 506
- polarization, 173
- polarized light, 174
- polarized light microscope, 531
- polarizer, 173, 176
- polarizing microscope, 189
- Polaroid crystals, 174
- pole figure, 89
- polyaxial point-groups, 96
- polycrystal plasticity, 256
- polygons, surface coverage, 67
- polyhedral sulfide, 361
- polymerization, 397
 in borates, 337
- polymorphic minerals, aluminosilicates, 411
- polymorphic transformations, 271
- polymorphic transitions, 264
- polymorphism, 32
- polytypism with displacement vectors, 424
- polytypism, sheet silicates, 423
- porphyroblast, 125, 264
- porphyry copper deposits, 372, 486

- Portland cement, 518–19
clinker, XRD, 521
- portlandite**, 520
SEM image, 521
- postperovskite**, 556
- powder method, 141
- pozzolanic concrete, 519
- Precambrian shields, 488
- precious metals, 497
- prehnite**, 430
- price for 1 carat gem, 501
- primitive lattices, 70
- prisms, 168
geometry, 171
- profitability, 491
- prograde reactions, 411
- proton, 12
- pseudomorphs, 127, 264
- P–T* phase diagrams, 285
aluminosilicate minerals in Alps, 413
carbon, 320
 Mg_2SiO_4 , 286
 SiO_2 , 297
- pyrite**, 367
common form {210}, 102
cube, Plate 3c
dodecahedron, Plate 3d
framboidal growth, 128
striations, 120
structure, 364–5
twinning, 112
X-ray tomography, Plate 19b
- pyritohedron, 367
from Peru, Plate 25d
- pyrochlore**, 343, 392
- pyroelectricity, 159
- pyrolite**, 555
- pyrolusite**, 377, 391
dedritic growth, Plate 4b
structure, 383
- pyrophyllite**, 429
from Georgia, USA, Plate 30e
- pyroxene**, 439, 445
composition, 441
compositional variations, 443
extinction angle, 212
optical orientation, 211
optical properties, 209
solid solution, 32
structure, 438
- pyroxenoids**, 444
tetrahedral chains, 445
- pyroxferroite**, 547
- pyroxmangite**, structure, 445
- pyrrhotite**, 367
from Kosovo, 367
- Q–A–P ternary diagram for granitic rocks, 312
- quartz**, 307, **Plate 2a**
ametrine, sector zoning, 221, Plate 7c
Arkansas, 308
Brazil twin, 113
color centers, 221
colors, 50, 217
common forms, 102
Dauphiné twins, TEM image, 301
dislocation networks, 255
giant crystal, 124
growth in druse, 121
growth spirals, 122
habits, Alps, 268
IR spectrum, 244
morphology, 300
with metamorphic grade, 268
optical activity, 202
piezoelectricity, 160
postage stamp, Plate 7b
quendel growth, Plate 6b
skeletal growth, Plate 3f
smokey, **Plate 2b**
solubility, 263
striations, 120
structure, 300
 α and β , 33, 301
synthetic crystals, 515
Tessin habit, 120
thermal expansion, 156
thin section analysis, 202
twinning, 113, 299
- quartz** prism, interference colors, Plate 10b
- quartzite**, without and with compensator,
Plate 10c–e
- quasicrystals, 116
radiation defects, 116
radiation produces color centers, 222
radioactive decay, 116
radioactive isotopes, 116
radioactivity, 54
radiolaria, 309, 358
radiometric dating, 240
radius ratio, 24, 26
two-dimensional, 27
- Raman experiment, schematic, 241
- Raman spectroscopy, 240, 241, 506
- ramsdellite**, structure, 383
- Rayleigh scattering, 240
- reactions for metamorphic grade, 416

- realgar**, 367
 from Alps, Plate 26f
 from Hunan, China, Plate 26e
 structure, 365
- reciprocal lattice, 139
- reconstructive phase transition, 34
- recrystallization, 265
- redox reactions, 279
- reflected light microscopy, 166, 189
- refraction, 169
- refractive index, 168
 of some compounds, 168
- Regent diamond, 505
- regional metamorphism, 410
- relief, high, positive, negative, 191
- remediation of environmental damage, 534
- replacement processes, 264
- reserves for mineral commodities, 499
- reserves of metal ores, 498
- reserves versus abundance, 499
- retrograde reactions, 411
- Rhine graben, 334
- rhodochrosite**, 341, 343
 from Argentina, Plate 24e
 from Colorado, Plate 24f
- rhodonite**, 450
 structure, 445
- rhombohedral carbonates, 336
- richterite**, 529
- riebeckite**, 450, 529
 pleochroism, Plate 11
- Rietveld method, 234
- right-handed coordinate system, 67
- ring silicates, 409
 diagnostic properties, 400
- ringwoodite**, 391, 555
 stability, 286
- rock salt, 327
- rock-forming minerals, 46
- rocks, important minerals, 553
- Roman cement, 519
- romanechite**, 394
 structure, 383
- Röntgen, C.W., 133
- rose quartz**, 50, 307
 from Brazil, Plate 20c
- Rosenbusch, 6
- rotation, 63, 91
- rotation axes, derivation, 67
- rotoinversion axis, 104–5
- rubellite**, 409
- ruby**, 50, 387, 509, **Plate 1f**
 absorption spectrum, 220
 boule, Plate 32d
 color, 217
- rutile**, 392
 acicular, Alps, Plate 28b
 epitaxial growth on hematite, Plate 3e
 inclusions in corundum (star sapphire), 224
 intergrowth, Alps, Plate 28c
 on goethite pseudomorphs, Alps, Plate 28a
 structure, 383
- S waves, 551
- Sahara rose, 126
- salammoniac**, 326
- salts of organic acids, 474
- sanidine**, 301, 309
 high, inclined dispersion, Plate 12h
 low, horizontal dispersion, Plate 12i
 sanidine facies, 415
- saponite**, SEM image, 433
- sapphire**, 50, 387, 509, **Plate 1g**
 color, 217
 in cabochon cut, Plate 32a
- saprolite zone, 433
- scalars, 150
- scanning electron microscope (SEM), 230
 schematic view, 232
- scapolite**, 468
 structure, 462
- scattering amplitudes, X-rays and neutrons, 237
- scattering factor, 147
 and diffraction angle, 148
- scheelite**, 356
 fluorescence, Plate 18f.g
 from Czech Republic, 356
 schiller color, 311
- Schmid's law, 253
- Schoenflies symbols, 91
- schorl**, 409
- Schottky defects, 109
- schreibersite**
 in interplanetary dust, 537
 in meteorites, 541
- Schrödinger equation, 13
- screw axis, 104–5
- screw dislocation, 110, 122
- seafloor spreading, 554
- Searles Lake, 333
- second law of thermodynamics, 270
- sedimentary basins, 489
- sedimentary carbonates, 344
- Seeber, L. A., lattice, 62
- seismic anisotropy Hawaii, 159
- seismic waves, 551
- seismology, 158
- sepiolite**, structure, 423

- sericite**, 369, **429**, Plate 7e,f
- serpentine**, **426**, 529
 structure, 419–20
- shales, 431
 SEM image, 232
- shape of minerals, 49
- sheet silicates, 418
 diagnostic properties, 427
 polytypism, 423, 424
 stacking, 421
- SHRIMP, 240
- siderite**, **341**
- siderophyllite**, **429**
- silica in radiolaria and diatoms, 357
- silica minerals, 295
 diagnostic properties, 296
- silica poisoning, 309
- silicates
 general comments, 396
 ionic substitutions, 397
 melt, structure, 264
 structural classification, 397
 tetrahedral linkage, 398
- silicon ingot grown from melt,
 Plate 32e
- silicon tetrahedra in sheet silicates, 419
- silicon tetrahedron, orbitals, 396
- silicosis, 535
- sillimanite**, **408**
 in thin section, Plate 17a,b
 optical orientation, 214
 optical properties, 215
- silver**, **322**
 detritic, from Saxony, 321
 deposits, 497
 from Freiberg, Plate 22a
- SiO_4^{4-} tetrahedron, 297
- sizes of ions, 25
- Skaergaard, 489
- skarns, 370
- skeletal growth, 122
- skutterudite**, structure, 365
- slip direction, 108, 252
- slip planes, 108, 252
- slip systems in crystals, 253
- smectite**, structure, 426
- smithsonite**, **342**
- smoky quartz**, **50**, 308
 from Alps, Plate 20a, Plate 20b
- Snell's law, 169
 examples, 170
- snow, 123
- snowball garnet, 125
- snowflakes, 123
- sodalite**, **469**
 structural cages, 464
- soil profile, 434
 in Gatt region, India, 435
- soil taxonomy, 434
- soils, 431
 as food supplement, 529
 typical minerals, 433
- solar nebula, 537, 542
 condensation, 559
- solid solution, 31
 cubic metals, 32
 diagrams, 40
 melting, 286
 with a tendency for exsolution,
 289
- solid systems, 264
- solidus, 284, 286
- space-group symmetry, 106
- space-groups (230), 102
- spacings between lattice planes, 142
- specific gravity, 54, 152
- specific heat, 154
- spectroscope, 506
- spectroscopic methods, 238
- sperrylite**, 322
- sphalerite**, **367**
 formula, 37
 from Alps, Plate 25f
 from Kazakhstan, 367
 structure, 364
- sphene**, **408**
 spherical aberration, 171
 spherical projection, 83
 spherical representations, 81
- spinel**, **387**
 split sphere diamond growth apparatus, 516
- spodosols, 434
- spodumene**, **449**
 giant crystal, 124
- stable isotope distribution, 240
- stacking, 438
- stacking fault, 109, 110
- staining of carbonates, 340
- stalactites, 343
- stalagmites, 343
- standard potentials, 280
- star sapphire, 223
- Stassfurt evaporites, 330
- state of aggregation, 49
- stauroilite**, **408**
 high-resolution TEM image, 231
 in thin section, Plate 17e,f
 TEM, crystal structure, 231

- twinned, from Kola, Russia, 408
 twinning, 112
 steel, 322
 steel and ferrous metals, 491
 Steno, N., 5
 Steno angles in quartz, 61
 stereographic projection, 84, 84
 constructions, 86
stibnite, 368
 from Romania, Plate 27a
 structure, 365
stilbite, 469
 Stillwater, Montana, 323, 489
stilpnomelane, 430
 pleochroism, Plate 11
stishovite, 297
 coordination, 384
 Stokes lines, 241
 strain ϵ , 251
 stratovolcano with porphyry stock, 372
 streak, 50
 stress ellipsoid, 156
 stress σ , 251
 stress–strain, 251
 striations, 119
strontianite, 343
 structure factor, 147
struvite, 358
 subduction and metal deposits, 488
 subduction metamorphism, 411
 subduction zones, 554
 subgrain boundaries due to climb, 256
 subhedral shape, 49
 sucrose, 10
 Sudbury, Canada, 323, 368
 nickel contamination, 533
 sulfate attack, 522
 sulfates, 352
 diagnostic properties, 354
 sulfide genesis, 368
 sulfide minerals, diagnostic properties, 362
 sulfide minerals, morphology, 367
 sulfides, 361
 oxidation, 374
sulfohalite, 333
sulfur, 319, 322, Plate 1a
 dendrites, Plate 19e
 fumarole, Plate 19d
 structure, 319
 sulfuric acid, 352
 Sun, 536
 supercritical state of water, 370
 supernova 1987A, 536
 supernova, compositions, 537
 supersaturation, growth of snow crystals, 123
 superstructures in Au–Cu, 35
 surface aqueous solutions, 262
 surface carbonates, 343
 swallow-tail twin in gypsum, 112
sylvite, 327, 332
 symmetry, 63
 and property ellipsoid, 153
 classes, 92
 in art, 64
 in nature, 66
 in space-group, 106
 of second-rank property tensors, 154
 synchrotron X-ray diffraction experiment, 141
 synchrotron X-rays, 234
 synthesis of crystals, 512
 table salt, 327, 526
taenite (fcc), 322, 541
talc, 429
 structure, 420
 Talnakh, Russia, 323
tantalite, 392
 tarnish, 54
 taste, 54
 TEM, ray diagrams, 230
 temperature–pressure conditions, 411
tennantite, 368
 tensors, 149, 151
 different ranks, 152
 properties, 154
 representation, 152
 ternary diagram, 40
 CaSiO₃–MgSiO₃–Al₂SiO₅, 415
 granitic rocks, liquidus, 313
 ternary system diopside–albite–anorthite, 451
 ternary system forsterite–anorthite–silica, 453
 terrestrial planets, 546
 terrestrial plates, composition, 547
tetraferroplatinum, 322
 tetrahedral framework, 462
 tetrahedral layer, 418
 tetrahedral polymerization, 437
tetrahedrite, 368
 from Germany, Plate 26a
thenardite, 332–3
 Theophrastus, 4
 thermal conductivity, 150, 154
 thermal expansion, 154
 thermal properties of some minerals, 156
 thermal vibration, 146
 thermodynamic notations, 273
 thermodynamic potentials, 272
 thermodynamics, 270

- thermofluid, 370
thin sections, 169, 190
thin section analysis, general procedure, 204
Thiobacillus, 375
third law of thermodynamics, 270
tiger-eye, 223
tin deposits, 497
tincalconite, 333
titanite, 408
 from Swiss Alps, Plate 30a
titanium deposits, 496
tobermorite, 522
todorokite, 394
tomography, 233
tooth enamel, 358
 SEM image, 359
 TEM image, 359
topaz, 407
 from Pakistan, Plate 29b
 gem, 510
torbernite, 352
 from Germany, Plate 25c
tourmaline, 409
 from California, Plate 30d
 gem, 510
 growth sectors, Plate 7d
 morphology, Plate 4c,d
 pyroelectricity, 161
 with hematite from Swiss Alps, Plate 30c
tranquillityite, 547
transformations, 264
transition zone, 286, 555
 in mantle, 286
translation, 63, 91, 102
transmission electron microscope, 531
 ray path, 228
transmission electron microscopy (TEM), 226
transmitted light microscopy, 166, 189
transverse (S) waves, 158
trapiche, 223
trapiche emerald from Muzo, Plate 32c
tremolite, 449, 529
 in dolomite, 449
 structure, 443
trevorite, in interplanetary dust, 537
triangles CaO–MgO–SiO₂, 457
triangular CO₃²⁻ group, 337
tridymite, structure, 298
trioctahedral unit, 419
triphylite–olivine structure, 350
tritium, 13
troilite
 in chondrites, 539
 in meteorites, 541
trona, 333, 337
Tschermak pyroxene, 442
tungstates, 352
 diagnostic properties, 353
tungsten deposits, 495
tungsten ore, 356
tunnel structures, 383
turquoise, 352, Plate 1d
twin axis, 111
twin laws in minerals, 114
twin plane, 111
twinning, 111
 as growth defect, 111
typomorphic minerals, 267
ulexite, 333
ultra-high-pressure growth, 514
ultramafic plutonic rocks, 451
ULVZ, 556
uniaxial indicatrix, 185
unit cell, 18, 62
 constraints, 64
 conventions, 70
upper mantle, 554
upwelling, 554
uraninite, 393
 from Germany, 393
uranium micas, 352
urea, 477
 from Saudi Arabia, SEM image, 476
 structure, 476
urinary and gall stones, 527
vacancy, 109
van der Waals bonding, 22, 319
Van 't Hoff, J. H., 330
vanadinite–apatite structure, 350
vanadium deposits, 491
vector, 150
vector representation, 150
vermiculite, 430
Verneuil furnace, 512
vertisols, 435
vesuvianite, 407
vibrational modes for CO₂, 241
Vickers hardness, 52
visualizations of crystal structures (3D), 20
Voigt representation, 157
volcanogenic massive sulfide deposit, 373
wadsleyite, 555
 stability, 285
water, isotopes, 263
waves and diffraction, 136

- weathering, 431
 and rainfall, 432
 Weiss indices *m, n, o*, 73
wenkite, 398
 Werner, A. G., 5, 42, 481
 White Pine shale, 374
whitlockite, 526
 Widmanstätten pattern, 322, 541
 Williston Basin, 334
winchite, 529
witherite, 343
 Witwatersrand, 489, 497
wolframite, 355
wollastonite, 450
 structure, 445
 work-hardening, 252
 world map of tectonic units, 486
 world production metals, 485
 Wulff net, 85
wüstite, in interplanetary dust, 537
- XANES, 242
xenotime, zircon structure, 350
 X-ray absorption spectroscopy, 242
 X-ray absorption, schematic, 245
 X-ray crystallography, early history, 134
 X-ray diffraction, 531
 photograph, first, 135
- X-ray fluorescence (XRF), 238
 X-ray fluorescence spectrometer, schematic, 238
 X-ray tomography, 233
 geometry, 233
 X-ray tube, 134
 X-rays, 6, 133
- yellow dwarf, 537
- Zechstein Basin, 334
 zeolite facies, 415
zeolites, 462, 469
 channel structures, 470
 economic importance, 471
 sorptive properties, 470
 structural principles, 464
 zinc deposits, 497
zinnwaldite, 429
 from Czech Republic, 430
zircon, 407
 analyzed with SHRIMP, 240
 from Kola, Russia, Plate 29d
 structure, 403
 zone axis, 73
 indices $[u\ v\ w]$, 73
 zone indices, 74
 zoning, 126