



## Subject Index

- Ablation A55, A86, A163  
Abundance A64, A113  
Acapulcoites A65, A105  
Accretion A40, A62, A152  
Achondrite(s) A13, A32, A62, A65, A69, A73, A76, A132, A133, A134, A142, A160, A170, A172  
  basaltic A118, A145  
  enstatite A107  
Adsorption A137  
Aerogel A42, A171  
AGB stars A75  
Ages A14, A41, A82, A87, A115, A120, A124, A145, A148, A149, A150, A153  
Agglutinates A152  
Albedo A157  
Alkali elements A46, A82  
Alkalic rocks A42  
Amino acid(s) A98  
Angrite(s) A13, A29, A62, A69, A145, A148  
Annealing A131  
Anomalous meteorite(s) A142  
Anorthite A51, A88, A145  
Anorthosite A144  
Antarctic ice sheet A50  
Antarctic meteorite(s) A17, A50, A51, A99, A121, A127, A142, A168  
Aqueous alteration A13, A31, A55, A59, A61, A70, A95, A118, A130, A131, A140, A144, A161, A173, A175, A176  
Argentina A117  
Argon-argon ages A22, A38, A54, A163  
Asteroid(s) A128  
  Apollo A30, A53, A79, A128  
  belt A14, A83, A123, A137, A147, A158, A159, A169, A175  
  Ceres A14  
  impact heating A166  
  near-Earth A28  
  Pallas A14  
Astrobiology A33  
Astrobleme(s) A41, A54  
Asymptotic giant branch stars A36  
Atacama Desert A160  
Aubrite(s) A100, A107, A143  
Auger spectroscopy A49  
Augite A80, A170  
  
Ballan texture A121  
Barda Negra A117  
Barringerite A105  
Basalt A17, A117, A125, A144  
Beryllium A126  
Biochronology A106  
Biostratigraphy A45  
Blueberries A27  
Bosumtwi A40  
  
Botswana A177  
Brachinitite A73  
Breccia A13, A38, A41, A45, A54, A86, A88, A161, A168  
Bulk analysis A140  
Bundelkhand craton A121  
Burial depths A91  
  
CAIs A29, A34, A39, A51, A72, A74, A76, A87, A106, A109, A111, A141, A151, A164, A169  
Carbon A27, A31, A51, A52, A69, A96, A110, A115, A116, A117, A129, A130  
Carbonate(s) A59  
Cathodoluminescence A130, A150  
Central India A121  
Central uplift A103  
Chalcophile elements A107  
Chassignite A64, A98, A102, A112  
Cheb Basin A143  
Chemical composition A143  
Chicxulub A159  
Chile A43  
Chondrite(s) A15, A20, A24, A25, A65, A71, A78, A86, A105, A119, A134, A136, A137, A140, A150, A167, A172  
  carbonaceous A13, A15, A18, A26, A31, A52, A61, A66, A68, A70, A71, A74, A76, A88, A90, A97, A114, A115, A116, A117, A118, A130, A131, A136, A144, A155, A161, A167, A169, A173, A175, A175, A176, A177  
CB A167  
CH A18  
CI A31, A35, A95, A115  
CM A31, A61, A93, A117, A118, A131, A141, A156, A161, A169  
CO A23, A29, A31, A32, A155  
CV A31, A87, A110, A111, A118, A130, A167, A169  
EH A19, A46  
enstatite A19, A20, A107, A118, A172  
H A45, A168  
L A166  
LL A56, A58, A83, A138, A149  
  ordinary A23, A50, A57, A58, A73, A85, A97, A124, A149, A158, A160, A168, A172, A174, A175  
  unequilibrated A15, A132, A176  
Chondrule(s) A14, A22, A29, A46, A52, A62, A65, A66, A74, A83, A85, A87, A90, A109, A112, A122, A124, A132, A134, A137, A150, A155, A169, A172  
  compound A71  
  melting A122  
Chondrule formation A122  
  simulation A122  
Chromite A61, A88, A114  
Circumstellar grains A49  
  
Classification A42, A71  
Clast(s) A54, A95, A137  
Clinopyroxene A36, A69  
Cloud(s) A44  
Coherent phase transition A43  
Comet(s) A42, A110, A120, A129, A158, A171  
Composition of meteorite(s) A83  
Condensation A46, A68, A90, A109, A122  
Cooling rate(s) A57, A85, A102, A136, A156  
Core(s) A26  
Corundum A146  
Cosmic dust A49, A70, A110  
Cosmic rays A16, A58, A78, A174  
Cosmic-ray exposure ages A22, A54, A92, A98, A113  
Cosmochemistry A17, A24, A44, A49, A50, A83, A91, A106, A136  
Cosmogenic isotope(s) A50, A54, A80, A92, A113, A168  
Cratering, modification A81  
  morphology A81  
Cretaceous-Tertiary A44, A47  
Crust A101  
Crystallization A37, A72, A100, A104, A165  
Crystallography A20  
Cumulates A48, A72, A100  
  
Dating A16, A34, A83, A106, A115, A124, A151, A163  
Deimos A24  
Diamond(s) A48, A87, A96, A129, A171  
Differentiation A19, A62, A82, A120, A124 A162  
Diffusion coefficient A89  
Distribution coefficient A27, A136  
Dust A42, A77, A105, A146, A148, A158  
  
Earth A24, A40, A45, A86, A135, A152  
Earth wind A119  
EBSD analysis A103  
Education A14  
Ejecta A54  
Electron microprobe A65, A71, A97, A99  
Electron microscopy A79, A144  
Elemental mapping A79  
Escape velocity A147  
Euclite(s) A13, A32, A99, A148, A161  
Evaporation A22, A46  
Exobiology A121  
Exsolution A103  
Extinctions A141  
Extinct radionuclide(s) A24, A33, A66, A75, A82, A132, A145, A148, A174  
Extrusive rocks A62, A125  
  
Fall(s) A20, A53, A83, A121, A158  
Fassaite A51, A111

- Fast rotator A123  
 Fayalite A84, A175  
 Feldspar A74, A79, A130  
 Feldspathoids A155  
 Ferroan anorthosite A86, A88, A116  
 Fireball(s) A20, A80, A111, A158  
 Fischer-Tropsch synthesis A116  
 Fluid inclusion(s) A45  
 Fluorescence tomography A140  
 Flux A20, A121  
 Flynn Creek crater A103  
 Focused ion beam A144  
 Formation conditions A91  
 Forsterite A84, A94, A122  
 Fractal analysis A165  
 Fractional crystallization A112  
 Fractionation A94, A96, A122, A137  
     volatile-element A166  
 Fragmentation A111  
 Fremdlinge A61  
 FUN inclusions A94  
  
 Gabbro A86  
 Galactic cosmic rays A80, A124, A126  
 Galaxy A35, A64  
 Gamma rays A17  
 Genesis A60  
 Geochronology A16, A23, A38, A53, A145  
 Glass A13, A40, A82, A83, A84, A154, A173  
 Graphite A15, A31  
 Granite A121  
 Gravitational collapse A129  
 Gravity A25, A41  
  
 Halogens A60  
 Hawkins Impact Cave A103  
 Heat flow A97  
 Heat source(s) A82  
 Herschel A14  
 Hibonite(s) A72, A93, A141, A146, A148  
 Highly-siderophile elements A35  
 Highly-volatile elements A166  
 History of meteoritics A30  
 Howardite(s) A161  
 Hydrocarbons A44, A77  
 Hydrogen A176  
 Hydrothermal alteration A15, A110, A117  
 Hydrothermal system(s) A43  
  
 Ice A44, A175  
 Igneous differentiation A48, A133, A142  
 Impact(s) A15, A28, A30, A38, A47, A63, A69,  
     A80, A81, A82, A103, A106, A119, A127,  
     A129, A135, A147, A154, A159  
     crater(s) A38, A40, A44, A56, A64, A74,  
     A80, A81, A103, A111, A117, A119, A121,  
     A127, A128, A129, A147, A155, A157, A159,  
     A171  
     experiments A155  
     fluidizites A162  
     heating A41, A54, A166  
     melting A19, A20, A32, A37, A38, A63, A83,  
     A115, A145, A154, A159, A167  
     track A158  
 Inclusions A52, A65  
     dark A52, A56  
 Incoherent phase transition A43  
 Incompatible elements A140  
 Initial ratio,  $^{87}\text{Sr}/^{86}\text{Sr}$  A116, A120, A139  
 Infrared spectroscopy A105  
 Inner planet(s) A147  
 Interplanetary dust A158  
 Interplanetary dust particles A26, A49, A70,  
     A105, A114, A120, A146, A175  
 Interstellar dust A75, A113, A114  
 Iodine-xenon ages A16, A124  
 Ion implantation A87  
 Ion probe A15, A61, A68, A88, A113, A114,  
     A132, A148, A156, A162  
 Iron A27, A46  
 Iron sulfide A143  
 Irradiation A59  
 Isotope(s) A27, A33, A34, A40, A44, A48, A53,  
     A76, A102, A104, A124, A138, A151, A164  
 Isotopic anomaly A15, A26, A66, A72, A75,  
     A88, A91, A96, A107, A114, A126, A132,  
     A146, A171, A173  
 Isotopic fractionation A60, A107, A108, A119,  
     A163  
 Isotopic variation A27, A29, A48, A106, A117,  
     A120  
  
 Kalahari meteorites A177  
 Kamacite A83, A136, A174  
 KREEP A125, A127, A138, A153, A173  
  
 Laser ablation ICP-MS A159  
 Late Devonian A106  
 Lava A91  
 Lithium A126  
 Lithium isotopes A18  
 Lithospermia theory A147  
 Lodranite A65  
 Lunar, crust A62, A77, A86, A116, A139, A153  
     highlands A86, A95, A116  
     maria A37, A152, A157  
     meteorite(s) A17, A32, A37, A85, A86,  
     A88, A95, A113, A127, A142, A144, A150,  
     A154, A157, A161, A177  
     origin A17, A40, A78, A116, A120, A152,  
     A166, A173  
     rock(s) A19, A86, A97, A115, A144,  
     A152  
     sample(s) A24, A31, A41, A53, A79,  
     A119, A120, A135, A150, A166, A173  
     simulant A67, A93, A94, A152  
     soil A93  
  
 Magma A72, A109, A112  
 Magmatic iron meteorites A133  
 Magnetism A83, A85  
 Magnetite A175  
 Mantle A24, A73, A109, A164  
 Mare basalt A28, A37, A88, A127, A135, A138,  
     A152, A154, A157  
 Marine target A81  
 Mars A18, A21, A23, A24, A25, A27, A30, A36,  
     A42, A48, A53, A55, A59, A63, A64, A80,  
     A84, A92, A97, A101, A104, A109, A125,  
     A134, A137, A138, A140, A147, A157  
 Maskelynite A25, A144, A145  
 Mass extinction A28, A47, A106  
 Matrix A13, A29, A52, A105, A137, A144,  
     A167  
 Megmasphere A153  
 Melilite A51, A111  
 Melt(s) A25, A139  
 Mesosiderite(s) A32, A118, A151  
 Mesostasis A130  
 Metal A19, A33, A57, A65, A74, A88, A90  
 Metallographic cooling rates A57, A170  
 Metal-silicate fractionation A35, A88, A107,  
     A172  
 Metamorphism A23, A31, A73, A88, A97,  
     A130, A131, A132, A133, A151, A169  
 Metasomatism ,A15, A61, A88, A155  
 Meteor(s) A81  
 Meteor shower(s) A81, A120  
 Meteorite(s) A21, A33, A36, A49, A50, A51,  
     A55, A56, A83, A86, A97, A99, A112, A125,  
     A139, A146, A170  
     classification A21, A32, A51, A65, A83,  
     A168, A177  
     collection A20, A21, A30, A51, A142  
     crater A81, A119  
     differentiated A100  
     iron A16, A25, A88, A121, A136  
     A162  
     IAB A118, A163  
     IIIB A57, A89, A108, A118, A135, A170  
     IVA A34, A124, A133  
     IVB A34, A57  
     iron-nickel A83  
     paired A168  
     primitive A24, A56, A73, A75, A76, A114,  
     A133, A138, A148, A171, A172  
     stony A158  
     stony-iron A104  
 Meteorite standing surface(s) A50  
 Meteoroids A48, A80, A111, A128, A171  
 Micrometeorite(s) A49, A55, A70, A110, A156  
 Microorganisms A147  
 Microtekites A56  
 MIL 03346 A134  
 Mineral(s) A41, A80, A84, A138, A144  
 Moldavites A128, A143  
 Modeling A66  
 Monturaqui A43  
 Moon A17, A19, A32, A37, A38, A40, A41,  
     A62, A66, A67, A77, A78, A83, A90, A93,  
     A94, A95, A97, A115, A120, A125, A127,  
     A138, A139, A147, A150, A152, A153, A154,  
     A164, A166, A173  
 Mössbauer A13  
     spectroscopy A69, A174  
  
 Nakhelite(s) A18, A36, A59, A64, A72, A91,  
     A99, A100, A130, A134, A140  
 Nanodiamonds A87  
 NanoSIMS A75, A146  
 Near-Earth objects A28  
 Nebula A21, A26, A112  
 Nebular condensation A74, A96  
 Neutron activation A70, A96, A135  
 Neutron burst A101  
 Nickel A33, A83  
 Nickelphosphide A105  
 Nitrogen A48

- Noble gas(es) A16, A60, A87, A92, A96, A98, A110, A120, A137, A163  
Norite A86  
Nucleosynthesis A29, A35, A36, A59, A66, A75, A114, A171  
Numerical modeling A119  
Numerical simulation A66
- Oblique impacts A157  
Olivine A35, A36, A43, A61, A73, A79, A84, A90, A91, A100, A102, A103, A133, A135, A139, A156, A167, A174  
Orbit(s) A53, A123  
Organic compounds A15, A23, A26, A31, A32, A44, A77, A110, A114, A115, A116, A117, A173  
Orthopyroxene A63, A133  
Oxidation A34, A99, A164, A176  
Oxides A113  
Oxygen A67  
Oxygen isotope(s) A14, A18, A22, A26, A34, A46, A61, A73, A95, A98, A114, A119, A132, A133, A161, A166, A170, A172  
Palaoproterozoic A121  
Paleomagnetism A44, A83  
Pallasite(s) A25, A26, A35, A103, A104, A135, A156, A160  
Parent body A31, A53, A82, A89, A159, A162, A172  
Partial melting A69, A82  
Partition coefficient(s) A19, A27  
Pentlandite A70, A83  
Permian-Triassic A28  
Petrologic type A25, A61, A65, A71, A97  
Petrology A167  
Phase diagrams A57  
Phase equilibria A19, A109  
Phosphahte A16, A34, A60, A132, A154  
Phosphide(s) A89, A105  
Photographic network(s) A158  
Photometry A123, A158  
Phyllosilicate(s) A58, A84, A110, A131, A138, A156, A161, A173  
Physical properties A33, A44, A85  
Pigeonite A25  
Plagioclase A82, A85, A163  
Planar deformation features A121  
Planet A30  
Planetesimal A134  
Plessite A57  
Plutonic rocks A86, A133  
Plutonium A97  
Polytype A143  
Popigai A162  
Porosity A33  
Potassium-argon ages A149, A150  
Presolar, grain(s) A36, A87, A148 graphite A75  
Pressure indicator(s) A63  
Pressure in nebula A109, A169  
Primitive mantle A101  
Pristine rocks A86  
Protoplanets A164  
Pyroxene A17, A26, A28, A79, A85, A97, A100, A160, A170, A174  
Pyrrhotite A143  
Quartz A155  
Radar mapping A69  
Radioactivity A64, A102, A134  
Radiogenic age(s) A23, A35, A116, A125, A154  
Radionuclide(s) A29, A36, A39, A58, A80, A96, A113, A126, A136, A174  
Raman imaging A52  
Raman spectroscopy A44  
Rare earth elements A17, A68, A92, A99, A106, A164  
Rayed crater A157  
Rays A157  
Recoil A96  
Red spots A62  
Refractory inclusion(s) A29, A68, A72, A87, A91, A94, A111, A122, A141  
Refractory lithophile elements A152  
Refractory siderophile elements A18, A151, A152, A164  
Regolith A24, A79, A93, A94, A159  
Regolith breccia A86  
Relict grain(s) A47  
Remote sensing A17  
Rim(s) A13, A29  
Sample return A42  
Schreibersite A89, A105  
Sedimentation A45, A121  
Shergottite(s) A18, A21, A25, A28, A60, A99, A109  
Shock, effect(s) A38, A63, A131, A139, A145, A156  
metamorphism A37, A41, A53, A56, A71, A74, A102, A121, A139, A147, A149, A155, A156, A165  
vein(s) A37, A43, A139, A145  
wave A38  
Short-lived radionuclides A59  
Siderophile element(s) A19, A27, A40, A70, A86, A88, A92, A118, A136, A151, A153  
Silicate A46, A77, A95, A113  
inclusions A112, A133, A151  
melt(s) A22, A36, A46, A165  
Silicon carbide A171  
SIMS A146  
Sinoite A20  
Smithson, James A30  
Smithsonian Institution A30  
SNC meteorite(s) A22, A23, A21, A28, A48, A55, A63, A64, A72, A80, A92, A98, A99, A101, A112, A126, A134, A138, A140, A147, A157, A165  
Soil(s) A24  
Solar, abundances A60  
flare(s) A39  
particles A126, A174  
nebula A22, A39, A75, A76, A77, A83, A90, A94, A122, A125, A153, A169, A172  
rare gases A110  
system A58, A59  
wind A18, A60, A119, A120  
Solution chemistry A58  
South America A43, A117  
South Pole-Aitken Basin A77  
Spacecraft A42, A50, A63, A171  
Space weathering A159  
Spallation A39, A157, A174  
Spectra A42, A50, A63, A89, A99, A154 near-infrared A69  
Spectral reflectance A53, A159  
Spectroscopy, emission A84  
Spherules A129  
Spinel A47, A89, A141  
Star(s) A15, A64, A114  
Stardust mission A158  
Staurolite A40  
Stellar evolution A49, A75, A102  
Strength A111  
Strewn field A123, A154  
Structure A148  
Supernova A39, A64, A75, A102  
Symplectite A103  
Taenite A83, A136  
Taxonomy of meteorties A131  
Technique A97  
Tektite(s) A56, A83, A123, A128, A143, A153  
Tensile fracturing A38  
Terrestrial, age(s) A50, A78, A113, A160, A168 fractionation line A166  
planet(s) A125  
Textures A65  
Thermal conductivity A169  
Thermal Emission Spectrometer (TES) A42  
Thermoluminescence A74, A150  
Thorium A62, A77  
Tillite A54  
TOF-SIMS A146  
Trace element(s) A51, A92, A126, A139, A156, A162, A164  
Tridymite A69  
Troilite A35, A43, A143, A174  
T-Tauri star(s) A39  
Ureilite(s) A27, A82, A131, A165, A170  
UV-laser A163  
Vapor pressures A46  
Veins A37  
Volatile, content A162 depletion A40  
element(s) A21, A30, A40, A166, A169  
Volcano A125  
Water content A28, A44, A55, A63  
Weathering A51, A58, A80, A83, A85, A137, A160, A161  
Whitlockite A60  
Widmanstätten pattern A57, A57, A170  
Xenocryst(s) A85  
Xenolith(s) A56, A138  
Xenon A96, A97, A98, A101  
X-ray A50  
Zakłodzie A185  
Zircon A56, A82, A121