

INDEX I

OF SUBJECTS, MAINLY IN "DEUCALION"1

ÆRAS of mountain formation, in sum, three, 117, 118

Agate, 177, 178. See Chalcedony; also, if possible, the papers on this subject in the "Geological Magazine," vol. iv., Nos. 8 and 11; v., Nos. 1, 4, 5; vi., No. 12; and vii., No. 1 [in this volume pp. 37-84]; and Pebbles

Ages of rocks, not to be defined in the catalogue of a practical Museum, 203 Alabaster, sacred uses of, 172

Alabastron, the Greek vase so called, 172, 183

Alpine Club and Glaciers, 566

Alps, general structure of, 102, 275; are not best seen from their highest points, 103; general section of, 105; violence of former energies in sculpture of, 112; sum of traceable former history of, 112; Bernese chain of, seen from the Simplon, 225; sections of, given by Studer, examined, 279

Amethyst, 186; and see Hyacinth

Anatomy, study of, hurtful to the finest art-perceptions, 102; of minerals, distinct from their history, 241

Angelo, Monte St., near Naples, 122 Angels, and fiends, contention of, for souls of children, 263

Anger, and vanity, depressing influence of, on vital energies, 95

Argent, the Heraldic metal, meaning of, 186

Arrangement, permanence of, how necessary in Museums, 204

Artist, distinction between, and man of science, 116; general description of an artist, 116; how to make one, 173

Athena, her eyes of the colour of sunset sky, 185

Author, the, gives account of his rest in the Valley of Cluse, 152; of his studies on the Simplon, 219-225; holds himself a brother of the third order of St. Francis, 225; his dispositions not saintly, 236; his character, practical, 166; not a philosopher, 333; his natural theology, 334; summary of his geological pursuits, 569, 570

¹ [This is for the most part a reprint (with altered references to pages) of the Index compiled and printed by Ruskin at the end of Deucalion, vol. i. A reader who should compare it with the original edition of that volume would find several Many of these are printed from Ruskin's list of addenda in his own copy. Other additions are distinguished by being printed in *italics*. These supply references to the second volume of *Deucalion* and to other papers in the present volume. For notice of other alterations now made in Ruskin's Index, see Bibliographical Note (above, p. 92). As explained in the Introduction, the Index is purposely kept very short (see above, pp. xlvii.-xlviii.).]

584

INDEX I

Banded structure, in rocks, 214

Baptism, chimes in rejoicing for, at Maglans, 152

Bdellium, meaning of the word, 169-170

Beauty, more at hand than can ever be seen, 165

Bell Alp, hotel lately built on, its relation to ancient hospice of Simplon, 227

Bells, sweetness of their sound among mountains, 151-152

Benedict, St., laments decline of his order, 224

Bernard, St., labours of, 123; sermons of, 190; his coming to help Dante,

Berne, town of, scenery in its canton, 104

Betrayal and Redemption, myths of, 98, 335

Bionnassay, aiguille of, its beauty, 113

Bischof, Gustav, facts of mineral formation collected by, as yet insufficient, 207. See also 45, 197, 430 n.

Blue, how represented in Heraldry, 183

Blunder, perennial and diluvial, respecting glaciers, 228

Bowerbank, Mr., exhaustive examination of flint fossils by, 208. See also 504

Brain diseases, how related to Grief and Imagination, 95

Brezon, wave formation of, 6

Brientz, lake and valley of, 105

Brunig, pass of, 106

Bunney, Mr. J., drawing in Venice by, 193 n.

Carbuncle, meaning of the stone in Heraldry, 186

Chalcedony, formation of, 205; general account of, 237-239

Chalk, formation of, in the Alps, 105

Chamouni, valley of, its relation to the valley-system of the Alps, 105; author's artificial sections at, 545

Channels of rivers, formation of, 146, 253; and compare with p. 146 Mr. Clifton Ward's account of the denudation of the Lake District, "Geological Magazine," vol. vii. p. 16.1

Chêde, lake of, its destruction, 122

Cleavage, 31; general discussion of subject opens, 279; definition of the several kinds of, 118, 289 seq.

Cliffs of the Bay of Uri, 155

Clifton Ward, Rev. Mr., justice of his observations on glaciation of Lake District, 125; examination of agate structure by, 208; continued, 241, 267; completed, 271; note on cleavage by, 281 n.; chronological speculations by, 367; death of, 570 Cluse, valley of, in Savoy, described, 152

Colour, in sections, 277

Colour, perception of, its relation to health and temper, 179, 192; divisions and order of, 180-181; Heraldic, antiquity of, 181-182

Como, lake and valley of, 106 Conglomerate of the Alps, 107

Coniston, rocks and lakes of, 253

¹ [In the Magazine for January 1870.]



INDEX I

585

Contortion of strata, 108, 110; opposed to straightness of pebble beds, 107-108; observations on, by Mr. Henry Willett, 214; assumptions respecting the "plissement de la croûte terrestre" by M. Viollet-le-Duc, 223; general question of, 257-259; practical experiments in imitation of, 259-260, 281. Compare Saussure, "Voyages," § 35, 1801, 1802

Controversy, fatal consequences of, 21, 95

Crystal, Scriptural references to, 170; construction of, 176

Crystallization, mystery of, 175; terms of its description, 240; universal principle of, 352; modes of crystalline increment, 354. Compare "Ethics of the Dust," passim; but especially ch. iii. [Vol. XVIII. pp. 233 seq.

Curve of ice-velocities, 145

Dante, use of, the "Divina Commedia" in mental purification, 224

Darwinian Theory, 98

Death to noble things, 99

Debate, mischievousness of, to young people, 166

Defiles, transverse, of Alps, 105

Denudation, first opening of discussion upon, 247; obscurity of the geological expression, 248; apparent violence of its indiscriminate action, 256; enigma of, 365. See above, Channels; and compare "Modern Painters," vol. iv. ch. xii. [Vol. VI. pp. 174 seq.]

Design of ornament, how obtainable, 195

"Deucalion," author's designs in, 96, 333
"Deucalion" and "Proserpina," reasons for choice of these names for the Author's final works, 98, 335

Devil, influence of the, in modern education, 263

Dew, Arabian delight in, 170

Diamond, its meaning in Heraldry, 187; story of diamond necklace, moral of, 194 n.

Dilatation, theory of, in glaciers, its absurdity, 229; the bed of the Mer de Glace, considered as a thermometer tube, 230

Dover, cliffs of, operations which would be needful to construct Alps with them, 111; imagined results of their softness, 257

Edinburgh Castle, geology of its rock, 119

Elevation, Author's questions regarding theories of, 30

Emerald, meaning of, in Heraldry, 185

English, how to write it best, 260

Erosion, how far the idea of it is exaggerated, 22, 123

Esdras, second book of, curious verse in its 5th chapter, probable interpretation of, 99

Essence (real being) of things is in what they can do and suffer, 167

"Evenings at Home," quoted, 114

Excess in quantity, harm of, in Museum collections for educational purposes.

Expansion. See Dilatation

Eyes, their use, a nobler art than that of using microscopes, 114; colour of Athena's, 185

© in this web service Cambridge University Press

www.cambridge.org



586

INDEX I

FACTS, how few, generally trustworthy, yet ascertained respecting mineral formation, 206

Faraday, Professor, discovery of regelation by, 127

Fissures, in chalk containing flints, and traversing the flints, described by Mr. Henry Willett, 216, 217

Flint, essential characters of, 167; account of, carefully instituted by Mr. H. Willett, 206; no one knows yet how secreted, 208; displaced veins of, 215, 216

Flowing, difficulty of defining the word, 137

Fluids, the laws of their motion not yet known, 163-164

Forbes, Professor James, of Edinburgh, discovers the law of glacier motion, 10, 134, 555; his survey of the Mer de Glace, 160; general notices of, 125, 158; the Author's meeting with, 220

Fractures of flint, difficulties in explaining, 215-218

French provincial temper, 224

Geology, the Author's early attachment to, 97; not needful to artists, but rather injurious, 102; modern errors in developing, 154; renewed uncertainty in, 197

George, St., his present work, 225

Glaciers, are fluent bodies, 125; do not cut their beds deeper, but fill them up, 126, 147; do not carve, 369, 548; original deposition of, 128; summary of laws of motion in, 134, 549; rate of motion in, how little conceivable in slowness, 135; drainage of higher valleys by, 135; rising of their surface in winter, how accounted for, 163; false theories respecting, illustrated, 228-230. Compare also "Fors Clavigera," Letters 34 and 35 Gold, special mechanical qualities of, 157; need for instruction in its use

173; mystery of its origin, 175; nomenclature of its forms, 201

Gondo, defile of, in the Simplon Pass, 105

Good and evil in spiritual natures, how discernible, 115, 263 Greek-English words, barbarism of, 260

Green, how represented in Heraldry, 184-185

Grey, meaning of, in Heraldry, 187

Gula, mediæval use of the word, 190

Gules, meaning of the colour so called, in Heraldry, 188

HERALDRY, nobleness of, as a language, 191; order of colours in, 182; of the sky, 196

Honey, use of, in experiments on glacier motion, 162, 258

Horace, enduring wisdom of, 115

Hyacinth, the precious stone so called, meaning of, in Heraldry, 186

Hyalite, transition of, into chalcedony, 236-238

IACINTH. See Hyacinth

Ice (of glaciers) will stretch, 141; is both plastic and viscous, 158; crystal-lization, 348. See Glaciers

Imps, not to be bottled by modern chemists, 263

Interlachen, village of, stands on the soil deposited by the stream from Lauterbrunnen, 112; duty of geologists at, 288

Iris of the Earth, 165 and n.; the Messenger, 181



INDEX I

587

JASPER, Heraldic meaning of, 184 Jerusalem, the New, the promise of, 99 Jewels, holiness of, 174, 179; delighted in by religious painters, 195; duty of distributing, 195 Jones, Mr. Rupert, summary of mineralogical work by, 208 n. Judd, Mr. J. W., notice of geology of Edinburgh by, 119 n. Jungfrau, view of, from Castle of Manfred, 288 Jura mountains, view of the Alps from, 104; section of, in relation to Alps, 105, 286; limestone formation of, 107

Kendal, town of, scenery near, 243, 244 Kinnoull, hill of, near Perth, agates in, 176 Knighthood, Christian, its faithfulness to Peace, 179 Knots in mineral structure, nature of, 209-210, and see note Knowledge, how shortened by impatience, and blighted by debate, 165-166

LAKES, level of, among Alps, 106, 549; evacuation of, 253; English district of, section through, 278

Landscape, the study of, little recommended by the Author at Oxford, 101 Language, scientific, how to be mended, 260; dependence of, for its beauty, on moral powers, 192

Lauterbrunnen, valley of, 112, 288 Lava, definition of, 233; depth of, 234 Lenticular curiosity, vileness of, 114

Leslie, Mr. Stephen, reference to unadvised statements by, respecting the achievements of Alpine Club, 103

Limestone, Jura and Mountain, general notes on, 107, 286, 287

Lucerne, lake of, reason of its cruciform plan, 105 Lungren, lake of, its unusual elevation, 106

Lyell, Sir Charles, final result of his work, 117, 120. See also 13

MAGGIORE, lake and valley of, 106

Maglans, village of, in Savoy, scenery near, 153

Malleson, the Rev. F. A., discovers rare form of Coniston slate, 255 n. Manna (food of the Israelites), reasons for its resemblance to crystal, 170

Mental perception, how dependent on moral character, 192

Metal-work, history of, proposal for its illustration, 166 Microscope, mistaken use of the, opposed to use of eyes, 114

Mineralogy, principles of arrangement in, adapted to popular intelligence, 198; present state of the science, 206, 341. See Index II.

Modernism, the degradation of England by it, 192

"Modern Painters" (the Author's book, so called) contained the first truthful delineations of the Alps, 222; the Author's designs for its republication, 98, 102; mistake in it, caused by thinking instead of observing, 129

Monks, exile of, 227

Morals, the foundation of, 265; the superstructure on, 192

Motion, proportionate, how to study, 140; rate of, in glaciers, 135 Mountains, how to see, and whence, 103; materials of, 3; formation of, 5: sculpture of, 9, 370

Murchison, Sir R., 23



588

INDEX I

Muscular energy, not an all-sufficient source of happiness, or criterion of taste, 103

Museums, arrangement of, general principles respecting, 203; special plan of that at Sheffield, 166, 200

Myths and theories, 99

Myths, truth of, 336

Nations, lower types of, without language or conscience, 191

Niagara, misleading observations upon, by the school of Sir Charles Lyell, 121

Noises in modern travelling, 151

Novelty the worst enemy of knowledge, 165

Nuts of silica, and almonds, why so called, 209-210

Onyx, importance of, in the history of the Jews, 171, 172; general account of, 172, 178

Or, the Heraldic metal, meaning of, 182

Paradise, treasures of its first river, 169

Passion, evil effects of, on bodily health, 95

Paste, experiments in, on compression of strata, 257

Pearls, of great and little price, relative estimate of by English ladies, 195; Heraldic meaning of, 187

Pebble-beds of Alps, 107-109

Pebbles, Scotch, nature of, unknown, 155. See Agate

Periods, the three great, of the Earth's construction, 118

Phillips, Professor, of Oxford, 155 n.; section of Lake District by, 278. See also 286

Plain of Switzerland, north of the Alps, its structure, 105

Plans, the Author's, of future work, at the age of fifty-six, 96

Plantagenet, Geoffrey, shield of, 186

Plasticity, the term defined, 157

Pools, how kept deep in streams, dubitable, 249

Pope, power and sense of, 115

Poverty, how to be honourably mitigated, 204

Prestwich, Professor, of Oxford, 154 n.

Priority in discovery, never cared for by the Author, 97

Prismatic forms, 240

Progress, certainty of, to be secured in science only by modesty, 205-206

Proteus, the seal-herdsman, 190

Purple, modern errors respecting the colour, 191. Compare Hyacinth

Purpure, the Heraldic colour, meaning of, 186

Ramsay, A. C., theories of, 9, 22, 134 Rams' skins, for covering of Jewish Tabernacle, 189 Red, how represented in Heraldry, 183

Regelation, theory of, as causing the motion of glaciers,—its absurdity, 230 Rendu, Bishop of Annecy, his keenness of sense, 132

Rhine, upper valley of, 106

Rhone, upper valley of, 106



INDEX I

589

Rocks, wet and dry formation of, 207 Rood, Professor, Author receives assistance from, 164 n. Rosa, Monte, the chain of Alps to the north of it, 222 Rose, the origin of the Persian word for red, 183 Rossberg, fall of, how illustrating its form, 107

Sable, the Heraldic colour, meaning of, 186 Salève, façade of, 6 Scarlet, the Heraldic colour, meaning of, 184 Science, modern, duties of, 117, 244; modern vileness and falseness of, 263; true, how beginning and ending, 266; scientific mind cannot design, Scientific persons, how different from artists, 116 Sealskins, use of, in the Jewish Tabernacle, 189 Selfishness, the Author's, 236 and n. Sense, in morals, evil of substituting analysis for, 115 Senses, the meaning of being in or out of them, 115 Sensibility, few persons have any worth appealing to, 102 Sentis, Hoche, of Appenzell, structure, of, 104, 109 Sheffield Museum, 166, 234 Silica in lavas, 233 seq.; varieties of, defined, 235; distinction of form in, 373. See also Index II. Siliceous minerals, arrangement of, 200 Simplon, village of, 219; Hospice of, 227 Sinai, desert of, coldness of occasional climate in, 170 and n. Slate, cleavage of, generally discussed, 279 seq. Compare "Modern Painters," Part V., chapters viii.-x. [Vol. VI. pp. 128 seq.] Sloth (the nocturnal animal), misery of, 264 Snakes, index to the contents of lecture on, 301. See also 342-343 Snow, Alpine, structure of, 128, 131-133 Sorby, Mr., value of his work, 207. See also 354 Sovereign (the coin), imagery on, 168 Squirrel, beauty of, and relation to man, 264 Stalagmite, incrustation of, 205-206 Standing of aiguilles, method of, to be learned, 113 Stockhorn, of Thun, structure of, 104 Stones, loose in the Park, one made use of, 167; precious, their real meaning, 193 Streams, action of, 28, 249. See Channels; and compare "Modern Painters," vol. iv. ch. vii. [Vol. VI. pp. 121 seq.]

Tabernacle, the Jewish fur-coverings of, 189; the spiritual, of God, in man, 195

Studer, Professor, references to his work on the Alps, 25, 109, 278

"Téméraire," the fighting, at Trafalgar, 182 Tenny, the Heraldic colour, meaning of, 184

Sun, Heraldic type of Justice, 182, 183

Theory, mischief of, in scientific study, 99, 205; the work of "Deucalion" exclusive of it, 112

Thinking, not to be trusted, when seeing is possible, 130



590

INDEX I

Thoughts, worth having, come to us; we cannot come at them, 150 Thun, lake and vale of, 106; passage of the lake by modern tourists, 110; old-fashioned manners of its navigation, 111 Time, respect due to, in forming collections of objects for study, 203-204 Topaz, Heraldic meaning of, 182 Torrents, action of, in forming their beds, debated, 120 Town life, misery of, 265 Travelling (in Switzerland), old ways of, 104, 111 Truth, ultimate and mediate, differing character of, 187 Turner, J. M. W., Alpine drawings by, 103 Tylor, Mr. Alfred, exhaustive analysis of hill curves by, 290. See also 365 Tyndall, Professor, experiments by, 130; various reference to his works, 139, 144, 161, 227, 280, 285

VALLEYS, lateral and transverse, of Alps, 105; names descriptive of, in England how various, 244; not excavated by ice, 549

Valtelline, relation of, to Alps, 106

Vanity of prematurely systematic science, 197

Vert, the Heraldic colour, meaning of, 184-185 Via Mala, defile of, 105, 112

Tyrwhitt, the Rev. St. John, sketches in Arabia by, 170

Viollet-le-Duc, unwary geology by, 223; real grasp and faculty of, 223 Viscosity, definition of, 141, 157; first experiments on viscous motion of viscous fluids by Professor Forbes, 139

Volcanoes, our personal interest in the phenomena of, in this world, 262

Waves of glacier ice, contours of, in melting, 231; of mountain form, 6, 7,

Weathering of Coniston slate, 255 n., 256

Willett, Mr. Henry, investigations of flint undertaken by, 206; proceeded with, 212

Woman, supremely inexplicable, 167

Wood, the Rev. Mr., method of his teaching, 264 n.; and compare "Fors Clavigera," Letter 51, § 221

Woods, free growth of, in Savoy, 153

Woodward, Mr. Henry, experiment by, on contorted strata, 109

YELLOW, how represented in Heraldry, 182

Yewdale, near Coniston, scenery of, 247, 252, 254

Yewdale Crag, structure of, 254; a better subject of study than crags in the moon, 262

1 [Where the reference is to popular works on Natural History by the Rev. W. Houghton.]



INDEX II1

LIST OF MINERALS MENTIONED IN THIS VOLUME, AND OF *TECHNICAL* TERMS USED BY THE AUTHOR IN THEIR DESCRIPTION

References to Catalogues (p. 387 and n.): A. = British Museum. C. = Coniston. D. = St. David. E. = Edinburgh. K. = Kirkcudbright. S. = Sheffield.

The numbers of specimens in these different catalogues are enclosed in brackets, the other numbers being those of the pages in this volume.

```
Acicular, 74
Accretion, 42
Actynolite, 433, 434, 509; (C. 52), 517
Adularia, 575
Agates, defined, 422 (F. 8)
    "A variegated chalcedony" (Dana), 376, 377
    Acicular (D. 46), 502
    Almondine (S., A. 74), 446; (E. 36-40), 522; shell of (S.), 210. See
       also Amygdaloidal
    Brecciated, 37-41, 211, 437, 440; (S., A. 47 seq.), 441 seq., 491; and
       Plate V., Fig. 3
    Compression of (Figs. 11, 12), 53
    Conchoidal, 79 and n. 2, 445; specimens (E. 56), 524; (S., A. 18, 20,
       73), 436, 446
    Concrete, section and map, Plate VIII. See also Figs. 11, 12
    Crystalline segregation, 79 seq.
    Dendritic, 51, 427, 524; specimens (E. 61-70), 525
    Endogen, specimen (E. 20), 521
    Exogen, specimens (E. 21-30), 521, 522
    Exterior coats, 51 n.
    Folded, Figs. 17. 18, 64 seq., 379; (S., A. 36-39), 437, 438, 478; (E. 25, 28), 521, 522; folded and mural, Plate IX.
    Fort, 376, 438, 506, 522; specimens (S., A. 17, 40), 436, 438; (D. 43), 502
```

¹ [This Index is compiled on the lines indicated in notes among Ruskin's MSS. (see the Introduction, p. lx.). In these notes he had begun to index the several Catalogues of Minerals; the Index is here extended, so far as mineralogical matter is concerned, to all the contents of the present volume. General topics mentioned in the volume are included in the General Index to this edition.]



592

```
Agates:-
     How formed, 386
     Inlaid, 407 n; specimens (E. 51-60), 524
     Involute, 69, 79 n. 2, 81, 84. See also Fig. 20 and Plate XI.
     Island, 438
     Jasperine, Fig. 19; specimens, 56 seq.; (S., A. 46), 440; (D. 11, 12),
       492
     Kunersdorf, 524
     Lake, 178, 241, 379, 424, Plate XIV.
         Black band in, 382
         Specimens (E. 31-40), 522; (S., A. 51, 70), 443, 445
     Moss, 376, 377, 427, 535, 537, 541
         Defined, 499
         Specimens (S., A. 52), 444; (D. 23), 494; (D., C. 3, 4, 9, 10),
            500; (E. 61-67), 525
     Mural, 67, 77, 84, 210 n. 2, Plate X.
     Nested, 58-59, 64
     Nodules, examples (K. 141-151), 477-479
     Orbicular, specimens (S., Q. 28, A. 24, 41, 42), 434, 436, 439, 530
       (No. 5)
     Pebbles, 177
     Scottish, in Edinburgh Museum, 375 n. 1
     Segregate, specimens (E. 41-50), 523
     Specimens (A. 14, 81 seq.), 401, 407 seq.; (C. 20-24, 28), 516; (S., F. 7, 8), 421, 422; (D. 42-48), 502-503; (S., A. 1-75), 435-446;
       given to Cork High School, 530; given to Whitelands College,
     Spheroidal, 381; specimens (E. 10, 18, 19, 20), 520, 521
     Stalactite, Figs. 25-27, 77-78; (S., A. 70), 445, 478-503
     Stellar, 58, 209
     Tubular (E. 17), 521
     Typical structure of, Fig. 16
     Undulated, 372
     Violet bands of jasper, with earthy walls in centre (D. 48), 503
     White, 49. See also Chalcedony and Pebbles
Alabaster, 172
Alabaster, from Venice, 193 and n. 4
Albite (C. 62, 63, 65), 517
Almondine, 420, 439, 440, 445, et passim "Almonds," 209-210
Alumina, 199, 414, 501; specimens (S., IV. A. 1-5), 453
Amazon-stone, 517
Amethyst, 169, 186, 200, 564
     Arranged separately from quartz, 418
    Colour, 511; specimens (D. 82, 83), 511
    Crystal, 536; Plate XX., Fig. 2
    In coats and nests (S., M. 9), 434
     Mountain, 530
    Quartz, Plate VII., 474; crystallization, 374
    Specimens (S., M. 1-16), 434-435; (D. 82, 83), 511; (C. 25), 516
```



INDEX II

593

```
Amethystine agate, 55
    Nodules, crystallization, 42, 56
Amianthus, 82, 473, 474, 503, 509
    Crystals, 241
    Specimen (C. 46), 517, 530
Amygdalites, 388, 389
Amygdaloidal, 213, 376, 381, 399, 400, 420, 523
Anatase, 540
Antimonite (C. 122), 518
Antimony, 454; grey sulphuret of (Antimonite), specimens (K. 33-37),
       462-463
Antimony, ore of, specimens (C. 37, 38), 120, 121, 517, 518
Aragonite, 405 n., 410 n., 464
Arborescent, 202
Argentiferous lead-glance, 391
Argentite, 462; specimen (K. 26), 461
Arsenic, 464
Asbestos (C. 45), 517
Augite (C. 99), 518
Avanturine-quartz (A. 134), 412
Barytes, sulphate of (C. 112-115), 518
Basalts, 233
Bdellium, 169-170, 201, 564; specimen (S., 20. A. 1), 175
Belemnites, 546
Bergmanite (slaty Grison), 390
Beryl:-
    Crystallization, 50, 485
    Specimen (K. 192), 485
    White and green, 374
Bischof, G., Chemical Geology, 45, 197, 207, 430 n., 540 n.
Black silver ore, 391
Blend, 391
Blood-stone, 512. See also Hæmatite
Botryoidal, 375 and n., 499
Bournonite, 74; specimens (K. 38-40), 463
Bowerbank, J. S., on the silicification of sponges, etc., 208, 504
Branched, 202
Breccias, 37, 38, 44, 54, 215, 216, 388, 389, 390, 444
    Of Mornex, xxxi.
    Of the Limmat, 31
"Brecciate" or "broken up" siliceous formation, 452; specimen (S., A. 35),
       436 n., 437
Brecciation, 39, 492
    Incipient, 401
Bromlite, 518
Brookite, 540
Cacholong, 49, 397
Cairngorm, 357 n., 374, 375
                                                                 2 P
   XXVI.
```



594

```
Calcite, 71, 74, 462, 464, et passim
    Defined, 507 n.
    Prismatic crystallization (K. 185), 484
    Specimens (C. 117), 518; (K. 171-190), 482-485
    Twin (K. 186), 484
    When opaque and semi-crystalline, 495
Calcium, 199
Carbon, 199, 501
Carbonates of lead, 470
Carbonates of metals, 468-470
Carbuncle in heraldry, 182, 186
Cargneule, 546, 547
Carnelian, 200, 506
    Arranged separately from agate, 418 and n. 2
    Defined, 499
    Specimen (S., J. 1, 2, 4-6), 423, 424
Chabasite (C. 108), 518
Chalcedonic agate (D., C. 13), 500; (K. 126, 147-149), 475, 478 Chalcedonies of Auvergne and India, 537
Chalcedony, li., 49, 50, 52, 200, 205, 397
     Anomalous forms, 538. See Hyalite
     Author's specimens, 235
     Auvergne stellar and guttate, 235, 238
     Capable of crystallization, 237 seq.; (S., H. 2-7), 430, 431
     Colour of, 541
     Containing iron (D., C. 1-12), 499, 500
     Cornish, 41, 508; specimens (D. 93-100), 512-513
     Crystallization, 74 seq.; Plate X.
     Defined, 47, 272, 499, 501, 535-537
     Distinction between quartz and, 503
     Flamboyant, 405 and n., 537
     Forms of, 536
     Forms that drop and flow, 493
     Icelandic (D. 24, 27), 494
     In horizontal layers (A. 30), 402
     "Mural," 405, 450, 476
     On amethyst, 380; on hæmatite, 380; specimen (E. 8), 520
     Opaque (S., C. 18), 428
     Pearl, seed or hail, 380
     Purple (A. 33, 34), 402, 403
     Specimens, 377, 378, 380; (A. 30 seq.), 402 et seq.; (S., C. 1-30), 424-
       429 (K. 125-134), 475-476; (C. 26, 27), 516; (E. 1-8, 11-14),
     Stalactites, 75; (S., C. 2, 15, 16, 28), 425, 428, 429
     Stalactites in Iceland, 376, 377
     Structure, 47, 50
     Undulated specimens of, 383
     Wax (dropped), (S., H. 3), 238, 430
     Wax (sugar), (S., H. 3, 4, 6), 238, 239, 430, 431. See also Hyalite White (D., C. 14), 500
```



INDEX II

595

Chalcotrichite, specimens (K. 78-80), 468 Chalk, banded, 214-215 Chalk, English, 107, 276, 390 Chalk of Abbeville, flint from (S., C. 6), 426 Chert, 38; defined, 534 Chiastolite in slate of Skiddaw, 284 Chlorite, liii., 51, 413-414, 474, 503; (K. 199), 486 Choanites (C. 87), 518 Chromate of lead (K. 94), 470 Chrysoprase, defined, 495, 499 Clay, 501 and n., 175; plastic, 157 Cobalt-bloom, 518 Columbium, 200 Conchoidal, 422 n. 1, 445, 453, 491, 524, 533 Concretion, 42 Conglomerates, 29-31, 43, 44 Of Kirby Lonsdale, 277 Sidmouth, 402, 440 See also Breccia Copper, 199, 454, 466
Carbonates of, specimens (K. 81-90), 469-470 Grey, 466 Oxide of, 71, 496; cube crystals, 352 Pyrites, 391, 465, 466, 482 Red oxide of (K. 73-80), 468 Specimens (K. 13-18), 460 Sulphurets of, 496; (K. 57-60), 465-466 Coralline, 26 Crystal, 169, 170, 204, 510 As type, 171, 564. See also Bdellium "Flute-beak" of Dauphiné, 204 and n.; (S., Q. 12), 432 Specimens (A. 118 seq.), 410-412 Crystallization (see also Figs. 30-32):-Modes of, $211 \ n$. 1, 485Morbidly interrupted, 432 See also Index I. Cupreo-uranite, Cornish (K.), 470 Cuprite, 241; crystals, 209 Cycloidal, 379, 520 Dauphiné Crystal (D. 80), 510 Dauphiné, flute-beak quartz, 82, 204; (S., Q. 12), 432 Dendritic, 51, 202, 376, 524 Diamond:-"Colenso Diamond" in the British Museum, lv. Cubic crystals, 379 How formed, 471, 576 In heraldry, 182, 187 Reflects all the colours of the prism, 383



596

Diaspore (C. 92), 518

```
Dog-tooth spar, of Derbyshire (K. 172), 483
Ductile, defined, 157
Echinus, 401, 423, 513
Egyptian breccia, 388, 389
Emeralds :-
    How formed, 576
    In heraldry, 182, 185
Endogen and exogen, 58, 352, 378, 520. See also Agates
Epidote, 410 n.
FAULT, "by partition" and "by divulsion," 62; crystalline, 442
Felspar, 413
    Crystallization, 485
    Labrador (S.), 451
Specimens (C. 31, 35, 64), 516, 517
Filiform, 410 n., 520
Flammeate, 535, 537
Flint, 212, 376, 397
    Black, block of (S.), 210; specimen with blue chalcedony, 379
    Branchiate (A. 2), 399
    Brecciated, 37, 215; (D. 41), 501
     Chalk bands and fissures in, 212-213
     Colour, 534
     Defined, 46, 533-534
     Fossils (Fig. 12, 13), 518
     Hollows in, 534
     Knots, 534
     Perfect type of, 380
     Producing fire when struck by steel, 563
     Rolled, 206
     Specimens (A. 1 seq.), 399 seq.; (S., 1. Q. 11), 175; (S., F. 1-18)
       419-423; (K. 122-124), 474-475; (C. 82-84), 518
     Veins of, 215
     Violently fractured, 211
Flint and chalcedony, specimens illustrating the nature and relations of
       (D. 1-30), 491-495
Flint-chalcedony, 380; specimens (A. 35-38, 50-53), 403, 404; (E. 1, 3-5),
       520
Fluor, 71, 528
     Crystals, 209, 482
     Nodules, crystallization, 42
     Spar, 465, 508; specimens (C. 11-19), 516; (K. 151-170), 479-
       482
Fluorine, 199
Flute-beak, 82, 204; (S.), 432
Fortification, 376, 502, 506, 522 and n.
Fucoid, 202 n.
```



INDEX II

597

```
GALENA, 465, 508; specimens (C. 39, 41, 123), 517, 518; (K. 27-32), 462
Gangue, defined, 57 and n.
Garnets, 210
    Account of, 575-576
     How formed, 386, 471
     Specimens (C. 49, 50, 67), 517; (K. 193, 194), 485
     Varieties of, 576
Geode, chalcedonic (A. 55, 59), 404, 405; (E. 21), 521
Geode of amethystine quartz (A. 69, 72,), 406
"Geyserite," 271
"Glandulites," 389
"Globular," 539
Glucina, 199, 200
"Glutenites," 388-390
"Glutenites," 388-390
Gneiss, 287, 441, 546, 547, 552
     At Chamouni, 572
     Cause of contortions of, 384, 386
     Contorted, 372, 383, 384, 386
Of Montanvert, 287, 546, 552
Specimens, 383; (E. 80), 526
Gneissitic schists, rectilinear and coiled, 30
Gold, 199, 441
     As type of precious metals, 171, 564
     Australian (K. 4-6), 459
     Crystalline and branched, 202; (D. 36, 38, 39), 497
     Crystals, 352, 379, 498
     How usually found, 498
     In heraldry, 182
     Mode in which the greatest quantity occurs, 495
     Never found in chalcedony, 499
     Plastic and ductile, 157
     Sovereign, 168 seq., 563, 564
     Specimens (K. 1-7), 458-459; (D. 32, 34), 496
     Transylvanian, 459; (D. 34, 39), 496, 497
     Various kinds, 201
 Gold-dust, 498
 Granites, 233
     Composed of three minerals, 485
     Crystals in, 72-74
     Grape, 143, 148
     Graphic, specimen (K. 200), 486
     Of Glacier of Bionnassay, 162
     Of Jungfrau, 288
     Orbicular, of Elba, 42; (S.), 449
 Gravity, 53 and n., 60-61
 Greenstone, Borrowdale, 367
 Greywack, 390
 Grison (Bergmanite), 390
 Guttate, 237, 537, 538
     Defined, 48
```

Gypsum, 547



598

```
Hæmatite (blood-stone), 47, 410 nn., 501
    Crystallization, 50, 209
    Red oxide of iron, 448, 501
    Specimens, 380-381; (K. 61-72), 467
    Spheroidal, 380; specimen (E. 9), 520
Heliotrope, 46, Fig. 8
    Defined, 535
    Pisolitic (A. 73, 78, 79), 406; (E. 15, 16), 521
    Specimens (A. 73, 75, 80), 406-407
Hornblende, specimen (C. 91), 518
Hornblende rock, specimen (S.), 456
Hornstone, 381, 523
    Cornish, Fig. 21, 72, 80
    Defined, 534
    Specimen, 383; (E. 79), 526
Hyacinth, in heraldry, 182, 186
Hyalite, Fig. 9, 200, 376, 397
     Defined, 48, 538
    Specimens, 235 seq.; (S., H. 1-10), 430-431
Hydrophane, 383; (D. 87), 512; (E. 77), 526
    Colours, 413
Hydrous oxide of iron, 74
Hyperstein, 73
IDOCRASE (C. 66), 517
Igloite (C. 96), 518
Infiltration, 42
Injection, 42
Inlaid, 407 n., 524
Iron, 466
     Black or magnetic oxide, 448
    Brown oxide—protoxide, 448
Carbonate of, 508; (C. 119), 518
     Glance, 411 n. 2
     Micaceous, specimens (S.), 451
     Oxide of, 74, 75, 199, 496, 499, 501, 503; crystals, 433, 435; specimens
       (S.), 449–452
     Plumose oxide of, specimens (S., III. P. 1-6), 451-452
     Pyrites, 423, 455, 481; crystallization, 464; specimens (K., VI. 41-59),
       463-465
     Quartzose oxide of, defined, 450
     Red oxide—peroxide, 414, 448; specimens (K. 61-80), 467 Silicate of, 70
     Sulphide of, 74, 75
                                          See Iron Pyrites
     Sulphurets of, 463, 496, 499, 508.
     Weight of cubes of oxides, 448
     Yellow sulphuret of, specimens (K. 41-55, 59), 463-465
JACINTH. See Hyacinth
Jasper, 50, Fig. 10, 169, 200, 376, 397
```



INDEX II

599

```
Jasper:—
    Brecciated (D. 49), 504
    Colour of, 541
    Conchoidal, 504
    Defined, 45-46, 501, 535
    Dipartite, 63-64
    Egyptian (moss-jasper), 390; specimens (A. 15), 401; (D. 50, 57), 504,
     Formation of, 476
     Green (blood-stone), (D. 91, 92), 512
     In heraldry, 182, 184
     Pisolitic structure, 50, 51
     Segments (Fig. 13), 54
     Specimens, 56 seq.; (A. 16, 17, 24, 25, 32), 401, 402; (S., J. 1-10), 423-424; (K. 136-140), 476-477; given to Cork High School, 530;
       illustrating its nature and forms (D. 41-60), 501-506
     Under chalcedonic action (E. 58-60), 524
     Undulated, specimens, 383; (E. 78), 526
     White, 441-443, 446, 535; (A. 9, 10), 400. See also Heliotrope
     With superimposed chalcedony, Fig. 13
Knors and nuts, 209
Kollanites, 390
Kyanite (C. 54), 517
     In slate of St. Gothard, 284
Labradorite, 62, 73, 413
Lamination, 285, 287
Lead, 199, 454
     Arseniate (?) (K. 95), 471
    Blue sulphate of, (K. 96), 471
     Carbonates of, specimens (K. 91-92), 470
     Chromate of, specimen (K. 94), 470
     Grey sulphuret of, specimens (K. 27-32), 462
     Muriate of, specimen (K. 93), 470
Lead and antimony, grey sulphuret of, specimens (K. 38-40), 463
Lettsomite (C. 97), 518
Lime, 501 and n.
Lime, carbonate of, 441; specimens (K. 171), 482; (C. 1-10), 516
Limestone, concretionary ferruginous, section of, Plate V. (Fig 1)
Limonite, 52
Linarite (C. 111), 518
Lithomarge (C. 81), 518
Ludlamite (C. 95), 518
Magnesia, 199, 414
Malachite, 272, 535
    Brecciated, 39, 40, 41; Plate V. (Fig. 2)
    Specimens (K. 81-89), 469-470; (C. 118), 518
```



600

```
Malleable, defined, 157
Manganese, 418, 464, 501
    Oxide, 400, 450, 475, 499
Manganophyllite (C. 94), 518
Marbles :-
    Brecciated, 38
    Crystalline, of Tuscany, 572
    Micaceous, 287
    Veins in, 71
Marcasite (K. 46), 464
Melaphyre, 400
Merlinstone, 529
Metallic minerals, 458 seq.
Metals:—
    Native (i.e., pure), 496
    Ores of, 496
Mica, 74, 464, 473, 530
    Crystallization, 485
    Specimens (C. 42-44, 53), 517; (K. 197, 198), 485, 486
"Miller" (i.e., Brooke and Miller's edition of Phillips' Introduction to
       Mineralogy), 272, 341, 353
Millerite, 410 nn.
Mixed crystalline earthy minerals (K. 191-200), 485-486
Mocha stones, 51, 52, 202, 529
    Distinguished from moss agate, 377
    Origin of name, 499
    Specimens (Cork, 1), 530; (D., C. 1, 2, 6, 11, 12), 500; (E. 68-70),
       525; (K. 135), 476
Molasse, 569
Molasse conglomerates, 28
Molasse-nagelfluhe (pudding-stones), 37
Molybdena, 454
Moonstones, 413, 575
Muriate of lead (K. 93), 470
NAGELFLUH, Northern, 569
Nagy-agite, specimen (K. 20), 460
Nail-head crystals, 483, 485
Natrolite (C. 59, 60), 517
Nickel, oxide of, 499
Nodules, 399, 400, 402, 477
Noumeite (C. 98), 518
"Nuts," 209, 403
OBERSTEIN, agate quarries at, 64, 342, 382, 438
Onyx, 71, 169
    As type, 171, 172, 564
    In dress of Jewish High Priest, 178
    Natural black onyx rare, 381
    On breastplate and shield of knight, 179
```



INDEX II

601

```
Oolite, 38, 572
Opal, 169, 200, 376, 397, 495, 564
    Australian, 382; (S., O. 20), 430; (D. 89, 90), 512; (E. 71-73), 525.
       And see Frontispiece
    Brazilian (S., O. 5-12), 429; (D. 86, 87), 512
    Colours of, 383, 413
    Crystallization, 48, 383
    Defined, 48, 537-538
    Hungarian, 538; (S., O. 3, 4, 13), 429; (D. 85, 88), 511, 512
    Specimens, 382-383; (A. 27), 402; (D. 84-90), 511-512; (E. 71-77),
       525-526; (S., O. 1-20), 429-430
    Wood (C. 124), 518
Orbicular :-
    Concretion, 401, 444 and n.
    Granite, 42; (S., Q. 28), 434; (S., A. 24, 41, 42), 436, 439; (S., III.
       A. 2), 449
Jasper, 51, 54, Fig. 13
Oxide, "medial," 61, 76
Oxides of metals, 466 seq.
Pearls, 564
     In heraldry, 182, 187
     Of great and small price, 195
Pebble:-
    Beds, straightness of, 107 seq.
     Defined, 399
     Rolled (D. 18, 19), 493
     Scotch, 373 seq.; (S., A. 5-12), 435
     Specimens (S., 1. A. 1), 167 seq., 563, 564; (S., 1. A. 8),
       176
         See also Agate
Phosphorus, 199
Pierre-à-Bot, or Frog-stone, 228 and n. 1
Pisolite, Carlsbad, structure of, 38, 40
Pisolitic, 46, 49 and n. 2, 51, 59; Plate V. (Fig. 1) Plasma, defined, 499
Platinum, 200; native (S.), 451
Plum-pudding stone (S., A. 58), 444 and n. 3
Porphyries, 233, 430
Porphyritic breccia, 389
Porphyritic crystals, 441
Potash, silicate of, 540 n.
Potassa, 199; specimens (S., V. C. 1-2), 453
Poudingues, 30
Prehnite (C. 58), 517
Protogine, 572
Proustite, specimens (K. 21, 22), 461
Psammite, 496
Pseudomorph, 404
```



602

```
Pudding-stones, 388, 389, 390, 439, 446; specimens (A. 20, 21), 401;
      (E. 49, 50), 523
Pyrargyrite, specimens (K. 23-25), 461
Quartz, 45, 200, 376, 397, 441, 464
    Amorphous and crystalline, 499
    Angles measured by Des Cloizeaux, 271 and n.
    Associated with native metals, 495
    Californian (D. 37, 40), 497, 498
    Capped, 82, 517
    Chalcedonic, defined, 450
         Varieties of, 376
    Colours of, 374, 413, 539-541
    Crystals, 40, 74 seq., 82, 209, 482, 485, 503, 508, 539, 540-541; their
      colour, 374; specimens (D. 72-80), 509-510
    Defined, 501, 506-507, 539-541
    Distinction between chalcedony and, 503
    Fissured, reflects all the colours of the prism, 383, 413 Foliated, 473
    From Coniston Rag, 260 n. 1
    Grows in cavities, 471
    Hacked, defined, 473
    Never purely crystalline in association with native metals, 495
    Not forming globular concretions, 499
    Opaque, 381; crystals, 357
    Origin of name, 506
    Sheaf, 410 n. 5, 432; defined, 472
    Smoky, 357 n., 374; (C. 29, 30), 516
    Specimens, 528-529; (A. 119), 410, 413; (C. 29, 30, 40, 69-80), 516,
       517-518; (D. 61-81), 506-510; (K. 101, 150), 471-479; (S., A. 21-
       23), 210, 436; (S., Q. 1-30), 431-434
         Given to Whitelands College, 529
    Tabular, 463; (K. 103, 104, 107, 109), 472
    Taper, specimen (K. 111), 473
    When opaque and semi-crystalline, 495
    With amianthus (Cork, 10), 530
Quartz and chalcedony, specimens illustrating their relation to native
      metals and common metallic ores (D. 31-40), 495-498; (C. 1-15),
Quartzite, Idris, specimens (S., Q. 1-11), 455
Quartz-rock, New Zealand (D. 33), 496
Quicksilver, 454, 466
Reniform, 46, 49, 375, 451, 499, 539
    Defined, 49 and n. 3, 60
Rock-crystal, 418, 447, 539, 540, 575; specimens (A. 116-132), 410-412,
413; (K. 102), 472
Rose-fluors in British Museum, lv.
Rubble-stone, 390
```



INDEX II

603

```
Rubellite, specimen (K. 195), 485
Ruby, 511
     Crystals, 241, 352
    "Edwardes Ruby" in British Museum, lv.
In British Crown, 194
     In heraldry, 182, 183
     Mode of formation, 471
Rudisten-kalk, 7 n. 3, 10, 573
Ruhle, 529
Rutile, 474, 540
     Acicular, specimens (S., II. A. 1-4), 447
     Crystals, 241, 411
SALT, 71
Salts of metals, 469 n., 470-471
Sandstone, 388
     (Cuckfield), 213-214
     Molasse, near Lucerne, 577-578
     Siliceous, 389-390
Sappare, 517, 575
Sapphire, 176, 511
     In heraldry, 182, 184
Sard, Indian, 60, 424
Sardius, 506
Scallop "Stylites," 513
Secretion, 42
Segregation, 38, 40, 44, 57, 63, 382, 441, 486, 525
Selenite, 518
Septaria, 46
Serpula, 401
Silica, 43, 58, 71, 199
     "Almonds" and "knots," 209
     "Artificial forms of, illustrative of the Structure of Agates, Chalce-
       donies," etc., by E. A. Pankhurst and J. I'Anson, 378
          Specimens from, 379 seq.
     Chemistry of, 83 n.
Crystalline (K. 1-20), 471-474
Distinctions of form in, 373 seq.
Fluent and gelatinous slates of, 70
Grammar of, 533-541
     In lavas, 233 seq.
     Native (A. 1-134), 399-412
     Oxide of, 447
     Semi-crystalline, five types, 45 seq.
     Specimens, 381-382; of native (A. 1-134), 399-412
     Stellar, specimens, 267 seq.; Plate XIV.
Siliceous minerals:-
     Colours of, 541
     Used in jeweller's work (D. 81-100), 510-513
```



604

```
Silver, 175, 199, 241, 454, 466
    Crystals, 379, 498
    Grey sulphuret of, specimen (K. 26), 461
    In heraldry, 182, 186
    Red sulphurets of, specimens (K. 21-25), 461
    Specimens (K. 8-12), 459
Slates :-
    Causey Pike, 257, 258
    Cleavage of, 282 seq.
    Lamination of, 285
    Metamorphic, 284
    Purple, 288; Plate XVI.
    Skiddaw, 257 seq., 279, 284, 367; quarryable, 284
Sorby, H. C., on the microscopic structure of crystals, 207, 286, 354
Spatangen-kalk, 10
Sphene (C. 105-107), 518
Spheroidal, 60, 375
Spherulites, 268
Spun forms of minerals, 202
Stalactites, 52, 380, 381, 499
Stalagmite, 205
Stilbite, 410 n. 5
Stones, lecture on, 563-565
Strontia, 200
Sulphur, 199; specimens (S., XII. B. 1-4), 454
Sulphurets of metals, 461 seq.
TALC (C. 100, 101), 518
Tantalite (C. 110), 518
Tellurium, 199, 200, 454
    Destructive of crystalline power, 496
    Specimens (K. 19, 20), 460
Terebratula, 513
Thompsonite (C. 57), 517
Tin, 199
Titanium, 540
    Oxide of, 199, 447, 473, 496; specimens (S., II. A. 1-4), 447
Topaz:-
    In heraldry, 182
    How imbedded, 474
    Specimen (K. 196), 485
Tourmaline, 447, 474, 509, 575 and n. 4; specimens (C. 47, 102-104), 517,
       518
Trap, 390, 401, 403
Trap-rocks, 434, 435, 441
Trap-veins in Wallacrag, chalcedony from (S., C. 13), 427
Triassic beds, 8
Tridymite (C. 93), 518
Tungstate of lime, specimen (K. 100), 471
```



INDEX II

605

URANITE, 464; specimens (K. 97-99), 471 Uranium, 199, 200

VENTRICULATE (C. 85, 86), 518 Vermicular chlorite, 412, 413 Viscous, defined, 157

WAVELLITE, 47, 209, 535 Wollastonite, 518 Woodward, S. P., on banded flints, 47, 399

ZEOLITES, 50, 518 Zinc, 466, 508 Silicate of, 518

END OF VOLUME XXVI