

SUBJECT INDEX

- ALITE, 187.
 Alluvial deposits, 71, 128.
 Alluvial goldfields, 53; ores re-deposited, 32, 37, 110, 147; copper, 95; lead, 107; zinc, 110.
 Aluminium, 152-6; production of, 153; uses and separation, 152; (cf. Bauxite).
 Anthracite, 261, 264-5, 268, 271-2.
 Antimony, price, 125; qualities, 125; ores of, 125-7; China, chief producing country, 125; distribution, 126; formation, 126-7; replacement deposits, 126-7.
 Apatite, 200-1.
 Arsenic, qualities, 127; ores of, 127-8; association, 127; production, 128.
 "Artesian" wells, 231.
 Asbestos, 160-1; price, 161; varieties and uses, 160.
 Asphaltic limestones, 32.
- BANKET in South Africa, 57-63; in West Africa, 51.
 Barysphere, 16.
 Baumé scale, 276.
 Bauxite, 30, 153-6; composition, 153; formation, 153-4; uses and qualities, 155-6.
 Bedded mineral deposits, 31, 154, 199, 201-5; bedded ores—copper, 82, 93-5; ironstones, 144-7; lead, 108; tin, 74-5.
 Bentonite, 174.
 Block-lode, 8.
 Bismuth, 129; mainly alluvial, 128; price, 128; uses, 128.
 Bittern, 31.
 Bitumen veins, 183, 280 (see Coal and Oil).
- Bog iron ores, 31, 147.
 Bonanzas, 102.
 Bort, 165.
 Brea, 280, 282, 289.
 Building stones, 175-82; air, effect of, 176; baryta method of preservation, 181-2; changes of temperature, effect of, 176; decay, causes of, 175; dolomite, 180; Hirschwald's test of weakening by frost, 178; limestones, 180; microscopic examination of, 179; organic agencies, attack by, 176; Panama "breaks," 179; Parliament House, decay of stone, 175, 180; resistance to shearing, 177; sandstone, 180; slate, 18; specific gravity of, 178; stone preservation, 181; tests of durability, 177-8; varieties of, 180; water, effect of, 176; of Westminster Abbey, 175, 181; wind, cutting action of, 176.
- CAPEL, 28.
 Carbonado, 165.
 Cassiterite, 52, 71.
 Celite, 187.
 Cements, 185-9; alite, 187; celite, 187; classification, 185; definition, 185; meaning of name, 185; hydraulic cement, 186; its rediscovery, 185; its nature, 187; origin of, 188; qualities, 189. Gypsum, 188; hard plaster, 189; plaster of Paris, 188. Portland cement, 187; price of, 188.
 Chromium, 150-1; distribution, 150-1; price, 151; qualities, 150; secondary origin of, 151.
 Clay, 168-74, 191-4, composition of, 168; essential properties of,