Beautiful, idea of the, correlated to Na-	Burkesville oil region, 289.
ture, 374.	Burlington, Iowa, geology of, 129.
Beginning of terrestrial order, 397.	Burning of the prairies, 266, 271.
Behring's Straits crossed by man, 362.	Cabat's Haad 194
" " once an isthmus, 369. Beliefs, popular, in general catastrophes,	Cabot's Head, 124. Cæsar on cave-dwellers, 363.
380.	Cage in mining, 139.
Beneficence in glacier action, 227, 336.	Cahawba, Alabama, reptiles of, 190.
Beneficence in continental submerg-	Calamary, 116.
ences, 232.	Calamites, 136.
Beneficence in arrangement of springs, 233, 234, 335.	Calcareous rocks, 5S, 133.
Beneficence in terrestrial disruptions,	
333.	California, no glacial drift in, 335.
Beneficence in disclosure of mineral val-	Calymene senaria, 80.
ues, 333. Boustissness in Nature correlated to man	Cambrian rocks, 67.
Beneficence in Nature correlated to man, 374.	Cane and prairies, 266.
Beneficence and wisdom in coal-making,	Cannel coal a source of petroleum, 281,
160.	288.
Big Canon of the Colorado, 346.	Canons of the Colorado River, 345.
Bigsby, Dr., on Huronian, 67.	Carbonic acid in the atmosphere, 151, 166.
Bill-fish, 166, 320. Billings E. on St. John's Group 75	" " the food of plants, 154, 166. Carboniferous reptiles, 169.
Billings, E., on St. John's Group, 75. "Lower Helderberg, 126.	Carpenter, Dr. W. B., on Eozoön, 69.
Bipedal footprints, 182.	"" " mummied wheat,
" reptiles, 182, 191.	261.
Bird-tracks of Connecticut, 182.	Carpenter, Dr.W. B., on vitality of seeds,
Birds later than the tracks, 182.	261. Cartesian "vortices," 418.
Bison in Europe, 360.	Caspian Sea, why salt, 295.
Bitterns in salt-making, 302.	Cassander on the great year, 383.
Black Hills of Dakotah, 78.	Catastrophes, beliefs in, 380, 390.
Black shales, 165.	Catskill Mountains and rocks, 129, 399.
Blowing oil wells, 284, 285. Blue-grass region, geology of, 82, 344.	" group, 131, 439. Caudal elongation, 324.
Bogs of Denmark, 253.	Causation in endless series, 395.
Bon Air, Tenn., situation of, 343.	Cave-Bear, 354.
Bones, fossil, of Bad Lands, 207.	Cave-Bear Epoch, 353.
Bothwell oil region, 288, 289. Boucher de Perthes on primeval man, 356.	Cave-Hyena, 354. Cave-Lion, 354.
Boulder at University of Michigan, 220.	Caves with human remains, 352.
" " Bradford, Mass., 220.	Cedar in New Jersey swamps, 257.
Boulders as rock specimens, 63.	" on shores of great lakes, 259.
" origin of, 220.	Celts on secular revolutions, 386.
" utility of, 265. Boussingault on vegetable accumulation,	Cemeteries of extinct animals, 205, 206, 340.
155.	Cenozoic Time, 201.
Brachiopods, 81.	" animals, 202.
Brachyural crustaceans, 326.	Centemodon, 176.
Bradford boulder, 220. Brasseur on Aztec cosmogony, 387.	Centre of earth still molten, 50.
Brazil, glacier phenomena of, 221.	Central heat, doctrine of, 433. "" references on, 435.
Brewster, Sir David, on nebular hypothe-	Cephalaspis, 99.
sis, 435.	Cephalopods, 110, 316.
Brahma, 383.	Cereals introduced from the East, 362.
Brahmins on ether, 418. Brine of the ocean, its origin, 60.	Chaldeans on the order of Nature, 382. Chambered shells, 114.
Brines, see Salt.	Chambers in mining, 143.
British Museum, 186.	Champlain Lake, geology of, 225, 230.
Brorsen's comet, 418.	" epoch, 239.
Bronze Age, 353. Brown stone of Connecticut Valley, 180.	Chance precluded, 334.
Buckland, Dr., 182, 321.	Changes in the human period, 369. Chapel, "Pictured Rocks," 91.
Buttalo, N. Y., geology of, 126, 165.	Chapel Falls, 92.
Bulletins of creation, 319.	Chatham, Ontario, 241.
Burial customs of primeval man, 366.	Chattanooga, Tenn., 343.
Buried vegetable germs, 250.	Chemical geology, 58.

448