

	PAGE.
BUFFALO.....	346
BIG HORN, Rocky Mountain Sheep.....	357
BUBO	443
BUBO VIRGINIANUS.—Great horned Owl.....	443
CERVUS MACROTIS.—The mule deer.....	92
CLASSIFICATION of Deer tribe.....	93
COLUMNARIA.—A genus of fossil corals <i>Columna</i> , a column.....	124
COLUMNARIA ALVIMOLATA.....	124
CHELETES.—A genus of fossil corals—Greek, <i>Chaite</i> , hair.....	125
CHELETES LYCOPERDON.....	125
CINNAMON BEAR.....	114
CANIS.—The genus to which the wolf and dog belong—Latin, <i>Canis</i> , a dog.....	209
CARCAJOU or wolverene.— <i>Gulo Luscus</i>	242
CLASSIFICATION of Fishes.....	275
CECIDOMYA DESTRUCTOR.....	307
CECIDOMYA TRITICI.....	308
CATENIPORA ESCHAROIDES.....	319
CYLOPTERIS LUMPUS.—Lumpsucker.....	345
CARBONIFEROUS FORMATION.—The rocks containing coal—Latin, <i>Carbo</i> , coal, and <i>Fero</i> , I bear.	
CAMBRIAN.—Rocks next below the Silurian named after <i>Cambria</i> Wales.....	16
CHEMUNG and PORTAGE GROUPS.—Named after places in the States. Formations above the Hamilton group.....	18
CORNIFEROUS LIMESTONE.—So called on account of the rock containing numerous nodules of Hornstone.....	22
CLINTON GROUP.—Named after Clinton County, State of New York...	22
CALCIFEROUS—containing lime.	
CALCIFEROUS SANDROCK.....	19
CLASSIFICATION of the Animal kingdom.....	26
CLASSIFICATION of Formations.....	12-16
CYTOLITES.—A genus of fossil univalve shells—Greek, <i>kurtos</i> , curved, <i>lithos</i> , stone.....	43
CYTOLITES ORNATUS.....	43, 44
CALYMENE.—A genus of trilobites, <i>Calymene</i> , Greek, concealed.....	46
CALYMENE SENARIA.—A trilobite of the Trenton limestone, probably a small variety of the well-known species, <i>C Blumenbachii</i> . 46-47	
CRINOID.—An ennerinite is often called a Crinoid from the Greek, <i>krinos</i> . a lily, and <i>eidos</i> , form.....	48
CARIBOU.—The woodland, <i>Tarandus hastalis</i>	77
CARIBOU.—The Barren Ground, <i>Tarandus Arcticus</i>	71
CERVUS.—Latin, a Deer.....	87
CERVUS VIRGINIANUS.—Common Red Deer of Canada.....	87
DEVONIAN.—The formation next above the upper Silurian; the forma- tion takes its name from Devonshire, where it is largely developed.....	16