

INDEX.

A.

ABBOTT, Mr. W. J., R.N., shooting
Bird of Paradise, 326.
Acantha ascendens, 100, 144, 145, 166.
Acacia Koa, 430.
Acrocladia Mamillata, 265.
Adiantum nigrum, 30.
Acrostichum aureum, 20.
ADMIRALTY ISLANDS, the, 387 ;
Fruit-pigeons of the, 333 ; natives
of the, 390, 415.
Æolian formation, at Bermuda, 18 ;
in icebergs, 208 ; at Fernando
Noronha, 67.
AGASSIZ, Prof., on deep-sea animals,
508.
Agaricus phyllicigena, 117.
Agouti at St. Thomas, 13.
Agrostis Antarctica, 168.
Aizoon canariense, 40.
Albatross, origin of word, 111 ;
Great White, the, 148, 156, 220 ;
nesting of the, 112, 149 ; Sooty,
the, 156, 219 ; flight of the, 494 ;
diffusion of plants by, 452 ; range
of, 452.
Albino Fijian, 289.
Alcyonarians, phosphorescent, in
deep sea, 512 ; various at PHILIP-
PINES, 349.
Aleurites triloba, 318, 430.
Algæ, at St. Paul's Rocks, 65 ; in
hot water, 32, 331, 354 ; parasitic
in *Foraminifera*, 253 ; parasitic
in corals, 504.
Allopora minacea, 461 ; *nobilis*,
460 ; *profunda*, 461.
Alpine, floras and deep-sea faunas
compared, 507 ; plants, probable,
of NEW GUINEA, 375.

Alsophila Tahitiensis, 449.
Analopteryx maritima, 157, 168,
485.
AMBERNOH RIVER, the, 373.
AMBOINA, 334.
Amphioxus lanceolatus, 311.
AMSTERDAM ISLAND, 117, 147.
Anas superciliosa, 278.
Anchor, the ship's broken, 478.
ANDES, the, not well seen from the
coast, 472.
Angiopteris evecta, 450.
Anous stolidus, 58, 301, 413 ; *me-
lanogenys*, 58.
Antelopes, habits of, 129.
Antennarius, nest of, 492.
ANTIPODES ISLAND, paroquets at,
183.
Ant-lion, 44.
Ants, Leaf-cutting, habits of, 90 ;
curious relation of, to plants,
336 ; on board the "Challenger,"
514.
API ISLAND, 295.
Apium australe, 95, 117 ; *graveo-
lens*, 99.
Aplysia, 42.
Aptenodistes longirostris, 152, 171 ;
Fosteri, 171.
Apteryx Australis, attitude in sleep-
ing, 108.
ARAFURA SEA, 316.
Areca, 303, 393.
ARCHER, Mr. W., on algæ in hot
springs, 32.
Arctocephalus, 177.
Arenga saccharifera, 338.
Argynnis, 116.
Argyriiosus setipinnis, 51.
Arrows, leaf, at KE ISLANDS, 329 ;
poisoned, at API, 298 ; at the ARU