INDEX.

Ice, drift, influence of, on temperature, 96. -, predominance of, in antarctic circle, 99. , formation of field, 108.
-, transportation of rocks by, 159. 291. 500.
Iceberge, formation of, 97.
—, distance to which they foat, 97. 100. 228.
-, limits of glaciers and, 229.
-, their influence on temperature, 98.
-, plants and animals transported by, 600.617.
—, action of, when stranded, 229.
—, rocks transported by. See Ice.
-, floating in Northern hemisphere, 86.
Iceland, iceberge, stranded on, 98.
—, geysers of, 248. 533.
-, volcanic eruptions in, 408.
-, comparison between the lavas of Central France and, 402.
-, new island near, 408.413.

- , polar bear drifted to, 656 .

Icthyolites in primary fossiliferous formations in North America, 134.
Igneous action. See Volcanic.
Igneous causes. See Book II.
-, the antagonist power to action of running water, 192. 541. 689.
Ilfort, tertiary strata at. 78.
Imbedding of organic remains. See Fossilization.
India, buried cities in, 705. 707.
—, terrestrial mammalia of, 610 .
, , early civilization of, 636 .
Indus, delta of, recent changes in, 441. 744.
——, buried ships in, 735.
-, sections of the new-raised land formed by, $4 \not 43$.
-, upper ancient Zend country N. W. of, 63.
Infusoria in bog iron-ore, 699.
-, in volcanic regions in Mexico, Peru, and Isle of France, 372.
Infusorial tuff, S7o

- beds covering Pompeii, 372.

Inland cliffs, no proof of sudden elevation, 510.

- seas, deltas of, 057.

Insects, geographical distribution of, 632.
-, certain types of, distinguish particular countries, 633.
-, their agency in preserving an equilibrium of species, 648.
-, fossil, 724.
Instincts, migratory, occasional development of, in animals, 620.

- hereditary, 571. 574.
-, modified by domestication, 575.
Insular climates, description of, 95 .
Inverness-shire, inroads of sea on coast of, 289.
Irawadi, R., silicified wood of, noticed in 1692, S0.
-, recent discoveries of fossil animals and vegetables, 30 .
Ireland, raised beaches on coast of, 122.
$\longrightarrow$, rise of sea, during Lisbon earthquake, on coast
of, 478.
, reptiles of, 623.
—, peat of, and fossils in, 696, 697. 701.
—, deposits in progress off coast of, 748.
Iron, melting point of, 518 .
- in wood, pent, \&c., 699.
_ instruments taken up from sea, 736.
Ischia, hot springs of, 249, 434.
$\rightarrow$, eruptions and earthquakes in, 3 K5. 350. 488.
Islands, vegetation of small, 111. 593. 644.
$\longrightarrow$, animals in, 615.
- formed by the Ganges, 264.
$\longrightarrow$, migrations of plants aided by, 600.
—, new volcanic, 45. 408. 417.449.
——, coral, 750.
$\Longrightarrow$ of drift-wood, 618.
Isle of Purbeck, vertical chalk in, 305.
Isle of Wjght, mammiferous fossils of, 140 .
-, waste of its shores, 305.
Isothermal lines, Humboldt on, 96 .

Italian geologists, their priority, 21. 25.
-, of the 18th century, 35 .
Italy, tertiary strata of, 36.76 .

## J.

Jack, Dr., on island of Pulo Nias, 769.
samaica, earthquakes in, 336.485 .494.
—, subsidence in, 486. 494. 664.
-, rain diminished in, by felling of forests, 691.
_, a town swept away by sea in, 707.
Japan Isles, earthquakes in, 448.
Java, volcanos and earthquakes in, 339. 459. 475. 484.
-, valley of puison $\mathrm{in}, 388$.
, subsidence of volcano of Papandayang in, 397 475.
—, river-floods in, 484. 725. 727.
Jones, Sir W., on Institutes of Hindoo Law, 6.
-, on Memu's Institutes, 6.
Jorullo, eruption of, 335. 411,
Juan Fernandez, 3ヶ42. 435. 481. 663.
Jukes, Mr., on cliffs in Island of Timor, 769.
-_, on volcanic islands near Java, $\$ 89$.

- , on coral;reef, 760.

Jura, Saussure on the, 48.

- , relative age of the, 120.

Jutland, inroads of sea in, 317.

## K.

Kamtschatka, volcanos in, 337.
-, new island near, 449.
Kangaroo giving way in Australia, 661.
Katavothrons of plain of Tripolitza filled up with
osseous breccias, 710.
Kazwini on changes in position of land and sea, 21.
Keilhau, Prof. of Christiana, on changes of level in Norway, 508.
-, M., on rise of land in Norway, 510.
Keith on dispersion of plants, 598.
Kent, loss of land on coast of, 500 .
Kentucky, caves in limestone, 709.
Keyserling, Count, on lowland of Siberia, 86.
Kincardineshire, village in, washed away by sea, 289 .
King, Captain $\mathbf{P}$., on humming birds in Tierra del
Fuego, 98. 621.
-, on currents in Stralts of Megellan, 281.
-, on coral reefs, 765.
King, Mr., on cattle lost in bogs in Ireland, 700.
-, on submerged cannon, 736 .
Kinnordy, Loch of, insects in marl in, 724.
-, canoe in peat of, 785.
Kirby, Rev. Mr., on insects, 584. 639, 633. 650. 659.
Kirwan, his Geological Essays, 58.

- , on connection of geology and religion, 58.

Knight, Mr., on varieties of fruit trees, 567 .
König, Mr., on rock with human skeletons from
Guadaloupe, 734.
G, on fossils from Melville Island, 90.
Koran, cosmogony of the, 80.
Kotzebue on drifted canoe, 639.
Kurile Isles, actíve volcanos in, 338 .
L.

Labrador, drift-timber of, 721.
L_, rocks drifted by ice on coast of, 231.
Laccadive Islands, 757.
Lagoons, or salt lakes, in delta of Rhone, 259.
L, of coral islands, 755.
Lagullas current, 96 .
Lagunes, mud deposited in, in Italy, 208.
, within sandbars on western coast of Adriatic,
207.

