INDEX.

Werner, Prof., technical terms of, 60.
-, on transition rocks, 170.
West Indian land quadrupeds, 612.
West Indies, earthquakes in, 31.336. 486.
, active volcanos in, 336.
Whales stranded, 745.
Whewell, Rev. Mr., on modern progress of geology, 61.
, on the tides, 317.
Whirlwinds, violent, during eruption in Sumbawa, 446.
—, dispersion of seeds by, 597.
Whiston, his theory of the earth, 34 .
White Mountains, landslips in the, 198.
Whitehurst, theory of, 1778, 47.

- , on subsidence at Lisbon, 477.

Wilkinson, Sir J. G., on deposits of Nile, 262.
_-, on sand drift in Egypt, 702.
Wildenow on diffusion of plants by man, 604.
-., on centres of vegetable creation, 680.
Wilson, Prof., on cosmogony of Vedas, 4.
, of Sanscrit, quoted, 7.
Winds, trade, 107, 283.
, currents caused by the, 281.
-_, sand drifted by the, 294, 702
Wolf, and dog, distinct species, 563.
—, Hybrids between the, 579 .
-drifted to sea on ice, 618.

- extirpated in Great Britain, 660.

Wollaston, Dr., on water of Mediterranean, 321.
Wood, Mr. S., on fossil quadrumana, 142.
Wood impregnated with salt water when sunk to great depths, 719.
, drift, 91. 214. 618. 720.
-converted into lignite, 736.
Woodward, theory of, 33. 36. 56. 67.
Wrecks, number of, per year, 731, 732.
x .
Xanthus, the Lydian, his theory, 16.
$\mathbf{Y}$.
Yakutzt, frozen soil of, 86 .
Yaou, flood of, 8.
Yarmouth, estuary silted up at, 295.
—, rise of the tide at, 278.295.
Yellow, R., sediment in, 270.
Yenesei, R., fossils on banks of, 81.
Yorkshire, bones of mammoth in, 78.
-, waste of its coasts, 291.
Young, Dr., on effects of compression at earth's centre, 515.

## Z.

Zante, earthquakes in island of, 455.
Zealand, New, number of ferns, 116.
-, resemblance of flora with ancient carboniferous group, 116.
—, length and breadth of, 116.
Zoological provinces how formed, 643.
-, why not more blended together, 645.
Zoophytes, their geographical distribution, 631 .
-, their powers of diffusion, 631.
-, abundauce of, 683 .

- , which form coral reefs, 751.

Zuyder Zee, formation, 315.
-, great mosses on the site of, 314.

