

- Voltzia, genus of coniferæ in new red sandstone, i. 485.
- Watchet, nacro of ammonites preserved in lias at, i. 376.
- Water, its rank in geological dynamics, i. 36; supplied to springs by stratified rocks, i. 70; its agency in preserving organic remains, i. 127; circulation of in metallic veins, i. 546; perpetual circulation and functions of, i. 557, 558.
- Water-balloon, its action analogous to that of the air chambers in the shell of nautilus, i. 607.
- Waters, not created on the third day of Mosaic cosmogony, i. 26; sources of mineral and thermal in faults, i. 569.
- Watt, his experiments on crystallization of bodies cooled slowly, i. 41.
- Webster, Mr., section prepared by, ii. 2; dirt bed, &c. in Portland discovered by, i. 613; matrix of silicified trees in Portland ascertained by, i. 613; Purbeck series distinguished from Portland oolite by, i. 613; tertiary formations in the I. of Wight discovered by, i. 77.
- Weinbohla, sieuite, intersecting and overlying chalk at, ii. 5.
- Weis, Professor, his account of bones of megatherium, i. 160; his belief that the megatherium had armour, i. 161.
- Wells, causes of rise of water in, i. 561.
- Werner, his theory of the formation of stratified rocks, i. 44; of veins, i. 551.
- Wheatstone, Prof., on crystals produced by electro-chemical action, i. 552; his opinion of the value of Mr. Fox's and M. Becquerel's electro-chemical researches, i. 617.
- Whewell, Mr., his view of the nebular hypothesis, i. 40; his report on mineralogy, i. 598.
- Whitby, ammonites from, i. 339.
- Wieliezka, salt in tertiary formation, i. 72.
- Winds, effect in causing undulations during the formation of stone in Portland, i. 495; effect in forming strata in Bermuda and in Cornwall, i. 197.
- Witham, Mr., his publications on fossil coniferæ, i. 484, 485, 488.
- Worm holes, fossil, i. 260.
- Yarrell, Mr., on the vision of birds, i. 173.
- Zamia pungens, mode of inflorescence, i. 494.
- Zamia spiralis, buds on trunk of, i. 500.
- Zamia horrida, section of trunk of, i. 497.
- Zieten, Mr., his description of fossil pens and ink bags in Wirtemberg, i. 308.
- Zoology, study of, indispensable to geology, i. 111.

FINIS.