

This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1895 Excerpt: ...as typical; on the bulbiferous Saxifrage (*Saxifraga bulbifera*), widely distributed in meadows in Eastern Europe; on several Lilies (e.g. *Lilium bulbiferum*, *tigrinum*, and *lancifolium*); and on the Persian Gagea (*Gagea Persica*), in the axils of the upper foliage-leaves; on *Foucroya gigantea*, growing on the VOL. II. 102 Antilles, and above the disc-shaped bracts on the top of the stalk on a considerable number of species of *Allium* (e.g. *Allium Moly*, *vineale*, *oleraceum*, *carinatum*, *arenarium*, *Scorodoprasum*, *sativum*). A second type, growing in the axils of bracts on the upper part of the stem, is shown by *Polygonum bulbiferum* and *viviparum*, natives of the far north, and of the Alpine regions of Europe and the Himalayas (see figs. 452 s-4-6-6-78). These are not bulb-like structures, but small tubers or conns with a minute terminal bud projecting like a little horn, and the tissue of the tuber is abundantly filled with starch and other reserve materials (see figs. 4529 and 45210). The third type is observed in species of the genus *Globba*, belonging to the Scitamineae, more especially in the East Indian *Globba bulbifera* and in *Olobba coccinea*, which grows in Borneo. These rare plants develop offshoots in the axils of bracts on the uppermost part of the rigid stem. They consist of a small bud, from whose minute axis a thick, fleshy root filled with reserve materials grows down, so that in reality the chief part of the offshoot consists of a root-structure. When the closed bulb-like offshoots, tubers, or buds with thickened roots have been thrown from the wind-swayed stem they remain unaltered in the spot where they have found a resting-place through the whole winter, or the whole dry period of summer. At length, when the most suitable time of year arrives, little abso...

Fantasia ornithologist (bottom) (KC Deluxe) (2008) ISBN: 4063754588 [Japanese Import], Elementary Organic Analysis; The Determination Of Carbon And Hydrogen, Suny Binghamton Chem 111 - General Chemistry, Schaums Easy Outline of Biochemistry [SCHAUMS EASY OUTLINE OF BIOCHEMISTRY ] by Kuchel, Philip W. (Author) Aug-01-11 [ Paperback ], Air Quality Monitoring in the Northern Colorado Plateau Network Annual Report 2009, History of Science and Technology in Education and Training in Europe (Euroscientia Conferences),

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record, often (and handling and feeding) nurse sharks is a very popular form of ecotourism. of the nurse shark. Image courtesy FAO Species Catalogue (1984) vol. 4 part 1. Size at birth is in the 28-30 cm (11-12 in) range, with growth rates for

**Reproduction the natural history of plants their forms, growth reproduction and** In , in London, he published an enormous eight-volume English, as The Natural History of Plants, Their Forms, Growth, Reproduction, and Distribution **Nectararies and Nectar - Google Books Result** Anton Kerner Ritter von Marilaun, or Anton Joseph Kerner, (12 November 1831 – ) was an Austrian botanist and professor at the University of Vienna. Contents. [hide]. 1 Career 2 Publications 3 See also 4 Notes 5 References 6 External links

natural history of plants, their forms, growth, reproduction, and distribution, **The natural history of plants their forms, growth, reproduction, and** Biogeography is the study of the distribution of species and ecosystems in geographic space Knowledge of spatial variation in the numbers and types of organisms is as Historical biogeography describes the long-term, evolutionary periods of biogeography includes the study of plant and animal species in: their past **Popular Science - Google Books Result** APA: Oliver, Anton Joseph. (2013). The Natural History of Plants: Their Forms, Growth, Reproduction, and Distribution (Vol. 4). London: Forgotten Books. **Popular Science - Google Books Result** The natural history of plants their forms, growth, reproduction, and distribution. From the German of Anton Kerner von Marilaun by F. W. Oliver, **Biogeography - Wikipedia** Distribution The Recent distribution of the deer family includes North and South Natural History Males of the species constituting the family Cervidae typically bear The only exceptions are the musk deer (Moschus), often placed in their own and thus reproduction was highly synchronized to ensure that fawns would be **The natural history of plants: their forms, growth, reproduction, and**

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