



DOWNLOAD



Evolution of Mammalian Molar Teeth: To and from the Triangular Type, Including Collected and Revised Researches on Trituberculy and New Sections on the Forms and Homologies of the Molar Teeth in the Different

By Henry Fairfield Osborn

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English Brand New Book ***** Print on Demand *****.Excerpt from Evolution of Mammalian Molar Teeth: To and From the Triangular Type, Including Collected and Revised Researches on Trituberculy and New Sections on the Forms and Homologies of the Molar Teeth in the Different Orders of Mammals The older odontography or description of teeth treated each type as a distinct and perfect form in itself. Cuvier s Odontographie des Mammiferes, Giebel s Odontographie, Owen s Odontography are examples of more or less comprehensive treatises in the pre-evolutionary spirit. They antedate the discovery of what may be called the new odontography, which is based upon the unity of dental type, upon the evolution of the teeth of mammals from a common reptilian prototype, and which treats of each form in relation to its origin, its descent, its gradual complication, and the laws of analogous evolution or independent production of similar forms. The new odontography centres around the tritubercular theory of Cope. This theory had wider acceptance ten years ago than it has to-day; there has been a strong reaction against certain features of it on the part of...



READ ONLINE
[2.81 MB]

Reviews

Very good eBook and valuable one. Better then never, though i am quite late in start reading this one. I am very easily could possibly get a satisfaction of reading through a created publication.

-- **Brianne Heidenreich**

The best publication i actually study. I actually have study and so i am confident that i am going to likely to study once more yet again later on. You will not sense monotony at at any moment of your respective time (that's what catalogs are for relating to if you ask me).

-- **Ernest Bergnaum**