M0001159: Ten structural stages in the evolution of the human dentition from ascending geological horizons.

Publication/Creation

15 August 1930

Persistent URL

https://wellcomecollection.org/works/kgw88uts

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection 183 Euston Road London NW1 2BE UK T +44 (0)20 7611 8722 E library@wellcomecollection.org https://wellcomecollection.org

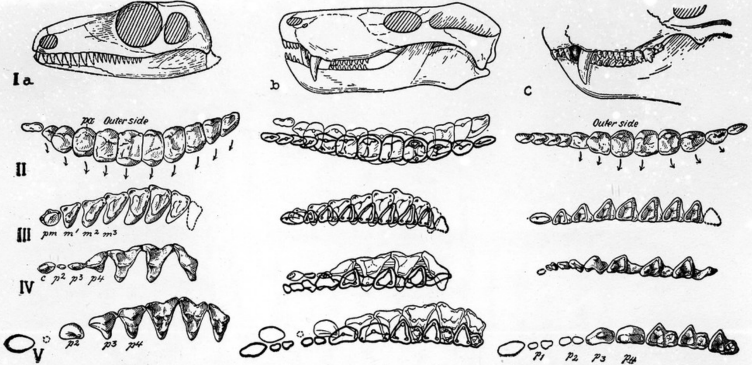


FIG. 77. TEN STRUCTURAL STAGES IN THE EVOLUTION OF THE HUMAN DENTITION FROM ASCENDING GEOLOGICAL HORIZONS.

Ia. Primitive theromorph reptile (after Williston). Ib. Primitive mammal-like reptile (after Broom). Ic. Advanced mammal-like reptile (after Seeley). II. Advanced mammal-like reptile (mainly after Seeley). III. Primitive pro-placental (kindness of Dr. Simpson). IV. Pro-trituberculate (from original specimen). V. Primitive placental (from original specimen). For details, see p. xxxi.