

M0001157: The evolution of the under side of the skull.

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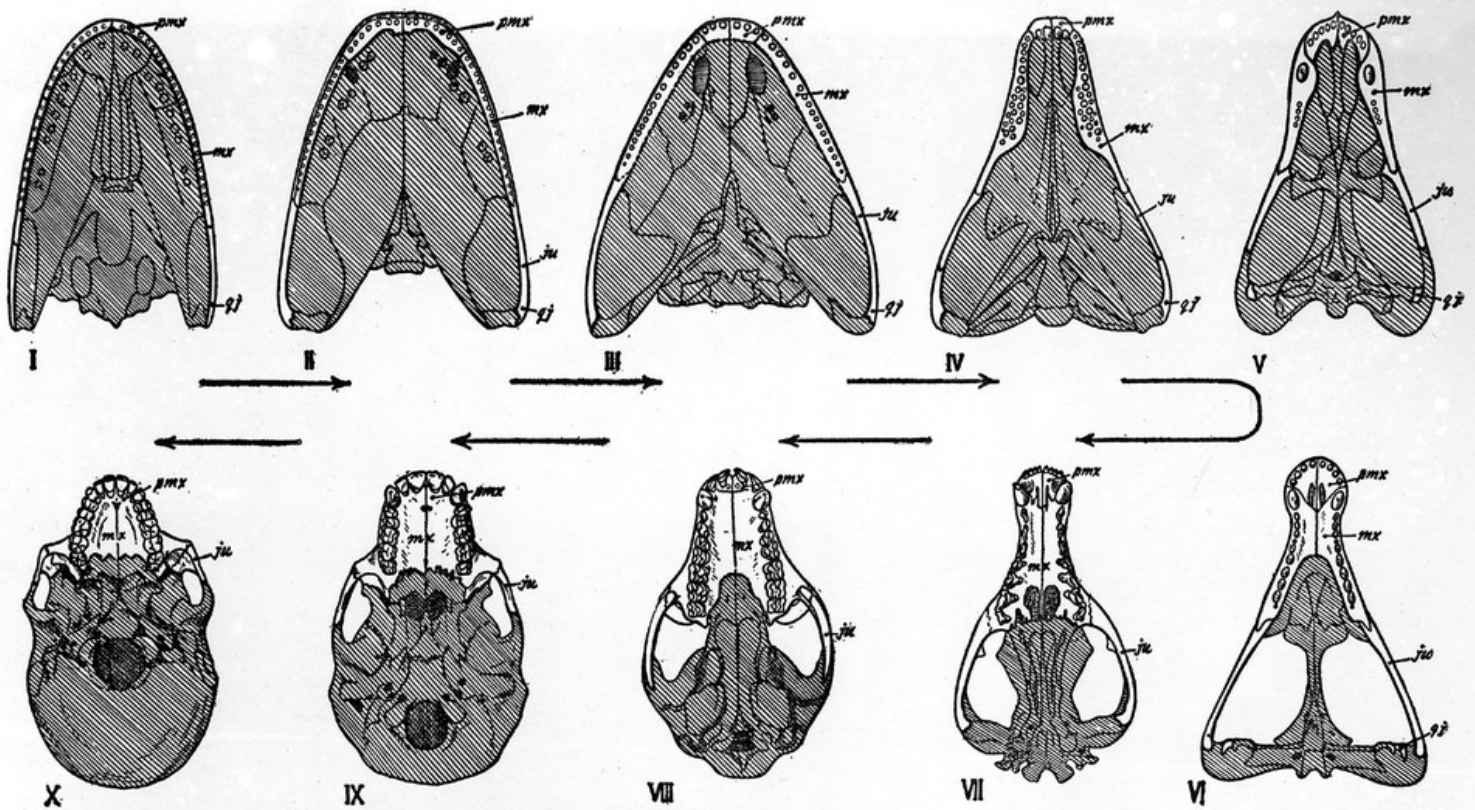


FIG. 53. EVOLUTION OF THE UNDERSIDE OF THE SKULL.

I. Lobe-finned fish, Devonian (after Bryant, Watson). II. Primitive amphibian, Carboniferous (after Watson). III. Primitive cotylosaurian reptile, Permo-Carboniferous (after Watson). IV. Advanced cotylosaurian reptile, Permo-Carboniferous (original). V. Gorgonopsian reptile, Permian (after Watson). VI. Advanced mammal-like reptile, Triassic (mainly after Watson). VII. Marsupial mammal, Recent (original). VIII. Eocene lemuroid primate (after Stehlin). IX. Anthropoid (female chimpanzee) (original). X. Man (Australian aboriginal). For details, see p. xxiv.