Publication/Creation

16 April 1940

Persistent URL

https://wellcomecollection.org/works/ahp447tj

License and attribution

Wellcome Library; GB.

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 The following known from imperfect remains from the Permian of Russia are probably *Theriodontia*; *Deuterosaurus* Eichw., *Rhopalodon* Fischer, with lanceolate molars and sclerotic ring.

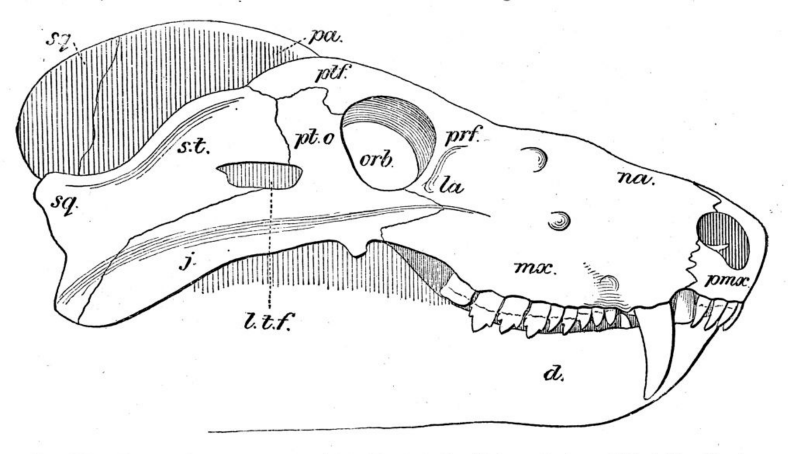


FIG. 222.—Cynognathus crateronotus, right side of skull with imperfect mandible (after Woodward slightly restored). The molars possibly project further than in life and the crown of the last is broken. d dentary; j jugal; l.t.f. small lateral temporal vacuity; la lacrymal; mx maxilla; na nasal; orb orbit; pa parietal; pmx premaxilla; prf prefrontal; pto postorbital; ptf postfrontal; st supratemporal; sq squamosal.