Development of the brain of the American alligator the paraphysis and hypophysis, with five plates

Smithsonian Institution - Salamander Brain OCR

Description: -

Gems.

Latin language -- Syntax

Airframes.

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History -- Religious aspects -- Christianity -- History of doctrines.

Gogarten, Friedrich, 1887-1967.

Bultmann, Rudolf Karl, 1884-1976.

Law -- Venezuela -- History.

Law -- Venezuela.

Pink Floyd (Musical quartet)

Album covers

Genres & Styles - Rock

Design - General

Pictorial works

Rock

Sound recordings

Music

General

Music/Songbooks

Rock & pop

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Water resources development -- Columbia River Valley.

Byzantine Empire -- History

History

World War, 1939-1945 -- Personal narratives, Jewish.

Majdanek (Concentration camp)

Singapore -- Politics and government -- 1965-1990.

Singapore -- Social conditions.

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Christian sociology -- History -- Early church, ca. 30-600.

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English fiction -- 19th century -- History and criticism

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Jesus Christ -- Parables -- Study and teaching.

World War, 1939-1945 -- Naval operations, American.

USS Colorado (Battleship)

Consumer participation.

Primary health care -- Europe.

Alcoholism -- Prevention and control.

Community health services.

Primary health care -- Europe.

Alcoholism -- Prevention.

Biblical Criticism & Interpretation - Old Testament

O.T.

Christianity - General

Theology

Religion - Theology - Biblical

Religion

Tags: #American #Journal #of #Anatomy #5 #(1906)

Synchrotron microtomography of a Nothosaurus marchicus skull informs on nothosaurian physiology and neurosensory adaptations in early Sauropterygia

The maimnillai'e, post-cinerea, and conus pt'ccconitnis- suralis. The stomach opens rather abruptly into the duodenum, d, which slopes back towards the plane of the oesophagus away from the observer. So far as possible the writer has endeavored to indicate homologies with other amphibians, basing the comparisons mainly upon recent investigations on Rana, Amblystoma and Salamandra.

Journal of Comparative Neurology 6 (1896)

Distal branches from these stems pass down into the sexgland fundament to form sex-cords, while the more proximal portions of the evaginations remain attached to the capsules of Bowman and serve as rete-tubules. Ueber die blassen

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Old Testament

Associations, institutions, etc. -- United States.

Freedom of association -- United States.

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Norwegian language -- Grammar.

Brain.

Alligators. Development of the brain of the American alligator - the paraphysis and hypophysis, with five plates

-

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Charles R. Walgreen Foundation lectures

v. 54, no. 2.

Smithsonian miscellaneous collections;

Part of vol. 54 ... no. 1922

Smithsonian miscellaneous collections. Development of the brain of the nucleus of Deiters, possibly also to some American alligator - the paraphysis and hypophysis, with five plates extent in the superior and medial nuclei, b

Notes: Bibliography: p. [15]-17. This edition was published in 1910



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Full text of

Ges Morphol Physiol München, Sitzungsber. This ramus trends latero-cephalad and unites with the ramus hyo-mandibularis at about the point of entrance of the latter into m. The lateral eyes are placed on the margin of the proso- matic shield in a group on each side Fig.

Kolben und Cylinder an den Antennen der Copepoden und Ostracoden. The anterior cord-like and hook-shaped part of the fasciculus uncinatus is joined by bundles of fibers distributed, as it were, in layers which pass through and along the surface of the claustrum, constituting an important part of the medullary substance of the island of Reil and of the external capsule.

Forebrain and midbrain fiber tract formation during early development in Alligator embryos

Lying at a considerable distance ventrad to the main body of the section, are seen the two sections of the small intestine, i. surrounded by irregular strands of tissue from the umbilicus. See especially The cranial and first spinal nerves of Menidia. The efferent cerebellar fibers that leave the cerebellum by way of the inferior cerebellar peduncle terminate in the lateral vestibular extent in the superior and medial nuclei, but by far the most conspicuous field of termination is the caudal end of the inferior spinal vestibular nucleus which within a well demarcated area is loaded with the granules that are so typical for terminal degeneration Figs.

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