

# Kuhlenbeck The Central Nervous System Of Vertebrates

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### Kuhlenbeck The Central Nervous System

#### 11. Literatur - Springer

11 Literatur Kapitell: Historische Einleitung A: Historische und biographische Darstellungen The early history of localization in the nervous system pp 4--14 In: Vinken, PL 19 Kuhlenbeck, H: The central nervous system ofvertebrates Vol 5, Part II: Mammalian Telence

#### **Origin and evolution of the chordate central nervous ...**

(Kuhlenbeck, 1967; Puelles and Rubenstein, 1993), and which are greatly affected by the complex morphogenetic events undergone by the neural tube upon closure (Fig 2) Fig 2 Chordate neurulation and vertebrate central nervous system development The vertebrate (A) and amphioxus (A') neural plate (dorsal view) fold (A'', A''') to form

#### **The LIM domain: a new structural motif found in zinc ...**

44 Kuhlenbeck, H (1973) Toe Central Nervous System of Vertebrates, Karger 45 Keller, R, Shih, J and Sater A pressed in the developing kidney and nervous system Lfml may have a role in early mesoderm formation expressed mainly in the developing central nervous system zT,29` However, while there is some expression

#### **The development of the chick embryo diencephalon and ...**

thus takes place quite early in the development of the central nervous system In the spinal cord of the chick embryo (Hamburger, 1948), and presumably in the brain also, initial neuroblast differentiation begins while or before pro-liferation has reached its peak (cf Hamburger, 1948; Tello, 1923; Windle & Austin, 1936) and so overlaps this phase

#### **Are Your Lights On How To Figure Out What The Problem ...**

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das, christmas duets for flute and bassoon 21 traditional carols arranged for equal flute and bassoon players of intermediate standard, examsight for mcsa Page 1/2

### **The Embryonic Vertebrate Forebrain: Prosomeric**

distinct domains of the central nervous system (1 1) However, the generally accepted anatomical viewpoint is based on an alternative model of forebrain organization-the "columnar model" of Herrick and Kuhlenbeck [see (11) for a comparison of the neuromeric and columnar models] Recently, a number of publications have re-vived efforts to

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### **Autoradiographic and Histological Studies Postnatal ...**

differentiated neurons in the central nervous system of higher vertebrates do not divide, an observation which gave rise to the view that neurogenesis ceases after birth However, the possibility cannot be excluded that undifferentiated cells divide post-natally in the brain and that these prolifer-

### **THE DEFECTS OF THE septum pellucidum - ResearchGate**

The defects of the septum pellucidum were rarely reported in the In man SP contains nervous fibers and glia, up to 3mm thick and is named septum gliosum (Kuhlenbeck, 1969) Below this

### **Mini Review Location of Anterior Pituitary Gland Tissue is ...**

Figure 3: Histological sagittal sections of the central part of the cranial base in two human fetuses, GA14-21 weeks, with severe craniofacial malformations [16,20] Anterior to the left The figures show malformed pituitary gland regions with absence of sella turcica floor and ectopic location of adeno-pituitary gland tissues (A)

### **Comparison of pretectal genoarchitectonic pattern between ...**

Regionalization of the central nervous system is controlled by local networks of transcription factors that establish and maintain the identities of neuroepithelial progenitor areas and their neuronal derivatives The conserved cerebral Bauplan of vertebrates must result essentially from

### **Space, Time and Consciousness - Semantic Scholar**

are constructs of the central nervous system and in no sense are they direct views of the external objects that they represent This controversy has recently been Kuhlenbeck (1958) says that ' physical events and mental events occur in different space-time systems which have no ...

### **A Single Spin Feels the Vibrations**

microscopic quantum system such as a single spin presents a strategy for detecting and even controlling mechanical vibrations in the quantum regime The resulting hybrid quan- Kuhlenbeck, The Central Nervous System of Vertebrates: Overall Morphologic Pattern (Karger, Basel, ed 3, 1973) 6 K

### **Chapter 7 CRANIAL NEUROPATHIES: ELECTRO- DIAGNOSIS ...**

from the central nervous system, to skeletal muscle (striated muscle) derived from somites or branchial arches, to visceral (smooth) and cardiac muscle, and to the secretory cells of glands Afferent fibers transmit sensation from mucous membranes, skin, blood vessels, and internal organs These cranial nerve functional components are noted

**Taxonomic value of torus longitudinalis and valvula ...**

central molecular valvula is approximately double the size of the lateral molecular valvula which has no inwardly projecting process Consequently the dorsal boundary of the Cavum cranii is placed further up and is formed of a thin intertectal commissure The lateral molecular valvula is triangular in shape with rounded comers

**spinal hypoglossus, Batrachoseps attenuatus**

system of the 10th nerve (vagus) since it has its motor units in the hindbrain as the posterior part of the IX/X motor nucleus No spinal accessory nerve, typical for amniotes, with motor units in the spinal cord at the level of spinal nerves 2-5, seems to be present [I, 4, 8]

**Segmentation and the Origin of Review Regional Diversity ...**

tations in the peripheral and central nervous systems We now know that the periodic arrangement of the spinal nerves in higher vertebrates does not represent an inherent property of the nervous system; rather, this arrangement is a direct consequence of segmen-

**Brain Maps 4--Editing notes. Check for**

1826) of the adult rat central nervous system (Carus, 1814) They are revised versions of Tables B and C, respectively, in the third edition of Brain maps: structure of the rat brain (Swanson, 2004) In Table B of Swanson (2004) the parts (gray matter regions) were arranged according to the four-

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**Tlx-1 and Tlx-3 Homeobox Gene Expression in Cranial ...**

both the peripheral and central nervous systems In the periph-eral nervous system, Tlx-1 and Tlx-3 are expressed in overlap-ping domains within the placodally derived components of a number of cranial sensory ganglia Tlx-3, unlike Tlx-1, is also expressed in neural crest-derived dorsal root ...