References


Botterm, B. R., T. M. Hamm, R. M. Reinking, and D. G. Stuart (1983b) Distribution of monosynaptic La excitatory post-synaptic potentials in the motor nucleus of the cat
References

Brissaud, E., and A. Bauer (1903) Recherches sur les localisations motrices spinales. J. de Neurol. 8: 303-312.
Burrows H (1949) Biological actions of sex hormones. Cambridge: Cambridge University Press
Cueva-Rolon, R., E. L. Gomez, B. R. Komisaruk, and E. J.
References


References


References


Huber, J. F. (1936) Nerve roots and nuclear groups in the
References

Kow, L. -M, F. P. Zemlan, and D. W. Pfaff (1980) Responses...


References


McMahon, S.B., and J.F.B. Morrison (1979) Convergence of visceral and somatic axons on neurones which ascend in the lateral funiculus of the cat. J. Physiol. , 275: 56P.


References


Parhon, C., and Mme. C. Parhon (1902) Sur les centres spinaux des muscles de la jambe. J. de Neurol. 7: 283-293.


References


Romanes, G. J. (1941) The development and significance of the cell-columns in the ventral horn of the cervical and upper thoracic spinal cord of the rabbit. J. Anat. 76: 112-130.


References

1750-1756.


Wiberg, M., and A. Blomqvist (1984b) The projection to the mesencephalon from the dorsal column nuclei. An anatomical study in the cat. Brain Res. 311: 225-244.


Williams, C. L. (1987) Estradiol benzoate facilitates lordosis
References

and ear wiggling of 4- to 6-day-old rats. Behav. Neurosci. 101: 718-723.


Abbreviations

AL  lateral amygdaloid nucleus
BC  brachium conjunctivum
BIC  brachium of the inferior colliculus
BL  basolateral amygdaloid nucleus
BM  basomedial amygdaloid nucleus
BNST  bed nucleus of stria terminalis
BNSTL  lateral part of the bed nucleus of stria terminalis
CA  central amygdaloid nucleus
Cd  caudate nucleus
CGMp  medial geniculate body, principal part
CI  capsula interna
CL  claustrum
CO  cortical amygdaloid nucleus
CS  superior colliculus
CU  nucleus cuneatus
CUN  cuneiform nucleus
Dh  dorsal horn
ECU  external cuneate nucleus
En  entopeduncular nucleus
F  fornix
G  nucleus gracilis
IC  inferior colliculus
IO  inferior olive
LCN  lateral cervical nucleus
LH  lateral hypothalamic area
LRN  lateral reticular nucleus
LTF  lateral tegmental field
ML  medial lemniscus
MLF  medial longitudinal fasciculus
NRA  nucleus retroambiguus
OC  optic chiasm
OT  optic tract
P  pyramidal tract
PAG  periaqueductal gray
PC  pedunculus cerebri
Pu  putamen
PVN  paraventricular hypothalamic nucleus
S  solitary complex
SON  supraoptic nucleus
Ssp  supraspinal nucleus
VMH  ventromedial nucleus of the hypothalamus
III  oculomotor nucleus
IV  trochlear nucleus
Vspin. caud.  spinal trigeminal complex pars caudalis
XII  hypoglossal nucleus