Contents Volume 3 (1991/1992)

No. 1, August 1991

Announcement from the Publisher	V
Research Reports Effect of MPTP on primate chromaffin cells in vitro: relevance for adrenal medullary cell transplantation M.F.D. Notter, M. Kaniuki, S.Y. Felten, J.T. Hansen and D.M. Gash (U.S.A.)	1
The behavioral and anatomical effects of prenatal umbilical cord clamping in the rat and their alteration by the prior maternal administrative of nimodipine Y. Shen, R.L. Isaacson and W.P. Smotherman (U.S.A.) Morphology of embryonic hippocampus transplants and generation of long-distance extrinsic graft fiber	11
connections to the lateral septum and the entorhinal cortex in the mature rat brain U. Sprick (F.R.G.) Cerebrovascular permeability in intracerebral implants of foetal basal forebrain cell suspensions	23
J. Sharkey, D.E. McBean, I.M. Ritchie and P.A.T. Kelly (U.K.)	35
Short Communication Norepinephrine depletion impairs motor recovery following sensorimotor cortex injury in the rat L.B. Goldstein, A. Coviello, G.D. Miller and J.N. Davis (U.S.A.)	41
Abstracts Selected from Excerpta Medica's EMBASE	49
No. 2, September 1991	
Announcement from the Publisher	iii
Announcement from the Publisher Guest Editorial M. Goldstein (U.S.A.)	iii 53
Guest Editorial	
Guest Editorial M. Goldstein (U.S.A.) Research Reports Susceptibility to pentylenetetrazol-induced and audiogenic seizures in rats given aspirative lesions of the fimbria-fornix pathways followed by intrahippocampal grafts: a time-course approach J.C. Cassel, C. Kelche and B.E. Will (France) Changes in myelinated and unmyelinated axon numbers in the proximal parts of rat sural nerves after two	
Guest Editorial M. Goldstein (U.S.A.) Research Reports Susceptibility to pentylenetetrazol-induced and audiogenic seizures in rats given aspirative lesions of the fimbria-fornix pathways followed by intrahippocampal grafts: a time-course approach J.C. Cassel, C. Kelche and B.E. Will (France) Changes in myelinated and unmyelinated axon numbers in the proximal parts of rat sural nerves after two types of injury D.A. Carter and S.J.W. Lisney (U.K.)	53
Guest Editorial M. Goldstein (U.S.A.) Research Reports Susceptibility to pentylenetetrazol-induced and audiogenic seizures in rats given aspirative lesions of the fimbria-fornix pathways followed by intrahippocampal grafts: a time-course approach J.C. Cassel, C. Kelche and B.E. Will (France) Changes in myelinated and unmyelinated axon numbers in the proximal parts of rat sural nerves after two types of injury D.A. Carter and S.J.W. Lisney (U.K.) Comparison of fibrin glue, bioresorbable tubing and sutures in peripheral nerve repair V.M. Romano, S.J. Blair, J.M. Kerns and R.D. Wurster (U.S.A.)	53 55
Guest Editorial M. Goldstein (U.S.A.) Research Reports Susceptibility to pentylenetetrazol-induced and audiogenic seizures in rats given aspirative lesions of the fimbria-fornix pathways followed by intrahippocampal grafts: a time-course approach J.C. Cassel, C. Kelche and B.E. Will (France) Changes in myelinated and unmyelinated axon numbers in the proximal parts of rat sural nerves after two types of injury D.A. Carter and S.J.W. Lisney (U.K.) Comparison of fibrin glue, bioresorbable tubing and sutures in peripheral nerve repair	53 55 65
Guest Editorial M. Goldstein (U.S.A.) Research Reports Susceptibility to pentylenetetrazol-induced and audiogenic seizures in rats given aspirative lesions of the fimbria-fornix pathways followed by intrahippocampal grafts: a time-course approach J.C. Cassel, C. Kelche and B.E. Will (France) Changes in myelinated and unmyelinated axon numbers in the proximal parts of rat sural nerves after two types of injury D.A. Carter and S.J.W. Lisney (U.K.) Comparison of fibrin glue, bioresorbable tubing and sutures in peripheral nerve repair V.M. Romano, S.J. Blair, J.M. Kerns and R.D. Wurster (U.S.A.) A computational test of the requirements for conduction in demyelinated axons	53 55 65 75

Abstracts Repair and regeneration of the cochlea (RNID Symposium Number 4) J.W.P. Hazell and A. Pye (U.K.)	101
No. 3, October 1991	
Announcement from the Publisher	iii
Review Article Substantia nigra grafts and Parkinson's disease: from animal experiments to human therapeutic trials W.J. Freed (U.S.A.)	109
Research Reports Skilled forelimb use in the rat: amelioration of functional deficits resulting from neonatal damage to the frontal cortex by neonatal transplantation of fetal cortical tissue J. Plumet, J. Cadusseau and M. Roger (France) Accumulation of neurofilament proteins in the regenerating facial nerve	135
A. de Jong, L.T. Wang-Bennett, D.J. Liebl and N.J. Coker (U.S.A.)	149
Short Communication The pia mater — a conduit for regenerating axons after ventral root replantation M. Risling, T. Carstedt, H. Linda and S. Gullheim (Sweden) Abstracts Selected from Excerpta Medica's EMBASE	157 161
No. 4, November 1991 Announcement from the Publisher	ii
Research Reports Collagen nerve guide tubes in the rat septohippocampal pathway S.M. Weil, R.D. Madison and K.A. Crutcher (U.S.A.) Fetal substantia nigra and adrenal medullary grafts placed contralateral to the nigrostriatal lesion side induce a decrease in turning behavior but not in dopamine receptor density	167
JL. Mendoza-Ramírez, R. Aguilar-Roblero, A. Zainos-Rosales and R. Drucker-Colín (México) Behavioral effects of fetal substantia nigra tissue grafted into the dopamine-denervated striatum: responses to selective D ₁ and D ₂ dopamine receptor agonists J.B. Becker and M.J. Ariano (U.S.A.)	177 187
Quantification of synaptic density changes in the medial vestibular nucleus of the cat following vestibular neurectomy J. Raymond, L. Ez-Zaher, D. Demêmes and M. Lacour (France)	197
Short Communications Extension of dorsal horn neurons into the severed and implanted dorsal root T. Carlstedt, H. Aldskogius and C. Rosario (Sweden) Nimodipine-enhanced survival of suboptimal neural grafts F.C. Zhou, CF. Pu and S. Finger (U.S.A.)	205
Book Review	217
Abstracts Selected from Excerpta Medica's EMBASE	219

No. 5, December 1991

Announcement from the Publisher	iii
Research Reports	
Adverse effects of catecholaminergic drugs following unilateral cerebellar ablations	
M.G. Boyeson and D.M. Feeney (U.S.A.)	227
Morphological changes of retinal ganglion cells regenerating axons along peripheral nerve grafts: a Lucifer	
Yellow and silver staining study	235
K.C. Lau, KF. So and E.Y.P. Cho (Hong Kong) Reduction of lesion-induced deficits in visual reversal learning following cross-modal training	233
R.E. Clark and E.R. Delay (U.S.A.)	247
Beneficial effect of the opioid receptor antagonist naltrexone on hypersensitivity induced by spinal cord	
ischemia in rats: disassociation with MK-801	
JX. Hao, XJ. Xu, H. Aldskogius, Å. Seiger and Z. Wiesenfeld-Hallin (Sweden)	257
Effects of a Ginkgo biloba extract on two models of cortical hemiplegia in rats	
S. Brailowsky, T. Montiel, E. Hernández-Echeagaray, J. Flores-Hernández and R. Hernández-Pineda (Mexico)	267
Abstracts Selected from Excerpta Medica's EMBASE	275
No. 6, January 1992 Announcement from the Publisher	iii
Announcement from the Fublisher	""
Research Reports	
Postischemic hyperoxia enhances vulnerability in the rabbit spinal cord ischemic model	
M. Marsala, I. Vanicky, J. Radonak, E. Kliesenbauerova and J. Marsala (Czechoslovakia)	283
Autoradiographic analysis of muscarinic receptors and choline-uptake mechanisms within foetal basal	
forebrain transplants	293
J. Sharkey and P.A.T. Kelly (U.K.) Retinal synthesis and axonal transport of gangliosides during regeneration of the goldfish optic nerve	293
U. Sonnentag, H. Rösner and H. Rahmann (Germany)	301
Transplant and ganglioside GM ₁ mediated neuronal recovery in rats with brain lesions	
O.S. Jørgensen and D.G. Stein (U.S.A.)	311
Fate of afferents to the dentate gyrus following destruction of granule cells with colchicine	
R.B. Goldschmidt and O. Steward (U.S.A.)	321
Retrograde regulation of neuronal size in the entorhinal cortex: consequences of the destruction of dentate	
gyrus granule cells with colchicine	225
R.B. Goldschmidt and O. Steward (U.S.A.)	335
Short Communication	
Comparison of the effects of adrenocorticotropic hormone fragment 4–10 (ACTH (4–10)) and [D-Phe ⁷] ACTH (4–10) on the compensation of spontaneous nystagmus in guinea pig D.P.D. Gilchrist, C.L. Darlington and P.F. Smith (New Zealand)	345
•	