

## CONTENTS

List of contributors . . . . .	7
Preface . . . . .	19

### Prenatal ontogeny

Metabolic differentiation of embryonic brain cells reaggregated at +4° and 0 °C	
Z. LODIN, A. BASS, J. ERŽEN, J. FALTIN, V. FLEISCHMANNOVÁ, J. FOLBERGEROVÁ, B. HÁJKOVÁ, J. HARTMAN, V. LISÝ, V. MAREŠ, A. PANOV, J. TEISSINGER . . . . .	23
Brain Malformation and the encephalic fluid pressure	
R. JELÍNEK, M. DOSKOČIL . . . . .	33
Stimulatory and inhibitory effect of hydrocortisone on morphogenesis of choroid plexus in chick embryo	
Z. RYCHTER, F. ŠFASTNÝ . . . . .	39
Differential effect of cortisol on sodium-potassium adenosine triphosphatase and glutamyl transpeptidase in brain and choroid plexus of developing chick embryo	
V. LISÝ, F. ŠFASTNÝ, Z. RYCHTER, Z. LODIN . . . . .	49
Developing participation of central amineergic systems in embryonic behavior (spontaneous motility)	
J. SEDLÁČEK . . . . .	59

### Developmental morphology and embryophysiology

Nerve-dependent development of Pacinian corpuscles	
J. ZELENÁ . . . . .	69
The development of the sensory neurons by the transplantation	
N. I. CHALISOVÁ, E. I. CHUMASOV . . . . .	77
Postnatal development of afferents in the rat's LGB	
E. WINKELMANN, K. BRAUER, L. WERNER . . . . .	83
Ontogenetic investigations on relay cells in the rat's dorsal lateral geniculate nucleus	
K. BRAUER, E. WINKELMANN, L. WERNER . . . . .	91
Geometry and electrophysiology of developing neurons of the brain stem reticular formation	
N. G. GLADKOVICH, K. V. SHULEIKINA, T. A. LEONTOVICH, V. V. RAYEVSKY . . . . .	97
Autoradiographic investigation of the regeneration of retina and tectum in adult newts	
V. I. MITASHOV, E. N. GRIGORYAN, G. N. MOSKVIN . . . . .	105
The regeneration of the retina and the tectum of the tadpoles and adult frog: an autoradiographic study	
V. I. MITASHOV, K. J. REZNIKOV, G. N. MOSKOVKIN, E. N. GRIGORYAN, S. D. MALIOVANOVA . . . . .	109
Ontogeny of early forms of natural behavior of birds	
L. P. DMITRIYEVA, S. N. KHAYUTIN . . . . .	113
Reaggregation of embryonic brain cells in vitro at 37 °C and 0 °C	
Z. LODIN, J. FALTIN, V. FLEISCHMANNOVÁ, J. HARTMAN, B. HÁJKOVÁ, V. MAREŠ . . . . .	121
Visceral motility in the foetal cat and rabbit	
F. KATONA . . . . .	132

## **Developmental neurochemistry**

Development of intermembraneous contacts of nerve and glial cells reaggregated in vitro	137
Z. LODIN, J. FALTIN, V. FLEISCHMANOVÁ, J. HARTMAN . . . . .	137
Developmental pattern of glycoproteins and related enzymes in different areas of the rat brain	
D. BIESOLD, G. BRÜCKNER, T. BRAULKE, L. MÜLLER, K. WEISZ . . . . .	145
Postnatal synthesis of extra DNA in neurons of the rat forebrain cortex	
C. C. KUENZLE . . . . .	155
Autoradiographic study of glial cell kinetics in tissue cultures	
V. MAREŠ, V. FLEISCHMANOVÁ, Z. LODIN, J. FALTIN . . . . .	159
Membrane-bound enzyme activities in neuronal, glial and neuropil enriched fractions isolated from the developing mouse cerebral cortex	
F. ŠASTNÝ, Z. LODIN, A. M. PANOV, V. LISÝ . . . . .	167
Effects of brain extracts on glial cells in primary culture	
M. SENSENRENNER, B. PETTMANN, E. BOCK, G. DEVILLIERS, G. LABOURDETTE, J. P. DELAUNOY . . . . .	175
Further evidence for an active role of glial cells in $K^+$ homeostasis: biochemical, electrophysiological and isotopic analysis in vitro, during maturation . . . . .	
G. MOONEN, Y. SELAK, G. FRANCK . . . . .	183
The influence of X-irradiation on cell and tissue kinetics in the developing brain	
G. BRÜCKNER, V. MAREŠ, D. BIESOLD . . . . .	191
The appearance of serotonin and glutamate neurotransmitter receptors during brain development	
S. MURPHY, C. SANDERSON, M. G. UZBEKOV . . . . .	197
Adrenergic mechanisms of the developing brain	
V. V. RAYFVSKY . . . . .	205
Levels of free serine, glycine and related compounds and the activity of enzymes of their metabolism in rat brain hemisphere in postnatal ontogeny	
J. ŠAFANDA, P. SOBOTKA . . . . .	213
Postnatal maturation of the rat hippocampus: effect of hypo- and hyperthyroidism	
G. N. MOSKOVKIN, T. L. MARSHAK . . . . .	221
Developmental pattern of glycosidases in different brain areas	
D. BIESOLD, T. BRAULKE, G. BRÜCKNER, L. MÜLLER, K. WEISZ . . . . .	227
Postnatal development of GABA metabolism in the visual system of normal and visually deprived rats	
E. KUNERT, V. BIGL . . . . .	229
Pharmacological suppression of active (REM) sleep in infant rats: effect on adult sleep patterns	
M. MIRMIRAN, M. CORNER, H. BOUR . . . . .	231
Paradoxical sleep periodicity in early human malnutrition	
I. FAGIOLI, C. RICOUR, F. SALOMON, P. SALZARULO . . . . .	239
Rhythmic cortical phenomena elicited by thalamic stimulation during ontogenesis in rats	
D. MAREŠOVÁ, P. MAREŠ, J. FISCHER, S. TROJAN, R. DRUGA . . . . .	245
Specificity of regional development of thalamocortical relationships in dogs . . . . .	
J. ZÁHLAVA, R. ROKYTA, P. SOBOTKA, V. ŽALUD . . . . .	249
The development of activity of thalamocortical connections in awake, curarized and anesthetized animals	
R. ROKYTA, P. MAREŠ, V. ŽALUD, P. SOBOTKA, F. VOŽEH . . . . .	251
Analysis of the interhemispheric response during ontogenesis in rats	
P. MAREŠ, J. MAREŠ, R. ROKYTA, J. SEIDL . . . . .	253
Ontogenesis of the cortical epileptogenic activity	
P. SOBOTKA . . . . .	257
Effect of antiepileptic drugs during ontogenesis in rats	
P. MAREŠ, D. MAREŠOVÁ, R. ROKYTA, R. SCHICKEROVÁ, J. SEIDL . . . . .	263

**Determinants of the postnatal development  
of the central nervous system**

The role of early experience in social behaviour of female laboratory-bred rats V. NOVÁKOVÁ, J. ŠTERC, A. BABICKÝ . . . . .	271
Effect of undernutrition on developing cerebellar cortex V. BIJLANI, K. DEO, M. G. DEO . . . . .	277
Long term effects of protein deprivation and of psychological stress S. FRAŇKOVÁ . . . . .	281
The short-term fasting and hypoxia: internal environment and some enzymatic activities in the developing brain J. MOUREK . . . . .	289
Adaptation of the central nervous system to lack of oxygen during ontogenesis S. TROJAN . . . . .	291
The effect of aerogenic hypoxia on the red and white blood cell counts, hematocrit and the osmotic resistance of red blood cells in rats E. TRÁVNÍČKOVÁ, S. TROJAN . . . . .	301
The functional state of CNS in young rats after repeated exposure to aerogenic hypoxia K. CÍROVÁ, S. TROJAN . . . . .	307
Changes of the presynaptic dense projections of cortical synapses produced by prolonged aerogenic hypoxia during ontogeny in rats J. FISCHER, M. LANGMEIER, S. TROJAN . . . . .	311
Changes in the geometry of dendrites and in the number of spines of the CA <sub>1</sub> hippocampal pyramidal cells due to prolonged aerogenic hypoxia during postnatal ontogeny in rats J. POKORNÝ, S. TROJAN, J. FISCHER . . . . .	317
Oxygen consumption in the brain and diaphragm in young rats adapted to altitude hypoxia M. TROJANOVÁ, J. MOUREK, S. TROJAN . . . . .	325
Effect of single and repeated aerogenic hypoxia on the content of amino acids in the rat brain J. KOUDELOVÁ, S. TROJAN . . . . .	331
Influence of repeated altitude hypoxia on early postnatal development of nucleic acid content in the rat prosencephalon S. ŠTÍPEK, S. TROJAN, J. ČRKOVSKÁ, J. MARTÍNEK . . . . .	337
Production of autoantibodies against the brain tissue during hypoxia Z. JEŽKOVÁ, S. TROJAN . . . . .	341
Cortical interhemispheric response in young rats repeatedly exposed to hypobaric hypoxia J. MAREŠ, P. MAREŠ, S. TROJAN . . . . .	349
Electrocorticographic effect of locally applied acetylcholine in rats exposed to repeated hypoxia D. MAREŠOVÁ, P. MAREŠ, S. TROJAN . . . . .	355
The effect of fasting and hypoxia on the mitochondrial cytochromoxidase activity in the developing brain J. KOUDELOVÁ, Z. DOBEŠOVÁ, J. MOUREK . . . . .	361
The effect of age and starvation on some dehydrogenases activities V. HRACHOVINA, J. MOUREK . . . . .	367
The respiratory activity and the R.c. value of CNS mitochondria during the development and under various experimental conditions Z. DOBEŠOVÁ, J. MOUREK . . . . .	375
The ATPase activity under various experimental conditions in the developing rat brain J. MOUREK, F. ŠŤASTNÝ . . . . .	385
Effect of orotic acid on memory retention of adult rats undernourished in early life H. L. RÜTHRICH, W. WETZEL, H. MATTHIES . . . . .	393
Short-term inhibition of protein synthesis applied at brain growth spurt: behavioral teratology model A. PAVLÍK, R. JELÍNEK, J. TEISINGER . . . . .	397
Acetylcholinesterase and hypoxia V. MYDLÍL, H. TOMÁŠOVÁ . . . . .	405

## **Development of the behavior functions and memory**

Feeding, food reward, and learning: an appetitive system for ingestive behavior in infant rats W. G. HALL . . . . .	404
Learning and memory of various complexity mature and culminate differentially J. MYSLIVEČEK, J. HASSEMANOVÁ, F. JANDA, D. ŠŤASTNÁ, A. ROMOLINIOVÁ . . . . .	417
Neural signals in the ontogeny of alimentary behavior K. N. SHARMA . . . . .	425
Relationship between emotional reactions and feeding behaviour in dogs of different age ranges V. G. KASSIL, L. A. VATAEVA . . . . .	429
The development of hemispherical dominance of speech during recovery from acquired aphasia in childhood P. POHL . . . . .	437
Latencies of extraocular muscle movement after vestibular and oculomotor nerve stimulation in postnatal growing rabbits J. SCHÖNFELDER . . . . .	443
Physiological and morphological studies of otolith organs in postnatal growing rabbits P. SCHWARTZE, H. TEGETMEYER . . . . .	449
EMG activity in the neck muscles related to head and body position in the human newborn H. H. BAKKER, H. F. R. PRECHTL . . . . .	457
Diaphragmatic, intercostal and abdominal muscle tonic EMG activity in normal and hypotonic newborns M. J. O'BRIEN, L. A. VAN EYKERN, H. F. R. PRECHTL . . . . .	471
Development of the so called "flexion pyramidal signs" in the prematures I. LESNÝ, M. PROŠKOVÁ, V. MYDLÍL . . . . .	481
Respiratory dependence on mechanical respiration according to sleep states in infants L. CURZI-DASCALOVA, M. F. RADVANYI . . . . .	489
Comparative study of sleep in full-term and premature newborns at 37–41 weeks conceptional age N. PAJOT, G. VICENTE, C. DREYFUS-BRISAC . . . . .	495
The development of hemispherical dominance of speech in children from 4 to 10 years of age P. POHL, H. G. GRUBMÜLLER and R. GRUBMÜLLER . . . . .	505
Tests of auditory behaviour M. BERÉNYI, P. SZABADOS . . . . .	507
Early diagnosis of impaired brain ontogenesis in the human F. KATONA, M. BALÁZS . . . . .	513
The synthesis of glycoproteine in the cell and tissue compartments of the developing mouse cerebellum. An autoradiographic and biochemical study V. MAREŠ, L. MÜLLER, G. BRÜCKNER, D. BIESOLD . . . . .	517
Constancy and variability of DNA content in Purkinje cells. Re-evaluation of data on ontogeny and cytological analysis of this phenomenon T. L. MARŠAK, V. MAREŠ, V. LISÝ, B. N. KUDRJAVCEV, Z. LODIN, V. Ja. BRODSKY . . . . .	523

## **Developmental electrophysiology**

Ordinary and partial coherence functions in the EEG of the rat during ontogeny A. GRAMSBERGEN, J. E. VOS, J. MOOIIBROEK . . . . .	531
The development of EEG and other physiological variables in premature infants K. PAUL, J. DITTRICHOVÁ, J. ZEZULÁKOVÁ . . . . .	539
Functional maturation of visual cortex during prenatal and early postnatal ontogenesis E. V. MAXIMOVA, L. N. MAXIMOVA . . . . .	547
Electrophysiological evidence and development of a visual temporal evoked response in young rabbits	

R. FLORES-GUEVARA . . . . .	555
The earliest evidence of evoked responses to receptor stimulation in the rat cerebral cortex	
J. HASSMANNOVÁ, J. MYSLIVEČEK, A. ROMOLINIOVÁ, D. ŠŤASTNÁ . . . . .	563
Projections of the common fur of the muzzle upon the cortical area for mystacial vibrissae (PMBSF) in rodents with vibrissal follicles destroyed since birth	
R. VERLEY, E. FARKAS, B. PIDOUX . . . . .	571
General organizing principles of the neuronal discharge activity of limbic structures in early ontogenesis	
G. M. NIKITINA . . . . .	579
Development of infant attention and evoked potentials	
B. Z. KARMEL, M. LESTER, D. DENTEMARO, J. GARDNER . . . . .	589
Author index . . . . .	597
Subject index . . . . .	605