CONTENTS


CHAPUT, Y., P. BLIER, AND C. DE MONTIGNY: In vivo Electrophysiological Evidence for the Regulatory Role of Autoreceptors on Serotonergic Terminals 2796


SELLNER, P. A.: The Blood–Retinal Barrier: Leucine Transport by the Retinal Pigment Epithelium 2823

SCHUBERT, D., B. BRASS, AND J.-P. DUMAS: Protein Complexity of Central Nervous System Cell Lines 2829

GAJE, F. H., AND A. BJÖRKLUND: Cholinergic Septal Grafts into the Hippocampal Formation Improve Spatial Learning and Memory in Aged Rats by an Atropine-Sensitive Mechanism 2837

CLINE, H. T.: Evidence for GABA as a Neurotransmitter in the Leech 2848

CZAJKOWSKI, C., AND D. H. FARB: Transmembrane Topology and Subcellular Distribution of the Benzodiazepine Receptor 2857

KATSUMARU, H., F. MURAKAMI, J.-Y. WU, AND N. TSUKAHARA: Sprouting of GABAergic Synapses in the Red Nucleus After Lesions of the Nucleus Interpositus in the Cat 2864

BRENOWITZ, E. A., AND A. P. ARNOLD: Interspecific Comparisons of the Size of Neural Song Control Regions and Song Complexity in Duetting Birds: Evolutionary Implications 2875

TANAKA, H., AND L. T. LANDMESSER: Interspecies Selective Motoneuron Projection Patterns in Chick–Quail Chimeras 2880

TANAKA, H., AND L. T. LANDMESSER: Cell Death of Lumbosacral Motoneurons in Chick, Quail, and Chick–Quail Chimera Embryos: A Test of the Quantitative Matching Hypothesis of Neuronal Cell Death 2889

KELLY, S. S., AND N. ROBBINS: Sustained Transmitter Output by Increased Transmitter Turnover in Limb Muscles of Old Mice 2900


DURKOVIC, R. G., AND E. N. DAMIANOPOULOS: Forward and Backward Classical Conditioning of the Flexion Reflex in the Spinal Cat 2921

Cover picture: Bipolar olfactory receptor neurons, sustentacular cells surrounding the neurons, basal cells and a Bowman's gland in the nasal epithelium of the tiger salamander. Scanning electron micrograph (× 550) by Dr. Kathryn Hamilton, Tufts University–New England Medical Center, and Mr. William Fowle, Northeastern University, Boston.

Instructions to Authors appear in the January issue only. Copies of the Instructions can be obtained by writing the Society for Neuroscience, 11 Dupont Circle, N.W., Suite 130, Washington, DC 20036.

ZOLA-MORGAN, S., L. R. SQUIRE, AND D. G. AMARAL: Human Amnesia and the Medial Temporal Region: Enduring Memory Impairment Following a Bilateral Lesion Limited to Field CA1 of the Hippocampus

BURG, M. G., AND C.-F. WU: Differentiation and Central Projections of Peripheral Sensory Cells with Action-Potential Block in \textit{Drosophila} Mosaics

ZAGON, I. S., R. HIGGEE, B. M. RIEDEER, AND S. R. GOODMAN: Spectrin Subtypes in Mammalian Brain: An Immunoelectron Microscopic Study

LEMNON, V., AND S. C. MCLoon: The Appearance of an L1-like Molecule in the Chick Primary Visual Pathway

LINGLE, C. J., S. SOMBATI, AND M. E. FREEMAN: Membrane Currents in Identified Lactotrophs of Rat Anterior Pituitary

ESLINGER, P. J., AND A. R. DAMASIO: Preserved Motor Learning in Alzheimer's Disease: Implications for Anatomy and Behavior

SWANSON, L. W., AND C. KÖHLER: Anatomical Evidence for Direct Projections from the Entorhinal Area to the Entire Cortical Mantle in the Rat

BONHAUS, D. W., J. R. WALTERS, AND J. O. McNAMARA: Activation of Substantia Nigra Neurons: Role in the Propagation of Seizures in Kindled Rats

JOHNSON, J. E., Y.-A. BARDE, M. SCHWAB, AND H. THOENEN: Brain-Derived Neurotrophic Factor Supports the Survival of Cultured Rat Retinal Ganglion Cells

HOMMER, D. W., G. STONER, J. N. CRAWLEY, S. M. PAUL, AND L. R. SKIRBOLL: Cholecystokinin-Dopamine Coexistence: Electrophysiological Actions Corresponding to Cholecystokinin Receptor Subtype

HUErrTER, J. E., AND R. W. BAUGHMAN: Primary Culture of Identified Neurons from the Visual Cortex of Postnatal Rats

WhITING, P., AND J. LINDDSTROM: Pharmacological Properties of Immuno-Isolated Neuronal Nicotinic Receptors

PORTER, S., M. B. CLARK, L. GLASER, AND R. P. BUNGE: Schwann Cells Stimulated to Proliferate in the Absence of Neurons Retain Full Functional Capability

STEWARD, O., AND C. E. KIBAK: Polyribosomes Associated with Synaptic Specializations on Axon Initial Segments: Localization of Protein-Synthetic Machinery at Inhibitory Synapses


NAKAMATSU, T., J. OBIE, L. GRIMES, J. F. MCGINTY, K. YOSHIIKAWA, S. SAB0l, AND J. S. HONG: Kainic Acid Alters the Metabolism of Met\textsuperscript{5}-Enkephalin and the Level of Dynorphin A in the Rat Hippocampus