## CONTENTS

	PAGE
NICHOLLS, J. G. Introduction	1
Bray, Garth M., Villegas-Pérez, Maria Paz, Vidal-Sanz, Manuel and Aguayo, Albert J. The use of peripheral nerve grafts to enhance neuronal survival, promote growth and permit terminal reconnections in the central nervous system of adult rats	5
BUNGE, RICHARD P. Tissue culture observations relevant to the study of axon-Schwann cell interactions during peripheral nerve development and repair	21
RAFF, MARTIN C., FFRENCH-CONSTANT, CHARLES AND MILLER, ROBERT H. Glial cells in the rat optic nerve and some thoughts on remyelination in the mammalian CNS	35
Wekerle, H., Sun, D., Oropeza-Wekerle, R. L. and Meyermann, R. Immune reactivity in the nervous system: modulation of T-lymphocyte activation by glial cells.	43
SMITH, P. J. S., HOWES, E. A. AND TREHERNE, J. E. Mechanisms of glial regeneration in an insect central nervous system.	59
BROCKES, JEREMY P. The nerve dependence of amphibian limb regeneration	79
SEARS, T. A. Structural changes in intercostal motoneurones following axotomy	93
SPIRA, MICHA E., ZELDES, DANIEL, HOCHNER, BINYAMIN AND DORMANN, ADA. The effects of microenvironment on the redifferentiation of regenerating neurones: neurite architecture, acetylcholine receptors and Ca <sup>2+</sup> channel distribution	111
HEUMANN, ROLF. Regulation of the synthesis of nerve growth factor	133
KUFFLER, DAMIEN P. Long-distance regulation of regenerating frog axons	151
WESTERFIELD, MONTE. Substrate interactions affecting motor growth cone guidance during development and regeneration	161
MISKO, THOMAS P., RADEKE, MONTE J. AND SHOOTER, ERIC M. Nerve growth factor in neuronal development and maintenance	177
CHIQUET, MATTHIAS AND NICHOLLS, JOHN G. Neurite outgrowth and synapse formation by identified leech neurones in culture	191
MULLER, K. J., McGlade-McCulloh, E. and Mason, A. Tinkering with successful synapse regeneration in the leech: adding insult to injury	207
SMITH, MARTIN A., YAO, YUNG-MAE M., REIST, NOREEN E., MAGILL, CATHERINE, WALLACE, BRUCE G. AND McMahan, U. J. Identification of agrin in electric organ extracts and localization of agrin-like molecules in muscle and central nervous system	223
Parnas, I. Strengthening of synaptic inputs after elimination of a single neurone innervating the same target	231
THOMPSON, W. J., SOILEAU, L. C., BALICE-GORDON, R. J. AND SUTTON, L. A. Selective innervation of types of fibres in developing rat muscle	249
DUNNETT, STEPHEN B. AND BJÖRKLUND, ANDERS. Mechanisms of function of neural grafts in the adult mammalian brain	265