## Contents

CHENEY, C. M. and LASH, J. W. An increase in cell-cell adhesion in the chick segmental plate results in a meristic pattern	1–10
OLSZAŃSKA, B., KLUDKIEWICZ, B. and LASSOTA, Z. Transcription and polyadenylation processes during early development of quail embryo	11–24
SHIOJIRI, N. The origin of intrahepatic bile duct cells in the mouse	25-39
CONTI DEVIRGILIIS, L., DINI, L. and RUSSO-CAIA, S. Electron microscopic evidence for the presence of an asialoglycoprotein receptor on isolated foetal rat hepatocyte surface	41–51
GOODALL, H. and JOHNSON, M. H. The nature of intercellular coupling within the preimplantation mouse embryo	53-76
WAKSMUNDZKA, M., KRYSIAK, E., KARASIEWICZ, J., CZOŁOWSKA, R. and TARKOWSKI, A. K. Autonomous cortical activity in mouse eggs controlled by a cytoplasmic clock	77–96
HOLDER, N. and GLADE, R. Skin glands in the axolotl: the creation and maintenance of a spacing pattern	97–112
SANDERS, E. J. Labelling of basement membrane constituents in the living chick embryo during gastrulation	113–123
KUWADA, J. Y. Normal and abnormal development of an identified leech motor neuron	125–137
BOLTON, V. N., OADES, P. J. and JOHNSON, M. H. The relationship between cleavage, DNA replication and gene expression in the mouse 2-cell embryo	139–163
HOLDER, N. and REYNOLDS, S. Morphogenesis of the amphibian limb blastema: the relationship between pattern and form	165–181
BELLAIRS, R. and VEINI, M. Experimental analysis of control mechanisms in somite segmentation in avian embryos. II. Reduction of material in the gastrula stages of the chick	183-200
HURLE, J. M. and FERNANDEZ-TERAN, M. A. Fine structure of the interdigital membranes during the morphogenesis of the digits of the webbed foot of the duck embryo	201–210
JAHODA, C. A. B. and OLIVER, R. F. Vibrissa dermal papilla cell aggregative behaviour in vivo and in vitro	211–224
VAN EXAN, R. J. and HALL, B. K. Epithelial induction of osteogenesis in embryonic chick mandibular mesenchyme studied by transfilter tissue recombinations	225–242
SWALLA, B. J. and SOLURSH, M. S. Epithelial enhancement of connective tissue differentiation in explanted somites	243-255
INDEX OF AUTHORS AND TITLES	257-258
SUBJECT INDEX	259-261