JEEM

Journal of Embryology and Experimental Morphology

Volume 79 February 1984

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

ISSN: 0022-0752

The Company of Biologists Limited Department of Zoology, University of Cambridge, Downing Street, Cambridge CB2 3EJ

© The Company of Biologists Limited 1984

Typeset and Printed by the Pindar Group of Companies, Scarborough, North Yorkshire.