Journal of Embryology and Experimental Morphology

Volume 34  Part 1  August 1975

KELLEY, ROBERT O. Ultrastructural identification of extracellular matrix and cell surface components during limb morphogenesis in man 1-18

MORATA, GINES. Analysis of gene expression during development in the homeotic mutant Contrabithorax of Drosophila melanogaster 19-31

BOWNS, MARY. Adult deficiencies and duplications of head and thoracic structures resulting from microcautery of blastoderm stage Drosophila embryos 33-54

REEVES, O. RAYMOND. Adult amphibian epidermal proteins: biochemical characterization and developmental appearance 55-73

REEVES, O. R. and LASKEY, R. A. In vitro differentiation of a homogeneous cell population – the epidermis of Xenopus laevis 75-92

GURDON, J. B., LASKEY, R. A. and REEVES, O. R. The developmental capacity of nuclei transplanted from keratinized skin cells of adult frogs 93-112

DUPRAT, A. M., ROMANOVSKY, A., HURYCHOVÁ, D. and MACHÁ, J. Immunofluorescence studies on amphibian myoblast differentiation 113-123

LE LIÈVRE, C. S. and DE DOUARIN, N. M. Mesenchymal derivatives of the neural crest: analysis of chimaeric quail and chick embryos 125-154

CAIRNS, JOHN M. The function of the ectodermal apical ridge and distinctive characteristics of adjacent distal mesoderm in the avian wing-bud 155-169

FARGEIX, NOËL. La localisation du matériel germinal dans le blastoderme non incube de l’oeuf de cané: étude a l’aide des irradiations aux rayons X 171-177

AMY, ROBERT L. Mitochondrial and other ultrastructural changes in the developing Habrobracon embryo 179-190

FOX, H. Aspects of tail muscle ultrastructure and its degeneration in Rana temporaria 191-207

ZÜST, BRIGITTA and DIXON, K. E. The effect of u.v. irradiation of the vegetal pole of Xenopus laevis eggs in the presumptive primordial germ cells. 209-220

FERNANDEZ, MARIA and BEETSCHEN, JEAN-CLAUDE. Recherches sur le rôle de la température dans la réalisation du phénotype chez des embryons de l’Amphibien Pleurodeles waltii homozogotes pour la mutation thermosensible ac (ascite caudale) 221-252

HOPERSKAYA, OLGA A. The development of animals homozygous for a mutation causing periodic albinism (a?) in Xenopus laevis 253-264

DOWNIE, J. R. The role of microtubules in chick blastoderm expansion – a quantitative study using colchicine 265-277

© Company of Biologists Limited, 1975

CAMBRIDGE UNIVERSITY PRESS
Bentley House, 200 Euston Road, London NW1 2DB
32 East 57th Street, New York, N.Y. 10022

Printed in Great Britain at the University Printing House, Cambridge