## **JEEM**

## Journal of Embryology and Experimental Morphology

## Volume 81 June 1984

Takeichi, T. and Kubota, H. Structural basis of the activation wave in the egg of Xenopus laevis	1-16
Lehtonen, E., Wartiovaara, J. and Reima, I. Cell relationships during aggregation between preimplantation embryos and teratocarcinoma-derived cells	17-35
Deparis, P. and Jaylet, A. The role of endoderm in blood cell ontogeny in the newt Pleurodeles walt!	37-47
Minkoff, R. Cell cycle analysis of facial mesenchyme in the chick embryo I. Labelled mitoses and continuous labelling studies	49-59
Minkoff, R. and Martin, R. E. Cell cycle analysis of facial mesenchyme in the chick embryo II. Label dilution studies and developmental fate of slow cycling cells	61-73
Stern, C. D. and Bellairs, R. The roles of node regression and elongation of the area pellucida in the formation of somites in avian embryos	75-92
Bechtol, K. B. Characterization of a cell-surface differentiation antigen of mouse spermatogenesis: timing and localization of expression by immunohistochemistry using a monoclonal antibody	93104
Frost, S. K., Epp, L. G. and Robinson, S. J. The pigmentary system of developing axolotis I. A biochemical and structural analysis of chromatophores in wild-type axolotis	105-125
Frost, S. K., Epp, L. G. and Robinson, S. J. The pigmentary system of developing axolotis II. An analysis of the melanoid phenotype	127-142
Shi, W-K. and Heath, J. K. Apolipoprotein expression by murine visceral yolk sac endoderm	143-152
Ferrari, P. A. and Koch, W. E. Development of the iris in the chicken embryo I. A study of growth and histodifferentiation utilizing immunocytochemistry for muscle differentiation	153-167
Ferrari, P. A. and Koch, W. E. Development of the iris in the chicken embryo II.  Differentiation of irideal muscles in vitro	169-183
French, V. The structure of supernumerary leg regenerates in the cricket	185-209
Maro, B., Johnson, M. H., Pickering, S. J. and Flach, G. Changes in actin distribution during fertilization of the mouse egg	211-237
McSherry, G. M. Mapping of cortical histogenesis in the ferret	239-252
Müller, W. A. Retinoid and pattern formation in a hydroid	253-271
Mareel, M., Bellairs, R., De Bruyne, G. and Van Peteghem, M. C. Effect of microtubule inhibitors on the expansion of hypoblast and margin of overgrowth	222 222
of chick embryos	273-286
Nijhout, H. F. Colour pattern modification by coldshock in Lepidoptera	287-305
Index of Authors and Titles	307-308
DUDIECT IDDEX	3019-31/

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