Contents of Volume 26

Part 1, August 1971

LANOT, R. La formation des somites chez l'embryon d'oiseau: étude expérimentale 1

JORDAN, R. K. An electrosurgical technique for the production of localized tissue ablations in the early chick embryo 21

MIMS, MARTHA FEARON and MCKINNELL, ROBERT GILMORE. Laser irradiation of the chick embryo germinal crescent 31

KALT, MARVIN R. The relationship between cleavage and blastocoel formation in *Xenopus laevis*. I. Light microscopic observations 37

KALT, MARVIN R. The relationship between cleavage and blastocoel formation in *Xenopus laevis*. II. Electron microscopic observations 51

STRAZNICKY, K. and GAZE, R. M. The growth of the retina in *Xenopus laevis*: an autoradiographic study 67

FOX, H. and HAMILTON, LOUIE. Ultrastructure of diploid and haploid cells of *Xenopus laevis* larvae 81

SOFAER, J. A. and SHAW, J. H. The genetics and development of fused and supernumery molars in the rice rat 99

HUNT, D. M. and JOHNSON, D. R. Abnormal spermiogenesis in two pink-eyed sterile mutants in the mouse 111

DEOL, M. S. Spotting genes and internal pigmentation patterns in the mouse 123

ELTON, R. A. and TICKLE, C. A. The analysis of spatial distributions in mixed cell populations: a statistical method for detecting sorting out 135

Part 2, October 1971

MOSKALEWSKI, S., KAMIŃSKI, M. and DUKWICZ, A. A three-dimensional collagen network for cartilage reconstruction 157

TARIN, D. and STURDEE, A. P. Early limb development of *Xenopus laevis* 169

KELLEY, ROBERT O., NAKAI, GEORGE S. and GUGANIG, MARLENE E. A biochemical and ultrastructural study of RNA in yolk platelets of *Xenopus* gastrulae 181

AL-MUKHTAR, KAWAKIB A. K. and WEBB, ANDREW C. An ultrastructural study of primordial germ cells, oogonia and early oocytes in *Xenopus laevis* 195

MANNING, MARGARET J. The effect of early thymectomy on histogenesis of the lymphoid organs in *Xenopus laevis* 219

NORDLING, STIG, MIETTINEN, HEIKKI, WARTIOVAARA, JORMA and SAXÉN, LAURI. Transmission and spread of embryonic induction. I. Temporal relationships in transfilter induction of kidney tubules *in vitro* 231

SINGER, IRWIN I. Tentacular and oral-disc regeneration in the sea anemone, *Aiptasia diaflhana*. III. Autoradiographic analysis of patterns of tritiated thymidine uptake 253
Contents

KONG, Y. C., LAU, I. F., LAM, W. L. and CHOY, C. M. Cytoplasmic DNA and basic protein synthesis in Megalobatrachus davidianus oocytes 271

SHAH, R. V., HIRADHAR, P. K. and MAGON, D. K. Ascorbic acid in the normal and regenerating tail of the house lizard, Hemidactylus flaviviridis 285

CURTIS, A. S. G. and VAN DE VYVER, GYSÈLE. The control of cell adhesion in a morphogenetic system 295

FRESHNEY, R. I. and PAUL, J. The activities of three enzymes of haem synthesis during hepatic erythropoiesis in the mouse embryo 313

CERON, GABRIEL and JOHNSON, E. MARSHALL. Control of protein synthesis during the development of Acetabularia 323

Freeman, Sallie B. A comparison of certain isozyme patterns in lobeless and normal embryos of the snail, Ilyanassa obsoleta 339

Van den Biggelaar, J. A. M. Timing of the phases of the cell cycle with tritiated thymidine and Feulgen cytophotometry during the period of synchronous division in Lymnaea 351

Van den Biggelaar, J. A. M. Timing of the phases of the cell cycle during the period of asynchronous division up to the 49-cell stage in Lymnaea 367

Van den Biggelaar, J. A. M. Development of division asynchrony and bilateral symmetry in the first quartet of micromeres in eggs of Lymnaea 393

DAWD, D. S. and HINCHLIFFE, J. R. Cell death in the ‘opaque patch’ in the central mesenchyme of the developing chick limb: a cytological, cytochemical and electron microscopic analysis 401

INGRAM, ANDREW J. The reactions to carcinogens in the axolotl (Ambystoma mexicanum) in relation to the ‘regeneration field control’ hypothesis 425

LIVERSAGE, RICHARD A. and LIVAMAGI, LIINA. Forelimb regeneration in hypophysectomized adult Diemictylus viridescens following organ culture and autoplasic implantation of the adenohypophysis 443

SPRECA, A., MODIS, L. et CONTI, G. Sur le comportement des mastocytes chez le rat en conditions d’hypo- et d’hypervitaminose A 459

BERRY, C. L. Transient inhibition of DNA synthesis by methotrexate, in the rat embryo and foetus 469

BATEMAN, A. E. and COLE, R. J. Stimulation of haem synthesis by erythropoietin in mouse yolk-sac-stage embryonic cells 475

HOUSSAINT, ELISABETH et LE DOUARIN, NICOLE. Activités cholinestérasiques dans le foie de Poulet. Rôle de l’endoderme dans l’apparition d’activités cholinestéra-siques dans la composante mésenchymateuse du tissu hépatique 481

PIHAN, JEAN-CLAUDE. Mise en evidence d’un facteur tissulaire intervenant au cours de la morphogenèse du système trachéen chez les insectes diptères 497

STRAZNICKY, K., GAZE, R. M. and KEATING, M. J. The retinotectal projections after uncrossing the optic chiasma in Xenopus with one compound eye 523

TARIN, D. Histological features of neural induction in Xenopus laevis 543

Part 3, December 1971
UEHLINGER, V., BEAUCHEMIN, M. L. and DROIN, A. The behaviour of the egg pigment in wild-type and ‘rusty’ tadpoles of *Xenopus laevis* .......................... 571

VOWINCKEL, C. and MARSDEN, J. R. Reproduction of *Dugesia tigrina* under short-day and long-day conditions at different temperatures. I. Sexually derived individuals ........................................ 587

VOWINCKEL, C. and MARSDEN, J. R. Reproduction of *Dugesia tigrina* under short-day and long-day conditions at different temperatures. II. Asexually derived individuals ........................................ 599

KRIEGSABER, MAYA R., KOSTOMAROVA, ALLA A., TEREKHOVA, TAMARA A. and BURAKOVA, TATIANA A. Synthesis of nuclear and cytoplasmic proteins in the early development of fishes and echinoderms .................................................. 611

DOWNIE, J. ROGER and PEGRUM, SUSAN M. Organization of the chick blastoderm edge ........................................ 623