Contents of Volume 11

Part 1, March 1963

BEN-OR, SARAH. Morphological and Functional Development of the Ovary of the Mouse. I. Morphology and Histochemistry of the Developing Ovary in Normal Conditions and after FSH Treatment. 1

GINSBURG, ANNA S. Sperm-egg Association and its Relationship to the Activation of the Egg in Salmonid Fishes. 13

BARNETT, S. A. and SCOTT, SYBIL G. Some effects of Cold and of Hybridity on the Growth of Mice. 35

MULHERKAR, LEELA and SHERBET, GAJANAN V. The Effect of Chloroaceto-phenone on the Development of Planorbiis (Indoplanorbiis) exustus (Deshayes). 53

DEHAAN, ROBERT L. Regional Organization of Pre-pacemaker Cells in the Cardiac Primordia of the Early Chick Embryo. 65

SHAFFER, B. M. The Isolated Xenopus laevis Tail: A Preparation for Studying the Central Nervous System and Metamorphosis in Culture. 77

SALZGEBER, BERTHE. Modification Expérimentale du Développement de l'Ovaire de Souris sous l'Influence du Testicule Embryonnaire de Poulet. 91

MURAKAMI, UJIHIRO and KAMEYAMA, YOSHIRO. Vertebral Malformation in the Mouse Foetus Caused by Maternal Hypoxia During Early Stages of Pregnancy. 107

SOLOMON, J. B. and TUCKER, D. F. Immunological Attack by Adult Cells in the Developing Chick Embryo: Influence of the Vascularity of the Host Spleen and of Homograft Rejection by the Embryo on Splenomegaly. 119


MALPOIX, P., QUERTIER, J. and BRACHT, J. The Effects of β-Mercaptoethanol on the Morphogenetic Movements of Amphibian Embryos. 155

KRESPI, V. and DAVIES, J. Electric Potential Differences Across the Foetal Membranes of the Rabbit. 167

BECK, F. and LLOYD, J. B. The Preparation and Teratogenic Properties of Pure Trypan Blue and its Common Contaminants. 175

O'DELL, D. S. and MCKENZIE, J. The Action of Aminopterin on the Explanted Early Chick Embryo. 185

BELLAIRS, RUTH. Differentiation of the Yolk Sac of the Chick Studied by Electron Microscopy. 201

SHERBET, GAJANAN V. Studies on Transplantations of Amphibian Anterior Pituitary into Chick Embryo. Analysis of Induction Capacity by Differential Solubility and Precipitation Method. 227

BRAVERMAN, MAXWELL H. Studies on Hydroid Differentiation, II. Colony Growth and the Initiation of Sexuality. 239

GYLLENSTEN, LARS and MALMFORS, TORBJÖRN. Myelinization of the Optic Nerve and its Dependence on Visual Function—A Quantitative Investigation in Mice. 255

HAMILTON, LOUIE. An Experimental Analysis of the Development of the Haploid Syndrome in Embryos of Xenopus laevis. 267
AYDELOTTE, MARGARET B. The Effects of Vitamin A and Citral on Epithelial Differentiation in vitro. 1. The Chick Tracheal Epithelium. 279

POHL, V. et QUERTIER, J. Groupes Sulfhydryles et Morphogénèse IV. Effets du β-Mercaptéthanol et de l'Acide-α-Lipoique sur le Métabolisme des Acides Nucléiques chez les Embryons de Batracien et de Poulet. 293

Part 2, June 1963

ANDREW, ANN. A Study of the Developmental Relationship Between Enterochromaffin Cells and the Neural Crest. 307

FINNEGAN, CYRIL V. Observations of Dependent Histogenesis in Salamander Limb Development. 325


ZHINKIN, L. N. and ANDREEVA, L. F. DNA Synthesis and Nuclear Reproduction during Embryonic Development and Regeneration of Muscle Tissue. 353

VANDEVELDE, ROBERT L. and RISLEY, PAUL L. The Origin and Development of Smooth Muscle and Contractility in the Ductus Epididymidis of the Rat. 369

LAWSON, KIRSTIE. The Differential Growth-Response of Embryonic Chick Limb-Bone Rudiments to Triidothyronine in vitro. III. Hormone Concentration. 383

STRUDEL, G. Autodifférenciation et induction de cartilage à partir de mésenchyme somitique de Poulet cultivé in vitro. 399

SALZGEBER, BERTHE. Production élective de la phocomélie sous l'influence d'yrérite azotée. 413

SZÉKELY, GEORGE. Functional Specificity of Spinal Cord Segments in the Control of Limb Movements. 431

SKREB, N. and FRANK, Z. Developmental Abnormalities in the Rat Induced by Heat Shock. 445

Part 3, September 1963

TOERIEN, M. J. Experimental Studies on the Origin of the Cartilage of the Auditory Capsule and Columella in Ambystoma. 459

GORDON, HARRY W., TKACZYK, W., PEER, LYNDON, A. and BERNHARD, WILLIAM G. The Effect of Adenosine Triphosphate and its Decomposition Products on Cortisone Induced Teratology. 475

MAISEL, HARRY and HARMISON, CHARLES. An Immunoembryological Study of the Chick Iris. 483

DEOL, M. S. The Development of the Inner Ear in Mice Homozygous for Shaker-with-Syndactylisms. 493

HUGHES, GILLIAN C. The Population of Germ Cells in the Developing Female Chick. 513

MAWDSLEY, R. and HARRISON, G. AINSWORTH, Environmental Factors Determining the Growth and Development of Whole Bone Transplants. 537
MURAKAMI, U., KAMEYAMA, Y. and NOGAMI, H. Malformation of the Extremity in the Mouse Foetus Caused by X-radiation of the Mother During Pregnancy.

BONNER, JOHN TYLER and HOFFMAN, MARY E. Evidence for a Substance Responsible for the Spacing Pattern of Aggregation and Fruiting in the Cellular Slime Molds.

SOLOMON, J. B. Constitutive Enzymes of the Chick Embryo. II. Cysteine Desulphydrase.

MORIARTY, THOMAS M., WEINSTEIN, SAM and GIBSON, R. D. The Development in vitro and in vivo of Fusion of the Palatal Processes of Rat Embryos.


Part 4, December 1963

ERICKSON, ALAN E. and PINCUS, GREGORY. Homograft Implants of Young Testes, Ovaries and Ovotestes in the Intact Female Chick.

REYSS-BRION, MME. M. Sur les Structures Différenciées par l’Ectoderme de Batracien après Irradiation aux Rayons X.

FERM, VERGIL H. and KILHAM, LAWRENCE. Mumps Virus Infection of the Pregnant Hamster.

CHAYTOR, DANIEL E. B. The Control of Growth of the Chick Embryo Liver Studied by the Method of Parabiosis.

FINN, C. A. and KEEN, P. M. The Induction of Deciduomata in the Rat.


JURAND, A. Anti-mesodermal Activity of a Nitrogen Mustard Derivative.

BELLAIRS, RUTH. The Development of Somites in the Chick Embryo.

BEAUMONT, HEATHER M. and MANDL, ANITAM. A Quantitative Study of Primordial Germs Cells in the Male Rat.

O’RAHILLY, RONAN. The Early Development of the Otic Vesicle in Staged Human Embryos.

RAPOLA, J., VAINIO, T. and SAXÉN, L. Viral Susceptibility and Embryonic Differentiation. IV. An Attempt to Correlate Viral Susceptibility with the Metabolism and Proliferation in Embryonic Tissues.

RAWLES, MARY E. Tissue Interactions in Scale and Feather Development as Studied in Dermal-Epidermal Recombinations.