## **ERRATUM**

The following change is necessary for the following manuscript published in In Vitro Cellular & Developmental Biology, Vol. 25, No. 10, October 1989, pages 881-886.

Characterization of Proliferation and Differentiation of Opossum Kidney Cells in a Serum-Free Defined Medium.

Lisa J. Leiderman, J. Allan Tucker, and Vincent W. Dennis.

Page 885, Column 2, line 10.

"mitogenesis, thus masking the proliferative effects of..." rather than "mitogenesis, thus making the proliferative effects of..."

## Tissue Culture Association MOTION PICTURE FILM LIBRARY

The TCA maintains a motion picture film rental collection at the Association's Business Office in Gaithersburg. The collection contains films of varying lengths in the categories of General Cytology, Oncology, Bone, Hematology and Blood Vessels, Cardiac Tissue, Nervous Tissue, Invertebrate Cell and Organ Culture, Cytogenetics, and Methodology. Educators have found these films of great value in the classroom and the TCA wants to broaden the use and size of the collection

Write for a free catalog which contains the film descriptions and rental rates and terms. If you have produced a film that you want to donate to the collection, contact the TCA Film Committee at the TCA Business Office, 19110 Montgomery Village Avenue, Suite 300, Gaithersburg, MD 20879. Telephone (301)869-2900.

When ordering films include a purchase order and identify films by using both the catalog number and title. Specify both a shipping and billing address. Films may be ordered at a rate of \$30.00 per week for members and \$40.00 per week for non-members plus shipping and handling. Up to 3 short films (\*) may be rented for the same show date at the single film rate. A 10% discount applies to two or more standard films rented for the same show date.

### **GENERAL CYTOLOGY**

- #101 Anatomy of the Cell
- #102 Modification Experimentales du Chondriome
- #103 Les Chondriosomes
- #104 Darkground Illumination of the Chick Fibroblast\* #105 Chick Embryo Thyroid Epithelium in Culture\*
- #106 Aspects of Wound Healing
- #107 Membranes, Nucleus, Differentiated Cells and Tissues, and Human Gingiva
- #108 Emperipolesis: Activities of Lymphocytes Inside Fibroblasts
- #109 Phagocytosis\*
- #110 Pinocytosis\*
- #111 Dividing Normal Adult Rat Fibroblasts in Vitro\*
- #112 Mitosis in Newt Cells
- #113 Mitosis in Endosperm; Reel 1 Normal Mitosis
- #114 Mitosis in Endosperm; Reel 2 Effect of Beta Particles and of Colchicine upon Mitosis
- #115 The Mechanism of Cell Division: Spermatogene sis in the Grasshopper
- Observations on Living Primordial Germ Cells in the Mouse'
- #118 Sperm Maturation in the Male Reproductive Tract: Development of Motility
- #120 Early Development of Mammalian and Fish Eggs
- #121 Cyclosis in Elodea
- #122 Dynamic Cytology of the Newt Lung (Taricha)
- #123 Zeiosis
- #124 Pericyclosis

- #125 Nuclear Rotation and Mitosis
- #126 The Circumfusion System
- #127 Human Gingiva Dual-Rotary Circumfusion System
- #128 Lysis and Phagocytosis of Antibody-Sensitized Chicken Red Cells by P388D, Mouse Macrophage
- Tumor Cells\* #129 Fetal Mouse Lungs in Circumfusion System Tissue Cultures
- #130 In Vitro Cultured Epidermal Cells
- #131 Myoepithelial Contraction in Mouse Submandibular Gland in Organotypic Culture

# **ONCOLOGY**

- #201 Dividing Cancer Cells in Vitro
- #202 Culture of Normal and Cancer Cells in Vitro\*
- #203 The Het a Cell Strain\*
- #204 HeLa Cell in Tissue Culture
- #205 Interaction in Culture between Normal and Tumor Cells of Rats

# BONE

- #301 The Rudimentary Thigh Bone of a 41/2 Day Old Chick Embryo Grown for a Fortnight\*
- #302 Osteoclastic Bone Resorption in Cultures of Embryo Mouse Calvaria
- #304 Osteoblasts

### HEMATOLOGY and BLOOD VESSELS

- #401 Normal and Abnormal Platelets
- #402 Growth of Capillaries and Endothelium in Vitro\*

- #403 Normal and Abnormal White Blood Cells\*
- #404 Lymphocyte Interactions in Immune Mechanisms: The Mixed Leukocyte Reaction

## **CARDIAC TISSUE**

- #501 Cardiac Muscle
- #502 Activity of Heart Muscle from Rat Embryos Grown in Vitro
- #503 Morphology, Growth and Pacemaker Activity of Mammalian Heart Ventricle Cells in Culture
- #505 Tissue Culture of Frog Heart\*

# **NERVOUS TISSUE**

- #601 Oligodendroglia\*
- #602 The Cultivation of Mammalian Cerebellum
- #603 Microglia
- #605 Dynamic Aspects of the Neuron in Tissue Culture
- #606 Neurons and Neuroglia in Tissue Culture

# INVERTEBRATE CELL AND ORGAN CULTURE

- #701 Development of Experythrocytic Stages of Avian Malaria
- #702 Organ Culture of Cockroach Tissues

## CYTOGENETICS

#801 The Chromosomes of Man

### METHODOLOGY

- #901 Micropuncture of Cells by Ultraviolet Microbeam
- #902 Cellophane Strip Technique\*

F080/FFILMAD/WB1