# INDEX OF AUTHORS

<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLRED, D. R.</td>
<td>1</td>
</tr>
<tr>
<td>ANGELIER, N.</td>
<td>17, 29</td>
</tr>
<tr>
<td>BEACHEY, E. H.</td>
<td>125</td>
</tr>
<tr>
<td>BOHRMANN, J.</td>
<td>189, 207</td>
</tr>
<tr>
<td>BONNANFANT-JAIS, M. L.</td>
<td>17, 29</td>
</tr>
<tr>
<td>CAMERON, I. L.</td>
<td>283</td>
</tr>
<tr>
<td>CAWSTON, T. E.</td>
<td>105</td>
</tr>
<tr>
<td>COURTNEY, H. S.</td>
<td>125</td>
</tr>
<tr>
<td>DINGLE, J. T.</td>
<td>105</td>
</tr>
<tr>
<td>DOONAN, J. H.</td>
<td>243</td>
</tr>
<tr>
<td>DORN, A.</td>
<td>189</td>
</tr>
<tr>
<td>DUCKETT, J. G.</td>
<td>243</td>
</tr>
<tr>
<td>DUNN, G. A.</td>
<td>163</td>
</tr>
<tr>
<td>ESCAIG, J.</td>
<td>43</td>
</tr>
<tr>
<td>FLECHON, B.</td>
<td>43</td>
</tr>
<tr>
<td>FLECHON, J.-E.</td>
<td>43</td>
</tr>
<tr>
<td>FRIEDLÄNDER, M.</td>
<td>299</td>
</tr>
<tr>
<td>GARROD, D.</td>
<td>223</td>
</tr>
<tr>
<td>GHOSH, S.</td>
<td>267</td>
</tr>
<tr>
<td>GRUENBERG, J. E.</td>
<td>1</td>
</tr>
<tr>
<td>GUTZEIT, H.</td>
<td>189, 207</td>
</tr>
<tr>
<td>HANSEN, J. T.</td>
<td>283</td>
</tr>
<tr>
<td>HARRISON, R. A. P.</td>
<td>43</td>
</tr>
<tr>
<td>HASTY, D. L.</td>
<td>125</td>
</tr>
<tr>
<td>HAUSCHTECK-JUNGEN, E.</td>
<td>299</td>
</tr>
<tr>
<td>HEMBRY, R. M.</td>
<td>105</td>
</tr>
<tr>
<td>HUEBNER, E.</td>
<td>207</td>
</tr>
<tr>
<td>HUNTER, K. E.</td>
<td>283</td>
</tr>
<tr>
<td>LLOYD, C. W.</td>
<td>243</td>
</tr>
<tr>
<td>LO, C. W.</td>
<td>143</td>
</tr>
<tr>
<td>MCDONALD, J. A.</td>
<td>125</td>
</tr>
<tr>
<td>MUKHERJEE, A. S.</td>
<td>267</td>
</tr>
<tr>
<td>MURPHY, G.</td>
<td>105</td>
</tr>
<tr>
<td>NAHAPETIAN, A. T.</td>
<td>65</td>
</tr>
<tr>
<td>N'DA, E.</td>
<td>17, 29</td>
</tr>
<tr>
<td>PADDOCK, S. W.</td>
<td>163</td>
</tr>
<tr>
<td>PADILLA, G. M.</td>
<td>283</td>
</tr>
<tr>
<td>PENKAD-MOBAYAD, M.</td>
<td>17, 29</td>
</tr>
<tr>
<td>REYNOLDS, J. J.</td>
<td>105</td>
</tr>
<tr>
<td>SANDER, K.</td>
<td>189, 207</td>
</tr>
<tr>
<td>SHERMAN, I. W.</td>
<td>1</td>
</tr>
<tr>
<td>SIMPSON, W. A.</td>
<td>125</td>
</tr>
<tr>
<td>SUHRBIER, A.</td>
<td>223</td>
</tr>
<tr>
<td>THILLY, W. G.</td>
<td>65</td>
</tr>
<tr>
<td>THOMAS, J. N.</td>
<td>65</td>
</tr>
</tbody>
</table>
INDEX OF SUBJECTS

Acrosome reaction
of ram spermatozoa, membrane fusion
events: FLECHON, HARRISON, FLECHON & ESCAIG 43
Alkaline phosphatase
in localization of low abundance DNA
sequences: LO 143
Amphibians
ribonucleoprotein matrix in lampbrush
chromosomes: N'DA, BONNANFANT-JAIS, PENRAD-MOBAYED & ANGEUER 17
BONNANFANT-JAIS, N'DA, PENRAD-MOBAYED & ANGEUER 29
Autosomal hyperploid
in Drosophila, X chromosome activity: GHOSH & MUKHERJEE 267
Biotin
in localization of low abundance DNA
sequences: LO 143
Blepharoplast
located during fern spermatogenesis, using
anti-tubulin antibodies: DOONAN, LLOYD & DUCKETT 243
Cell adhesion
in epithelial cells of five vertebrates,
molecular components: SUHRBIER & GARROD 223
Cell-attachment regions
of human plasma fibronectin, mapping:
HASTY, COURTNEY, SIMPSON, MCDONALD & BEACHEY 125
Cell culture
optimization of environment: NAHAPETIAN, THOMAS & THILLY 65
Chondrocytes
immunolocalization of collagenase in:
HEMBRY, MURPHY, CAWSTON, DINGLE & REYNOLDS 105
Collagenase
immunolocalization in rabbit chondrocytes
and uterus: HEMBRY, MURPHY, CAWSTON, DINGLE & REYNOLDS 105
Contact inhibition
of locomotion measured by analysing
collisions between cells: PADDOCK & DUNN 163
Contact promotion
on collision between heterotypic cells: PADDOCK & DUNN 163

Desmocollins
adhesion molecules in vertebrate
desmosomes: SUHRBIER & GARROD 223
Desmoplakins
in desmosomes of five vertebrate epithelia:
SUHRBIER & GARROD 223
Desmosomes
in epithelial cells of five vertebrates,
molecular components: SUHRBIER & GARROD 223
Drosophila
oogenesis
extracellular currents: BOHRMANN, HUEBNER, SANDER & GUTZEIT 207
intracellular electrical potential:
BOHRMANN, HUEBNER, SANDER & GUTZEIT 207
X chromosome activity in autosomal
hyperploid: GHOSH & MUKHERJEE 267
Electron microscopy
of RNP matrix particles in loops of
amphibian lampbrush chromosomes:
N'DA, BONNANFANT-JAIS, PENRAD-MOBAYED & ANGEUER 17
Elemental gradients
between subcellular compartments:
CAMERON, HANSEN, HUNTER & PADILLA 283
Epithelial cells
of five vertebrates, adhesion molecules:
SUHRBIER & GARROD 223
Erythrocyte membranes
changes in internal architecture induced by
infection with Plasmodium: ALLRED, GRUENBERG & SHERMAN 1
Euglena
elemental gradients between subcellular
compartments: CAMERON, HANSEN, HUNTER & PADILLA 283
Exocytosis
in acrosome of ram spermatozoa: FLECHON, HARRISON, FLECHON & ESCAIG 43
Extracellular currents
pattern and variability in Drosophila
follicles: BOHRMANN, DORN, SANDER & GUTZEIT 189
Index of Subjects

Faculative heterochromatin
in Locusta migratoria spermatogenesis: FRIENDLÄNDER & HAUSCHTECK-JUNGEN 299

Feulgen reaction
in discrimination between facultative heterochromatin and euchromatin in Locusta: FRIENDLÄNDER & HAUSCHTECK-JUNGEN 299

Fibronectin
human plasma, mapping of cell-attachment and gelatin-binding regions: HASTY, COURTNEY, SIMPSON, MCDONALD & BEACHEY 125

Freeze-fracture
erythrocyte membranes after infection with Plasmodium: ALLRED, GRUENBERG & SHERMAN 1

Gelatin-binding regions
of human plasma fibronectin, mapping: HASTY, COURTNEY, SIMPSON, MCDONALD & BEACHEY 125

Immunoblotting
in study of molecular components of vertebrate desmosomes: SUHRBIER & GARROD 223

Immunolocalization
of collagenase in rabbit chondrocytes and uterus: HEMBRY, MURPHY, CAWSTON, DINGLE & REYNOLDS 105

In situ hybridization
localization of low abundance DNA sequences in tissue sections: LO 143

Intercellular electrophoresis
in study of migration of proteins from nurse cells to oocytes in Drosophila: BOHRMANN, HUEBNER, SANDER & GUTZEIT 207

Intracellular electrical potential
measurements in Drosophila follicles: BOHRMANN, HUEBNER, SANDER & GUTZEIT 207

Landmark loops
of Pleurodeles waltlil lambrush chromosomes: N'DA, BONNANFANT-JAJS, PENRAD-MOBAYED & ANGELIER 17
BONNANFANT-JAJS, N'DA, PENRAD-MOBAYED & ANGELIER 29

Lambrush chromosomes
of amphibians, ribonucleoprotein matrix:
N'DA, BONNANFANT-JAJS, PENRAD-MOBAYED & ANGELIER 17
BONNANFANT-JAJS, N'DA, PENRAD-MOBAYED & ANGELIER 29

Locomotory behaviour
of fibrosarcoma cells: PADDOCK & DUNN 163

Locusta migratoria
spermatogenesis, facultative heterochromatin: FRIENDLÄNDER & HAUSCHTECK-JUNGEN 299

Malaria
effects on internal architecture of erythrocyte membranes: ALLRED, GRUENBERG & SHERMAN 1

Malignant invasion
by fibrosarcoma cells on collision with fibroblasts: PADDOCK & DUNN 163

Membrane alterations
in erythrocytes induced by infection with Physarum: ALLRED, GRUENBERG & SHERMAN 1

Membrane fusion
in Ca²⁺/ionophore-induced acrosome reaction in ram spermatozoa: FLéCHON, HARRISON, FLéCHON & ESCAIG 43

Microcarriers
in optimization of environment for Vero cell culture: NAHAPETIAN, THOMAS & THILLY 65

Monensin
in immunolocalization of collagenase in rabbit: HEMBRY, MURPHY, CAWSTON, DINGLE & REYNOLDS 105

Monoclonal antibodies
in mapping of cell-attachment and gelatin-binding regions of human plasma fibronectin: HASTY, COURTNEY, SIMPSON, MCDONALD & BEACHEY 125

Nutrients
for Vero cell culture, optimization: NAHAPETIAN, THOMAS & THILLY 65

Paraffin sections
in localization of low abundance DNA sequences: LO 143

Perfusion
in optimization of environment for Vero cell culture: NAHAPETIAN, THOMAS & THILLY 65

Plasmodium falciparum
induces changes in erythrocyte membrane internal architecture: ALLRED, GRUENBERG & SHERMAN 1

Platyzoma
spermatogenesis, location of blepharoplast: DOONAN, LLOYD & DUCKETT 243
Index of Subjects

<table>
<thead>
<tr>
<th>Quantitative methods</th>
<th>for analysing collisions between fibroblasts and fibrosarcoma cells: PADDOCK &amp; DUNN</th>
<th>163</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ribonucleoprotein matrix</strong></td>
<td>in amphibian lampbrush chromosomes: N'DA, BONNANFANT-JAIS, PENRAD-MOBAYED &amp; ANGELIER</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>BONNANFANT-JAIS, N'DA, PENRAD-MOBAYED &amp; ANGELIER</td>
<td>29</td>
</tr>
<tr>
<td><strong>Scanning electron microscopy</strong></td>
<td>of landmark loop RNP matrices in <em>P. waltlii</em> lampbrush chromosomes: BONNANFANT-JAIS, N'DA, PENRAD-MOBAYED &amp; ANGELIER</td>
<td>29</td>
</tr>
<tr>
<td><strong>Spermatogenesis</strong></td>
<td>in <em>Locusta migratoria</em>, facultative heterochromatin: FRIEDLANDER &amp; HAUSCHTECK-JUNGEN</td>
<td>299</td>
</tr>
<tr>
<td></td>
<td>in <em>Platyzoma</em>, location of blepharoplast with anti-tubulin antibodies: DOONAN, LLOYD &amp; DUCKETT</td>
<td>243</td>
</tr>
<tr>
<td><strong>Spermatozoa</strong></td>
<td>ram, membrane fusion in acrosome reaction: FLÉCHON, HARRISON, FLÉCHON &amp; ESCAIG</td>
<td>43</td>
</tr>
<tr>
<td><strong>Subcellular compartments</strong></td>
<td>elemental concentration gradients between: CAMERON, HANSEN, HUNTER &amp; PADILLA</td>
<td>283</td>
</tr>
<tr>
<td><strong>Tubulin</strong></td>
<td>antibodies to, locate blepharoplast during fern spermatogenesis: DOONAN, LLOYD &amp; DUCKETT</td>
<td>243</td>
</tr>
<tr>
<td><strong>Uterus</strong></td>
<td>immunolocalization of collagenase in rabbit: HEMBRY, MURPHY, CAWSTON, DINGLE &amp; REYNOLDS</td>
<td>105</td>
</tr>
<tr>
<td><strong>Vero cells</strong></td>
<td>optimization of environment for culture: NAHAPETIAN, THOMAS &amp; THILLY</td>
<td>65</td>
</tr>
<tr>
<td><strong>Vibrating probe</strong></td>
<td>in study of extracellular electric current in <em>Drosophila</em> follicles: BOHRMANN, DORN, SANDER &amp; GUTZEIT</td>
<td>189</td>
</tr>
<tr>
<td><strong>X chromosome</strong></td>
<td>activity in <em>Drosophila</em> autosomal hyperploid: GHOSH &amp; MUKHERJEE</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>of <em>Locusta migratoria</em> is facultatively heterochromatic: FRIEDLÄNDER &amp; HAUSCHTECK-JUNGEN</td>
<td>299</td>
</tr>
</tbody>
</table>
ANNOUNCING THE PUBLICATION IN APRIL 1986
OF
PROSPECTS IN CELL BIOLOGY
A volume of reviews to mark 20 years of Journal of Cell Science
Edited by A. V. Grimstone, H. Harris and R. T. Johnson

CONTENTS

STRUCTURE AND FUNCTION – SUBCELLULAR SYSTEMS

R. A. Laskey Prospects for reassembling the cell nucleus
Computer analysis of the distribution of nuclear antigens: studies on the spatial and functional organization of the interphase nucleus
H. Stern Meiosis: some considerations
G. W. M. Cook Cell surface carbohydrates: molecules in search of a function?
D. Bray, J. Heath and D. Moss The membrane-associated ‘cortex’ of animal cells: its structure and mechanical properties
E. W. Taylor Cell motility
C. J. Brokaw Future directions for studies of mechanisms for generating flagellar bending waves
D. H. Northcote Molecular and cell biology of plant cells

SIGNALS AND CONTROLS

M. J. Berridge Cell signalling through phospholipid metabolism
J. Hayles and P. Nurse Cell cycle regulation in yeast
A. B. Pardee, D. L. Coppock and H. C. Yang Regulation of cell proliferation at the onset of DNA synthesis
H.-G. Schweiger, R. Hartwig and M. Schweiger Cellular aspects of circadian rhythms

CELLS AND TISSUES

G. Gerlsch Inter-relation of cell adhesion and differentiation in Dictyostelium discoideum
D. R. Garrod Desmosomes, cell adhesion molecules and the adhesive properties of cells in tissues
J. D. Pitts and M. E. Finbow The gap junction
S. Gordon Biology of the macrophage

REGULATION OF GENE ACTIVITY

J. B. Gurdon Nuclear transplantation in eggs and oocytes
D. J. Weatherall The regulation of the differential expression of the human globin genes during development

CELLS IN DEVELOPMENT

R. L. Gardner Cell mingling during mammalian embryogenesis
H. Meinhardt Hierarchical inductions of cell states: a model for segmentation in Drosophila

CELLS AND DISEASE

F. Garamelli DNA maintenance and its relation to human pathology
C. J. Marshall Oncogenes
H. Harris The genetic analysis of malignancy
G. G. Brownlee The molecular genetics of haemophilia A and B

Journal of Cell Science Supplement 4 1986
ISBN 0 946601 01 9  450 pages approx.  April 1986
Available FREE to subscribers to Journal of Cell Science, or for £15 (inclusive of postage and packing) from The Biochemical Society Book Depot, P.O. Box 32, Commerce Way, Colchester CO2 8HP, UK.
Allred, D. R., Gruenberg, J. E. and Sherman, I. W. Dynamic rearrangements of erythrocyte membrane internal architecture induced by infection with \textit{Plasmodium falciparum}.


Fiéchon, J.-E., Harrison, R. A. P., Fléchon, B. and Escaig, J. Membrane fusion events in the Ca\textsuperscript{2+}/ionophore-induced acrosome reaction of ram spermatozoa.


Hembry, R. M., Murphy, G., Cawston, T. E., Dingle, J. T. and Reynolds, J. J. Characterization of a specific antiserum for mammalian collagenase from several species: immunolocalization of collagenase in rabbit chondrocytes and uterus.


Lo, C. W. Localization of low abundance DNA sequences in tissue sections by \textit{in situ} hybridization.

Paddock, S. W. and Dunn, G. A. Analysing collisions between fibroblasts and fibrosarcoma cells: fibrosarcoma cells show an active invasionary response.


Doonan, J. H., Lloyd, C. W. and Duckett, J. G. Anti-tubulin antibodies locate the blepharoplast during spermatogenesis in the fern \textit{Platyzoma microphyllum} R.Br.: a correlated immunofluorescence and electron-microscopic study.


Cameron, I. L., Hansen, J. T., Hunter, K. E. and Padilla, G. M. Elemental concentration gradients between subcellular compartments.