

Volume 115 (1)

May 1992

The Company of Biologists Limited

### Information about the Journal

DEVELOPMENT (ISSN 0950-1991) is a continuation of Journal of Embryology and Experimental Morphology (ISSN 0022-0752)

### **Development**

The aim of Development is to act as a forum for all research that offers a genuine insight into mechanisms of development. Manuscripts will be considered primarily with respect to this aim.

Studies on both plant and animal development are welcome and can be focused upon any aspect of the developmental process, at all levels of biological organization from the molecular and cellular to the tissue levels.

### What Development offers

- (1) Wide international circulation
- (11) Fast publication average 13 weeks from acceptance
- (iii) Fast editorial processing
- (iv) No page charges
- (v) 200 free reprints
- (vi) Free colour reproduction (at the editor's discretion)

### Rapid publication

**Development** now offers **rapid publication** (average 9 weeks from acceptance) the following criteria apply:

- (1) the revised manuscript is accompanied by a corresponding word-processor disk
- (u) no colour plates
- (III) author does not require to see proofs
- (iv) 200 free reprints only
- (v) manuscript conforms to journal style i.e no subediting necessary – see Information for contributors
- (vi) Figures are labelled in journal style

#### **Orders**

Orders for 1992, which can be in £ Sterling/Dollars or using Access/Visa credit cards, should be sent to Portland Press Ltd, PO Box 32, Commerce Way, Colchester CO2 8HP, UK [telephone Colchester (0206) 46351; 24-hour ordering by Fax (0206) 549331 – USA 44 206 549331] or to your normal agent or bookseller Orders must be accompanied by payment Please contact Portland Press Ltd for prices of Back volumes

#### **Number of issues**

**Development** in 1992 will have 12 normal issues and 1 casebound supplement. The 12 normal issues will be in the form of 3 volumes (114, 115, 116) each of 4 parts. In 1992 the Supplement will be 'Gastrulation' edited by Claudio Stern.

### Subscription rates

USA, Canada and Mexico Institutional US\$1005; Individual US\$135.

Rest of the World: Institutional £585; Individual £92 (All prices include post and packaging)

#### Delivery

Copies of the journal for subscribers in the USA and Canada are sent by air to New Jersey for delivery with the minimum delay (second class postage paid at Rahway, NJ and at additional mailing offices).

### Postmaster (USA mailing only)

Send address corrections to Development, c/o Mercury Airfreight International Inc, 2323 Randolph Avenue, Avenel, New Jersey 07001, USA (US Mailing Agent).

### Reagents

Publication of a paper in this journal implies that authors will make available specialized reagents (for example antibodies, DNA probes) to other scientists in the field who require them for bona fide purposes

For detailed instructions to authors, please see back cover

### Copyright and reproduction

- (1) Authors may make copies of their own papers in this journal without seeking permission from The Company of Biologists Limited, provided that such copies are for free distribution only they must not be sold
- (ii) Authors may re-use their own illustrations in other publications appearing under their own name without seeking permission
- (iii) Specific permission will not be required for photocopying copyright material in the following circumstances.
  - (a) For private study, provided the copying is done by the person requiring its use, or by an employee of the institution to which he/she belongs, without charge beyond the actual cost of copying
  - (b) For the production of multiple copies of such material, to be used for bona fide educational purposes, provided this is done by a member of the staff of the university, school or other comparable institution, for distribution without profit to student members of that institution, provided the copy is made from the original journal.
- (iv) For all other matters relating to the reproduction of copyright material written application must be made to

Dr R. J. Skaer Company Secretary The Company of Biologists Limited Austin Building University of Cambridge Pembroke Street Cambridge CB2 3ED UK

#### Cover photograph

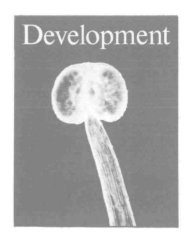
The apical surface of a *Drosophila* wing disc, double labeled to show cell outlines (green) and the expression of an *engrailed-LacZ* construct (red); the anterior limits of strong expression coincide with a boundary of aligned cells. Photograph by S. S. Blair and S. Paddock. For further details, see the article by S. S. Blair, in this issue, *Development* 115, 21-33.

### DEVELOPMENT and JOURNAL OF CELL SCIENCE

Two journals making great strides, at a price you can afford!

We want to give you full access to these major journals

Advantages: wide international circulation; Rapid publication - 8 to 13 weeks from acceptance to publication; rapid refereeing; large format; 200 free reprints: highest quality reproduction; all profits put back into science - the journals are published by The Company of Biologists Limited, a registered charity directed by working scientists; all profits are invested in supporting meetings, summer schools, etc.



### Journal of Cell Science



### **Institutional Subscription Coupon**

YES, I wish to subscribe for 1992 as indicated:	Please contact my agent to arrange a subscription
DEVELOPMENT  Please send me a 1992 subscription (13 issues) (January to December) to DEVELOPMENT, at the special institutional rate of only  \$1005.00 (U.S. & Canada)  \$585.00 (rest of world)	My agent is (please print): Name
	Agent's Address:
JOURNAL OF CELL SCIENCE  Please send me a 1992 subscription (13 issues) (January to December) to JOURNAL OF CELL SCIENCE, at the special institutional rate of only \$915.00 (U.S. & Canada) \$\tilde{\text{\text{\text{\$\text{\$}}}}\$} \text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$\text{\$}}}\$} \text{\$\text{\$\text{\$\text{\$\text{\$}}}\$} \$\text{\$\text	Librarian's Signature:
	Library Address:
worldwide.  Prices include charges for postage and handling.	Telephone:
24-hour ordering by Fax: (0) Individual Subscription Coup	206) 549331 – USA 44 206 549331 492990
YES, I wish to subscribe for 1992 as indicated:	☐ American Express ☐ MasterCard
DEVELOPMENT  Please send me a 1992 subscription (13 issues) (January to December) to DEVELOPMENT, at the special individual rate of only \$135.00 (U.S. & Canada) \$\tilde{\text{L}}\text{\$\text{\$2}}\text{\$0\$} (rest of world)  n.b. Journals are sent usually by air or ASP to subscribers worldwide.	Account number:  Expires:  This subscription is for my own personal use. It will not be passed on to a library.
JOURNAL OF CELL SCIENCE  Please send me a 1992 subscription (13 issues) (January to December) to JOURNAL OF CELL SCIENCE, at the special individual rate of only \$115.00 (U.S. & Canada)	PLEASE PRINT Name:
£80.00 (rest of world)  n.b. Journals are sent usually by air or ASP to subscribers	- CHARACA

24-hour ordering by Fax: (0206) 549331 - USA 44 206 549331

Prices include charges for postage and handling.

## The Company of Biologists Ltd.

Is a registered charity and owns Development and Journal of Cell Science

Portland Press Ltd
P.O. Box 32, Commerce Way
Colchester
Essex CO2 8HP
UK

Portland Press Ltd
P.O. Box 32, Commerce Way
Colchester
Essex CO2 8HP
UK

### We offer:

# Speed and quality of publication

We pay referees for review and rapid return of manuscripts
3 month publication time with superb quality halftones
200 free offprints

# Savings on library, research and teaching budgets

Directors give their time

free – it cuts the cost of publications

No page charges and our journals still cost less per page than many commercial journals

We waive all copyright fees for teaching purposes

# Activities of benefit to biology

We finance conferences and summer schools in the field of the journals We give grants to major biological societies We give free publications to selected 3rd world libraries

# Development

Volume 115 (1) 1992

**Editor** in Chief

Chris Wylie

Wellcome/CRC Institute, University of Cambridge, Tennis Court Road, CAMBRIDGE CB2 1QR, UK

**European Editors** 

Walter Gehring

Department of Cell Biology, Biozentrum, University of Basel, Klingelbergstrasse 70, CH-4056 BASEL, Switzerland Hills Road, CAMBRIDGE, CB2 2QH, UK

Peter Lawrence

Doug Melton

MRC Laboratory of Molecular Biology

**Keith Roberts** 

The John Innes Institute Colney Lane, NORWICH, NR4 7UH, UK

**USA Editors** 

Tom Jessell

Center for Neurobiology and Behavior Columbia University, 722 West 168th Street, NEW YORK, NY 10032, USA

Gerry Rubin

Department of Molecular and Cell Biology LSA Building, Box 53, University of California BERKELEY, CA 94720, USA

Department of Biochemistry and Molecular Biology Harvard University, 7 Divinity Avenue, CAMBRIDGE, MA 02138, USA

**Editorial Advisory Board** 

Eileen Adamson (La Jolla) Michael Akam (Cambridge) Michael Bate (Cambridge) Rosa Beddington (Edinburgh) Marianne Bronner-Fraser (Irvine) Clayton Buck (Wistar Institute) Alan Colman (Birmingham) Eric Davidson (Pasadena) Alun Davies (London)

Françoise Dieterlen (Nogent-sur-Marne)

John Ellis (Warwick) Gary Felsenfeld (Bethesda) Richard Firtel (San Diego) Joseph Frankel (Iowa) Michael Freeling (Berkeley) John Gerhart (Berkeley) Peter Goodfellow (London) Peter Gruss (Gottingen) John Gurdon (Cambridge) John Heath (Oxford) Brigid Hogan (Vanderbilt) Nigel Holder (London) Robert Horvitz (MIT) Phil Ingham (Oxford) Herbert Jäckle (Munich)

Rudolph Jaenisch (Whitehead, MIT) William Jeffery (Austin)

Martin Johnson (Cambridge) Klaus Kalthoff (Austin)

Robert Kay (Cambridge) Judith Kimble (Madison) Charles Kimmel (Eugene) Klaus Kratochwil (Salzburg) Ruth Lehmann (Whitehead, MIT)

Julian Lewis (Oxford) Andrew Lumsden (London)

Mary Lyon (Didcot)

Terry Magnuson (Case Western) Gail Martin (San Francisco) Biorn Olsen (Harvard) Scott Poethig (Pennsylvania)

Martin Raff (London)

Elizabeth Robertson (Columbia)

Janet Rossant (Toronto) Joan Ruderman (Harvard) Matthew Scott (Stanford) Jonathan Slack (Oxford) Jim Smith (London) Michael Sporn (Bethesda) Claudio Stern (Oxford)

Chris Summerville (Michigan) Azim Surani (Cambridge) Masatoshi Takeichi (Kyoto)

Gary Struhl (Columbia)

Peter Thorogood (London) David Weisblat (Berkeley)

Richard Whittaker (Woods Hole) Jeff Williams (ICRF, Clare Hall)

Published by The Company of Biologists Limited, Cambridge

The Company of Biologists Limited, founded in 1925, is a 'Company Limited by Guarantee' having tax-exempt charitable status. There is a Board of Directors consisting of about 20 professional biologists, two of them appointed annually by the Society for Experimental Biology, who receive no salary or fees for their services. The Company's main function is to own and produce The Journal of Experimental Biology, the Journal of Cell Science and Development, and to appoint the Editors of these journals. These are part-time appointments held by established professional biologists of some eminence, and once they have been appointed the Company exercises no control over editorial policy.

The Company is precluded by its charitable status from making a commercial profit on its operations, and its aim is to produce high-quality journals at the lowest possible price. Any surplus on publishing not required for the journals' reserves is transferred to an Educational Trust Fund, which makes substantial grants in aid of societies concerned with the fields of interest covered by the Company's journals Grants are also made to conferences and summer schools in the fields of its journals.

## Contents

Volume 115 (1) 1992

Kawamura, K. and Kikuyama, S. Evidence that hypophysis and hypothalamus constitute a single entity from the primary stage of histogenesis	1-9	perturbs the development of a non-neuronal subset of neural crest-derived cells	133-142
Tessarollo, L., Nagarajan, L. and Parada, L. F. c-ros: the vertebrate homolog of the sevenless tyrosine kinase receptor is tightly regulated during organogenesis in mouse embryonic development	11-20	Poirier, F., Timmons, P. M., Chan, CT. J., Guénet, JL. and Rigby, P. W. J. Expression of the L14 lectin during mouse embryogenesis suggests multiple roles during pre- and post-implantation development	143-155
Blair, S. S. engrailed expression in the anterior lineage compartment of the developing wing blade of Drosophila	21-33	Cuadros, M. A., Coltey, P., Nieto, M. C. and Martin, C.  Demonstration of a phagocytic cell system belonging to the hemopoietic lineage and originating from the yolk sac in the early avian embryo	157-168
Heuer, J. G. and Kaufman, T. C. Homeotic genes have specific functional roles in the establishment of the <i>Drosophila</i> embryonic peripheral nervous system	35-47	Swiderski, R. E. and Solursh, M. Differential co-expression of long and short form type IX collagen transcripts during avian limb chondrogenesis in ovo	169-179
Strange, R., Li, F., Saurer, S., Burkhardt, A. and Friis, R. R.  Apoptotic cell death and tissue remodelling during mouse mammary gland involution	49-58	Domínguez, V., Piña, B. and Suau, P. Histone H1 subtype synthesis in neurons and neuroblasts	181-185
Vocke, C. D. and Cox, E. C. Establishment and maintenance of stable spatial patterns in <i>lacZ</i> fusion transformants of <i>Polysphondylium pallidum</i>	59-65	Ciapa, B., Borg, B. and Whitaker, M. Polyphosphoinositide metabolism during the fertilization wave in sea urchin eggs	187-195
Mahmood, R., Flanders, K. C. and Morriss-Kay, G. M. Interactions between retinoids and $TGF\beta$ s in mouse morphogenesis	67-74	Bronner-Fraser, M., Artinger, M., Muschler, J. and Horwitz, A. F. Developmentally regulated expression of $\alpha_6$ integrin in avian embryos	197-211
Lantz, V., Ambrosio, L. and Schedl, P. The <i>Drosophila orb</i> gene is predicted to encode sexspecific germline RNA-binding proteins and has localized transcripts in ovaries and early embryos	75-88	Chahine, K. G., Walke, W. and Goldman, D. A 102 base pair sequence of the nicotinic acetylcholine receptor delta-subunit gene confers regulation by muscle electrical activity	213-219
Fischer-Vize, J. A., Vize, P. D. and Rubin, G. M. A unique mutation in the <i>Enhancer of split</i> gene complex affects the fates of the mystery cells in the	00.101	Sardet, C., Speksnijder, J., Terasaki, M. and Chang, P. Polarity of the ascidian egg cortex before fertilization	221-237
Nelson, B. H. and Weisblat, D. A.  Cytoplasmic and cortical determinants interact to specify ectoderm and mesoderm in the leech embryo	89-101 103-115	Pignoni, F., Steingrímsson, E. and Lengyel, J. A. bicoid and the terminal system activate tailless expression in the early <i>Drosophila</i> embryo	239-251
Manson, J., West, J. D., Thomson, V., McBride, P., Kaufman, M. H. and Hope, J. The prion protein gene a role in mouse embryogenesis?	117-122	Lillien, L. and Cepko, C. Control of proliferation in the retina. temporal changes in responsiveness to FGF and $TGF\alpha$	253-266
Schatteman, G. C., Morrison-Graham, K., van Koppen, A., Weston, J. A. and Bowen-Pope, D. F. Regulation and role of PDGF receptor $\alpha$ -subunit		McAllister, L., Goodman, C. S. and Zinn, K. Dynamic expression of the cell adhesion fasciclin 1 during embryonic development in <i>Drosophila</i>	267-276
Morrison-Graham, K., Schatteman, G. C., Bork, T., Bowen-Pope, D. F. and Weston, J. A.	123-131	Lee, J. J., Radice, G., Perkins, C. P. and Costantini, F. Identification and characterization of a novel, evolutionarily conserved gene disrupted by the murine	277 200
A PDGF receptor mutation in the mouse (Patch)		$H\beta58$ embryonic lethal transgene insertion	277-288

Orr-Urtreger, A., Bedford, M. T., Do, MS., Eisenbach, L. and Lonai, P. Developmental expression of the $\alpha$ receptor for platelet-derived growth factor, which is deleted in the embryonic lethal <i>Patch</i> mutation	289-303	Jerka-Dziadosz, M., Garreau de Loubresse, N. and Beisson, J.  Development of surface pattern during division in Paramecium II Defective spatial control in the mutant kin241	319-335
Aghayan, M., Rao, L. V., Smith, R. M., Jarett, L., Charron, M. J., Thorens, B. and Heyner, S. Developmental expression and cellular localization of glucose transporter molecules during mouse preimplantation development	305-312	Chory, J.  A genetic model for light-regulated seedling development in <i>Arabidopsis</i>	337-354
Sefton, M., Johnson, M. H. and Clayton, L. Synthesis and phosphorylation of uvomorulin during mouse early development	313-318	Chakrabarti, A., Matthews, G., Colman, A. and Dale, L. Secretory and inductive properties of <i>Drosophila wingless</i> protein in <i>Xenopus</i> oocytes and embryos	355-369