ORDER FORM

would like to order cop(y/ies) of the <i>Int. J. Dev. Biol.</i> Special Issue 'Mammalian Reproduction and Development" (Vol. 45, N° 3, 2001)
at US\$ 40 or Euro € 42 per copy (including post and packaging).
Total to be charged: US\$ / Euro € (please specify currency)
Name: e-mail: Postal address:
City/State or Province/Postal Code: Country:
Method of payment *:
☐ Cheque (Made payable to "The International Journal of Developmental Biology")
□ Bank transfer to: Bilbao Bizkaia Kutxa (BBK). Campus de Leioa, E-48940 Leioa (Vizcaya), Spain. Number: 2095-0292-92-3239002144 (A photocopy of the transfer must be sent to the Fax indicated below)
Credit Card (□Visa or □Master Card)
Card Number /
Expiry Date/
Date: Signature:
*IMPORTANT: If paying by credit card, you must return this signed form by fax or post to UBC Press

at the address shown below:

ORDER BY:

http://www.ijdb.ehu.es - Web:

- E-mail: luxedito@lg.ehu.es (include the information indicated above)

+34-94-480-1314 - FAX:

- POST: to the address shown below



The International Journal of Developmental Biology **UBC Press - Editorial Service** University of the Basque Country, P.O. Box 1397, E-48080 Bilbao (Vizcaya), **SPAIN**

THE INTERNATIONAL JOURNAL OF

Volume 45 No. 3

Special issue



Mammalian Reproduction and Development



Mammalian Reproduction and Development

Vol. 45, No. 3 (2001) Edited by Brigid Hogan

Preface

by Brigid Hogan

INTRODUCTORY PAPERS

A history of mammalian embryological research

by Henri Alexandre

Research in the Canine Block

by John D. Biggers

From Embryo to Ethics: a career in science and social responsibility

An interview with Anne McLaren by Brigid Hogan

The McLaren Effect - a personal view

by Virginia E. Papaioannou

Anne McLaren as Teacher

by Baroness Mary Warnock

Anne McLaren - A tribute from her research students

by Ann G. Clarke

REVIEWS & CURRENT RESEARCH ARTICLES

Of microbes, mice and man

by Marilyn Monk

Evidence that the testis determination pathway interacts with a non-dosage compensated X-linked gene

by Paul S. Burgoyne, Robin Lovell-Badge and Aine Rattigan

Epigenetic reprogramming of the genome - from the germ line to the embryo and back again

by Katharine L. Arney, Sylvia Erhardt, Robert Drewell and M. Azim Surani

The case of the midwife scientist

by Elizabeth Simpson

Twenty years of research on primordial germ cells

by Massimo De Felici

Germ cell biology - from generation to generation

by Peter Donovan

Differentiation of mouse primordial germ cells into female or male germ cells

by Norio Nakatsuji and Shinichiro Chuma

The allocation and differentiation of mouse primordial germ cells

by Tania E. Tsang, Poh-Lynn Khoo, Robyn V. Jamieson, Shelia X. Zhou, Sieu-Lan Ang, Richard Behringer and Patrick P.L. Tam

Germ cells, gonads and sex reversal in marsupials

by Marilyn B. Renfree and Geoffrey Shaw

Association of egg zona pellucida glycoprotein mZP3 with sperm protein sp56 during fertilization in mice

by Natalie Cohen and Paul M. Wassarman

Chimaeras and mosaics for dissecting complex mutant phenotypes

by Andras Nagy and Janet Rossant

Size regulation does not cause the composition of mouse chimaeras to become unbalanced

by Pin-Chi Tang and John D. West

Mouse singletons and twins developed from isolated diploid blastomeres supported with tetraploid blastomeres

by Andrzej K. Tarkowski, Wacław Ozdzenski and Renata Czolowska

Preimplantation genetic diagnosis and embryo research - human developmental biology in clinical practice

by Peter Braude

Implantation: molecular basis of embryo-uterine dialogue

by Bibhash C. Paria, Haengseok Song and Sudhansu K. Dey

Reproductive ageing and the menopause

by Colin A. Finn

In situ hybridization to mRNA: from black art to guiding light

by Peter Koopman