



Reproduction, Fertility and Development

A microscopic image showing a cell with a prominent green nucleus, set against a blue background.

Volume 13, 2001
© CSIRO 2001

A journal for the publication of original work, review and comment in the field of reproductive biology, reproductive endocrinology and developmental biology, including puberty, lactation and fetal physiology when they fall within these fields

All enquiries and manuscripts should be directed to:

Reproduction, Fertility and Development
CSIRO Publishing
PO Box 1139 (150 Oxford St)
Collingwood, Vic. 3066, Australia



Telephone: +61 3 9662 7629
Fax: +61 3 9662 7611
Email: rfd@publish.csiro.au

Published by CSIRO Publishing
for CSIRO and the Australian Academy of Science

www.publish.csiro.au/journals/rfd

Index to Volume 13

Authors and titles

- Abdo M A, Richards A, Atiya N, Singh B, Parkinson S, Hisheh S, Dharmarajan A M
Inhibitors of caspase homologues suppress an apoptotic phenotype in cultured rabbit corpora lutea 395
- Ain R. *See* Dutta B *et al.* 111
- Allen W R, Stewart F
Equine placentation 623
See also Skidmore J A *et al.* 647
- Antczak D F. *See* Baker J M *et al.* 635
- Arai K. *See* Arai K Y *et al.* 203
- Arai K Y, Watanabe G, Arai K, Uehara K, Taya K
Contribution of endogenous inhibin to the decline of the secondary surge of follicle-stimulating hormone in the rat 203
- Aravindakshan J. *See* Bartlewski P M *et al.* 133
- Athanassakis I. *See* Vassiliadis S *et al.* 427
- Atiya N. *See* Abdo M A *et al.* 395
- Baird D T
Antiestrogens: the holy grail of contraception 723
- Baker J M, Stidworthy M, Gull T, Novak J, Miller J M, Antczak D F
Conservation of recognition of antibody and T-cell-defined alloantigens between species of equids 635
- Barth A. *See* Elger W *et al.* 297
- Bartlewski P M, Beard A P, Chapman C L, Nelson M L, Palmer B, Aravindakshan J, Cook S J, Rawlings N C
Ovarian responses to GnRH in anoestrous ewes: follicular and endocrine correlates with luteal outcome 133
- Barua M, Nath D, Majumder G C
Alteration of goat sperm ecto-phosphoprotein phosphatase activity and its distribution on sperm surface during epididymal maturation 443
- Beard A P. *See* Bartlewski P M *et al.* 133
- Behringer R R. *See* Cretekos C J *et al.* 691
- Ben K. *See* Cao X *et al.* 377
- Benirschke K, Masliah E
The placenta in multiple pregnancy: outstanding issues 615
- Bettess M D. *See* Rathjen J *et al.* 15
- Bieberich C. *See* Prins G S *et al.* 241
- Bilezikian J
The role of estrogens in male skeletal development 253
- Billah M. *See* Skidmore J A *et al.* 647
- Birch L. *See* Prins G S *et al.* 241
- Blache D, Blackberry M A, Van Cleeff J, Martin G B
Plasma thyroid hormones and growth hormone in embryonic and growing emus (*Dromaius novaehollandiae*) 125
- Blackberry M A. *See* Blache D *et al.* 125
- Blanc F, Martin G B, Bocquier F
Modelling reproduction in farm animals: a review 337
- Bocquier F. *See* Blanc F *et al.* 337
- Boerjan M L. *See* van de Pavert S A *et al.* 177
- Britt K. *See* Findlay J K *et al.* 543
- Bruce N W, Hisheh S, Dharmarajan A M
Patterns of apoptosis in the corpora lutea of the rat during the oestrous cycle, pregnancy and *in vitro* culture 105
- Brusow K P. *See* Wollenhaupt K *et al.* 167
- Buckrell B C. *See* Morris L H A *et al.* 193
- Buhr M M. *See* Zhang B R *et al.* 187
- Cai Y. *See* Gao Y *et al.* 729
- Campbell M M
Pachyderms, primates, plants and population 697
- Cao X, Ben K, Wang X
Ovulation in the tree shrew (*Tupaia belangeri*) induced by gonadotropins 377
- Carnes K. *See* Hess R A *et al.* 273
- Casper R F. *See* Chung J T *et al.* 383
- Chami O, O'Neill C
Identification and regulation of platelet-activating factor acetylhydrolase activity in the mouse uterus in early pregnancy 367
- Chang W Y. *See* Prins G S *et al.* 241
- Chapman C L. *See* Bartlewski P M *et al.* 133
- Chian R-C. *See* Chung J T *et al.* 383
- Cho H. *See* Hess R A *et al.* 273
- Chung J T, Downey B R, Casper R F, Chian R-C
Effect of centrifugation on early embryonic development and parthenogenetic activation of bovine oocytes matured *in vitro* 383
- Clarke I J
Sex and season are major determinants of voluntary food intake in sheep 577
- Cleary M. *See* Snow M *et al.* 389
- Colman-Lerner A. *See* Novaro V *et al.* 411
- Cook D. *See* Day M L *et al.* 69
- Cook S J. *See* Bartlewski P M *et al.* 133
- Cooper D W, Herbert C A
Genetics, biotechnology and population management of mammalian wildlife in Australasia 451
- Copeland C M. *See* Stafford-Bell M A *et al.* 99
- Couse J F, Mahato M, Eddy E M, Korach K S
Molecular mechanism of estrogen action in the male: insights from the estrogen receptor null mice 211
- Coveney D. *See* Renfree M B *et al.* 231
- Cox S-L. *See* Snow M *et al.* 389
- Cretekos C J, Rasweiler J J, Behringer R R
Comparative studies on limb morphogenesis in mice and bats: a functional genetic approach towards a molecular understanding of diversity in organ formation 691
- Cummins J M
Mitochondrial DNA and the Y chromosome: parallels and paradoxes 533
- Cunha G R, Wang Y Z, Hayward S W, Risbridger G P
Estrogenic effects on prostatic differentiation and carcinogenesis 285
- Davis G H. *See* McNatty K P *et al.* 549
- Day M L, Winston N, McDonnell J M, Cook D, Johnson M H
tiK⁺ to K⁺: an embryonic clock? 69
- De La Fuente J. *See* Gutierrez-Adan A *et al.* 361
- de Wit A A C. *See* van de Pavert S A *et al.* 177
- Dharmarajan A M. *See* Abdo M A *et al.* 395
and Bruce N W *et al.* 105
- Dimitriadis E. *See* Salamonsen L A *et al.* 41
- Dixon A
The evolution of neuroendocrine mechanisms regulating sexual behaviour in female primates 599
- Downey B R. *See* Chung J T *et al.* 383
- Drummond A E. *See* Findlay J K *et al.* 543
- Dunn S. *See* Rathjen J *et al.* 15
- Durcova-Hills G. *See* McLaren A *et al.* 661
- Dutta B, Ain R, Seshagiri P B, Karande A A
Differential influence of recombinant non-glycosylated and glycosylated glycoprotein on human sperm function: comparative studies with hamster spermatozoa 111

- Eagle R C. *See* Tortonese D J *et al.* 591
 Eddy E M. *See* Couse J F *et al.* 211
 Einspanier R. *See* Wollenhaupt K *et al.* 167
 Elger W, Barth A, Hedden A, Reddersen G, Ritter P, Schneider B, Zuchner J, Krahl E, Muller K, Oettel M, Schwarz S
 Estrogen sulfamates: a new approach to oral estrogen therapy 297
- Findlay J K, Britt K, Kerr J B, O'Donnell L, Jones M E, Drummond A E, Simpson E R
 The road to ovulation: the role of oestrogens 543
See also Salamonsen L A *et al.* 41
- Fletcher T J
 Farmed deer: new domestic animals defined by controlled breeding 511
- Fraser H M, Wulff C
 Angiogenesis in the primate ovary 557
- Fraser I S
 The promise and performance of progestogens as contraceptives 713
- Frydenberg M. *See* Risbridger G P *et al.* 325
- Gaido K. *See* Safe S H *et al.* 307
 Galloway S M. *See* McNatty K P *et al.* 549
 Gao Y, Lu Z Z, Shi R, Sun X Y, Cai Y
 AIDS and sex education for young people in China 729
- Gimeno M A F. *See* Novaro V *et al.* 411
 González E T. *See* Novaro V *et al.* 411
 Goto T. *See* Monk M *et al.* 51
 Granados J. *See* Gutiérrez-Adán A *et al.* 361
 Grant T. *See* Temple-Smith P D *et al.* 487
 Graves J A M
 From brain determination to testis determination: evolution of the mammalian sex-determining gene 665
- Gregory S J. *See* Tortonese D J *et al.* 591
 Gull T. *See* Baker J M *et al.* 635
 Gupta P S P, Nandi S, Ravindranatha B M, Sarma P V
 Effect of commercially available PMSG on maturation, fertilization and embryo development of buffalo oocytes *in vitro* 355
 Gutiérrez-Adán A, Granados J, Pintado B, De La Fuente J
 Influence of glucose on the sex ratio of bovine IVM/IVF embryos cultured *in vitro* 361
- Habermann H. *See* Prins G S *et al.* 241
 Hale L
 Embryo transfer: how to ensure correct placement *in utero* 95
- Handelsman D J
 Estrogens and falling sperm counts 317
- Hanks J
 Conservation strategies for Africa's large mammals 459
- Hayward S W. *See* Cunha G R *et al.* 285
 Hearn J P
 Embryo implantation and embryo stem cell development in primates 517
- Hedden A. *See* Elger W *et al.* 297
 Herbert C A. *See* Cooper D W *et al.* 451
 Hess R A, Zhou Q, Nie R, Oliveira C, Cho H, Nakai M, Carnes K
 Estrogens and epididymal function 273
- Hisheh S. *See* Abdo M A *et al.* 395
 and Bruce N W *et al.* 105
- Holding C. *See* Monk M *et al.* 51
- Husband A J. *See* Risbridger G P *et al.* 325
- Jawerbaum A. *See* Novaro V *et al.* 411
- Jenkin G. *See* Snow M *et al.* 389
 Jiang F X
 Male germ cell transplantation: promise and problems 609
- Johnson M H. *See* Day M L *et al.* 69
 Johnson W H. *See* Morris L H A *et al.* 193
 Jones M E. *See* Findlay J K *et al.* 543
 Juengel J L. *See* McNatty K P *et al.* 549
- Kanitz W. *See* Wollenhaupt K *et al.* 167
 Karande A A. *See* Dutta B *et al.* 111
 Karja N W K. *See* Otoi T *et al.* 151
 Kerr J B. *See* Findlay J K *et al.* 543
 Kettler A. *See* Wollenhaupt K *et al.* 167
 Komesaroff P, Sudhir K
 Estrogens and human cardiovascular physiology 261
- Korach K S. *See* Couse J F *et al.* 211
 Krahl E. *See* Elger W *et al.* 297
 Kroetsch T. *See* Zhang B R *et al.* 187
- Lakhdir F R, Tong H, Wood C E
 Baroreceptor and prostanoid control of fetal renal cortical blood flow and plasma renin activity 119
- Leibo S P. *See* Morris L H A *et al.* 193
 and Zhang B R *et al.* 187
- Lincoln G A
 The irritable male syndrome 567
- LoNostro F. *See* Novaro V *et al.* 411
 Locquet O. *See* Pollard I *et al.* 435
 Lu Z Z. *See* Gao Y *et al.* 729
- Magre S. *See* Pollard I *et al.* 435
 Mahato M. *See* Couse J F *et al.* 211
 Majumder G C. *See* Barua M *et al.* 443
 Marks C A
 Bait-delivered cabergoline for the reproductive control of the red fox (*Vulpes vulpes*): estimating mammalian non-target risk in south-eastern Australia 499
- Martin G B. *See* Blache D *et al.* 125
 and Blanc F *et al.* 337
- Masliah E. *See* Benirschke K *et al.* 615
 McDonnell D. *See* Safe S H *et al.* 307
 McDonnell J M. *See* Day M L *et al.* 69
 McLaren A, Durcova-Hills G
 Germ cells and pluripotent stem cells in the mouse 661
- McNatty K P, Juengel J L, Wilson T, Galloway S M, Davis G H
 Genetic mutations influencing ovulation rate in sheep 549
- McNeilly A S
 Lactational control of reproduction 583
- Miller J M. *See* Baker J M *et al.* 635
 Monk M, Holding C, Goto T
 Isolation of novel developmental genes from human germ cells, oocytes and embryo cDNAs by differential display 51
- Moore A G, Moore G P M
 Extracellular matrix molecules and follicle morphogenesis in ovine skin 143
- Moore G P M. *See* Moore A G *et al.* 143
 Morris L H A, Johnson W H, Leibo S P, Buckrell B C
 Relationship between the characteristics of frozen-thawed ram spermatozoa and *in vitro* embryo production 193
- Muller K. *See* Elger W *et al.* 297
 Murakami M. *See* Otoi T *et al.* 151
- Nakai M. *See* Hess R A *et al.* 273
 Nandi S. *See* Gupta P S P *et al.* 355
 Nath D. *See* Barua M *et al.* 443

- Nelson M L. *See* Bartlewski P M *et al.* 133
- Nie G-Y. *See* Salamonsen L A *et al.* 41
- Nie R. *See* Hess R A *et al.* 273
- Novak J. *See* Baker J M *et al.* 635
- Novaro V, Colman-Lerner A, Ortega F V, Jawerbaum A, Paz D, LoNstro F, Pustovrh C, Gimeno M A F, González E T
Regulation of metalloproteinases by nitric oxide in human trophoblast cells in culture 411
- O'Donnell L. *See* Findlay J K *et al.* 543
- O'Neill C. *See* Chami O *et al.* 367
- Oettel M. *See* Elger W *et al.* 297
- Oliveira C. *See* Hess R A *et al.* 273
- Ooka A. *See* Otoi T *et al.* 151
- Ortega F V. *See* Novaro V *et al.* 411
- Otoi T, Ooka A, Murakami M, Karja N W K, Suzuki T
Size distribution and meiotic competence of oocytes obtained from bitch ovaries at various stages of the oestrous cycle 151
- Paflis M. *See* Vassiliadis S *et al.* 427
- Palmer B. *See* Bartlewski P M *et al.* 133
- Paris M. *See* Snow M *et al.* 389
- Parkinson S. *See* Abdo M A *et al.* 395
- Partanen S
Protein tyrosine phosphatase activity in human endometrium 157
- Pask A J. *See* Renfree M B *et al.* 679
- Paz D. *See* Novaro V *et al.* 411
- Pellaroni L. *See* Safe S H *et al.* 307
- Pera M F
Scientific considerations relating to the ethics of the use of human embryonic stem cells in research and medicine 23
- Pintado B. *See* Gutiérrez-Adán A *et al.* 361
- Pollard I, Locquet O, Solvar A, Magre S
The effects of caffeine and its reactive metabolites theophylline and theobromine on the differentiating testis 435
- Potts M
Meeting the contraceptive and AIDS prevention needs of people living on a dollar a day 739
- Prins G S, Birch L, Habermann H, Chang W Y, Tebeau C, Putz O, Bieberich C
Influence of neonatal estrogens on rat prostate function 241
- Pustovrh C. *See* Novaro V *et al.* 411
- Putz O. *See* Prins G S *et al.* 241
- Rasweiler J J. *See* Cretekos C J *et al.* 691
- Ratajczak T
Protein coregulators that mediate estrogen receptor function 221
- Rathjen J, Dunn S, Bettess M D, Rathjen P D
Lineage specific differentiation of pluripotent cells *in vitro*: a role for extraembryonic cell types 15
- Rathjen P D. *See* Rathjen J *et al.* 15
- Ravindranatha B M. *See* Gupta P S P *et al.* 355
- Rawlings N C. *See* Bartlewski P M *et al.* 133
- Reddersen G. *See* Elger W *et al.* 297
- Renfree M B, Coveney D, Shaw G
The influence of oestrogen on the developing male marsupial 231
- Renfree M B, Pask A J, Shaw G
Sex down under: the differentiation of sexual dimorphisms during marsupial development 679
See also Shaw G *et al.* 653
- Richards A. *See* Abdo M A *et al.* 395
- Risbridger G P, Wang H, Frydenberg M, Husband A J
In vivo effect of red clover diet on ventral prostate growth in adult male mice 325
- See also* Cunha G R *et al.* 285
- Ritter P. *See* Elger W *et al.* 297
- Robb L. *See* Salamonsen L A *et al.* 41
- Ross S. *See* Safe S H *et al.* 307
- Safe S H, Pellaroni L, Yoon K W, Gaido K, Ross S, Saville B, McDonnell D
Toxicology of environmental estrogens 307
- Salamonsen L A, Nie G-Y, Dimitriadis E, Robb L, Findlay J K
Genes involved in implantation 41
- Sarma P V. *See* Gupta P S P *et al.* 355
- Saville B. *See* Safe S H *et al.* 307
- Schipper H. *See* van de Pavert S A *et al.* 177
- Schneider B. *See* Elger W *et al.* 297
- Schneider F. *See* Wollenhaupt K *et al.* 167
- Schwarz S. *See* Elger W *et al.* 297
- Schweigert F J, Siegling C
Immunolocalization of retinol-binding protein, cellular retinoic acid-binding protein I and retinoid X receptor β in the porcine reproductive tract during the oestrous cycle 421
- Seemark R F
Biotech prospects for the control of introduced mammals in Australia 705
- Secrest R J. *See* Thiebaud D *et al.* 331
- Seshagiri P B. *See* Dutta B *et al.* 111
- Seymour J F
Ovarian tissue cryopreservation for cancer patients: who is appropriate? 81
- Shaw G, Renfree M B
Fetal control of parturition in marsupials 653
See also Renfree M B *et al.* 231
and Renfree M B *et al.* 679
- Shaw J M. *See* Snow M *et al.* 389
- Shi R. *See* Gao Y *et al.* 729
- Short R V
The future fertility of mankind 405
From elephants to AIDS 749
See also Skidmore J A *et al.* 647
- Siegling C. *See* Schweigert F J *et al.* 421
- Simpson E R. *See* Findlay J K *et al.* 543
- Singh B. *See* Abdo M A *et al.* 395
- Skidmore J A, Billah M, Short R V, Allen W R
Assisted reproductive techniques for hybridization of camelids 647
- Sneddon C L. *See* Tortonese D J *et al.* 591
- Snow M, Cleary M, Cox S-L, Shaw J M, Paris M, Jenkin G
Changes in the viability of ovarian tissue collected from deceased mice following storage under different conditions 389
- Soede N N. *See* van de Pavert S A *et al.* 177
- Solvar A. *See* Pollard I *et al.* 435
- Stafford-Bell M A, Copeland C M
Surrogacy in Australia: implantation rates have implications for embryo quality and uterine receptivity 99
- Stewart F. *See* Allen W R *et al.* 623
- Stidworthy M. *See* Baker J M *et al.* 635
- Strobant H. *See* van de Pavert S A *et al.* 177
- Sudhir K. *See* Komesaroff P *et al.* 261
- Sun X Y. *See* Gao Y *et al.* 729
- Suzuki T. *See* Otoi T *et al.* 151
- Taverne M A M. *See* van de Pavert S A *et al.* 177
- Taya K. *See* Arai K Y *et al.* 203
- Tebeau C. *See* Prins G S *et al.* 241

- Temple-Smith P D, Grant T
Uncertain breeding: a short history of reproduction in monotremes 487
- Thiebaud D, Secret R J
Selective estrogen receptor modulators: mechanism of action and clinical experience. Focus on raloxifene 331
- Tong H. *See* Lakhdhir F R *et al.* 119
- Tortonese D J, Gregory S J, Eagle R C, Sneddon C L, Young C L, Townsend J
The equine hypophysis: a gland for all seasons 591
- Townsend J. *See* Tortonese D J *et al.* 591
- Trounson A O
Nuclear transfer in human medicine and animal breeding 31
The derivation and potential use of human embryonic stem cells 523
- Tutin C E G
Saving the gorillas (*Gorilla g. gorilla*) and chimpanzees (*Pan t. troglodytes*) of the Congo Basin 469
- Tyndale-Biscoe C H
Australasian marsupials—to cherish and to hold 477
- Uehara K. *See* Arai K Y *et al.* 203
- Van Cleeff J. *See* Blache D *et al.* 125
- van de Pavert S A, Schipper H, de Wit A A C, Soede N N, van den Hurk R, Taverne M A M, Boerjan M L, Stroband H
A comparison of anterior–posterior development in the porcine versus the chicken embryo, using *goosecoid* expression as a marker 177
- van den Hurk R. *See* van de Pavert S A *et al.* 177
- Vassiliadis S, Paflis M, Athanassakis I
Serum-soluble human leucocyte antigen class I and class II concentrations as an alternative diagnostic test for determining immune indexes required for normal pregnancies 427
- Wang H. *See* Risbridger G P *et al.* 325
- Wang X. *See* Cao X *et al.* 377
- Wang Y Z. *See* Cunha G R *et al.* 285
- Watanabe G. *See* Arai K Y *et al.* 203
- Wilson J D
The role of 5 α -reduction in steroid hormone physiology 673
- Wilson T. *See* McNatty K P *et al.* 549
- Winston N
Regulation of early embryo development: functional redundancy between cyclin subtypes 59
See also Day M L *et al.* 69
- Wollenhaupt K, Kettler A, Brussow K P, Schneider F, Kanitz W, Einspanier R
Regulation of the expression and bioactivation of the epidermal growth factor receptor system by estradiol in pig oviduct and endometrium 167
- Wood C
Embryo splitting: a role in infertility? 91
- Wood C E. *See* Lakhdhir F R *et al.* 119
- Wulff C. *See* Fraser H M *et al.* 557
- Yanagimachi R
Gamete manipulation for development: new methods for conception 3
- Yoon K W. *See* Safe S H *et al.* 307
- Young C L. *See* Tortonese D J *et al.* 591
- Zhang B R, Buhr M M, Kroetsch T, Leibo S P
Glycine betaine improves survival of fresh bovine spermatozoa 187
- Zhou Q. *See* Hess R A *et al.* 273
- Zuchner J. *See* Elger W *et al.* 297