Current Awareness Service
January 2010

National Documentation Centre

National Institute of Health and Family welfare
Baba Gangnath Marg, Munirka
New Delhi-110067
American Journal of Public Health

Volume 100, Issue 1 (January 2010)

Letters

Accreditation and accountability: is the cart before the horse?
Douglas R. Wholey, Katie M. White, and Heidi Kader
Page: 4-5

Beitsch and Corso respond
Leslie M. Beitsch and Liza C. Corso
Page: 5-6

Misinformation about tobacco
Ruth E. Malone and Cheryl G. Healton
Page: 6

Turoldo responds
Fabrizio Turoldo
Page: 6

Editor's choice

Celebrating the 100th Anniversary of the Publication of the American Journal of Public Health
Elizabeth Fee and Theodore M. Brown
Page: 8

Field action reports

Raising Awareness of Medicare Member Rights Among Seniors and Caregivers in California
Rebecca Olson, Ruth M. Grossman, Patricia L. Fu, and Fabio Sabogal
Page: 9

New Opportunities for the Management and Therapy of Hepatitis C in Correctional Settings
C. Kent Martin, Jeffrey E. Hostetter, and John J. Hagan
Page: 13

Commentary

Role of Acculturation Research in Advancing Science and Practice in Reducing Health Care Disparities Among Latinos
Ruth E. Zambrana and Olivia Carter-Pokras
Page: 18

Health policy and ethics
A Decade of Controversy: Balancing Policy With Evidence in the Regulation of Prescription Drug Advertising
Dominick L. Frosch, David Grande, Derjung M. Tarn, and Richard L. Kravitz
Page: 24

Branding the Rodeo: A Case Study of Tobacco Sports Sponsorship
Pamela M. Ling, Lawrence A. Haber, and Stefani Wedl
Page: 32

Health Capability: Conceptualization and Operationalization
Jennifer Prah Ruger
Page: 41

Schools of Public Health and the Health of the Public: Enhancing the Capabilities of Faculty to Be Influential in Policymaking
Beaufort B. Longest, Jr and George A. Huber
Page: 49

Public health then and now

The EXODUS of Public Health What History Can Tell Us About the Future
Amy L. Fairchild, David Rosner, James Colgrove, Ronald Bayer, and Linda P. Fried
Page: 54

Voices from the past

Announcement of Committee on Journal to the Members of the American Public Health Association
Page: 64

Birth of the American Journal of Public Health
Theodore M. Brown and Elizabeth Fee
Page: 66

Images of health

Justina Siegemund and the Art of Midwifery
Nava Blum, Hilary J. Lane, and Elizabeth Fee
Page: 68

Framing health matters:

HIV/AIDS and Tourism in the Caribbean: An Ecological Systems Perspective
Mark B. Padilla, Vincent Guilamo-Ramos, Alida Bouris, and Armando Matiz Reyes
Page: 70

Tobacco Industry Consumer Research on Smokeless Tobacco Users and Product Development
Adrienne B. Mejia and Pamela M. Ling
Page: 78
Research and practice

Dental Examinations as an Untapped Opportunity to Provide HIV Testing for High-Risk Individuals
Harold A. Pollack, Lisa R. Metsch, and Stephen Abel
Page: 88

A Prospective Study of Depression Following Combat Deployment in Support of the Wars in Iraq and Afghanistan
Timothy S. Wells, Cynthia A. LeardMann, Sarah O. Fortuna, Besa Smith, Tyler C. Smith, Margaret A. K. Ryan, Edward J. Boyko, Dan Blazer, and for the Millennium Cohort Study Team
Page: 90

Teresa E. Seeman, Sharon S. Merkin, Eileen M. Crimmins, and Arun S. Karlamangla
Page: 100

Screening and Brief Intervention for Substance Misuse Among Older Adults: The Florida BRITE Project
Lawrence Schonfeld, Bellinda L. King-Kallimanis, Darran M. Duchene, Roy L. Etheridge, Julio R. Herrera, Kristen L. Barry, and Nancy Lynn
Page: 108

Generational Status and Family Cohesion Effects on the Receipt of Mental Health Services Among Asian Americans: Findings From the National Latino and Asian American Study
Van M. Ta, Peter Holck, and Gilbert C. Gee
Page: 115

The Importance of Geographic Data Aggregation in Assessing Disparities in American Indian Prenatal Care
Pamela Jo Johnson, Kathleen Thiede Call, and Lynn A. Blewett
Page: 122

Childhood Cognition and Risk Factors for Cardiovascular Disease in Midadulthood: The 1958 British Birth Cohort Study
Chris Power, Barbara J. M. H. Jefferis, and Orly Manor
Page: 129

Life-Course Socioeconomic Position and Incidence of Diabetes Mellitus Among Blacks and Whites: The Alameda County Study, 1965–1999
Siobhan C. Maty, Sherman A. James, and George A. Kaplan
Page: 137

The Modifying Effect of Social Class on the Relationship Between Body Mass Index and Breast Cancer Incidence
The Disproportionate Cost of Smoking for African Americans in California
Wendy Max, Hai-Yen Sung, Lue-Yen Tucker, and Brad Stark
Page: 152

Exploring the "Bisexual Bridge": A Qualitative Study of Risk Behavior and Disclosure of Same-Sex Behavior Among Black Bisexual Men
David J. Malebranche, Kimberly Jacob Arriola, Tyrrell R. Jenkins, Emily Dauria, and Shilpa N. Patel
Page: 159

Quality-Adjusted Life-Years and Helmet Use Among Motorcyclists Sustaining Head Injuries
Hsin-Yi Lee, Yeh-Hsin Chen, Wen-Ta Chiu, Jing-Shiang Hwang, and Jung-Der Wang
Page: 165

Theresa L. Osypuk and Dolores Acevedo-Garcia
Page: 171

Marketplace
Page: 182

Job opportunities
Page: 183
Asian Journal of Andrology

Volume 12, Issue 1 (29 January 2010)

Editorial:

Asian Journal of Andrology is advancing towards a bright future
Yi-Fei Wang, Qin-Zhu Zheng, Dan-Qing Ren, Hui Zhang, Ling-Yan Ji and Rong-Rong Ma
Page: 5-6

Foreword to Semen Analysis in 21st Century Medicine special issue in Asian Journal of Andrology
David J. Handelsman and Trevor G. Cooper
Page: 7-10

Perspective:

Semen analysis: a new manual and its application to the understanding of semen and its pathology
Anne M. Jequier
Page: 11-13

Practical semen analysis: from A to Z
Charlene Brazil
Page: 14-20

Quality assurance and quality control in the laboratory andrology
Allan A. Pacey
Page: 21-25

Semen analysis with regard to sperm number, sperm morphology and functional aspects
Rune Eliasson
Page: 26-32

The usefulness and significance of assessing rapidly progressive spermatozoa
Lars Björndahl
Page: 33-35

Assessing human sperm morphology: top models, underdogs or biometrics?
Jacques Auger
Page: 36-46

Clinical significance of the low normal sperm morphology value as proposed in the fifth edition of the WHO Laboratory Manual for the Examination and Processing of Human Semen
Roelof Menkveld
Page: 47-58
Comments on the release of the 5th edition of the WHO Laboratory Manual for the Examination and Processing of Human Semen
W. C. L. Ford
Page: 59-63

Semen analysis in 21st century medicine: the need for sperm function testing
Dolores J. Lamb
Page: 64-70

Tests to measure the quality of spermatozoa at spermiation
Rupert P. Amann
Page: 71-78

Semen quality analysis and the idea of normal fertility
Michael Joffe
Page: 79-82

Defining laboratory reference values and decision limits: populations, intervals, and interpretations
James C. Boyd
Page: 83-90

Semen analysis from an epidemiologic perspective
Jens Peter Ellekilde Bonde
Page: 91-94

Normal reference ranges for semen quality and their relations to fecundity
Niels E. Skakkebaek
Page: 95-98

Whither must spermatozoa wander? The future of laboratory seminology
R. John Aitken
Page: 99-103

Original Articles:

A survey on the status of semen analysis in 118 laboratories in China
Jin-Chun Lu, Hong-Ye Zhang, Yu-An Hu, Yu-Feng Huang and Nian-Qing Lü
Page: 104-110

Improving precision in the assessment of round cell numbers in human semen
Trevor G. Cooper and Barbara Hellenkemper
Page: 111-114

Commentary:

Status of semen analysis-comment on "A survey on the status of semen analysis in 118 laboratories in China" by Jin-Chun Lu et al. in Asian Journal of Andrology
Hugh William Gordon Baker
Page: 115-117
Afterword to Semen Analysis in 21st Century Medicine special issue in Asian Journal of Andrology
David J. Handelsman and Trevor G. Cooper
Page: 118-123

Corrigendum:

Corrigendum to "Expression of TRPC6 in benign and malignant human prostate tissues" by Dan Yue et al.
Dan Yue, Yong Wang, Jian-Ying Xiao, Ping Wang and Chang-Shan Ren
Page: 124

Appendixes:

Editorial Board of Asian Journal of Andrology
General Information of Asian Journal of Andrology
Conference Calendar
Accurate surgical & scientific instruments corporation
Asian Journal of Andrology initiate its new logo
Nidacon
Semen Analysis Special Issue and Web Focus
Biophos
Happy New Year
Contraception

Volume 81, Issue 1 (January 2010)

Editorial Board
Pages i-ii

Contents
Pages iii-iv

Review Articles

Mifepristone: ten years later
Eric A. Schaff
Pages 1-7

Review of clinical experience with estradiol in combined oral contraceptives
Franca Fruzzetti, Johannes Bitzer
Pages 8-15

Original Research Articles

Postmarketing study of ORTHO EVRA® and levonorgestrel oral contraceptives containing hormonal contraceptives with 30 mcg of ethinyl estradiol in relation to nonfatal venous thromboembolism
Susan S. Jick, Katrina W. Hagberg, Rohini K. Hernandez, James A. Kaye
Pages 16-21

Oral contraceptive discontinuation and its aftermath in 19 developing countries
Mohamed M. Ali, John Cleland
Pages 22-29

Prospective study of weight change in new adolescent users of DMPA, NET-EN, COCs, nonusers and discontinuers of hormonal contraception
Mags E. Beksinska, Jenni A. Smit, Immo Kleinschmidt, Cecilia Milford, Timothy M.M. Farley
Pages 30-34

Oral contraceptive use and bone density in adolescent and young adult women
Delia Scholes, Laura Ichikawa, Andrea Z. LaCroix, Leslie Spangler, Jeannette M. Beasley, Susan Reed, Susan M. Ott
Pages 35-40

The efficacy and safety of a low-dose, 91-day, extended-regimen oral contraceptive with continuous ethinyl estradiol
Robin Kroll, Kathleen Z. Reape, Marya Margolis
Pages 41-48
Efficacy of the low-dose combined oral contraceptive chlormadinone acetate/ethinylestradiol: physical and emotional benefits
Marie-Luise S. Heskamp, Georg A.K. Schramm
Pages 49-56

Effects of an oral contraceptive containing 30 mcg ethinyl estradiol and 2 mg dienogest on lipid metabolism during 1 year of conventional or extended-cycle use
Inka Wiegratz, Skadi Stahlberg, Torsten Manthey, Nicole Sänger, Katrin Mittmann, Ernesta Palombo-Kinne, Uwe Mellinger, Evelyn Lange, Herbert Kuhl
Pages 57-61

Timing and indication for curettage after medical abortion in early pregnant women with prior uterine incision
Guoyun Wang, Dong Li, Frank Manconi, Bahuva Dong, Yuncun Zhang, Bingcui Sun
Pages 62-66

A randomized pilot study on the effectiveness and side-effect profiles of two doses of digoxin as fetocide when administered intraamniotically or intrafetally prior to second-trimester surgical abortion
Deborah Nucatola, Nitzan Roth, Mary Gatter
Pages 67-74

Cancer risk after sterilization with transcervical quinacrine: updated findings from a Chilean cohort
David C. Sokal, Valentin Trujillo, Sergio C. Guzmán, Rene Guzman-Serani, Angie Wheeless, David Hubacher
Pages 75-78

A randomized, double-blind, placebo-controlled Phase II extended safety study of two Invisible Condom® formulations in Cameroonian women
Francois-Xavier Mbopi-Keou, Sylvie Trottier, Rabeea F. Omar, Ngoh N. Nkele, Séraphin Fokoua, Enow R. Mbu, Marc-Christian Domingo, Jean-François Giguère, Jocelyne Piret, Anthony Mwatha, Benoît Mâssé, Michel G. Bergeron
Pages 79-85

Case Report
Loop electrosurgical excision procedure to treat cervical stenosis at the time of surgical abortion
Britt Lunde, Maureen Paul, Alejandro Treszeszamsky, Janine Popot, Gillian Dean, Adam Jacobs
Pages 86-87

Letters to the Editor
Effects of the contraceptive vaginal ring, the contraceptive transdermal patch and combined oral contraceptives on markers of hemostasis
Huib A.A.M. van Vliet, Frits R. Rosendaal, Kathrin Fleischer, Jan Rosing, Frans M. Helmerhorst
Pages 88-89
Letter to the Editor
Jeffrey T. Jensen
Pages 89-90

Erratum
Tracy Weitz, Patricia Anderson, Diana Taylor
Page 91
Current Science

Volume 98, Issue 1 (10 January 2010)

Editorial

Scientific Publishing: Eroding Trust
P. Balaram
Page: 5

Correspondence

Honorarium for Bhatnagar Awardees and Fellows
Diptiman Sen and S. Ramasesha
Page: 7

Need for more science academies?
V. Rajagopalan
Page: 7

Teachers and honorarium
Pasupathy
Page: 8

Ranking of research performance of Indian universities can be manipulated
Kanjaksha Ghosh
Page: 9

Gift authorship
Tanuj Kanchan and Ritesh G. Menezes
Page: 9

On shoulders of Giants!
Sanjay A. Pai
Page: 10

Peering into authorship: figuring out cuckoo’s eggs in crow’s nest
N. Singaravelan
Page: 11

The gentle teak giants,
B. Nagarajan, V. K. W. Bachpai, M. Chakravarthi and R. Senthilkumar
Page: 12

News

International Year of Biodiversity 2010
Richa Malhotra
Page: 13
Atomic Energy Commission gets new Chairman
Richa Malhotra
Page: 13

Ocean acidification
V. T. Yadugiri
Page: 14

Assamese rice variety that needs no cooking
V. T. Yadugiri
Page: 15

Second Platinum Jubilee Meeting of Indian Academy of Sciences
Richa Malhotra, Rahul Sudhakar Mane, Geethanjali Monto and V. T. Yadugiri
Page: 16

Paediatric urology
M. B. Hiremath and R. B. Nerli
Page: 18

Thermophiles 2009
Satpal Singh Bisht
Page: 19

Opinion

The need for establishing long-term ecological research stations network in India
S. K. Tripathi
Page: 21

Commentary

On physical diffusion and stochastic diffusion
T. N. Narasimhan
Page: 23

Noninvasive deep brain stimulation using focused energy sources
C. V. Rizzo Sierra
Page: 27

Scientific correspondence

Occurrence of stishovite in the Precambrian Siwana Volcanic Province, Western Rajasthan, India
R. P. Tripathi, S. C. Mathur, Sonal Mathur, G. Trupti and D. Chandrashekharam
Page: 30

General article
National food security vis-à-vis sustainability of agriculture in high crop productivity regions
B. S. Dhillon, Poonam Kataria and P. K. Dhillon
Page: 33

Research articles

Concentration of radionuclides in uranium tailings and its uptake by plants at Jaduguda, Jharkhand, India
Lal Singh and Prafulla Soni
Page: 37

Geoseismological study of the Ziarat (Balochistan) earthquake (doublet?) of 28 October 2008 MonaLisa and M. Qasim Jan
Page: 50

Temporal variability of phosphorus flux from Pike River watershed to the Missisquoi Bay of Quebec
B. K. Adhikari, C. A. Madramootoo and A. Sarangi
Page: 58

Research communications

Population genetic structure and conservation priorities of Oryza rufipogon Griff. populations in Kerala, India
R. Dinesh Raj, A. G. Kiran and George Thomas
Page: 65

A new approach to avalanche prediction over Indian Western Himalaya
J. C. Joshi, A. Ganju and Vikas Sharma
Page: 69

Occurrence of small scale inflated pahoehoe lava flows in the Mandla lobe of the eastern Deccan volcanic province
Mamta Kashyap, J. P. Shrivastava and Raju Kumar
Page: 72

Distribution pattern of the in situ terrestrial gamma radiation in uranium mineralized Singhbhum Shear Zone, Jharkhand and its correlation with local geology
Kailas Sekhar Banerjee and D. Sengupta
Page: 76

Sandstone diagenesis and its impact on reservoir quality of the Arenaceous Unit of Barail Group of an oilfield of Upper Assam Shelf, India
P. Borgohain, C. Borah and G. B. Gilfellow
Page: 82

Lakadong limestone: Paleocene–Eocene boundary carbonate sedimentation in Meghalaya, northeastern India
V. C. Tewari, K. Kumar, K. Lokho and N. Siva Siddaiah
Stream profiles as indicator of active tectonic deformation along the Intra-Foreland Thrust, Nahan Salient, NW India
Tejpal Singh and A. K. Awasthi
Page: 95

Search of alternative substratum for agar in plant tissue culture
Chitta Ranjan Deb and Aolemla Pongener
Page: 99

Book reviews

Climate Change and Groundwater, W. Dragoni and B. S. Sukhija (eds)
reviewed by T. V. Ramachandra and A. V. Nagarathna
Page: 103

The Access Principle. The Case for Open Access to Research and Scholarship by John Willinsky
reviewed by Ramakrishna Ramaswamy
Page: 105
Current Science

Volume 98, Issue. 2(25 January 2010)

Editorial

Imitating the Bayh-Dole Act: Incremental Innovation
P. Balaram
Page: 129

Correspondence

Teachers and teaching
Rustum Roy
Page: 131

Ranking of Indian universities by quality research
Mukesh Tripathi
Page: 131

‘Miss Kerala’ added to the IUCN Red List of Threatened Species
Rajeev Raghavan, G. Prasad, Anvar Ali, Benno Pereira, Fibin Baby and M. Ramprasanth
Page: 132

Biology and chemistry
Chetan Datta Poduri
Page: 133

Kartick Chandra Bose
Kaushik Bose
Page: 133

On the predictive behaviour of the Indian monsoon in June 2009
U. N. Sinha
Page: 134

In conversation

Interview with Venkatraman Ramakrishnan
V. T. Yadugiri
Page: 136

News

Mass spectrometry in life sciences
Richa Malhotra
Page: 140

The idea of evolution: cele-brating 150 years of The Origin of Species
Hofmann Medal for C. N. R. Rao
Richa Malhotra
Page: 143

Commentary

El Niño related health hazards in India
Rais Akhtar
Page: 144

The Biological Diversity Act 2002 – governing conservation and development in India
A. Arunachalam and P. Roy
Page: 147

Salmonella vaccine: a black sheep
Dipshikha Chakravortty
Page: 149

Opinion

Cataloguing life in India: the taxonomic imperative
Kamaljit S. Bawa
Page: 151

General article

Are EIA studies sufficient for projected hydropower development in the Indian Himalayan region?
Devendra Kumar Agrawal, Mahendra S. Lodhi and Shradha Panwar
Page: 154

Special section: himalayan bio-geo databases–i

Evaluation of groundwater resource and estimation of its potential in Pathri Rao watershed, district Haridwar (Uttarakhand)
D. C. Singhal, M. Israil, V. K. Sharma and B. Kumar
Page: 162

Regeneration status of tree species in forest of Phakot and Pathri Rao watersheds in Garhwal Himalaya
Prema Pokhriyal, Pooja Uniyal, D. S. Chauhan and N. P. Todaria
Page: 171

Watershed characterization and soil resource mapping for land use planning of Moolbari Watershed, Shimla District, Himachal Pradesh in Lesser Himalayas
Page: 176
Integration of Bio-Geo spatial database for selected watersheds in Himalayan region
A. K. Gosain, Sandhya Rao, Puja Singh and Anamika Arora
Page: 183

Dynamics of plant bioresources in Western Himalayan region of India – watershed based study
J. C. Rana, Archna Singh, Yogender Sharma, K. Pradheep and Nisha Mendiratta
Page: 192

Use of high-resolution IKONOS data and GIS technique for transformation of landuse/landcover for sustainable development
P. Kunwar, T. S. Kachhwaha, Anil Kumar, A. K. Agrawal, A. N. Singh and Nisha Mendiratta
Page: 204

Estimation of sediment yield and areas vulnerable to soil erosion and deposition in a Himalayan watershed using GIS
Manoj K. Jain, Surendra K. Mishra and R. B. Shah
Page: 213

Research articles

Antidiarrhoeal activity of Zingiber officinale (Rosc.)
Poonam G. Daswani, S. Brijesh, Pundarikakshudu Tetali, Noshir H. Antia and Tannaz J. Birdi
Page: 222

Surfacing and diving behaviour of free-ranging Ganges river dolphin, Platanista gangetica gangetica
R. K. Sinha, Samir Kumar Sinha, Gopal Sharma and D. K. Kedia
Page: 230

Research communications

Extraction and characterization of polyclonal egg yolk antibodies (IgY) in chicken against cobra (Naja naja) venom
R. Rajendra Prabhu, Nalini Ramamurty and A. Mathiyalagan
Page: 237

Branch–branch connections in trees analogous to hyphal fusions in fungal colonies
K. Sankara Rao and Ramesh Maheshwari
Page: 240

Amplified fragment length polymorphism analyses unravel a striking difference in the intraspecific genetic diversity of four species of genus Zingiber Boehm. from the Western Ghats, south India
P. G. Kavitha, A. G. Kiran, R. Dinesh Raj, M. Sabu and G. Thomas
Page: 242
Soft-sedimentary deformational structures: seismites or penecontemporaneous, a study from the Palaeoproterozoic Lesser Himalayan succession, India
Sumit K. Ghosh, Shyam Sundar Singh, Yogesh Ray and Subhajit Sinha
Page: 247

Quantitative hydrogeological and geomorphological analyses for groundwater potential assessment in hard rock terrains
P. N. Ballukraya and R. Kalimuthu
Page: 253

**Book reviews**

**Annual Review of Physical Chemistry, 2009 by Stephen R. Leone et al. (eds)**
reviewed by Srihari Keshavamurthy
Page: 260

**Economics of Forest Resources, Gregory S. Amacher, Markku Ollikainen and Erkki A. Koskela (eds)**
reviewed by E. Somanathan
Page: 263

**Harnessing the Trade Winds: The Story of Centuries Old Indian Trade with East Africa Using the Monsoon Winds by D’Souza, Blanche**
reviewed by N. M. Nayar
Page: 264

**HRM Strategic Integration and Organizational Performance by Ashok Chanda and Jie Shen**
reviewed by M. P. Ravindra
Page: 266

**Historical notes**

**Madras Journal of Literature and Science, the second oldest Indian professional science journal**
Anantanarayanan Raman
Page: 267
Fertility and Sterility

Volume 93, Issue 1(1 January 2010)

Modern trends

The genetic causes of male factor infertility: A review
Katherine L. O'Flynn O'Brien, Alex C. Varghese, Ashok Agarwal
Pages 1-12

Editor's corner

Who is the best candidate for oocyte cryopreservation research?
Kutluk Oktay, Aylin Pelin Çil, John Zhang
Pages 13-15

Special contribution

A public health focus on infertility prevention, detection, and management
Maurizio Macaluso, Tracie J. Wright-Schnapp, Anjani Chandra, Robert Johnson, Catherine L. Satterwhite, Amy Pulver, Stuart M. Berman, Richard Y. Wang, Sherry L. Farr, Lori A. Pollack
Pages 16.e1-16.e10

Contraception

Sexual function in first-time contraceptive ring and contraceptive patch users
Clarisa R. Gracia, Mary D. Sammel, Sarah Charlesworth, Hui Lin, Kurt T. Barnhart, Mitchell D. Creinin
Pages 21-28

Predictive factors of Essure® implant placement failure: prospective, multicenter study of 495 patients
Pierre Panel, Isabelle Grosdemouge
Pages 29-34

Unintended pregnancies after Essure sterilization in the Netherlands
Sebastiaan Veersema, Michel P.H. Vleugels, Lobke M. Moolenaar, Catharina A.H. Janssen, Hans A.M. Brölmann
Pages 35-38

Endometriosis

Short-term outcome of fertility-sparing laparoscopic excision of deeply infiltrating pelvic endometriosis performed in a tertiary referral center
Pages 39-45
Laparoscopic management of ureteral endometriosis in case of moderate-severe hydroureteronephrosis
Liliana Mereu, Maria Lucia Gagliardi, Roberto Clarizia, Paride Mainardi, Stefano Landi, Luca Minelli
Pages 46-51

Long-term cyclic and continuous oral contraceptive therapy and endometrioma recurrence: a randomized controlled trial
Renato Seracchioli, Mohamed Mabrouk, Clarissa Frascà, Linda Manuzzi, Giulia Montanari, Arianna Keramyda, Stefano Venturoli
Pages 52-56

Surgical treatment of endometriosis: location and patterns of disease at reoperation
Elizabeth Taylor, Christina Williams
Pages 57-61

Pain scoring in endometriosis: entry criteria and outcome measures for clinical trials. Report from the Art and Science of Endometriosis meeting
Katy Vincent, Stephen Kennedy, Pamela Stratton
Pages 62-67

Infertility

Multiple site sampling does not increase the sensitivity of Chlamydia trachomatis detection in infertility patients
Wolf Dietrich, Martina Rath, Gerold Stanek, Petra Apfalter, Johannes C. Huber, Clemens Tempfer
Pages 68-71

The prevalence of eating disorders in infertile women
Melissa Freizinger, Debra L. Franko, Marie Dacey, Barbara Okun, Alice D. Domar
Pages 72-78

Predictive factors for pregnancy after intrauterine insemination (IUI): An analysis of 1038 cycles and a review of the literature
Philippe Merviel, Marie Hélène Heraud, Nadège Grenier, Emmanuelle Lourdel, Pierre Sanguinet, Henri Copin
Pages 79-88

In vitro fertilization

Recent cigarette smoking and assisted reproductive technologies outcome
Ariel Fuentes, Alex Muñoz, Kurt Barnhart, Begoña Argüello, Marina Díaz, Ricardo Pommer
Pages 89-95

Comparison of in vitro fertilization versus intracytoplasmic sperm injection in extremely low oocyte retrieval cycles
Yu-Che Ou, Kuo-Chung Lan, Fu-Jen Huang, Fu-Tsai Kung, Ting-Hsun Lan, Shiuh Young Chang
Are gonadotropin-releasing hormone agonists losing popularity? Current trends at a large fertility center
Andrea Reh, Lewis Krey, Nicole Noyes
Pages 101-108

Does storage time influence postthaw survival and pregnancy outcome? An analysis of 11,768 cryopreserved human embryos
Ryan Riggs, Jacob Mayer, Donna Dowling-Lacey, Ting-Fing Chi, Estella Jones, Sergio Oehninger
Pages 109-115

Circulating level of macrophage colony-stimulating factor can be predictive for human in vitro fertilization outcome
Ali Salmassi, Liselotte Mettler, Walter Jonat, Sybille Buck, Kerstin Koch, Andreas G. Schmutzler
Pages 116-123

Male factor

Cryptorchidism concordance in monozygotic and dizygotic twin brothers, full brothers, and half-brothers
Morten Søndergaard Jensen, Gunnar Toft, Ane Marie Thulstrup, Tine Brink Henriksen, Jørn Olsen, Kaare Christensen, Jens Peter Bonde
Pages 124-129

Environmental exposure to metals and male reproductive hormones: circulating testosterone is inversely associated with blood molybdenum
John D. Meeker, Mary G. Rossano, Bridget Protas, Vasantha Padmanahban, Michael P. Diamond, Elizabeth Puscheck, Douglas Daly, Nigel Paneth, Julia J. Wirth
Pages 130-140

Polymorphisms of estrogen-related genes jointly confer susceptibility to human spermatogenic defect
Mei-Tsz Su, Chien-Hsiun Chen, Po-Hsiu Kuo, Chao-Chin Hsu, I-Wen Lee, Hisan-An Pan, Ying-Ting Chen, Pao-Lin Kuo
Pages 141-149

Human sperm chemotaxis depends on critical levels of reactive oxygen species
Raúl Sánchez, Carolina Sepúlveda, Jennie Risopatrón, Juana Villegas, Laura C. Giojalas
Pages 150-153

Assessing the predictive value of hyaluronan binding ability for the freezability potential of human sperm
Leah Yoge, Sandra E. Kleiman, Ron Hauser, Amnon Botchan, Ofer Lehavi, Gedalia Paz, Haim Yavetz
Pages 154-158
Effects of cryopreservation on human sperm deoxyribonucleic acid integrity
Nassira Zribi, Nozha Feki Chakroun, Henda El Euch, Jalel Gargouri, Ali Bahloul, Leila Ammar Keskes
Pages 159-166

Ovulation induction

Cost analysis model of outpatient management of ovarian hyperstimulation syndrome with paracentesis: “Tap early and often” versus hospitalization
John M. Csokmay, Belinda J. Yauger, Melinda B. Henne, Alicia Y. Armstrong, John T. Queenan, James H. Segars
Pages 167-173

Comparison of endocrine and ultrasound profiles during ovulation induction with clomiphene citrate and letrozole in ovulatory volunteer women
Padma Rekha Jirge, Rajendra S. Patil
Pages 174-183

Polycystic ovary syndrome

Endothelial function and insulin resistance in polycystic ovary syndrome: the effects of medical therapy
Helena J. Teede, Caroline Meyer, Samantha K. Hutchison, Sophia Zoungas, Barry P. McGrath, Lisa J. Moran
Pages 184-191

Uterine fibroids

A randomized, controlled clinical trial comparing the effects of aromatase inhibitor (letrozole) and gonadotropin-releasing hormone agonist (triptorelin) on uterine leiomyoma volume and hormonal status
Mohammad Ebrahim Parsanezhad, Mina Azmoon, Saeed Alborzi, Abdoreza RajaeeFard, Afsun Zarei, Talieh Kazerooni, Vivian Frank, Ernst Hienrich Schmidt
Pages 192-198

Pregnancy outcome after magnetic resonance–guided focused ultrasound surgery (MRgFUS) for conservative treatment of uterine fibroids
Jaron Rabinovici, Matthias David, Hidenobu Fukunishi, Yutaka Morita, Bobbie S. Gostout, Elizabeth A. Stewart, MRgFUS Study Group
Pages 199-209

Reproductive biology

First-trimester human decidua contains a population of mesenchymal stem cells
Rumen Dimitrov, Dobroslav Kyurkchiev, Tanya Timeva, Maria Yunakova, Maria StamenoVA, Atanas Shterev, Stanimir Kyurkchiev
Pages 210-219
Role of estrogen receptors in menstrual cycle–related neoangiogenesis and their influence on endothelial progenitor cell physiology
Carlo Foresta, Luca De Toni, Antonella Di Mambro, Alberto Ferlin, Lisa Perilli, Ilaria Bertuzzi, Alessandro Galan, Daniela Zuccarello
Pages 220-228

Developmental competence of gametes reconstructed by germinal vesicle transplantation from fresh and cryopreserved bovine oocytes
Federica Franciosi, Federica Perazzoli, Valentina Lodde, Silvia C. Modina, Alberto M. Luciano
Pages 229-238

Gene therapy targeting leiomyoma: adenovirus-mediated delivery of dominant-negative estrogen receptor gene shrinks uterine tumors in Eker rat model
Memy H. Hassan, Salama A. Salama, Dong Zhang, Hossam M.M. Arafa, Farid M.A. Hamada, Hala Fouad, Cheryl C. Walker, Ayman Al-Hendy
Pages 239-250

A potential role for colony-stimulating factor 1 in the genesis of the early endometriotic lesion
Jani R. Jensen, Craig A. Witz, Robert S. Schenken, Rajeshwar R. Tekmal
Pages 251-256

Cigarette smoke inhibits endometrial epithelial cell proliferation through a nitric oxide–mediated pathway
Omid Khorram, Guang Han, Thomas Magee
Pages 257-263

Images in reproductive medicine

Unusual complication of excision of pelvic endometriosis: pseudoaneurysm of the left uterine artery
Simone Ferrero, Stefano Bogliolo, Umberto G. Rossi, Carlo Baldi, Mario Valenzano Menada, Nicola Ragni, Valentino Remorgida
Pages 264-266

Case report summaries

Early prolapse of a neovagina created with self-dilatation and treated with sacrospinous ligament suspension in a patient with Mayer-Rokitansky-Küster-Hauser syndrome: a case report
Marco Calcarago, Maria Pastore, Filippo Bellati, Francesco Plotti, Diana Maffucci, Terenzio Boni, Pierluigi Benedetti Panici
Pages 267.e1-267.e4

A multidisciplinary approach to fertility-sparing therapy for a rare vulvar tumor
Cary L. Dicken, Harry J. Lieman, Ashlesha K. Dayal, Subhakar Mutyala, Mark H. Einstein
Pages 267.e5-267.e7
Patients with a history of hyperemesis gravidarum have similar symptoms during egg stimulation and develop ovarian hyperstimulation syndrome: case series
Marlena S. Fejzo, Roberto Romero, T. Murphy Goodwin
Pages 267.e9-267.e11

Swyer syndrome in a woman with pure 46,XY gonadal dysgenesis and a hypoplastic uterus: a rare presentation
Negar Karimian, Saber Ghadakzadeh, Mahdi Eshraghi
Pages 267.e13-267.e14

Pyometra after ovum retrieval for in vitro fertilization resulting in hysterectomy
Zohreh Nikkhah-Abyaneh, Neekianand Khulpateea, Muhammad Faisal Aslam
Pages 268.e1-268.e2

Concomitant resorptive defects of the reproductive tract: a uterocervicovaginal septum and imperforate hymen
Meghan B. Oakes, Hero K. Hussain, Yolanda R. Smith, Elisabeth H. Quint
Pages 268.e3-268.e5

Conjoined twins after intracytoplasmic sperm injection and transfer of a single day 2 embryo: case report
Helene Poret, Milene Blanchard, Malak Lemseffer, Dominique Royere, Fabrice Guerif
Pages 268.e7-268.e9

Twins born after transplantation of ovarian cortical tissue and oocyte vitrification
María Sánchez-Serrano, Juana Crespo, Vicente Mirabet, Ana C. Cobo, María-José Escribá, Carlos Simón, Antonio Pellicer
Pages 268.e11-268.e13

Gene expression during successful implantation in a natural cycle
Inge Van Vaerenbergh, Ramsey McIntire, Leentje Van Lommel, Paul Devroey, Linda Giudice, Claire Bourgain
Pages 268.e15-268.e18

Successful pregnancy after fertility-preserving surgery for endometrial stromal sarcoma
Lei Yan, Yongjie Tian, Yibing Fu, Xingbo Zhao
Pages 269.e1-269.e3

Correspondence

Blood group and ovarian hyperstimulation syndrome
José Bellver, Marcos Ferrando, Nicolás Garrido, Antonio Pellicer
Pages 270-271

The use of mitochondrial nutrients to improve the outcome of infertility treatment in older patients
Yaakov Bentov, Navid Esfandiari, Eliezer Burstein, Robert F. Casper
Pages 272-275
No association between apolipoprotein E polymorphisms and recurrent pregnancy loss
Sebastiano Bianca, Barbara Barrano, Nunzio Cutuli, Lara Indaco, Antonella Cataliotti, Gabriella Milana, Chiara Barone, Giuseppe Ettore
Page 276

Polymorphisms in the protein C inhibitor gene in in vitro fertilization failure
Mona Bungum, Aleksander Giwercman, Leif Bungum, Peter Humaidan, Hamideh Rastkhani, Yvonne Lundberg Giwercman
Pages 277-279

Coenzyme Q10 treatment reduces lipid peroxidation, inducible and endothelial nitric oxide synthases, and germ cell–specific apoptosis in a rat model of testicular ischemia/reperfusion injury
Bulent Erol, Murat Bozlu, Volkan Hanci, Husnu Tokgoz, Sibel Bektas, Gorkem Mungan
Pages 280-282

Outcomes of conservative therapy for young women with early endometrial adenocarcinoma
Yuyan Mao, Xiaoyun Wan, Yaxia Chen, Weiguo Lv, Xing Xie
Pages 283-285

A short period of ejaculatory abstinence before intrauterine insemination is associated with higher pregnancy rates
Paul B. Marshburn, Mark Alanis, Michelle L. Matthews, Rebecca Usadi, Margaret H. Papadakis, Susan Kullstam, Bradley S. Hurst
Pages 286-288

Cytogenetic analysis of early nonviable pregnancies after assisted reproduction treatment
M. Carmen Martínez, Carmen Méndez, Jaime Ferro, Maria Nicolás, Vicente Serra, Jose Landeras
Pages 289-292

PPAR-γ expression in peritoneal endometriotic lesions correlates with pain experienced by patients
Brett McKinnon, Nick A. Bersinger, Alexander W. Huber, Annette Kuhn, Michael D. Mueller
Pages 293-296

Sperm function and seminal oxidative stress as tools to identify sperm pathologies in infertile men
T. Ramya, Man Mohan Misro, Devabrata Sinha, Deoki Nandan
Pages 297-300

Effects of exposure to high levels of particulate air pollution during the follicular phase of the conception cycle on pregnancy outcome in couples undergoing in vitro fertilization and embryo transfer
Caffeine consumption and miscarriage: a prospective cohort study
Anna Z. Pollack, Germaine M. Buck Louis, Rajeshwari Sundaram, Kirsten J. Lum
Pages 304-306

Ovarian tissue thawing: A comparison of two conditions
Anne Perdrix, Bertrand Macé, Jean-Pierre Milazzo, Agnès Liard-Zmuda, Marc Baron, Nathalie Rives
Pages 307-310

Demographic variables related to successful anonymous oocyte donor recruitment
Patricia Sachs, Sharon N. Covington, Carol Toll, Kevin S. Richter, Michele Purcell, Frank E. Chang
Pages 311-313

Simultaneous determination in situ of DNA fragmentation and 8-oxoguanine in human sperm
Rebeca Santiso, María Tamayo, Jaime Gosálvez, Marcos Meseguer, Nicolás Garrido, José Luis Fernández
Pages 314-318

Similar ongoing pregnancy rates after blastocyst transfer in fresh donor cycles and autologous cycles using cryopreserved bipronuclear oocytes suggest similar viability of transferred blastocysts
Bruce S. Shapiro, Said T. Daneshmand, Forest C. Garner, Martha Aguirre, Cynthia Hudson, Shyni Thomas
Pages 319-321

Exogenous leptin administration decreases sperm count and increases the fraction of abnormal sperm in adult rats
Mohd Nizam Haron, Urban J.A. D'Souza, Hasnan Jaafar, Rahimah Zakaria, Harbindar Jeet Singh
Pages 322-324

Lipopolysaccharide promoted proliferation and invasion of endometriotic stromal cells via induction of cyclooxygenase-2 expression
Yasuko Takenaka, Fuminori Taniguchi, Hiroko Miyakoda, Eri Takai, Naoki Terakawa, Tasuku Harada
Pages 325-327

Ovarian steroid hormones differentially regulate thrombospondin-1 expression in cultured endometrial stromal cells: implications for endometriosis
Xian-Jie Tan, Jing-He Lang, Wei-Ming Zheng, Jin-Hua Leng, Lan Zhu
Pages 328-331

Abnormally high body mass index and tobacco use are associated with poor sperm quality as revealed by reduced sperm binding to hyaluronan-coated slides
Pages 332-334

Book review

Nezhat’s Operative Gynecologic Laparoscopy and Hysteroscopy
G. Wright Bates
Page 335

Letters to the editor

The unresolved origin of uniparental diploid cell lines
Bernd E. Rosenbusch
Page e1

The unresolved origin of uniparental diploid cell lines
Carme Morales, Anna Soler, Irene Mademont-Soler, Aurora Sánchez
Page e2

Patient's fertility desire should be taken into consideration in the surgical treatment algorithm of infiltrating endometriosis
Marco Calcagno, Filippo Bellati, Maria Pastore, Francesco Plotti, Innocenza Palaia, Pierluigi Benedetti Panici
Pages e3-e4

Reply of the Authors: Patient's fertility desire should be taken into consideration in the surgical treatment algorithm of infiltrating endometriosis
Francesco Fanfani, Anna Fagotti, Maria Lucia Gagliardi, Luca Minelli, Giovanni Scambia
Page e5

Endometrial preparation for in vitro maturation treatment
Wellington P. Martins, Carolina O. Nastri, Rosana M. Reis, Rui A. Ferriani
Page e6

Reply of the Authors: Endometrial preparation for in vitro maturation treatment
Shai E. Elizur
Page e7

Cross-over design trials in infertility—How much multiplicity is too much?
Baris Ata, William Buckett
Page e8

Reply of the Authors: Cross-over design trials in infertility—How much multiplicity is too much?
Felice Francavilla
Page e9

Frontmatter
Fertility and Sterility

Volume 93, Issue. 2(15 January 2010)

Controversy

The American octuplet experience: a transformative event
S. Ory
Pages 337-338

A preventive ethics approach to IVF in the age of octuplets
M. Sara Rosenthal
Pages 339-340

The Suleman octuplets: What can an aberration teach us?
Robert J. Stillman
Pages 341-343

In vitro fertilization

Embryo transfer using the SureView catheter-beacon in the womb
Gautam N. Allahbadia, Kaushal Kadam, Goral Gandhi, Sulbha Arora, Jaya Balan Valliappan, Anjali Joshi, Swati Allahbadia, Igal Wolman
Pages 344-350

The benefit of human chorionic gonadotropin supplementation throughout the secretory phase of frozen-thawed embryo transfer cycles
Assaf Ben-Meir, Mushira Aboo-Dia, Ariel Revel, Einat Eizenman, Neri Laufer, Alex Simon
Pages 351-354

Transfer of two versus three embryos in women less than 40 years old undergoing frozen transfer cycles
Inna Berin, Lawrence L. Engmann, Claudio A. Benadiva, David W. Schmidt, John C. Nulsen, Donald B. Maier
Pages 355-359

A comparison of gonadotropin-releasing hormone (GnRH) antagonist and GnRH agonist flare protocols for poor responders undergoing in vitro fertilization
Inna Berin, Daniel E. Stein, Martin D. Keltz
Pages 360-363

Preimplantation genetic screening for aneuploidy of embryos after in vitro fertilization in women aged at least 35 years: a prospective randomized trial
Sophie Debrock, Cindy Melotte, Carl Spiessens, Karen Peeraer, Evelyne Vanneste, Luc Meeuwis, Christel Meuleman, Jean-Pierre Frijns, Joris R. Vermeesch, Thomas M. D'Hooghe
Pages 364-373

Gonadotropin-releasing hormone agonist or human chorionic gonadotropin for final oocyte maturation in an oocyte donor program
A cost-effectiveness comparison of embryo donation with oocyte donation
Reginald Finger, Carol Sommerfelt, Melanie Freeman, Carrie K. Wilson, Amy Wade, Douglas Daly
Pages 379-381

Racial and ethnic disparities in assisted reproductive technology outcomes in the United States
Pages 382-390

Delivery rate using cryopreserved oocytes is comparable to conventional in vitro fertilization using fresh oocytes: potential fertility preservation for female cancer patients
James A. Grifo, Nicole Noyes
Pages 391-396

Placental pathology in egg donor pregnancies
Fusun Gundogan, Diana W. Bianchi, Sicco A. Scherjon, Drucilla J. Roberts
Pages 397-404

Outcome of intracytoplasmic sperm injection with and without polar body diagnosis of oocytes
Thomas Haaf, Achim Tresch, Anne Lambrecht, Bärbel Grossmann, Eva Schwaab, Omar Khanaga, Thomas Hahn, Martin Schorsch
Pages 405-415

A GnRH agonist and exogenous hormone stimulation protocol has a higher live-birth rate than a natural endogenous hormone protocol for frozen-thawed blastocyst-stage embryo transfer cycles: an analysis of 1391 cycles
Micah J. Hill, Kathleen A. Miller, John L. Frattarelli
Pages 416-422

Human embryo twinning with applications in reproductive medicine
Karl Illmensee, Mike Levanduski, Andrea Vidali, Nabil Husami, Vasilios T. Goudas
Pages 423-427

Effects of estradiol supplementation during the luteal phase of in vitro fertilization cycles: a meta-analysis
Byung Chul Jee, Chang Suk Suh, Seok Hyun Kim, Yong Beom Kim, Shin Yong Moon
Pages 428-436

Chronic endometritis is a frequent finding in women with recurrent implantation failure after in vitro fertilization
Serum estradiol levels during controlled ovarian hyperstimulation influence the pregnancy outcome of in vitro fertilization in a concentration-dependent manner
Bo Sun Joo, Sea Hee Park, Byeong Min An, Kyung Sue Kim, Sung Eun Moon, Hwa Sook Moon
Pages 442-446

Female obesity impairs in vitro fertilization outcome without affecting embryo quality
José Bellver, Yanira Ayllón, Marcos Ferrando, Marco Melo, Eduardo Goyri, Antonio Pellicer, José Remohí, Marcos Meseguer
Pages 447-454

Looking back: egg donors' retrospective evaluations of their motivations, expectations, and experiences during their first donation cycle
Nancy J. Kenney, Michelle L. McGowan
Pages 455-466

Vitrification of oocytes produces high pregnancy rates when carried out in fertile women
Thomas J. Kim, Larry R. Laufer, Seung Wook Hong
Pages 467-474

Results with early follicular phase recombinant luteinizing hormone supplementation during stimulation for in vitro fertilization
Peter Kovacs, Timea Kovats, Steven G. Kaali
Pages 475-479

Hepatitis B infection and outcomes of in vitro fertilization and embryo transfer treatment
Po Mui Lam, Sik Hung Suen, Terence Tzu Lao, Lai Ping Cheung, Tak Yeung Leung, Christopher Haines
Pages 480-485

Disposition of cryopreserved embryos by infertility patients desiring to discontinue storage
Susan Lanzendorf, Valerie Ratts, Sarah Keller, Randall Odem
Pages 486-489

Practice patterns and outcomes with the use of single embryo transfer in the United States
Barbara Luke, Morton B. Brown, David A. Grainger, Marcelle Cedars, Nancy Klein, Judy E. Stern, Society for Assisted Reproductive Technology Writing Group
Pages 490-498

Fertility patients' views about frozen embryo disposition: results of a multi-institutional U.S. survey
Impact of oocyte cryopreservation on embryo development
M. Cristina Magli, Michela Lappi, Anna P. Ferraretti, Alessandra Capoti, Alessandra Ruberti, Luca Gianaroli
Pages 510-516

Changes in affect and state anxiety across an in vitro fertilization/intracytoplasmic sperm injection cycle
Neha N. Mahajan, Deborah A. Turnbull, Michael J. Davies, Umesh N. Jindal, Nancy E. Briggs, John E. Taplin
Pages 517-526

Direct health services costs of providing assisted reproduction services in older women
Abha Maheshwari, Graham Scotland, Jacqueline Bell, Alison McTavish, Mark Hamilton, Siladitya Bhattacharya
Pages 527-536

The human ovarian follicular fluid level of interleukin-8 is associated with follicular size and patient age
Beth A. Malizia, Yoo Sang Wook, Alan S. Penzias, Anny Usheva
Pages 537-543

Ovarian hyperstimulation and the in vitro fertilization procedure do not influence early neuromotor development; a history of subfertility does
Karin J. Middelburg, Maaike L. Haadsma, Maas Jan Heineman, Arend F. Bos, Mijna Hadders-Algra
Pages 544-553

Vaginal micronized progesterone versus intramuscular progesterone for luteal support in women undergoing in vitro fertilization–embryo transfer
Mohamed F. Mitwally, Michael P. Diamond, Mostafa Abuzeid
Pages 554-569

Effect of macroscopic or microscopic blood and mucus on the success rates of embryo transfers
Vasiliki A. Moragianni, Jerry D. Cohen, Scott E. Smith, Jay S. Schinfeld, Stephen G. Somkuti, Annette Lee, Larry I. Barmat
Pages 570-573

Comparison of pregnancy outcomes in anonymous shared versus exclusive donor oocyte in vitro fertilization cycles
Christine M. Mullin, M. Elizabeth Fino, Sheeva Talebian, Debbra Keegan, Jamie A. Grifo, Frederick Licciardi
Pages 574-578
Comparison of 5% and ambient oxygen during days 3–5 of in vitro culture of human embryos
Laszlo Nanassy, C. Anthony Peterson, Aaron L. Wilcox, C. Matthew Peterson, Ahmad Hammoud, Douglas T. Carrell
Pages 579-585

A prospective, randomized, double-blinded study of assisted hatching in women younger than 38 years undergoing in vitro fertilization
Andrea R. Hagemann, Susan E. Lanzendorf, Emily S. Jungheim, Aimee S. Chang, Valerie S. Ratts, Randall R. Odem
Pages 586-591

Monozygotic twinning is not increased after single blastocyst transfer compared with single cleavage-stage embryo transfer
Evangelosa G. Papanikolaou, Human Fatemi, Christos Venetis, Pato Donoso, Efstratios Kolibianakis, Herman Tournaye, Basil Tarlatzis, Paul Devroey
Pages 592-597

“Physiologic ICSI”: Hyaluronic acid (HA) favors selection of spermatozoa without DNA fragmentation and with normal nucleus, resulting in improvement of embryo quality
Lodovico Parmegiani, Graciela Estela Cognigni, Silvia Bernardi, Enzo Troilo, Walter Ciampaglia, Marco Filicori
Pages 598-604

Gonadotropin-releasing hormone antagonist use is associated with increased pregnancy rates in ovulation induction–intrauterine insemination to in vitro fertilization conversions, independent of age and estradiol level on the day of human chorionic gonadotropin administration
Alexander M. Quaas, Stacey A. Missmer, Elizabeth S. Ginsburg
Pages 605-608

Optimizing embryo selection with day 5 transfer
Andrea Reh, Elizabeth Fino, Lewis Krey, Alan Berkeley, Nicole Noyes, James Grifo
Pages 609-615

Prospective evaluation of automated follicle monitoring in 58 in vitro fertilization cycles: follicular volume as a new indicator of oocyte maturity
Adela Rodríguez-Fuentes, Jairo Hernández, Rocío García-Guzman, Elena Chinea, Laura Iaconianni, Angela Palumbo
Pages 616-620

Oocyte diameter as a predictor of fertilization and embryo quality in assisted reproduction cycles
Gustavo Salata Romão, Maria Cristina Picinato Medeiros Araújo, Anderson Sanches de Melo, Paula Andrea de Albuquerque Salles Navarro, Rui Alberto Ferriani, Rosana Maria dos Reis
Pages 621-625
Trends of racial disparities in assisted reproductive technology outcomes in black women compared with white women: Society for Assisted Reproductive Technology 1999 and 2000 vs. 2004–2006
David B. Seifer, Rosey Zackula, David A. Grainger, Society for Assisted Reproductive Technology Writing Group Report
Pages 626-635

Embryo cryopreservation rescues cycles with premature luteinization
Bruce S. Shapiro, Said T. Daneshmand, Forest C. Garner, Martha Aguirre, Cynthia Hudson, Shyni Thomas
Pages 636-641

Incidence of monozygotic twins in blastocyst and cleavage stage assisted reproductive technology cycles
Fady I. Sharara, Galal Abdo
Pages 642-645

Does endometrial integrin expression in endometriosis patients predict enhanced in vitro fertilization cycle outcomes after prolonged GnRH agonist therapy?
Eric S. Surrey, Annette K. Lietz, Robert L. Gustofson, Debra A. Minjarez, William B. Schoolcraft
Pages 646-651

Hypertensive pregnancy complications in poor and normal responders after in vitro fertilization
Jeroen van Disseldorp, Rene Eijkemans, Bart Fauser, Frank Broekmans
Pages 652-657

Predictive value of embryo grading for embryos with known outcomes
Vanessa N. Weitzman, Jennifer Schnee-Riesz, Claudio Benadiva, John Nulsen, Linda Siano, Donald Maier
Pages 658-662

Correspondence

Relationship between the length of the uterine cavity and clinical pregnancy rates after in vitro fertilization or intracytoplasmic sperm injection
Sang Sik Chun, Min Ji Chung, Gun Oh Chong, Kee Sang Park, Taek Hoo Lee
Pages 663-665

Profound teratospermia does not influence sex chromosomal aneuploidy rate in in vitro fertilization–preimplantation genetic diagnosis cycles
Molina B. Dayal, Paul R. Gindoff, Shvetha Zarek, Douglas Peak, Anil Dubey, David Frankfurter
Pages 666-668

Vitrification of isolated human blastomeres
Maria-José Escribá, Noelia Grau, Laura Escrich, Antonio Pellicer
Pages 669-671
Comparison of outcomes of conventional intracytoplasmic sperm injection and intracytoplasmic sperm injection using sperm bound to the zona pellucida of immature oocytes
Marlene Black, De Yi Liu, Harold Bourne, H.W. Gordon Baker
Pages 672-674

Errors at mitotic segregation early in oogenesis and at first meiotic division in oocytes from donor females: Comparative genomic hybridization analyses in metaphase II oocytes and their first polar body
Albert Obradors, Mariona Rius, Juliana Cuzzi, Gemma Daina, Cristina Gutiérrez-Mateo, Aïda Pujol, Fernando Marina, Carmen Márquez, Jordi Benet, Joaquima Navarro
Pages 675-679

Frontmatter

Editorial Board
Page A2

Table of Contents
Pages A3-A11
Health policy

Volume 94, Issue 1 (January 2010)

Editorial
Page ii

Setting priorities for safe motherhood interventions in resource-scarce settings
Ndola Prata, Amita Sreenivas, Fiona Greig, Julia Walsh, Malcolm Potts
Pages 1-13

Regional inequality in health and its determinants: Evidence from China
Pengqian Fang, Siping Dong, Jingjing Xiao, Chaojie Liu, Xianwei Feng, Yiping Wang
Pages 14-25

Catastrophic health expenditure and impoverishment in Turkey
Mahmut Saadi Yardim, Nesrin Cilingiroglu, Nazan Yardim
Pages 26-33

First approaches to the monetary impact of environmental health disturbances in Germany
Florian Haucke, Ulrike Brückner
Pages 34-44

Welfare state regimes and population health: Integrating the East Asian welfare states
Syahirah Abdul Karim, Terje A. Eikemo, Clare Bambra
Pages 45-53

Koichiro Mori, Kiyoshi Yonemoto, Teiji Takei, Jose Izazola-Licea, Benjamin Gobet
Pages 54-60

Study on doctor shopping behavior: Insight from patients with upper respiratory tract infection in Taiwan
Ming-Jye Wang, Shu-Ping Lin
Pages 61-67

Evaluating community pharmacists’ perceptions of future generic substitution policy implementation: A national survey from Malaysia
Chee Ping Chong, Mohamed Azmi Hassali, Mohd Baidi Bahari, Asrul Akmal Shafie
Pages 68-75

Context matters: Where would you be the least worse off in the US if you were uninsured?
Carolyn Garcia, José A. Pagán, Rachel Hardeman
Pages 76-83
Difference in lifetime medical expenditures between male smokers and non-smokers
Kenshi Hayashida, Yuichi Imanaka, Genki Murakami, Yuko Takahashi, Masato Nagai, Shinichi Kuriyama, Ichiro Tsuji
Pages 84-89

Jonas Schreyögg, Michael Bäumler, Reinhard Busse
Page 90

Contents
Page CO4
Industrial Health

Volume 48, Issue 1 (January 2010)

Editorial

Challenges and Perspectives of Occupational Health and Safety Research in Nanotechnologies in Europe
Sergio Iavicoli; Fabio Boccuni
Page: 1

Pulmonary Toxicity Induced by Intratracheal Instillation of Coarse and Fine Particles of Cerium Dioxide in Male Rats
Tadao Toya; Ayako Takata; Noriko Otaki; Mitsutoshi Takaya; Fumio Serita; Katumi Yoshida; Norihiko Kohyama
Page: 3

Job Demand and Cardiovascular Disease Risk Factor in White-collar Workers
Young Kyu Song; Kang Koo Lee; Hyoung Ryoul Kim; Jung-wan Koo
Page: 12

Risk Level Based Management System: A Control Banding Model for Occupational Health and Safety Risk Management in a Highly Regulated Environment
David M. Zalk; Ryan Kamerzell; Samuel Paik; Jennifer Kapp; Diana Harrington; Paul Swuste
Page: 18

Subjective Musculoskeletal Symptoms in Winter and Summer among Indoor Working Construction Electricians
Ryoichi Inaba; Seyed Mohammad Mirbod
Page: 29

Risk Assessment of Lung Cancer and Asbestosis in Workers Exposed to Asbestos Fibers in Brake Shoe Factory in Iran
Mansour R. Azari; Ali Nasermoaddeli; Mohammad Movahadi; Yadollah Mehrabi; Hossein Hatami; Hamid Soori; Elaheh Moshfegh; Behnam Ramazni
Page: 38

Significance of Face Velocity Fluctuation in Relation to Laboratory Fume Hood Performance
Li-ching Tseng; Rong Fung Huang; Chih-chieh Chen
Page: 43

Quantitative Evaluation of the Effect of Moisture Contents of Coconut Shell Activated Carbon Used for Respirators on Adsorption Capacity for Organic Vapors
Hironobu Abiko; Mitsuya Furuse; Tsuguo Takano
Page: 52
Blood Lead Level and Cardiovascular Risk Factors among Bus Drivers in Bangkok, Thailand
Orawan Kaewboonchoo; Ikuharu Morioka; Sumlee Saleekul; Nobuyuki Miyai; Chalermchai Chaikittiporn; Toshio Kawai
Page: 61

Development and Validity of the Japanese Version of the Organizational Justice Scale
Michi Shibaoka; Misato Takada; Mayumi Watanabe; Reiko Kojima; Mitsuru Kakinuma; Katsutoshi Tanaka; Norito Kawakami
Page: 66

Perceived Demands and Musculoskeletal Disorders in Operating Room Nurses of Shiraz City Hospitals
Alireza Choobineh; Mehrnoosh Movahed; Sayed Hamidreza Tabatabaie; Masaharu Kumashiro
Page: 74

Hospital Safety Climate, Psychosocial Risk Factors and Needlestick Injuries in Japan
Derek R. Smith; Takashi Muto; Toshiaki Sairenchi; Yumiko Ishikawa; Shizue Sayama; Atsushi Yoshida; Maureen Townley-jones
Page: 85

Role of Peroxisome Proliferator-activated Receptor-a in Hepatobiliary Injury Induced by Ammonium Perfluorooctanoate in Mouse Liver
Mutsuko Minata; Kouji H. Harada; Anna Kärrman; Toshiaki Hitomi; Michi Hirosawa; Mariko Murata; Frank J. Gonzalez; Akio Koizumi
Page: 96

Effects of Wrist-extension Orthosis on Shoulder and Scapular Muscle Activities during Simulated Assembly Tasks
In-gyu Yoo; Min-ye Jung; Hye-seon Jeon; Jin Lee
Page: 108

The Effect of Hydroxylated Polychlorinated Biphenyl (OH-PCB) on Thyroid Hormone Receptor (TR)-mediated Transcription through Native-Thyroid Hormone Response Element (TRE)
Izuki Amano; Wataru Miyazaki; Toshiharu Iwasaki; Noriaki Shimokawa; Noriyuki Koibuchi
Page: 115

Acute Expanded Perlite Exposure with Persistent Reactive Airway Dysfunction Syndrome
Chung-li Du; Jung-der Wang; Po-chin Chu; Yue-liang Leon Guo
Page: 119

Exposure to Human Waste from Spills while Servicing Aircraft Lavatories: Hazards and Methods of Prevention
Steven E. Lacey; Anders Abelmann; Samuel Dorevitch
Page: 123
Journal of General Medicine

Volume 22, Issue 1 (Jan-Mar 2010)

Foreword
Thacker H P
Page: 3

Prologue
Parikh R
Page: 4

Editorial

Differentiating diabetes from hyperglycaemia need of the day
Parikh R
Page: 5

Review Articles

Diabetes and sleep disorders
Goyal M, Parikh R
Page: 6

Diabetics with multivessel disease-CABG or PCI?
Purohit B V, Purohit N
Page: 8

Cardio vascular risk and type 2 Diabetes Mellitus
Kalra P, Prasanna Kumar K M
Page: 11

Update on Classification, investigations and therapy of Diabetic Retinopathy
Rema M, Rajalakshmi R
Page: 18

Prevalence, Aetiology and management of Diabetic Nephropathy: Indian overview
Vishwanathan V, Tilak P
Page: 25

Adverse foetal outcomes in Diabetic pregnancy
Parikh R, Joshi S, menon P, Shah N
Page: 30

Infections in Diabetics
Mathur D, Kanodia A, Parikh R
Page: 33

Case Report
Diabetic peripheral Neuropathy is not always benign
Parikh R, Pandia K, Goyal M
Page:35

Abstracts
Page:37
Journal of Nutrition

Volume 140, Issue. 1(January 2010)

Articles

Biochemical, Molecular, and Genetic Mechanisms

Antiangiogenic Effects of Indole-3-Carbinol and 3,3'-Diindolylmethane Are Associated with Their Differential Regulation of ERK1/2 and Akt in Tube-Forming HUVEC
Kazuhiro Kunimasa, Tomomi Kobayashi, Kazuhiko Kaji, and Toshiro Ohta
Page: 1

A Bifidobacterium Probiotic Strain and Its Soluble Factors Alleviate Chloride Secretion by Human Intestinal Epithelial Cells
Elise Heuvelin, Corinne Lebreton, Maurice Bichara, Nadine Cerf-Bensussan, and Martine Heyman
Page: 7

Nutrition and Disease

The Soybean Isoflavonoid Equol Blocks Ritonavir-Induced Endothelial Dysfunction in Porcine Pulmonary Arteries and Human Pulmonary Artery Endothelial Cells
Charlie Cheng, Xinwen Wang, Sarah M. Weakley, Panagiotis Kougias, Peter H. Lin, Qizhi Yao, and Changyi Chen
Page: 12

Dietary Vaccenic Acid Has Antiatherogenic Effects in LDLr−/− Mice
Chantal M. C. Bassett, Andrea L. Edel, Amanda F. Patenaude, Richelle S. McCullough, David P. Blackwood, P. Yvan Chouinard, Paul Paquin, Benoît Lamarche, and Grant N. Pierce
Page: 18

Dietary Plasma Protein Supplements Prevent the Release of Mucosal Proinflammatory Mediators in Intestinal Inflammation in Rats
Anna Pérez-Bosque, Lluïsa Miró, Javier Polo, Louis Russell, Joy Campbell, Eric Weaver, Joe Crenshaw, and Miquel Moretó
Page: 25

Energy Restriction Is Associated with Lower Bone Mineral Density of the Tibia and Femur in Lean but Not Obese Female Rats
Jaleah Hawkins, Mariana Cifuentes, Nancy L. Pleshko, Hasina Ambia-Sobhan, and Sue A. Shapses
Page: 31

Nutrient Physiology, Metabolism, and Nutrient-Nutrient Interactions

Acute Ingestion of Long-Chain (n-3) Polyunsaturated Fatty Acids Decreases Fibrinolysis in Men with Metabolic Syndrome
Oral Glutamine Protects against Acute Doxorubicin-Induced Cardiotoxicity of Tumor-Bearing Rats
Valentina K. Todorova, Yihong Kaufmann, Leah Hennings, and V. Suzanne Klimberg
Page: 44

Nutrient Requirements and Optimal Nutrition

Iron-Fortified Rice Is As Efficacious As Supplemental Iron Drops in Infants and Young Children
Mark A. Beinner, Gustavo Velasquez-Meléndez, Milene C. Pessoa, and Ted Greiner
Page: 49

Lysine Requirement of Healthy, School-Aged Indian Children Determined by the Indicator Amino Acid Oxidation Technique
Raja R. Pillai, Rajavel Elango, Sumithra Muthayya, Ronald O. Ball, Anura V. Kurpad, and Paul B. Pencharz
Page: 54

Nutritional Epidemiology

Consumption of a Legume-Enriched, Low-Glycemic Index Diet Is Associated with Biomarkers of Insulin Resistance and Inflammation among Men at Risk for Colorectal Cancer
Terryl J. Hartman, Paul S. Albert, Zhiying Zhang, Deborah Bagshaw, Penny M. Kris-Etherton, Jan Ulbrecht, Carla K. Miller, Gerd Bobe, Nancy H. Colburn, and Elaine Lanza
Page: 60

Dietary Fiber, Magnesium, and Glycemic Load Alter Risk of Type 2 Diabetes in a Multiethnic Cohort in Hawaii
Beth N. Hopping, Eva Erber, Andrew Grandinetti, Martijn Verheus, Laurence N. Kolonel, and Gertraud Maskarinec
Page: 68

Low Total and Nonheme Iron Intakes Are Associated with a Greater Risk of Hypertension
Pilar Galan, Anne-Claire Vergnaud, Ioanna Tzoulaki, Jean-François Buyck, Jacques Blacher, Sébastien Czernichow, and Serge Hercberg
Page: 75

Higher Selenium Status is Associated with Adverse Blood Lipid Profile in British Adults
Saverio Stranges, Martin Laclaustra, Chen Ji, Francesco P. Cappuccio, Ana Navas-Acien, Jose M. Ordovas, Margaret Rayman, and Eliseo Guallar
Page: 81

Modifications in Dietary Fat Quality Are Associated with Changes in Serum Lipids of Older Adults Independently of Lipid Medication
Diet Quality in Childhood Is Prospectively Associated with the Timing of Puberty but Not with Body Composition at Puberty Onset
Page: 95

Community and International Nutrition

Vitamin B-6 Intake Is Inversely Related to, and the Requirement Is Affected by, Inflammation Status
Martha Savaria Morris, Lydia Sakakeeny, Paul F. Jacques, Mary Frances Picciano, and Jacob Selhub
Page: 103

Methodology and Mathematical Modeling

The Population Distribution of Ratios of Usual Intakes of Dietary Components That Are Consumed Every Day Can Be Estimated from Repeated 24-Hour Recalls
Laurence S. Freedman, Patricia M. Guenther, Kevin W. Dodd, Susan M. Krebs-Smith, and Douglas Midthune
Page: 111

Issues and Opinions

Current In Vitro Testing of Bioactive Peptides Is Not Valuable
Martin Foltz, Pieter C. van der Pijl, and Guus S. M. J. E. Duchateau
Page: 117

Symposium—Nanotechnology Research: Applications in Nutritional Sciences

Nanotechnology Research: Applications in Nutritional Sciences
Pothur R. Srinivas, Martin Philbert, Tania Q. Vu, Qingrong Huang, Josef L. Kokini, Etta Saos, Hongda Chen, Charles M. Peterson, Karl E. Friedl, Crystal McDade-Ngutter, Van Hubbard, Pamela Starke-Reed, Nancy Miller, Joseph M. Betz, Johanna Dwyer, John Milner, and Sharon A. Ross
Page: 119

Corrigendum
C. Richard Boland and Luigi Ricciardiello
Page: 125

Announcements
Page: 126

Supplement: The Impact of Climate Change, The Economic Crisis, and the Increase in Food Prices on Malnutrition:
Editorial

The financial challenge facing the NHS
Page: 1

Drug development for neglected diseases: pharma's influence
Page: 2

Snake bite: time to stop the neglect
Page: 2

Comment

Neglected tropical diseases—beyond the tipping point?
David H Molyneux
Page: 3

Preventing ventricular tachycardia with catheter ablation
William G Stevenson, Usha Tedrow
Page: 4

Large trials confirm immunogenicity of H1N1 vaccines
Heath Kelly, Ian Barr
Page: 6

Defining the safety profile of pandemic influenza vaccines
Dina Pfeifer, Claudia Alfonso, David Wood
Page: 9

InFACT: a global critical care research response to H1N1
The InFACT Global H1N1 Collaboration
Page: 11

Asthma—a call for papers
Sabine Kleinert
Page: 13

Offline: Do architects tell jokes?
Richard Horton
Page: 14

World Report

Mexico eager to reduce demand for illicit drugs
David Boddiger
Plight of Roma worsens in Italy
Samuel Loewenberg
Page: 17

Perspectives

Debating human dignity
Arthur Caplan
Page: 19

Apocalyptic road movie
Joanna Bourke
Page: 20

David Molyneux: raising the profile of neglected tropical diseases
Tony Kirby
Page: 21

HIV/AIDS and the challenges of security and conflict
Alex de Waal
Page: 22

Obituary

John Wenman Crofton
Stephen Pincock
Page: 24

Correspondence

Ageing and health
S Jay Olshansky, Bruce A Carnes, Ulf Jakobsson, Takeharu Koga, Yuichi Oshita, Michael Bury, Kaare Christensen, Gabriele Dobhlhammer, Roland Rau, James W Vaupel, Victoria Lewin-Fetter
Page: 25

Combination therapy with clopidogrel and proton-pump inhibitors
James AS Muldowney, Cassandra D Benge, Neeraj Bhala, Amitava Banerjee, Michelle L O'Donoghue, Eugene Braunwald, Elliott M Antman, Sabina A Murphy, Stephen D Wiviott
Page: 27

Surgery versus non-surgical therapy for carpal tunnel syndrome
Page: 29

Pharmaceutical companies and the UNITAID patent pool
Articles

Catheter ablation of stable ventricular tachycardia before defibrillator implantation in patients with coronary heart disease (VTACH): a multicentre randomised controlled trial
Karl-Heinz Kuck, Anselm Schaumann, Lars Eckardt, Stephan Willems, Rodolfo Ventura, Etienne Delacrétaz, Heinz-Friedrich Pitschner, Josef Kautzner, Burghard Schumacher, Peter S Hansen, for the VTACH study group
Page: 31

Immune response after a single vaccination against 2009 influenza A H1N1 in USA: a preliminary report of two randomised controlled phase 2 trials
Eric Plennevaux, Eric Sheldon, Mark Blatter, Mary-Kate Reeves-Hoché, Martine Denis
Page: 41

Safety and immunogenicity of a 2009 pandemic influenza A H1N1 vaccine when administered alone or simultaneously with the seasonal influenza vaccine for the 2009–10 influenza season: a multicentre, randomised controlled trial
Zoltan Vajo, Ferenc Tamas, Laszlo Sinka, Istvan Jankovics
Page: 49

Safety and immunogenicity of 2009 pandemic influenza A H1N1 vaccines in China: a multicentre, double-blind, randomised, placebo-controlled trial
Xiao-Feng Liang, Hua-Qing Wang, Jun-Zhi Wang, Han-Hua Fang, Jiang Wu, Feng-Cai Zhu, Rong-Cheng Li, Sheng-Li Xia, Yu-Liang Zhao, Fang-Jun Li and others
Page: 56

Series

Programmes, partnerships, and governance for elimination and control of neglected tropical diseases
Bernhard Liese, Mark Rosenberg, Alexander Schratz
Page: 67

Seminar

Snake bite
David A Warrell
Page: 77

Viewpoint

The Global Snake Bite Initiative: an antidote for snake bite
Case Report

Spiderman's eye
Jonathan H Norris, Zia I Carrim, Andrew J Morrell
Page: 92
Editorial

Killer coma: the evolving story of sleeping sickness treatment
Page: 93

Scientific fraud: action needed in China
Page: 94

General practitioner or computerised algorithm?
Page: 94

Comment

C-reactive protein and cardiovascular risk: more fuel to the fire
S Matthijs Boekholdt, John JP Kastelein
Page: 95

DART points the way for HIV treatment programmes
Andrew Phillips, Joep van Oosterhout
Page: 96

Umbilical vein injection of oxytocin for retained placenta
Bissallah Ekele, Imran Morhason-Bello
Page: 98

Levels and trends in under-5 mortality, 1990–2008
Danzhen You, Tessa Wardlaw, Peter Salama, Gareth Jones
Page: 100

How many more AIDS deaths?
John Bongaarts, François Pelletier, Patrick Gerland
Page: 103

The post-Darwinist rhizome of life
Didier Raoult
Page: 104

Offline: Dear editors, I love you
Richard Horton
Page: 106

World Report

Africa's struggle to be smoke free
Adele Baleta
Page: 107
Second chance for health reform in Colombia
Thomas C Tsai
Page: 109

Perspectives

The life of a disease?
Roger Cooter
Page: 111

Eugenics' dark history
Hilary Rose
Page: 112

Paula Johnson: pioneering efforts to improve women's health
Kelly Morris
Page: 113

The art of public health: pneumococcal vaccine coverage in Mexico
Norman Daniels, Atanacio Valencia-Mendoza, Adriane Gelpi, Mauricio Hernandez Avila, Stefano Bertozzi
Page: 114

Obituary

Eloise R Giblett
Anne Harding
Page: 116

Lung cancer and hormone replacement therapy
Matthias Barton, Matthias R Meyer, Judy L Bolton, Eric R Prossnitz Rowan T Chlebowski, Ann G Schwartz, Heather Wakelee, Garnet L Anderson
Page: 117

HYPITAT and the fallacy of pregnancy interruption
Susan Bewley, Andrew Shennan
Page: 119

Health research in Latin America
Francisco Becerra, Luis Gabriel Cuervo
Page: 120

Implementing intermittent preventive treatment in infants
Alexandra de Sousa, Peter Salama, Mickey Chopra
Page: 121

Affordable medicines facility for malaria: reasonable or rash?
Mohga Kamal-Yanni
Page: 121
It's not all bad news: advances in malaria drug research
Chris Hentschel, *George Jagoe
Page: 122

US policy still blocks efforts to reduce unsafe abortion
Elizabeth Maguire
Page: 122

Department of Error
Page: 122

Articles

Routine versus clinically driven laboratory monitoring of HIV antiretroviral therapy in Africa (DART): a randomised non-inferiority trial
DART Trial Team
Page: 123

C-reactive protein concentration and risk of coronary heart disease, stroke, and mortality: an individual participant meta-analysis
The Emerging Risk Factors Collaboration
Page: 132

Umbilical vein oxytocin for the treatment of retained placenta (Release Study): a double-blind, randomised controlled trial
Andrew D Weeks, Godfrey Alia, Gillian Vernon, Annette Namayanja, Radhika Gosakan, Tayyaba Majeed, Anna Hart, Hussain Jafri, Juan Nardin, Guillermo Carroli, Fiona Fairlie, Yasmin Raashid, Florence Mirembe, Zarko Alfirevic
Page: 141

Seminar

Human African trypanosomiasis
Reto Brun, Johannes Blum, Francois Chappuis, Christian Burri
Page: 148

Series

Integration of control of neglected tropical diseases into health-care systems: challenges and opportunities
John O Gyapong, Margaret Gyapong, Nathaniel Yellu, Kwadwo Anakwah, George Amofah, Moses Bockarie, Sam Adjei
Page: 160

Viewpoint

The Health Impact Fund: incentives for improving access to medicines
Amitava Banerjee, Aidan Hollis, Thomas Pogge
Page: 166
Case Report

Cutaneous papules, uterine fibroids, and renal cell cancer: one family's tale
Meltem Onder, Gladys Glenn, Esra Adisen, Ozge Keseroglu, Sedef Sahin, Omur Ataoglu, Bahar Akkaya, Jorge R Toro
Page: 170
Lancet

Volume 375, Issue. 9710(16-22 January 2010)

Editorial

A lean mean research machine
Page: 171

Rethinking strategies to control hepatitis B and hepatitis C
Page: 172

Prescribing medicines: size matters
Page: 172

Comment

A new era of nuclear disarmament for human security
David Wolfe, Richard Horton
Page: 173

Everolimus or paclitaxel stents in real life: go COMPARE
Christoph A Nienaber
Page: 174

Post-partum haemorrhage: beyond the confrontation between misoprostol and oxytocin
Pierre Buekens, Fernando Althabe
Page: 176

Molecular methods for pathogen detection in blood
Shin Lin, Samuel Yang
Page: 178

Czech health two decades on from the Velvet Revolution
Petra Antonova, Daniel I Jacobs, Martin Bojar, Rudolf Černý, Katerina Ciharová, Melissa A Frick, Bara Fintel, Jack DeHovitz, Charles L Bennett
Page: 179

The metabolic syndrome
Robert H Eckel, KGMM Alberti, Scott M Grundy, Paul Z Zimmet
Page: 181

Offline: The hottest date in town
Richard Horton
Page: 184

World Report

Wellcome Trust to fund people not projects
Emma Wilkinson
Cambodia criticised over unethical drug trial
Margaret Harris Cheng
Page: 187

Perspectives

A precious and painful life
Monica Sweeney
Page: 189

Elementary, Dr Bell
Colin Martin
Page: 190

Diabetes
Richard Barnett
Page: 191

Lifeline
E D Green
Page: 191

Towards a history of medical negligence
Kim Price
Page: 192

Obituary

Leon Eisenberg
Alison Snyder
Page: 194

Correspondence

Management of chronic subdural haematoma
Vafa Rahimi-Movaghar, Mohammad R Rasouli, A Leland Albright Yi-hui Ma, Zhou Fei
Page: 195

Adverse health effects of non-medical cannabis use
William Tormey, Preeti Parakh
Page: 196

How much lift to the UPLIFT study?
Prasanta Raghab Mohapatra Marc Decramer, Steven Kesten, Bart Celli, Donald P Tashkin, for the UPLIFT investigators
Page: 197

Identification of children with low-risk brain injuries
Risk factors for H1N1 influenza complications in 2009 Hajj pilgrims
Philippe Gautret, Philippe Parola, Philippe Brouqui

Department of Error
Page: 200

Articles

Second-generation everolimus-eluting and paclitaxel-eluting stents in real-life practice (COMPARE): a randomised trial
Elvin Kedhi, Kaiyum Sheik Joesoef, Eugene McFadden, Jochem Wassing, Carlos van Mieghem, Dick Goedhart, Pieter Cornelis Smits
Page: 201

Treatment of post-partum haemorrhage with sublingual misoprostol versus oxytocin in women not exposed to oxytocin during labour: a double-blind, randomised, non-inferiority trial
Beverly Winikoff, Rasha Dabash, Jill Durocher, Emad Darwish, Nguyen Thi Nhu Ngoc, Wilfrido León, Sheila Raghavan, Ibrahim Medhat, Huynh Thi Kim Chi, Gustavo Barrera, Jennifer Blum
Page: 210

Treatment of post-partum haemorrhage with sublingual misoprostol versus oxytocin in women receiving prophylactic oxytocin: a double-blind, randomised, non-inferiority trial
Jennifer Blum, Beverly Winikoff, Sheila Raghavan, Rasha Dabash, Mohamed Cherine Ramadan, Berna Dilbaz, Blami Dao, Jill Durocher, Serdar Yalvac, Ayisha Diop, Ilana G Dzuba, Nguyen Thi Nhu Ngoc
Page: 217

Accurate and rapid identification of bacterial species from positive blood cultures with a DNA-based microarray platform: an observational study
Päivi Tissari, Alimuddin Zumla, Eveliina Tarkka, Sointu Mero, Laura Savolainen, Martti Vaara, Anne Aittakorpi, Sanna Laakso, Merja Lindfors, Heli Piiparinen, Minna Mäki, Caroline Carder, Jim Huggett, Vanya Gant
Page: 224

Series

Mapping, monitoring, and surveillance of neglected tropical diseases: towards a policy framework
MC Baker, E Mathieu, FM Fleming, M Deming, JD King, A Garba, JB Koroma, M Bockarie, A Kabore, DP Sankara, DH Molyneux
Page: 231
Socioeconomic aspects of neglected tropical diseases
Lesong Conteh, Thomas Engels, David H Molyneux
Page: 239

**Viewpoint**

Adjustment of dosing of antimicrobial agents for bodyweight in adults
Matthew E Falagas, Drosos E Karageorgopoulos
Page: 248

**Case Report**

An innocent gallbladder?
Nicola Mumoli, Marco Cei, Fabrizio Orlandi, Riccardo Luschi, Giovanni Niccoli
Page: 252
**Editorial**

**Growth of aid and the decline of humanitarianism**
Page: 253

**Improving the management of gout**
Page: 254

**The uncaped health crusader of New York City**
Page: 254

**Comment**

**Estimating the number of civilian deaths from armed conflicts**
Francesco Checchi
Page: 255

**Psychiatric problems in medically evacuated service members**
J Don Richardson, Jitender Sareen, Jon D Elhai
Page: 257

**Domestic and political violence: the Palestinian predicament**
Rita Giacaman, Yoke Rabaia, Viet Nguyen-Gillham
Page: 259

**Provision of secondary care in fragile state contexts**
Fiona Campbell, Linda Doull
Page: 260

**Rethinking surgical care in conflict**
Kathryn Chu, Miguel Trelles, Nathan Ford
Page: 262

**Ticagrelor in ACS: redefining a new standard of care?**
Gregg W Stone
Page: 263

**Offline: Who will be our John Hersey?**
Richard Horton
Page: 266

**World Report**

**Helping earthquake-hit Haiti**
Sharmila Devi
Page: 267
Yemen conflict takes its toll on civilians
May Meleigy
Page: 269

Perspectives

The currency of conflict
Rhona MacDonald
Page: 271

Children in conflict
Priya Shetty
Page: 272

Khalif Bile Mohamud: responding to crises and conflict in Pakistan
Clare Kapp
Page: 273

Who owns health inequalities?
Constance A Nathanson
Page: 274

Obituary

Edmund Neville Hey
Geoff Watts
Page: 276

Correspondence

Unseen scars of conflict
Iain H Wilson, Tegwedd H Freer
Page: 277

Community treatments for heroin and crack cocaine addiction
Page: 277

Homoeopathic remedies and drug-regulatory authorities
Harald Walach, George Lewith, Alain Braillon
Page: 279

Dose-dense paclitaxel for advanced ovarian cancer
Filippo Bellati, Marco Calcagno, Pierluigi Benedetti Panici, Yue-Can Zeng, Rong Wu, Zhao-Guo Xu, Feng Chi, Noriyuki Katsumata
Page: 280

Maintenance therapy for non-small-cell lung cancer
The undernutrition epidemic: an urgent health priority
Christine P Stewart, Kathryn G Dewey, Per Ashorn
Page: 282

Department of Error
Page: 282

Articles

Comparison of ticagrelor with clopidogrel in patients with a planned invasive strategy for acute coronary syndromes (PLATO): a randomised double-blind study
Christopher P Cannon, Robert A Harrington, Stefan James, Diego Ardissino, Richard C Becker, Håkan Emanuelsson, Steen Husted, Hugo Katus, Matyas Keltai, Nardev S Khurmi, Frederic Kontny, Basil S Lewis, Philippe Gabriel Steg, Robert F Storey, Daniel Wojdyla, Lars Wallentin,
Page: 283

Patterns of mortality rates in Darfur conflict
Olivier Degomme, Debarati Guha-Sapir
Page: 294

Diagnoses and factors associated with medical evacuation and return to duty for service members participating in Operation Iraqi Freedom or Operation Enduring Freedom: a prospective cohort study
Steven P Cohen, Charlie Brown, Connie Kurihara, Anthony Plunkett, Conner Nguyen, Scott A Strassels
Page: 301

Association between exposure to political violence and intimate-partner violence in the occupied Palestinian territory: a cross-sectional study
Cari Jo Clark, Susan A Everson-Rose, Shakira Franco Suglia, Rula Btoush, Alvaro Alonso, Muhammad M Haj-Yahia
Page: 310

Clinical Picture

Impaled head
Martin Missmann, Thomas Tauscher, Siegfried Jank, Frank Kloss, Robert Gassner
Page: 317

Seminar

Gout
Pascal Richette, Thomas Bardin
Page: 318

Health Policy
Responsibility for protection of medical workers and facilities in armed conflict
Leonard S Rubenstein, Melanie D Bittle
Page: 329

Viewpoint

Health-care needs of people affected by conflict: future trends and changing frameworks
Paul B Spiegel, Francesco Checchi, Sandro Colombo, Eugene Paik
Page: 341

Case Report

Major depression: what caused the crisis?
Nagahisa Okamoto, Yoshihiko Furusawa, Kota Sakamoto, Toshiyuki Yamamoto, Yoshiyuki Kondo, Yuko Nagafusa, Teruhiko Higuchi
Page: 346
Nature

Volume 463, Issue. 7277(7 January 2010)

Editorial

A decade for psychiatric disorders
Page: 9

News

News briefing: 7 January 2010
Page: 11

New year, new science
Richard Van Noorden
Page: 12

Shorter NIH grant form launches
Meredith Wadman
Page: 12

Chemists crack complex compound
Mark Peplow
Page: 14

Israeli government advisers threaten walkout
Haim Watzman
Page: 14

Kepler finds its first planets
Eric Hand
Page:15

Floods linked to San Andreas quakes
Rex Dalton
Page: 15

Institutions investigate 'reactome' data
Alison Abbott
Page: 17

News Features

Smart grids: The energy storage problem
David Lindley
Page: 18

Ecology: Wish you were here
Mark Schrope.
Column

World view: Tomorrow never knows
Daniel Sarewitz
Page: 24

Correspondence

Climate e-mails: man's mark is clear in thermometer record
Hans von Storch & Myles Allen
Page: 25

Climate e-mails: lack of data sharing is a real concern
David R. Bell
Page: 25

Step up aspirations to save biodiversity as 2010 begins
Ashok Khosla & Julia Marton-Lefèvre
Page: 25

Icelandic genetic database not at risk from bankruptcy
Kári Stefánsson
Page: 25

Opinion

2020 visions
Page: 26

Books and Arts

A Brilliant Darkness: The Extraordinary Life and Mysterious Disappearance of Ettore Majorana, the Troubled Genius of the Nuclear Age by João Magueijo
Page: 33

Body Parts: Ancient Egyptian Fragments and Amulets
Josie Glausiusz
Page: 34

News and Views

Supernovae: A smashing success
D. Andrew Howell
Page: 35

Neuroscience: Editing out fear
Gregory J. Quirk & Mohammed R. Milad
Page: 36
Quantum physics: Trapped ion set to quiver
Christof Wunderlich
Page: 37

Virology: Bornavirus enters the genome
Cédric Feschotte
Page: 39

Palaeontology: Muddy tetrapod origins
Philippe Janvier & Gaël Clément
Page: 40

Articles

Tetrapod trackways from the early Middle Devonian period of Poland
Grzegorz Niedźwiedzki, Piotr Szrek, Katarzyna Narkiewicz, Marek Narkiewicz & Per E. Ahlberg
Page: 43

Preventing the return of fear in humans using reconsolidation update mechanisms
Daniela Schiller, Marie-H. Monfils, Candace M. Raio, David C. Johnson, Joseph E. LeDoux & Elizabeth A. Phelps
Page: 49

Ubiquitin-like small archaeal modifier proteins (SAMPs) in Haloferax volcanii
Page: 54

Letters

Sub-luminous type Ia supernovae from the mergers of equal-mass white dwarfs with mass \(-0.9 M_\odot\)
Rüdiger Pakmor, Markus Kromer, Friedrich K. Röpke, Stuart A. Sim, Ashley J. Ruiter & Wolfgang Hillebrandt
Page: 61

A lower limit of 50 microgauss for the magnetic field near the Galactic Centre
Roland M. Crocker, David I. Jones, Fulvio Melia, Jürgen Ott & Raymond J. Protheroe
Page: 65

Quantum simulation of the Dirac equation
R. Gerritsma, G. Kirchmair, F. Zähringer, E. Solano, R. Blatt & C. F. Roos
Page: 68

Preparation and detection of a mechanical resonator near the ground state of motion
T. Rocheleau, T. Ndikum, C. Macklin, J. B. Hertzberg, A. A. Clerk & K. C. Schwab
Page: 72

Slip-stick and the evolution of frictional strength
Oded Ben-David, Shmuel M. Rubinstein & Jay Fineberg
Anthropogenic carbon dioxide transport in the Southern Ocean driven by Ekman flow
T. Ito, M. Woloszyn & M. Mazloff

Page: 80

Endogenous non-retroviral RNA virus elements in mammalian genomes
Masayuki Horie, Tomoyuki Honda, Yoshiyuki Suzuki, Yuki Kobayashi, Takuji Daito, Tatsuo Oshida, Kazuyoshi Ikuta, Patric Jern, Takashi Gojobori, John M. Coffin & Keizo Tomonaga

Page: 84

Chronic active B-cell-receptor signalling in diffuse large B-cell lymphoma

Page: 88

Identification of sister chromatids by DNA template strand sequences
Ester Falconer, Elizabeth A. Chavez, Alexander Henderson, Steven S. S. Poon, Steven McKinney, Lindsay Brown, David G. Huntsman & Peter M. Lansdorp

Page: 93

High-performance genetically targetable optical neural silencing by light-driven proton pumps
IBrian Y. Chow, Xue Han, Allison S. Dobry, Xiaofeng Qian, Amy S. Chuong, Mingjie Li, Michael A. Henninger, Gabriel M. Belfort, Yingxi Lin, Patrick E. Monahan & Edward S. Boyden

Page: 98

Deubiquitinase USP9X stabilizes MCL1 and promotes tumour cell survival
Martin Schwickart, XiaoDong Huang, Jennie R. Lill, Jinfeng Liu, Ronald Ferrand0, Dorothy M. French, Heather Maecker, Karen O’Rourke, Fernando Bazan, Jeffrey Eastham-Anderson, Peng Yue, David Dornan, David C. S. Huang & Vishva M. Dixit

Page: 103

Ligand-specific regulation of the extracellular surface of a G-protein-coupled receptor

Page: 108

The Dbf4–Cdc7 kinase promotes S phase by alleviating an inhibitory activity in Mcm4
Yi-Jun Sheu & Bruce Stillman
Crystal structure of DNA-PKcs reveals a large open-ring cradle comprised of HEAT repeats
Bancinyane L. Sibanda, Dimitri Y. Chirgadze & Tom L. Blundell
Page: 118

(Erratum )The challenge of emerging and re-emerging infectious diseases
D. M. Morens, G. K. Folkers & A. S. Fauci
Page: 122

Naturejobs

Prospects

From geek to chic
Peter Fiske
Page: 125

Futures

Brief lullaby
Val Nolan
Page: 128
Nature

Volume 463, Issue 7278 (14 January 2010)

Editorials
Call for a bigger vision
Page: 135

Lessons from a pandemic
Page: 135

Security ethics
Page: 136

Research Highlights

Biology: Snakes face the heat
Page: 138

Neuroscience: Brain cell gain and cocaine
Page: 138

Materials science: Sequencing with carbon
Page: 138

Cancer biology: Kicking out cancer cells
Page: 138

Geoscience: Extraterrestrial dust
Page: 138

Biogeochemistry: DDT in the ocean
Page: 138

Immunology: Double punch for HIV
Page: 139

Neuroscience: Dark migraine relief
Page: 139

Molecular biology: Flowering time unravelled
Page: 139

Drug discovery: Virtual antibiotic screen
Page: 139

Journal Club

Journal club
Monica Gotta
News

News briefing: 14 January 2010
Page: 140

Publish or perish in China
Jane Qiu
Page: 142

Streamlined chemical tests rebuffed
Natasha Gilbert
Page: 142

Disease epidemic killing only US bats
Lizzie Buchen
Page: 144

Trace that metal
Mark Schrope
Page: 145

Pulsar watchers race for gravity waves
Eric Hand
Page: 147

Two new journals copy the old
Katharine Sanderson
Page: 148

The fickle Y chromosome
Lizzie Buchen
Page: 149

News Features

Swine flu: Crisis communicator
Richard Besser led the United States' top public-health agency as swine flu broke out on its doorstep. And his communication shaped the early days of a pandemic, finds Brendan Maher. p150

Neuroscience: The most vulnerable brains
Page: 154

Correspondence

Journal Editorials give indication of driving science issues
Cathelijn J. F. Waaijer, Cornelis A. van Bochove & Nees Jan van Eck
Page: 157
Let interdisciplinary research begin in undergraduate years
C. H. Tong
Page: 157

Spanish cuts could do lasting damage to biomedical research
Juan Pablo Albar
Page: 157

To make progress we must remember and learn from the past
Bart Penders, Niki Vermeulen & John N. Parker
Page: 157

Opinion

Canada needs a polar policy
John England
Page: 159

Books and Arts

Megadisasters: The Science of Predicting the Next Catastrophe by Florin Diacu
Andrew Robinson
Page: 160

Dazzled and Deceived: Mimicry and Camouflage by Peter Forbes
Leena Lindström
Page: 161

Climate Cover-Up: The Crusade to Deny Global Warming by James Hoggan & Richard Littlemore
Candis Callison reviews
Page: 161

Dmanisi Archaeological Site
Katherine Barnes
Page: 162

News and Views

Climate: A moist model monsoon
Mark A. Cane
Page: 163

Biochemistry: Tackling unintelligent design
R. John Ellis
Page: 164

Behavioural ecology: Learn to beat an identity cheat
Galaxy formation: Gone with the wind?
Marla Geha
Page: 167

Bioinorganic chemistry: Model offers intermediate insight
Kenneth D. Karlin
Page: 168

Neuroscience: Astrocytes as aide-mémoires
Mirko Santello & Andrea Volterra
Page: 169

Review
Main-group elements as transition metals
Philip P. Power
Page: 171

Articles
Genome sequence of the palaeopolyploid soybean
Page: 178

A small-cell lung cancer genome with complex signatures of tobacco exposure
Page: 184

A comprehensive catalogue of somatic mutations from a human cancer genome
Page: 191

**Coupled chaperone action in folding and assembly of hexadecameric Rubisco**
Cuimin Liu, Anna L. Young, Amanda Starling-Windhof, Andreas Bracher, Sandra Saschenbrecker, Bharathi Vasudeva Rao, Karnam Vasudeva Rao, Otto Berninghausen, Thorsten Mielke, F. Ulrich Hartl, Roland Beckmann & Manajit Hayer-Hartl
Page: 197

**Letters**

**Bulgeless dwarf galaxies and dark matter cores from supernova-driven outflows**
Page: 203

**A large coronal loop in the Algol system**
W. M. Peterson, R. L. Mutel, M. Güdel & W. M. Goss
Page: 207

**Time-reversal symmetry breaking and spontaneous Hall effect without magnetic dipole order**
Yo Machida, Satoru Nakatsuji, Shigeki Onoda, Takashi Tayama & Toshiro Sakakibara
Page: 210

**Three-dimensional structure determination from a single view**
Kevin S. Raines, Sara Salha, Richard L. Sandberg, Huaidong Jiang, Jose A. Rodríguez, Benjamin P. Fahimian, Henry C. Kapteyn, Jincheng Du & Jianwei Miao
Page: 214

**Dominant control of the South Asian monsoon by orographic insulation versus plateau heating**
William R. Boos & Zhiming Kuang
Page: 218

**Coots use hatch order to learn to recognize and reject conspecific brood parasitic chicks**
Daizaburo Shizuka & Bruce E. Lyon
Page: 223

**Identification of an aggression-promoting pheromone and its receptor neurons in Drosophila**
Liming Wang & David J. Anderson
Page: 227
Long-term potentiation depends on release of d-serine from astrocytes
Christian Henneberger, Thomas Papouin, Stéphane H. R. Oliet & Dmitri A. Rusakov
Page: 232

KAP1 controls endogenous retroviruses in embryonic stem cells
Helen M. Rowe, Johan Jakobsson, Daniel Mesnard, Jacques Rougemont, Séverine Reynard,
Tugce Aktas, Pierre V. Maillard, Hillary Layard-Liesching, Sonia Verp, Julien Marquis,
François Spitz, Daniel B. Constam & Didier Trono
Page: 237

Stomagen positively regulates stomatal density in Arabidopsis
Shigeo S. Sugano, Tomoo Shimada, Yu Imai, Katsuya Okawa, Atsushi Tamai, Masashi Mori
& Ikuko Hara-Nishimura
Page: 241

An allosteric mechanism of Rho-dependent transcription termination
Vitaly Epshtein, Dipak Dutta, Joseph Wade & Evgeny Nudler
Page: 245

Structural basis for the photoconversion of a phytochrome to the activated Pfr form
Andrew T. Ulijasz, Gabriel Cornilescu, Claudia C. Cornilescu, Junrui Zhang, Mario Rivera,
John L. Markley & Richard D. Vierstra
Page: 250

Naturejobs

Prospects
Career crises
Gene Russo
Page: 257

News

Spanish reform will help foreign researchers
Cristina Jiménez
Page: 257

From steel to science
Paul Smaglik
Page: 258

Futures
Tough crowd
Marko Jankovic
Page: 262
Climate of suspicion
With climate-change sceptics waiting to pounce on any scientific uncertainties, researchers need a sophisticated strategy for communication.
Page: 269

Ten years of synergy
Contributions to and from basic science are the part of synthetic biology that most deserves celebration.
Page: 269

Self-inflicted damage
The autocratic actions of an institute's founder could destroy a centre of excellence for brain research.
Page: 270

Research Highlights

Microbiology: Life in the lost city
Page: 272

Geophysics: Synthetic sky light
Page: 272

Chemistry: Chase acid, solve maze
Page: 272

Astrophysics: Dusty galaxy
Page: 272

Evolutionary biology: How girls go solo
Page: 272

Biochemistry: Designer label
Page: 272

Ecology: Asocial invaders
Page: 273

Geoscience: Blowin' in the wind
Page: 273

Evolutionary biology: Sperm signals
Page: 273
Neuropharmacology: Beating depression
Page: 273

Journal Club

Journal club
Mark J. Schnitzer
Page: 273

News

News briefing: 21 January 2010
Page: 274

Glacier estimate is on thin ice
IPCC may modify its Himalayan melting forecasts.
Quirin Schiermeier
Page: 276

Geologists to evaluate future Haiti risks
Hunt for survey markers may reveal crucial data.
Rex Dalton
Page: 276

Genomics boosts brain-cancer work
Molecular findings start to open up avenues of diagnosis and treatment.
Erika Check Hayden
Page: 278

Iranian academics fear more killings
Concern grows in the wake of particle physicist’s death.
Declan Butler
Page: 279

AAAS president Peter Agre on Cuba and North Korea.
David Cyranoski
Page: 281

'Big science' spurs collaborative trend
Page: 282

Bulgarian science reform attacked
Page: 283

News Features

Climate: The real holes in climate science
Page: 284
Bioengineering: Five hard truths for synthetic biology
Page: 288

Column

World view: Wild goose chase
Colin Macilwain
Page: 291

Correspondence

Advocacy for carbon capture and storage could arouse distrust
Heleen de Coninck
Page: 293

Activists should be consulted in animal testing decisions
Fern Wickson
Page: 293

Conservation work is incomplete without cryptic biodiversity
Genoveva F. Esteban & Bland J. Finlay
Page: 293

Geothermal energy stuck between a rock and a hot place
Shaopeng Huang & Jiaqi Liu
Page: 293

Opinion

A route to more tractable expert advice
Willy Aspinall
Page: 294

Fixing the communications failure
Dan Kahan
Page: 296

Books and Arts

The Language of Life: DNA and the Revolution in Personalized Medicine by Francis S. Collins
Abdallah S. Daar reviews
Page: 298

The Poisoner's Handbook: Murder and the Birth of Forensic Medicine in Jazz Age New York by Deborah Blum
Laura Spinney
Page: 299

Museum of Criminal Anthropology 'Cesare Lombroso'
Culture dish: Doom-laden Sundance
Jascha Hoffman
Page: 300

News and Views

Synthetic biology: Synchronized bacterial clocks
Martin Fussenegger
Page: 301

Materials science: Membrane magic
Jack F. Douglas
Page: 302

Genetics: Decoding a national treasure
Kim C. Worley & Richard A. Gibbs
Page: 303

Asteroids: Stripped on passing by Earth
Clark R. Chapman
Page: 305

Evolutionary biology: New take on the Red Queen
Michael J. Benton
Page: 306

Atmospheric chemistry: More ozone over North America
Kathy Law
Page: 307

Cell biology: How cilia beat
T. J. Mitchison & H. M. Mitchison
Page: 308

Articles

The sequence and de novo assembly of the giant panda genome
Ruiqiang Li, Wei Fan, Geng Tian, Hongmei Zhu, Lin He, Jing Cai, Quanfei Huang, Qingle Cai, Bo Li, Yinqi Bai, Zhihe Zhang, Yaping Zhang, Wen Wang, Jun Li, Fuwen Wei, Heng Li, Min Jian, Jianwen Li, Zhaolei Zhang, Rasmus Nielsen, Dawei Li, Wanjun Gu, Zhentao Yang, Zhaoling Xuan, Oliver A. Ryder, Frederick Chi-Ching Leung, Yan Zhou, Jianjun Cao, Xia Sun, Yonggui Fu, Xiaodong Fang, Xiaosen Guo, Bo Wang, Rong Hou, Fujun Shen, Bo Mu, Peixiang Ni, Runmao Lin, Wubin Qian, Guodong Wang, Chang Yu, Wenhui Nie, Jinhuan Wang, Zhigang Wu, Huiqing Liang, Jiuneng Min, Qi Wu, Shifeng Cheng, Jue Ruan, Mingwei Wang, Zhongbin Shi, Ming Wen, Bingham Liu, Xiaoli Ren, Huisong Zheng, Dong Dong, Kathleen Cook, Gao Shan, Hao Zhang, Carolin Kosiol, Xueying Xie, Zuhong Lu, Hancheng Zheng, Yingrui Li, Cynthia C. Steiner, Tommy Tsan-Yuk Lam, Siyuan Lin,
The transcriptional network for mesenchymal transformation of brain tumours
Maria Stella Carro, Wei Keat Lim, Mariano Javier Alvarez, Robert J. Bollo, Xudong Zhao,
Evan Y. Snyder, Erik P. Sulman, Sandrine L. Anne, Fiona Doetsch, Howard Colman, Anna
Lasorella, Ken Aldape, Andrea Califano & Antonio Iavarone
Page: 318

A synchronized quorum of genetic clocks
Tal Danino, Octavio Mondragón-Palomino, Lev Tsimring & Jeff Hasty
Page: 326

Letters

Earth encounters as the origin of fresh surfaces on near-Earth asteroids
Richard P. Binzel, Alessandro Morbidelli, Sihane Merouane, Francesca E. DeMeo, Mirel
Birlan, Pierre Vernazza, Cristina A. Thomas, Andrew S. Rivkin, Schelte J. Bus & Alan T.
Tokunaga
Page: 331

Strong crystal size effect on deformation twinning
Qian Yu, Zhi-Wei Shan, Ju Li, Xiaoxu Huang, Lin Xiao, Jun Sun & Evan Ma
Page: 335

High-water-content mouldable hydrogels by mixing clay and a dendritic molecular
binder
Qigang Wang, Justin L. Mynar, Masaru Yoshida, Eunji Lee, Myongsoo Lee, Kou Okuro,
Kazushi Kinbara & Takuzo Aida
Page: 339

Increasing springtime ozone mixing ratios in the free troposphere over western North
America
J. Oltmans, B. J. Johnson, D. Tarasick, T. Leblanc, I. S. McDermid, D. Jaffe, R. Gao, J. Stith,
T. Ryerson, K. Aikin, T. Campos, A. Weinheimer & M. A. Avery
Page: 344

Phylogenies reveal new interpretation of speciation and the Red Queen
Chris Venditti, Andrew Meade & Mark Pagel
Page: 349
Mutational robustness can facilitate adaptation
Jeremy A. Draghi, Todd L. Parsons, Günter P. Wagner & Joshua B. Plotkin
Page: 353

Prejudice and truth about the effect of testosterone on human bargaining behaviour
C. Eisenegger, M. Naef, R. Snozzi, M. Heinrichs & E. Fehr
Page: 356

Systematic sequencing of renal carcinoma reveals inactivation of histone modifying genes
Page: 360

HnRNP proteins controlled by c-Myc deregulate pyruvate kinase mRNA splicing in cancer
Charles J. David, Mo Chen, Marcela Assanah, Peter Canoll & James L. Manley
Page: 364

FOXO-dependent regulation of innate immune homeostasis
Thomas Becker, Gerrit Loch, Marc Beyer, Ingo Zinke, Anna C. Aschenbrenner, Pilar Carrera, Therese Inhester, Joachim L. Schultze & Michael Hoch
Page: 369

Transcriptional role of cyclin D1 in development revealed by a genetic–proteomic screen
Frédéric Bienvenu, Siwanon Jirawatnotai, Joshua E. Elias, Clifford A. Meyer, Karolina Mizeracka, Alexander Marson, Garrett M. Frampton, Megan F. Cole, Duncan T. Odom, Junko Odajima, Yan Geng, Agnieszka Zagozdzon, Marie Jecrois, Richard A. Young, X. Shirley Liu, Constance L. Cepko, Steven P. Gygi & Piotr Sicinski
Page: 374

Mechanism of folding chamber closure in a group II chaperonin
Page: 379
Direct inhibition of the NOTCH transcription factor complex
Raymond E. Moellering, Melanie Cornejo, Tina N. Davis, Cristina Del Bianco, Jon C. Aster, Stephen C. Blacklow, Andrew L. Kung, D. Gary Gilliland, Gregory L. Verdine & James E. Bradner
Page: 384

Thickness and Clapeyron slope of the post-perovskite boundary
Rystle Catalli, Sang-Heon Shim & Vitali Prakapenka
p384

Cyclical DNA methylation of a transcriptionally active promoter
Raphaël Métivier, Rozenn Gallais, Christophe Tiffoche, Christine Le Péron, Renata Z. Jurkowska, Richard P. Carmouche, David Ibberson, Peter Barath, Florence Demay, George Reid, Vladimir Benes, Albert Jeltsch, Frank Gannon & Gilles Salbert
Page: 384

FGF signalling during embryo development regulates cilia length in diverse epithelia
Judith M. Neugebauer, Jeffrey D. Amack, Annita G. Peterson, Brent W. Bisgrove & H. Joseph Yost
Page: 384

Naturejobs

Jon Gluyas
Virginia Gewin
Page: 387

Charles River downsizes
Page: 387
Small rise for US postdocs
Page: 387

Biotech ends on a high
Page: 387

Tricky terrains
Karen Kaplan
Page: 388

Futures

Strange machine
Taik Hobson
Page:392
Nature

Volume 463, Issue. 7280(28 January 2010)

Editorials

Learning to share
Page: 401

Valid concerns
Page: 401

False alarms
Page: 402

Research Highlights

Genetics: Protein's billion-year history
Page: 404

Material science: Speedy silk imprinting
Page: 404

Biomaterials: Super snail shells
Page: 404

Regenerative biology: New nerve cells connect
Page: 404

Vascular biology: Hearty hormones
Page: 404

Astronomy: Hot spectra
Page: 405

Neurobiology: Prions at work
Page: 405

Atmospheric science: Stronger storms
Page: 405

Cancer biology: Weighted cancer risk
Page: 405

Journal Club

Journal club
Jay Shendure
Page: 405
News

News briefing: 28 January 2010
Page: 406

Icy hunt for old air
Chaz Firestone
Page: 408

Altered microbe makes biofuel
Jeff Tollefson
Page: 409

Debt crisis threatens UK science
Geoff Brumfiel
Page: 410

Stem-cell line given the nod
Brendan Borrell
Page: 411

Lawsuit rekindles gene-patent debate
Brendan Borrell
Page: 413

What will the next solar cycle bring?
Lizzie Buchen
Page: 414

Aid fund faces cash crunch
Declan Butler
Page: 415

News Features

Literature mining: Speed reading
Page: 416

Planetary science: A whiff of mystery on Mars
Page: 420

Translational research: Talking up translation
Page: 422

Correspondence

Local priorities can be too parochial for biodiversity
Reed F. Noss
Page: 424
Psychiatry: medicine benefits from cultural and personal insights
Ellen Rubinstein
Page: 424

Psychiatry: Brazil debates dismantling all mental hospitals
Álvaro Machado Dias
Page: 424

Mind the gap: future depends on sciences and humanities
Adrian D. Manning & Joern Fischer
Page: 424

Mind the gap: social sciences can reveal community needs
Chris Morris
Page: 425

Safeguarding the integrity of protein archive
Helen M. Berman, Gerard J. Kleywegt, Haruki Nakamura, John L. Markley & Stephen K. Burley
Page: 425

Science friction as fantasy irritates religious sensibilities
Denis Alexander
Page: 425

Opinion

Research on global sun block needed now
David W. Keith, Edward Parson & M. Granger Morgan
Page: 426

Books and Arts

Seeing Further: The Story of Science and the Royal Society Edited by Bill Bryson
John Gribbin
Page: 429

Brainy reads
Joanne Baker
Page: 430

Reading in the Brain: The Science and Evolution of a Human Invention by Stanislas Dehaene
John Gabrieli
Page: 430

The Neural Imagination: Aesthetic and Neuroscientific Approaches to the Arts by Irving Massey
Richard Taylor
Page: 431
Tricks of the stage
Martin Kemp
Page: 432

News and Views

Biomechanics: Barefoot running strikes back
William L. Jungers
Page: 433

Immunology: The expanding TH2 universe
Warren Strober
Page: 434

Organometallic chemistry: Carbon–carbon bonds get a break
Alan S. Goldman
Page: 435

Cell biology: Stability in times of stress
Ibolya Horváth & László Vígh
Page: 436

Carbon cycle: Degrees of climate feedback
Hugues Goosse
Page: 438

Fluid dynamics: Supersonic splash
Andrew Mitchinson
p439

Biophysics: Joint effort bends membrane
Michael M. Kozlov
Page: 439

News and Views

Q&A Physics: Quantum computing
Emanuel Knill
Page: 441

Building a Cell
Deepa Nath, Ritu Dhand & Angela K. Eggleston
Page: 445

Reviews

Towards building a chromosome segregation machine
Kerry Bloom & Ajit Joglekar
Page: 446
Expansion of the eukaryotic proteome by alternative splicing
Timothy W. Nilsen & Brenton R. Graveley
Page: 457

The endocytic matrix
Giorgio Scita & Pier Paolo Di Fiore
Page: 464

Chromatin remodelling during development
Lena Ho & Gerald R. Crabtree
Page: 474

Cell mechanics and the cytoskeleton
Daniel A. Fletcher & R. Dyche Mullins
Page: 485

Articles

Systemic signals regulate ageing and rejuvenation of blood stem cell niches
Shane R. Mayack, Jennifer L. Shadrach, Francis S. Kim & Amy J. Wagers
Page: 495

Targeting Bcr–Abl by combining allostERIC with ATP-binding-site inhibitors
Page: 501

Structure of a bacterial homologue of vitamin K epoxide reductase
Weikai Li, Sol Schulman, Rachel J. Dutton, Dana Boyd, Jon Beckwith & Tom A. Rapoport
Page: 507

Letters

A relativistic type Ibc supernova without a detected γ-ray burst
Page: 513

A mildly relativistic radio jet from the otherwise normal type Ic supernova 2007gr
Page: 516
Broken rotational symmetry in the pseudogap phase of a high-Tc superconductor
R. Daou, J. Chang, David LeBoeuf, Olivier Cyr-Choinière, Francis Laliberté, Nicolas Doiron-Leyraud, B. J. Ramshaw, Ruixing Liang, D. A. Bonn, W. N. Hardy & Louis Taillefer
Page: 519

Cleaving carbon–carbon bonds by inserting tungsten into unstrained aromatic rings
Aaron Sattler & Gerard Parkin
Page: 523

Ensemble reconstruction constraints on the global carbon cycle sensitivity to climate
David C. Frank, Jan Esper, Christoph C. Raible, Ulf Bünftgen, Valerie Trouet, Benjamin Stocker & Fortunat Joos
Page: 527

Foot strike patterns and collision forces in habitually barefoot versus shod runners
Daniel E. Lieberman, Madhusudhan Venkadesan, William A. Werbel, Adam I. Daoud, Susan D’Andrea, Irene S. Davis, Robert Ojiambo Mang’Eni & Yannis Pitsiladis
Page: 531

Chimpanzee and human Y chromosomes are remarkably divergent in structure and gene content
Page: 536

Innate production of TH2 cytokines by adipose tissue-associated c-Kit+Sca-1+ lymphoid cells
Kazuyo Moro, Taketo Yamada, Masanobu Tanabe, Tsutomu Takeuchi, Tomokatsu Ikawa, Hiroshi Kawamoto, Jun-ichi Furusawa, Masashi Ohtani, Hideki Fujii & Shigeo Koyasu
Page: 540

Interaction between RasV12 and scribbled clones induces tumour growth and invasion
Ming Wu, José Carlos Pastor-Pareja & Tian Xu
Page: 545

Hsp70 stabilizes lysosomes and reverts Niemann–Pick disease-associated lysosomal pathology
Page: 549

A role for the elongator complex in zygotic paternal genome demethylation
Yuki Okada, Kazuo Yamagata, Kwonho Hong, Teruhiko Wakayama & Yi Zhang
Page: 554

Microbial production of fatty-acid-derived fuels and chemicals from plant biomass
DNMT1 maintains progenitor function in self-renewing somatic tissue
George L. Sen, Jason A. Reuter, Daniel E. Webster, Lilly Zhu & Paul A. Khavari
Page: 563

Self versus non-self discrimination during CRISPR RNA-directed immunity
Luciano A. Marraffini & Erik J. Sontheimer
Page: 568

Naturejobs

Self-doubt plagues female astronomers
Karen Kaplan
Page: 574

Careers Q&A
Richard Zare
Virginia Gewin
Page: 574

News

China's research rise
Page: 575

In Brief

From lab to laundry
Page: 575

Responsible work plans
Page: 575

India offers foreign grant
Page: 575

Futures

Quinquereme of Nineveh
Chaz Brenchley
Page: 578
Ensuring the fiscal sustainability of health care reform
M E Chernew and others
Page: 1

Payment reform-The need to harmonize approaches in medicare and the private sector
P V Lee, R A Berenson and J tooker
Page: 3

Googling ourselves- What physicians can learn from online rating sites
S Jain
Page: 6

Preventing surgical-site infections in nasal carriers of Staphylococcus aureus
L G M Bode and Others
Page: 9

Chlorhexidine-alcohol versus povidone-iodine for surgical-site antisepsis
R O darouiche and others
Page: 18

Severe 2009 H1N1 influenza in pregnant and postpartum women in California
J K Louie and others
Page: 27

Variants of DENND1B associated with Asthma in children
P M A Sleiman and others
Page: 36

Pediatric hospitalizations associated with 2009 Pandemic Influenza A (H1N1) in Argentina
R Libster and others
Page: 45

Clinical Practice

Stage IV chronic kidney disease
H abboud and W L Henrich
Page: 56

Images in Clinical Medicine

Giant abdominal aortic aneurysm
Necrolytic migratory erythema
L McGevna and Z Tavakkol
Page: e1

Clinical Problem-solving

Painful purple toes
J A Johnson and others
Page: 67

Editorial

Minimizing surgical-site infections
R P Wenzel
Page: 75

Correspondence

Variation in hospital mortality associated with surgery
Page: 78

Renal failure in cirrhosis
Page: 78

Parenteral nutrition in the critically III patient
Page: 78

Screening for colorectal cancer
Page: 78

The case for integrated delivery systems
Page: 78

A community cluster of Oseltamivir-resistant 2009 H1N1 Influenza
Page: 78

Notices
Page: 90

Continuing medical education
Page: 91
Perspective

Play-or –play insurance reforms for employers-confusion and inequity
B Herring and M V Pauly
Page: 93

Uncomfortable arithmetic- whom to cover versus what to cover
K Baicker and a Chandra
Page: 95

Ranking 37th – Measuring the performance of the U.S. health care system
C J L Murray and J Frenk
Page: 98

Implementation and enforcement of health care reform-federal versus state government
T S Jost
Page: e2

Carrots, sticks and health care reform-problems with wellness incentives
H Schmidt, K Voigt and D Wikler
Page: e3

Senate’s reform package wrapped up in time for Christmas
J K Iglehart
Page: 64

Original Articles

Deployment and the use of mental health services among U.S. Army wives
A J Mansfield and others
Page: 101

Morphine use after combat injury in Iraq and Post-Traumatic Stress Disorder
T L Holbrook and others
Page: 110

Comparison of Ustekinumab and Etanercept for moderate-to-severe Psoriasis
C E M Griffiths and others
Page: 118

Preoperative biliary drainage for Cancer of the head of the Pancreas
N A van der Gaag and others
Page: 129

Brief report: Tracheal allotransplantation after withdrawal of Immunosuppressive therapy
P Delaere and others  
Page: 138

**Review Article**

**Current concepts: Nosocomial Bacterial Meningitis**  
D van de Beek, J M Drake and A R Tunkel  
Page: 146

**Images in Clinical Medicine**

**Generalized Ostraceous Psoriasis**  
S A arias-Santiago and R Naranjo-Sintes  
Page: 155

**Postoperative Tracheal Stenosis**  
A Datta and A Cale  
Page: e5

**Case Records of the Massachusetts General Hospital**

**A man with Hypertension, Hyperglycemia, and Edema**  
G T McMahon, M A Blake and C L Wu  
Page: 156

**Editorials**

**Prevention of Psychiatric problems among military personnel and their spouses**  
M J Friedman  
Page: 168

**Preoperative biliary stents in Pancreatic Cancer-proceed with caution**  
T H Baron and R A Kozarek  
Page: 170

**Immune evasion by Chimeric Trachea**  
M Sykes  
Page: 172

**Clinical Implications of Basic Research**

**A seminal finding for prostate Cancer**  
J Huang and O N Witte  
Page: 175

**Correspondence**

**Cardiac-resynchronization therapy**  
Page: 177
Comparative efficacy of Influenza
Page: 177

Disclosure of genetic risk of Alzheimer’s disease
Page: 177

Bone marrow aspiration and biopsy
Page: 177

Lack of population diversity in commonly used human embryonic stem-cell lines
Page: 177

Notices
Page: 185

Continuing medical education
Page: 187
Perspective

Erythropoiesis-Stimulating Agents — Time for a Reevaluation
E. F. Unger, A. M. Thompson, M. J. Blank, and R. Temple
Page: 189

Accelerating the Use of Electronic Health Records in Physician Practices
S. Shea and G. Hripcsak
Page: 192

Health Care Reform and the Need for Comparative-Effectiveness Research
A. I. Mushlin and H. Ghomrawi
Page: e6

Patient-Centered Medical Homes in Ontario
W. W. Rosser, J. M. Colwill, J. Kasperski, and L. Wilson
Page: e7

Nearing Negotiations — Reconciling Key Differences between House and Senate Reform Measures
J. K. Iglehart
Page: e8

Original Articles

Treatment with Monoclonal Antibodies against Clostridium difficile Toxins
I. Lowy and Others
Page: 197

Lethal Skeletal Dysplasia in Mice and Humans Lacking the Golgin GMAP-210
P. Smits and Others
Page: 206

Percent Emphysema, Airflow Obstruction, and Impaired Left Ventricular Filling
R. G. Barr and Others
Page: 217

Clinical Practice

Systolic Heart Failure
J. J.V. McMurray
Page: 228

Review Article

Medical Progress: Williams–Beuren Syndrome
Images in Clinical Medicine

Extrademedullary Hematopoiesis Associated with β-Thalassemia
E. Smitaman and A. N. Rubinowitz
Page: 253

Hydropneumothorax
P.-H. Chen and X.-Z. Lin
Page: e9

Case Records of the Massachusetts General Hospital

Case 2-2010 — A 47-Year-Old Man with Abdominal and Flank Pain
E. M. Isselbacher, S. J. Kligerman, K. M. Lam, and R. M. Hurtado
Page: 254

Editorials

Clostridium difficile — Beyond Antibiotics
L. Kyne
Page: 264

Achondrogenesis Type 1A — From Mouse to Human
H. H. Freeze
Page: 266

The Shrinking Heart in Chronic Obstructive Pulmonary Disease
A. Vonk-Noordegraaf
Page: 267

Correspondence

Defibrillator Implantation Early after Myocardial Infarction
Page: 269

Interleukin-2 Therapy in Patients with HIV Infection
Page: 269

Doxycycline for Mansonella perstans Infection
Page: 269

Case 33-2009: A Woman with Fever after Cesarean Section
Page: 269

Contaminated Dietary Supplements
Page: 269
Balancing "No Blame" with Accountability in Patient Safety
Page:269

Lovastatin in X-Linked Adrenoleukodystrophy
Page:269

Notices
Page: 278

Continuing Medical Education
Page: 279
New England Journal of Medicine

Volume 362, Issue. 4(28 January 2010)

Perspective

Tobacco Control and Free Speech — An American Dilemma
R. Bayer and M. Kelly
Page: 281

Medicine's Ethical Responsibility for Health Care Reform — The Top Five List
H. Brody
Page: 283

American Values and Health Care Reform
T. H. Murray
Page: 285

Original Articles

Effect of Human Rotavirus Vaccine on Severe Diarrhea in African Infants
S. A. Madhi and Others
Page: 289

Effect of Rotavirus Vaccination on Death from Childhood Diarrhea in Mexico
V. Richardson and Others
Page: 299

Outcomes after Internal versus External Tocodynamometry for Monitoring Labor
J. J.H. Bakker and Others
Page: 306

Brief Report: Vaccine-Acquired Rotavirus in Infants with Severe Combined Immunodeficiency
N. C. Patel and Others
Page: 314

Special Article

Increased Ambulatory Care Copayments and Hospitalizations among the Elderly
A. N. Trivedi, H. Moloo, and V. Mor
Page: 320

Review Article

Mechanisms of Disease: Alzheimer's Disease
H. W. Querfurth and F. M. LaFerla
Page: 329

Images in Clinical Medicine
Gallstone Ileus
Page: 345

Cutaneous Larva Migrans
C. C. Ang
Page: e10

Case Records of the Massachusetts General Hospital

Case 3-2010 — A 5-Month-Old Boy with Developmental Delay and Irritability
K. S. Krishnamoorthy and Others
Page: 346

Editorial

Rotavirus Vaccine — A Powerful Tool to Combat Deaths from Diarrhea
M. Santosham
Page: 358

Clinical Implications of Basic Research

2A-Adrenergic Receptors and Type 2 Diabetes
F. M. Gribble
Page: 361

Correspondence

The Clinical Course of Advanced Dementia
Page: 363

Treatment for Mild Gestational Diabetes
Extract | Full Text | PDF
Page: 363

Dectin-1 Deficiency and Mucocutaneous Fungal Infections
Page: 363

Taxing Sugar-Sweetened Beverages
Page: 363

Somatic Mutations of IDH1 and IDH2 in the Leukemic Transformation of Myeloproliferative Neoplasms
Page: 363

Responses to 2009 H1N1 Vaccine in Children 3 to 17 Years of Age
Page: 363

Notices
Social Science & Medicine

Volume 70, Issue 2(January 2010)

Contents

From a different angle: A novel approach to health valuation
Benjamin M. Craig, Mark Oppe
Pages 169-174

On health insurance and household decisions: A treatment effect analysis
Steven Koch, Olufunke Alaba
Pages 175-182

Effects of simplifying choice tasks on estimates of taste heterogeneity in stated-choice surveys
F. Reed Johnson, Semra Ozdemir, Kathryn A. Phillips
Pages 183-190

Managed care and measuring medical outcomes: Did the rise of HMOs contribute to the fall in the autopsy rate?
David E. Harrington, Edward A. Sayre
Pages 191-198

Prioritization and patients' rights: Analysing the effect of a reform in the Norwegian hospital sector
Jan Erik Askildsen, Tor Helge Holmás, Oddvar Kaarboe
Pages 199-208

Do guidelines create uniformity in medical practice?
Judith D. de Jong, Peter P. Groenewegen, Peter Spreeuwenberg, François Schellevis, Gert P. Westert
Pages 209-216

“Broad” consent, exceptions to consent and the question of using biological samples for research purposes different from the initial collection purpose
Carlo Petrini
Pages 217-220

More equal but heavier: A longitudinal analysis of income-related obesity inequalities in an adult Swedish cohort
Åsa Ljungvall, Ulf-G. Gerdtham
Pages 221-231

Inequality in mortality in Vietnam during a period of rapid transition
David Granlund, Nguyen T. Chuc, Ho D. Phuc, Lars Lindholm
Pages 232-239

Life course determinants of racial and ethnic disparities in functional health trajectories
Steven Haas, Leah Rohlfsen
Socioeconomic inequalities in health dynamics: A comparison of Britain and the United States
Peggy McDonough, Diana Worts, Amanda Sacker
Pages 251-260

A developmental-contextual approach to understanding mental health and well-being in early adulthood
Stephani L. Hatch, Samuel B. Harvey, Barbara Maughan
Pages 261-268

Self injurious behavior among homeless young adults: A social stress analysis
Kimberly Tyler, Lisa Melander, Elbert Almazan
Pages 269-276

Examining methodological details of neighbourhood observations and the relationship to health: A literature review
Nicole Schaefer-McDaniel, Margaret O'Brien Caughy, Patricia O'Campo, Wayne Gearey
Pages 277-292

Spatial analysis of heat-related mortality among the elderly between 1993 and 2004 in Sydney, Australia
Pavla Vaneckova, Paul J. Beggs, Carol R. Jacobson
Pages 293-304

‘It cuts both ways’: A relational approach to access and accommodation for autism
Joyce Davidson
Pages 305-312

Routine checks for HIV in children attending primary health care facilities in South Africa: Attitudes of nurses and child caregivers
Christiane Horwood, Anna Voce, Kerry Vermaak, Nigel Rollins, Shamim Qazi
Pages 313-320

Changes in the health burden of a national sample of children with asthma
Nazli Baydar, Gail Kieckhefer, Jutta M. Joesch, April Greek, Hyoshin Kim
Pages 321-328

Right and access to healthcare for undocumented children: Addressing the gap between international conventions and disparate implementations in North America and Europe
Mónica Ruiz-Casares, Cécile Rousseau, Ilse Derluyn, Charles Watters, François Crépeau
Pages 329-336
Steroids

Volume 75, Issue 1 (January 2010)

Editorial Board
Page ii

The human glucocorticoid receptor: Molecular basis of biologic function
Nicolas C. Nicolaides, Zoï Galata, Tomoshige Kino, George P. Chrousos, Evangelia Charmandari
Pages 1-12

New quantification method for estradiol in the prostatic tissues of benign prostatic hyperplasia using liquid chromatography–tandem mass spectrometry
Seiji Arai, Yoshimichi Miyashiro, Yasuhiro Shibata, Bunzo Kashiwagi, Yukio Tomaru, Mikio Kobayashi, Yoko Watanabe, Seijiro Honma, Kazuhiro Suzuki
Pages 13-19

Oleoyl-estrone increases adrenal corticosteroid synthesis gene expression in overweight male rats
María del Mar Romero, Ruth Vilà, José Antonio Fernández-López, Montserrat Esteve, Marià Alemany
Pages 20-26

Preparation and synthetic application of partially protected brassinosteroids
Vladimir A. Khripach, Vladimir N. Zhabinskii, Yuliya Y. Zhiburtovich, Galina V. Ivanova, Olga V. Konstantinova, Dmitrii V. Tsavlovskii, Sybille Lorenz, Bernd Schneider
Pages 27-33

Steroids excreted in urine by neonates with 21-hydroxylase deficiency: Characterization, using GC–MS and GC–MS/MS, of the D-ring and side chain structure of pregnanes and pregnenes
Sofia Christakoudi, David A. Cowan, Norman F. Taylor
Pages 34-52

An efficient, practical synthesis of 2-methoxyestradiol
Minhang Xin, Qidong You, Hua Xiang
Pages 53-56

The application of in vitro technologies to study the metabolism of the androgenic/anabolic steroid stanozolol in the equine
James P. Scarth, Holly A. Spencer, Simon C. Hudson, Philip Teale, Bob P. Gray, Lynn L. Hillyer
Pages 57-69

Unusual oxidative transformations of a steroidal 16α,17α,22-triol
Jacek W. Morzycki, José Oscar H. Pérez-Díaz, Rosa Santillan, Agnieszka Wojtkielewicz
Pages 70-76
Liquid chromatography–tandem mass spectrometry analysis of urinary fluticasone propionate-17beta-carboxylic acid for monitoring compliance with inhaled-fluticasone propionate therapy
Nichole L. Korpi-Steiner, Brian C. Netzel, Jesse C. Seegmiller, John B. Hagan, Ravinder J. Singh
Pages 77-82

Amurensiosides A–K, 11 new pregnane glycosides from the roots of Adonis amurensis
Minpei Kuroda, Satoshi Kubo, Shingo Uchida, Hiroshi Sakagami, Yoshihiro Mimaki
Pages 83-94

Structure–activity relationship of bile alcohols as human farnesoid X receptor agonist
Yusuke Iguchi, Kenji Kihira, Tomoko Nishimaki-Mogami, Mizuho Une
Pages 95-100

New-D-homoandrostan-4,6-diene derivatives as potent progesterone receptor antagonist
Marisa Cabeza, Mario García-Lorenzana, Montserrat Gárčés, Ivonne Heuze, Nayeli Teran, Eugene Bratoeff
Pages 101-108
University News

Volume 48, Issue. 1(4-10 January 2010)

Articles

Co-relation between education and globalization
Page: 1

Examiner’s wisdom in evaluation and re-evaluation: a synoptic surveillance of judgement procedure
Page: 4

The strange case of digital divide
Page: 6

Total quality management in higher education
Page: 12

Convocation

Dayalbagh Education Institute, Dayalbagh
Page: 15

Campus news
Page: 21

Book Review
Page: 27

Theses of the Month
(Social Sciences)
Page: 29

Advertisements
Page: 34
University News

Volume 48, Issue. 2(11-17 January 2010)

Articles

RATER model for quality management in higher education
Page: 1

Accreditation, assessment and recognition in the system of higher education
Page: 7

The impact of University-Industry linkages on English language Teaching
Page: 11

Audit the learning resources
Page: 15

Convocation

UP Technical University, Lucknow
Page: 24

Campus News
Page: 29

Theses of the month
(Humanities)
Page: 39

Advertisements
Page: 42
University News


Articles

Country’s new Law on Accreditation
Page: 1

Curriculum-cum-Quality assurance: A major ingredient for assessment and accreditation in higher education
Page: 4

Prospects and global challenges of higher education in India
Page: 10

Convocation

Marathwada Agriculture University, Parbhani
Page: 17

Campus News
Page: 21

Book Review
Page: 27

Theses of the month
(Science & Technology)
Page: 28

Advertisements
Page: 33
Yoga and Health

Volume 55, Issue 6 (January 2010)

News
A N desai
Page: 2

Letters to Editor
Page: 4

Some of the First teachers of Yoga
Yogendraji
Page: 5

Impetuous
J Y
Page: 6

Philosophical approach to religious problems
H O Mascarenhas
Page: 7

Not to be complacent
Hansaji
Page: 8

The story that stir….Indiffernece
Patanjali J. Yogendra
Page: 9

Yoga and the state of the mind
R L Kapur
Page: 10

Maya
J Suvarna
Page: 11

Educating children
S Mehta
Page: 12

The Yoga Sutras of Patanjali
Hansaji
Page: 13

Personal experience- humble beginnings, immense outcomes
Freny
Page: 14
Never say die
T mirchandani
Page: 15

Konasana
Page: 16

Philosophical Psychology
H Sequeira
Page: 17

Follow up study of the beneficial effects of Yoga life style and its modification on the reversibility of Ischemic heart disease
Research Team
Page: 18

Work together
J Kimbrough
Page: 19

Keep at it
S Desai
Page: 20

Ahara
Page: 21

Different standards
V Kaul
Page: 22

Book review- The pur heart of Yoga
R Butera
Page: 23

Thoughts on the Gita
Hansaji
Page: 24