## Current Awareness Service March 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. 3(March 2010)**

#### Letters

### Limitations of opt-out hiv screening and mother-child hiv transmission

Reed A. C. Siemieniuk, Taj Jadavji, and Michael John Gill

Page: 388

#### Hughes et al. respond

Christine A. Hughes, Dalyce Zuk, Michelle Foisy, Joan Robinson, Ameeta E. Singh, and Stan

Houston Page: 389

### Estimated autism risk, older reproductive age, and parameterization

Maureen S. Durkin, Matthew J. Maenner, and Craig J. Newschaffer

Page: 389

#### King et al. respond

Marissa D. King, Christine Fountain, Diana Dakhlallah, and Peter S. Bearman

Page: 390

### **Erratum**

Page: 391

### **Erratum**

Page: 393

#### **Editor's choice**

### Gender, Sex, and Sexuality—Same, Different, or Equal?

Stewart Landers and Sofia Gruskin

Page: 397

#### On the other hand

### Selling the Obama Plan: Mistakes, Misunderstandings, and Other Misdemeanors

Howard Waitzkin

Page: 398

# **Consequences of the Privatized Funding of Medical Care and of the Privatized Electoral Process**

Vicente Navarro

Page: 399

#### **Commentary**

# International Conference on Population and Development at 15 Years: Achieving Sexual and Reproductive Health and Rights for All?

Mindy Jane Roseman and Laura Reichenbach

Page: 403

### **Health policy and ethics**

#### Privacy Versus Public Health: The Impact of Current Confidentiality Rules

Daniel Wartenberg and W. Douglas Thompson

Page: 407

### Sexual Offender Laws and Prevention of Sexual Violence or Recidivism

Kelly K. Bonnar-Kidd

Page: 412

#### **Voices from the past**

# City Life in Relation to Tuberculosis: A Plea for Better Surroundings for Factories and Better Homes for the Working Classes

Page: 420

### Isaac Williams Brewer (1867–1928): An Unsung Hero

Elizabeth Fee and Liping Bu

Page: 423

#### **Images of health**

#### **Communicating With Pictures: The Vision of Chinese Anti-Malaria Posters**

Liping Bu and Elizabeth Fee

Page: 424

#### **Framing health matters**

# **Examining the Role of Gender in Career Advancement at the Centers for Disease Control and Prevention**

Zhuo Chen, Kakoli Roy, and Carol A. Gotway Crawford

Page: 426

### Rethinking Gender, Heterosexual Men, and Women's Vulnerability to HIV/AIDS

Jenny A. Higgins, Susie Hoffman, and Shari L. Dworkin

Page: 435

#### The California Stem Cell Initiative: Persuasion, Politics, and Public Science

Joel W. Adelson and Joanna K. Weinberg

Page: 446

### Research and practice

The Impact of Institutional Discrimination on Psychiatric Disorders in Lesbian, Gay, and Bisexual Populations: A Prospective Study

Mark L. Hatzenbuehler, Katie A. McLaughlin, Katherine M. Keyes, and Deborah S. Hasin

Page: 452

# Demonstrating the Importance and Feasibility of Including Sexual Orientation in Public Health Surveys: Health Disparities in the Pacific Northwest

Julia A. Dilley, Katrina Wynkoop Simmons, Michael J. Boysun, Barbara A. Pizacani, and Mike J. Stark

Page: 460

### Dimensions of Sexual Orientation and the Prevalence of Mood and Anxiety Disorders in the United States

Wendy B. Bostwick, Carol J. Boyd, Tonda L. Hughes, and Sean Esteban McCabe Page: 468

### Gender Differences in Chronic Medical, Psychiatric, and Substance-Dependence Disorders Among Jail Inmates

Ingrid A. Binswanger, Joseph O. Merrill, Patrick M. Krueger, Mary C. White, Robert E. Booth, and Joann G. Elmore

Page: 476

# **Effect of Economic Assets on Sexual Risk-Taking Intentions Among Orphaned Adolescents in Uganda**

Fred M. Ssewamala, Chang-Keun Han, Torsten B. Neilands, Leyla Ismayilova, and Elizabeth Sperber

Page: 483

# Disparities in Health Insurance Coverage, Access, and Outcomes for Individuals in Same-Sex Versus Different-Sex Relationships, 2000–2007

Thomas Buchmueller and Christopher S. Carpenter

Page: 489

# Perceived Determinants of Mental Health for Bisexual People: A Qualitative Examination

Lori E. Ross, Cheryl Dobinson, and Allison Eady

Page: 496

# Sexual Partner Selection and HIV Risk Reduction Among Black and White Men Who Have Sex With Men

Lisa A. Eaton, Seth C. Kalichman, and Chauncey Cherry

Page: 503

# **Gender Differences in the Association Between Perceived Discrimination and Adolescent Smoking**

Sarah E. Wiehe, Matthew C. Aalsma, Gilbert C. Liu, and J. Dennis Fortenberry Page: 510

#### Like Father, Like Son: The Intergenerational Cycle of Adolescent Fatherhood

Heather Sipsma, Katie Brooks Biello, Heather Cole-Lewis, and Trace Kershaw

#### Glen or Glenda: Reported Gender of Sex Partners in Two Statewide HIV Databases

Elizabeth A. Torrone, James C. Thomas, Jay S. Kaufman, Audrey E. Pettifor, Peter A. Leone, and Lisa B. Hightow-Wiedman

Page: 525

# A Multilevel Analysis of Individual, Household, and Neighborhood Correlates of Intimate Partner Violence Among Low-Income Pregnant Women in Jefferson County, Alabama

Qing Li, Russell S. Kirby, Robert T. Sigler, Sean-Shong Hwang, Mark E. LaGory, and Robert L. Goldenberg

Page: 531

# Association Between Socioeconomic Status and the Development of Asthma: Analyses of Income Trajectories

Anita L. Kozyrskyj, Garth E. Kendall, Peter Jacoby, Peter D. Sly, and Stephen R. Zubrick Page: 540

# Individual, Social-Normative, and Policy Predictors of Smoking Cessation: A Multilevel Longitudinal Analysis

Lois Biener, William L. Hamilton, Michael Siegel, and Eileen M. Sullivan Page: 547

# **Association Between Adolescent Viewership and Alcohol Advertising on Cable Television**

Paul J. Chung, Craig F. Garfield, Marc N. Elliott, Joshua Ostroff, Craig Ross, David H. Jernigan, Katherine D. Vestal, and Mark A. Schuster Page: 555

# **English Proficiency and Language Preference: Testing the Equivalence of Two Measures**

Gilbert C. Gee, Katrina M. Walsemann, and David T. Takeuchi

Page: 563

### Marketplace

Page: 570

#### **Job opportunities**

### **Contraception**

### **Volume 81, Issue. 3(March 2010)**

#### **Editorial Board**

Pages i-ii

#### **Contents**

Pages iii-iv

#### **Editorial**

# Multipurpose prevention technologies for sexual and reproductive health: gaining momentum and promise

Bethany Young Holt, Maggie Kilbourne-Brook, Alan Stone, Polly Harrison, Wayne C. Shields

Pages 177-180

#### **Commentary**

# Community-based health workers can safely and effectively administer injectable contraceptives: conclusions from a technical consultation

John Stanback, Jeff Spieler, Iqbal Shah, William R Finger and The Expanding Access to Injectable Contraceptives Technical Consultation Participants(see Acknowledgments) Pages 181-184

#### **Review Articles**

# Nonsteroidal anti-inflammatory drugs and hormonal contraceptives for pain relief from dysmenorrhea: a review

Hans-Peter Zahradnik, Aida Hanjalic-Beck, Klaus Groth Pages 185-196

# Sino-implant (II) — a levonorgestrel-releasing two-rod implant: systematic review of the randomized controlled trials

Markus J. Steiner, Laureen M. Lopez, David A. Grimes, Linan Cheng, Jim Shelton, James Trussell, Timothy M.M. Farley, Laneta Dorflinger Pages 197-201

### **Original Research Articles**

# Epidemiological and clinical aspects of migraine in users of combined oral contraceptives

Rogério Bonassi Machado, Alice Pinheiro Pereira, Geórgia Perez Coelho, Larissa Neri, Larissa Martins, Daniele Luminoso Pages 202-208

Effects of the contraceptive patch and the vaginal ring on bone metabolism and bone mineral density: a prospective, controlled, randomized study

Mariangela Massaro, Costantino Di Carlo, Virginia Gargano, Carmen Formisano, Giuseppe Bifulco, Carmine Nappi Pages 209-214

Bleeding patterns and menstrual-related symptoms with the continuous use of a contraceptive combination of ethinylestradiol and drospirenone: a randomized study Rogério Bonassi Machado, Nilson Roberto de Melo, Hugo Maia Jr. Pages 215-222

#### Extended regimens of the contraceptive vaginal ring: evaluation of clinical aspects

Fernando Augusto Barreiros, Cristina Aparecida Falbo Guazzelli, Ricardo Barbosa, Francisco de Assis, Fábio Fernando de Araújo

Pages 223-225

A randomized prospective trial comparing the levonorgestrel-releasing intrauterine system with thermal balloon ablation for the treatment of heavy menstrual bleeding Sérgio S. de Souza, Aroldo F. Camargos, Carolina P. de Rezende, Francisco A.N. Pereira, Cícero A.A. Araújo, Agnaldo L. Silva Filho Pages 226-231

# Results of a safety and feasibility study of the diaphragm used with ACIDFORM Gel or K-Y® Jelly

Claire E. von Mollendorf, Lut. Van Damme, Jocelyn A. Moyes, Vera Helen Rees, Marianne M. Callahan, Christine K. Mauck, Adrian J. Puren, Kathryn Tweedy, Doug Taylor Pages 232-239

A comparison of transabdominal and transvaginal ultrasonography for determination of gestational age and clinical outcomes in women undergoing early medical abortion Patricia A. Lohr, Matthew F. Reeves, Mitchell D. Creinin Pages 240-244

#### Antimullerian hormone and obesity: insights in oral contraceptive users

Anne Z. Steiner, Frank Z. Stanczyk, Stan Patel, Alison Edelman Pages 245-248

### Perceived competence and contraceptive use during adolescence

Jennifer B. Hillman, Sonya Negriff, Lorah D. Dorn Pages 249-253

# Perceptions of the safety of oral contraceptives among a predominantly Latina population in Texas

Daniel Grossman, Leticia Fernández, Kristine Hopkins, Jon Amastae, Joseph E. Potter Pages 254-260

### In vitro Actinomyces israelii biofilm development on IUD copper surfaces

Mónica Carrillo, Benjamín Valdez, Lidia Vargas, Lydia Alvarez, Miguel Schorr, Roumen Zlatev, Margarita Stoytcheva Pages 261-264

Letter to the Editor

Is there evidence for tripling the dose of 200 mg mifepristone for medical abortion? Gilda Piaggio, Paul Van Look, Helena von Hertzen, Kristina Gemzell, Oskari Heikinheimo, Allan Templeton Page: 265

### **Current science**

### **Volume 98, Issue. 5(10 March 2010)**

#### **Editorial**

**Higher Education: Rocky Road to Reform** 

P. Balaram Page: 595

#### Correspondence

### What else the three science academies could have deliberated?

Adhikarla S. Rao

Page: 597

### Why Darwin would hate mobile phones more than cancers?

Madhukar Shivajirao Dama and Rajender Singh

Page: 598

#### Climate change and its impact on the Himalayan glaciers

Hermann Achenbach; Response: Ravinder Kumar Chaujar

Page: 599

# From ornamental to detrimental: plant invasion of Leucanthemum vulgare Lam. (Oxeye Daisy) in Kashmir valley, India

Anzar A. Khuroo, Akhtar H. Malik, Zafar A. Reshi and G. H. Dar

Page: 600

# Ensete superbum (Roxb.) Cheesman: a rare medicinal plant in urgent need of conservation

V. Saroj Kumar, R. Jaishanker, A. Annamalai and C. S. P. Iyer

Page: 602

### **Nectar robbery in bird pollinated mangroves!**

B. Nagarajan, M. Krishnamoorthy, S. Padmini and A. Daniel

Page: 603

# Effect of casuarina (Casuarina equisetifolia) plantation on the sand skink (Eutropis bibronii Gray 1839) population

J. Subramanean and M. Vikram Reddy

Page: 604

### News

#### Awareness and capacity building programme on carbon capture and storage

Malti Goel Page: 606

### Ethnomedicines and traditional healers of biodiversity hotspots of northeast India

Ranjay K. Singh and R. C. Srivastava

Page: 607

#### **Commentary**

### Novel approaches for activity-based standardization of herbal drugs

Venil N. Sumantran

Page: 610

# Explanation of genetic component of human height by recent genome-wide association studies

Vipin Gupta and M. P. Sachdeva

Page: 611

### **Scientific correspondence**

# **Evaluation of speech processing schemes to improve perception of sensorineural** hearing impaired

Mahesh T. Kolte and D. S. Chaudhari

Page: 613

# DIVA-GIS approaches for diversity assessment of pod characteristics in black gram (Vigna mungo L. Hepper)

Babu Abraham, V. Kamala, N. Sivaraj, N. Sunil, S. R. Pandravada, M. Vanaja and K. S.

Varaprasad Page: 616

### **General articles**

# The latest (2008–09) eruption of Barren Island volcano, and some thoughts on its hazards,

logistics and geotourism aspects

Hetu C. Sheth, Jyotiranjan S. Ray, Rajneesh Bhutani, Alok Kumar and Neeraj Awasthi

Page: 620

#### Gasifier stoves – science, technology and field outreach

H. S. Mukunda, S. Dasappa, P. J. Paul, N. K. S. Rajan, Mahesh Yagnaraman, D. Ravi Kumar and Mukund Deogaonkar

Page: 627

#### **Review article**

#### Mechanisms of amyloid fibril formation by proteins

Santosh Kumar and Jayant B. Udgaonkar

Page: 639

#### **Research articles**

Forest cover change detection of Western Ghats of Maharashtra using satellite remote sensing based visual interpretation technique

Rabindra K. Panigrahy, Manish P. Kale, Upasana Dutta, Asima Mishra, Bishwarup Banerjee and Sarnam Singh

Page: 657

Conservation implications of the channel changes in Sharda River on endangered swamp deer population and floodplain ecosystem in Kishanpur Wildlife Sanctuary, Uttar Pradesh, India

Neha Midha and Pradeep K. Mathur

Page: 665

Parental care strategies of grey-headed bulbul, Pycnonotus priocephalus in the Western Ghats, South India

P. Balakrishnan Page: 673

#### **Research communications**

### 210Po radiation dose due to cigarette smoking

Wesley S. Godwin, Vincila R. Subha and Khan M. Feroz

Page: 681

Artificial seed production from encapsulated PLBs regenerated from leaf base of Vanda coerulea Grifft. ex. Lindl. – an endangered orchid

Debojit Kumar Sarmah, M. Borthakur and P. K. Borua

Page: 686

Application of numerical modelling for morphological changes in a high-energy beach during the south-west monsoon

V. R. Shamji, T. S. Shahul Hameed, N. P. Kurian and K. V. Thomas

Page: 691

Geopathic stress: a study to understand its nature using Light Interference Technique

N. P. Dharmadhikari, D. C. Meshram, S. D. Kulkarni, S. M. Hambarde, A. P. Rao, S. S.

Pimplikar, A. G. Kharat and P. T. Patil

Page: 695

# Polymetallic sulphide mineralization in Chiplakot crystallines, northeast Kumaun Himalaya

Rajesh Sharma, Dinesh S. Chauhan and D. Rameshwar Rao

Page: 698

#### **Book reviews**

India in the World of Physics: Then and Now, Asoke N. Mitra (ed.)

reviewed by M. G. K. Menon

Page: 703

Remembering Sir J. C. Bose by D. P. Sen Gupta, M. H. Engineer and V. A. Shepherd

reviewed by M. S. Swaminathan

# Disaster Management: Global Challenges and Local Solutions, Rajib Shaw and R. R. Krishnamurthy (eds)

reviewed by Harsh Gupta

Page: 706

### Plant Taxonomy by O. P. Sharma

reviewed by R. R. Rao

Page: 707

### **Personal news**

### **Vitaly L. Ginzburg (1916–2009)**

Richa Malhotra Page: 708

### S. S. Sriramachari (1925–2009)

Indira Nath Page: 709

#### **Historical notes**

### Swami Vivekananda's use of science to communicate spirituality

Geethanjali Monto

### **Current Science**

### **Volume 98, Issue. 6(25 March 2010)**

#### **Editorial**

### Losing a Friend

P. Balaram Page: 731

### Correspondence

### Rodenticides – are they safe?

Ch. Sadananda, Salam Dilip, Raseshowri Devi and L. B. Singha

Page: 733

### Bt brinjal: premature approval for cultivation

Atul H. Chokshi

Page: 734

#### The neglect of productivity indicators in measuring digital preparedness

Jeffrey James Page: 734

### More coordinated education and management of haemophilia patients required in India

Sujata M. Jali, Dyanesh Kamble, M. B. Hiremath and Earl

Page: 736

# On phylogenetic classification of fungi sensu lato: are we closing doors for morphotaxonomists?

N. D. Sharma Page: 737

### Salmonella enterica serovar Virchow in raw milk of buffalo in Bareilly

B. R. Singh Page: 739

### Lion-tailed macaques: on the verge of extinction

Gunjan Guha Page: 739

#### **News**

### **Golden Jubilee of the Antarctic Treaty**

Richa Malhotra

Page: 741

### **Integrating the -omics**

Sumit G. Gandhi, Sunit K. Singh and Bharat B. Chattoo

# Consensus on prior informed consent and conservation of biodiversity based traditional knowledge systems

Ranjay K. Singh and R. C. Srivastava

Page: 744

### **Engineering education in the 21st century**

Geethanjali Monto

Page: 746

#### Hyperspectral remote sensing

S. Farooq Page: 748

#### Research news

# 'Oklo phenomenon' of natural nuclear reactors – recent insights into its evolution and extinction

A. V. Sankaran

Page: 749

### **Commentary**

### The Copenhagen Accord

N. H. Ravindranath

Page: 751

#### Salinity rise in Indian mangroves – a looming danger for coastal biodiversity

S. Sandilyan, K. Thiyagesan, R. Nagarajan and Jayshree Vencatesan

Page: 754

#### **Opinion**

### Lessons from Haiti: the Indian earthquake scenario

C. P. Rajendran

Page: 757

#### **Technical Note**

# Angle-resolved photoemission spectroscopic facility for surface electronic structure characterization

S. K. Mahatha and Krishnakumar S. R. Menon

Page: 759

### **Scientific Correspondence**

### Dietary management of finger millet (Eleusine coracana L. Gaerth) controls diabetes

Adikant Pradhan, S. K. Nag and S. K. Patil

### Laser ablation of semiconductor thin films – dependence of deposition rate on bandgap

Dwarka N. Bose

Page: 765

#### **Hypothesis**

### Does haemocoelom exclude embryonic stem cells and asexual reproduction in inverte-brates?

P. Murugesan, T. Balasubramanian and T. J. Pandian

Page: 768

#### **General Article**

### Impact of recent discoveries on petroleum and natural gas exploration: emphasis on India

J. Marvin Herndon

Page: 772

#### **Research Account**

### Ion beam for synthesis and modification of nanostructures

D. K. Avasthi and J. C. Pivin

Page: 780

#### **Research Article**

### N-H×××O and C-H×××O interaction mimicry in the 1:1 molecular complexes of 5,5diethylbarbituric acid with urea and acetamide

Tejender S. Thakur, Yasser Azim, Tothadi Srinu and Gautam R. Desiraju

Page: 793

### Integrated geophysical study to decipher potential groundwater and zeolite-bearing zones in Deccan Traps

Dewashish Kumar, V. Ananda Rao, E. Nagaiah, P. Krishnam Raju, D. Mallesh, Mohd. Ahmeduddin and Shakeel Ahmed

Page: 803

### Influence of anthropogenic activities on the existing environmental conditions of Kandla Creek (Gulf of Kutch)

P. V. Shirodkar, U. K. Pradhan, Dearlyn Fernandes, Sonali R. Haldankar and G. S. Rao

Page: 815

#### **Research Communications**

### New technologies for strengthening damaged reinforced concrete structures

Razvan Giusca and Vladimir Corobceanu

# Inhibitory effects of vermicompost produced from agro-waste of medicinal and aromatic plants on egg hatching in Meloidogyne incognita (Kofoid and White) Chitwood

R. Pandey and A. Kalra

Page: 833

### Microsatellite markers linked to drought resistance in rice (Oryza sativa L.)

P. Kanagaraj, K. Silvas Jebakumar Prince, J. Annie Sheeba, K. R. Biji, Sheetal Babu Paul, A. Senthil and R. Chandra Babu

Page: 836

# Genetic diversity and relationships among some wild and cultivated species of Cheno-podium L. (Amaranthaceae) using RAPD and DAMD methods

T. S. Rana, Diganta Narzary and Deepak Ohri

Page: 840

### Spatio-temporal analysis of the Indus urbanization

Kavita Gangal, M. N. Vahia and R. Adhikari

Page: 846

#### **Book Reviews**

### **Annual Review of Biomedical Engineering, 2009**

Martin L. Yarmush, James S. Duncan and Martha L. Gray (eds)

reviewed by G. K. Ananthasuresh

Page: 853

#### Journey of a Steel Man

P. L. Agrawal

reviewed by V. S. Arunachalam

Page: 854

### Microbiology: An Application-based Approach

Michael J. Pelczar Jr, E. C. S. Chan and Noel R. Krieg

reviewed by Anjana J. Desai

Page: 855

#### **Personal News**

### Narinder Singh Kapany – a pioneer in fibre optics

Dwarka N. Bose

### **Fertility and Sterility**

### **Volume 93, Issue. 4(1 March 2010)**

#### **Modern trends**

Sperm DNA fragmentation: mechanisms of origin, impact on reproductive outcome, and analysis

Denny Sakkas, Juan G. Alvarez Pages 1027-1036

#### **Editor's corner**

Unique ethical and legal implications of fertility preservation research in the pediatric population

Barbara J. Stegmann Pages 1037-1039

#### **Adhesions**

The extent of adhesion induction through electrocoagulation and suturing in an experimental rat study

Christian W. Wallwiener, Bernhard Kraemer, Markus Wallwiener, Christoph Brochhausen, Keith B. Isaacson, Taufiek K. Rajab Pages 1040-1044

Evaluation of a fibrin preparation containing tranexamic acid (Adhexil) in a rabbit uterine horn model of adhesions with and without bleeding and in a model with two surgical loci

David M. Wiseman, Roberto Meidler, Yacov Lyahovetsky, Eran Kurman, Sara Horn, Israel Nur

Pages 1045-1051

#### **Endometriosis**

Up-regulation of endocrine gland-derived vascular endothelial growth factor but not vascular endothelial growth factor in human ectopic endometriotic tissue

Kai-Fai Lee, Yin-Lau Lee, Rachel W.S. Chan, Ana W.Y. Cheong, Ernest H.Y. Ng, Pak-Chung Ho, William S.B. Yeung Pages 1052-1060

#### Genetics

Translocation chromosome karyotypes of the Robertsonian translocation carriers' embryos

Huang Jin, Liu Ping, Qiao Jie, Lian Ying, Chen Yongjian Pages 1061-1065

#### **Infertility**

### Perceptions of women's infertility: what do physicians see?

Rosario Ceballo, Antonia Abbey, Deborah Schooler Pages 1066-1073

# Characterizing the reproductive hormone milieu in infertile women with diminished ovarian reserve

Lubna Pal, Katie Zhang, Gohar Zeitlian, Nanette Santoro Pages 1074-1079

#### In vitro fertilization

#### Attitudes and intention to donate oocytes for research

Satvinder Purewal, Olga van den Akker Pages 1080-1087

# Risk factors for psychiatric disorders in infertile women and men undergoing in vitro fertilization treatment

Helena Volgsten, Agneta Skoog Svanberg, Lisa Ekselius, Örjan Lundkvist, Inger Sundström Poromaa

Pages 1088-1096

#### Male factor

# Does severe teratozoospermia affect blastocyst formation, live birth rate, and other clinical outcome parameters in ICSI cycles?

Dan B. French, Edmund S. Sabanegh, James Goldfarb, Nina Desai Pages 1097-1103

### Semen quality in fertile men in relation to psychosocial stress

Audra L. Gollenberg, Fan Liu, Charlene Brazil, Erma Z. Drobnis, David Guzick, James W. Overstreet, James B. Redmon, Amy Sparks, Christina Wang, Shanna H. Swan Pages 1104-1111

# PCSK4-null sperm display enhanced protein tyrosine phosphorylation and ADAM2 proteolytic processing during in vitro capacitation

Charles Gyamera-Acheampong, Julian Vasilescu, Daniel Figeys, Majambu Mbikay Pages 1112-1123

# Is the use of donor sperm associated with a higher incidence of preeclampsia in women who achieve pregnancy after intrauterine insemination?

Dimitra Kyrou, Efstratios M. Kolibianakis, Paul Devroey, Human Musavi Fatemi Pages 1124-1127

# A low intake of antioxidant nutrients is associated with poor semen quality in patients attending fertility clinics

Jaime Mendiola, Alberto M. Torres-Cantero, Jesús Vioque, José M. Moreno-Grau, Jorge Ten, Manuela Roca, Stella Moreno-Grau, Rafael Bernabeu Pages 1128-1133

# Expression of human oocyte-specific linker histone protein and its incorporation into sperm chromatin during fertilization

Yuri Mizusawa, Naoaki Kuji, Yudai Tanaka, Mamoru Tanaka, Eiji Ikeda, Setsuko Komatsu, Shingo Kato, Yasunori Yoshimura

Pages 1134-1141

# Testicular spermatozoa have statistically significantly lower DNA damage compared with ejaculated spermatozoa in patients with unsuccessful oral antioxidant treatment

Sergey I. Moskovtsev, Keith Jarvi, J. Brendan M. Mullen, Kenneth I. Cadesky, Thomas Hannam, Kirk C. Lo

Pages 1142-1146

#### The effect of repeated freezing and thawing on human sperm DNA fragmentation

Laura Kelly Thomson, Steven Denis Fleming, Katrina Barone, Julie-Anne Zieschang, Anne Melton Clark

Pages 1147-1156

#### **Ovulation Induction**

#### Health of children born after ovulation induction

Reija Klemetti, Tiina Sevón, Mika Gissler, Elina Hemminki pages 1157-1168

# An investigation of the visual disturbances experienced by patients on clomiphene citrate

Lyne Racette, Peter R. Casson, Paul Claman, David H. Zackon, Evanne J. Casson pages 1169-1172

#### Polycystic ovary syndrome

# Heart rate recovery improves after weight loss in overweight and obese women with polycystic ovary syndrome

Rebecca L. Thomson, Jonathan D. Buckley, Manny Noakes, Peter M. Clifton, Robert J. Norman, Grant D. Brinkworth Pages 1173-1178

# Gonadotropin-releasing hormone antagonist use in controlled ovarian stimulation and intrauterine insemination cycles in women with polycystic ovary syndrome

Devrim Ertunc, Ekrem C. Tok, Aysun Savas, Ilay Ozturk, Saffet Dilek Pages 1179-1184

# Prevalence of polycystic ovary syndrome in young women who had idiopathic central precocious puberty

Roberto Franceschi, Rossella Gaudino, Alma Marcolongo, Maria Chiara Gallo, Luigi Rossi, Franco Antoniazzi, Luciano Tatò Pages 1185-1191

In polycystic ovary syndrome, adrenal steroids are regulated differently in the morning versus in response to nutrient intake

Dumindra Gurusinghe, Sharan Gill, Rogelio U. Almario, Jennifer Lee, William F. Horn, Nancy L. Keim, Kyoungmi Kim, Sidika E. Karakas Pages 1192-1199

Plasma interleukin-18 levels are increased in the polycystic ovary syndrome: relationship of carotid intima-media wall thickness and cardiovascular risk factors Cemil Kaya, Recai Pabuccu, Bülent Berker, Hakan Satıroglu Pages 1200-1207

Calciotropic hormones, insulin resistance, and the polycystic ovary syndrome Touraj Mahmoudi, Hamid Gourabi, Mahnaz Ashrafi, Reza Salman Yazdi, Zahra Ezabadi Pages 1208-1214

Triggering ovulation with gonadotropin-releasing hormone agonist in in vitro fertilization patients with polycystic ovaries does not cause ovarian hyperstimulation syndrome despite very high estradiol levels

Maria A. Manzanares, Jose Lui Gómez-Palomares, Elisabetta Ricciarelli, Eleuterio R. Hernández

Pages 1215-1219

Hepatic steatosis in young lean insulin resistant women with polycystic ovary syndrome Athina Markou, Ioannis I. Androulakis, Christos Mourmouris, Ageliki Tsikkini, Christianna Samara, Stavros Sougioultzis, George Piaditis, Gregory Kaltsas Pages 1220-1226

Asymmetric dimethylarginine levels and carotid intima-media thickness in obese patients with polycystic ovary syndrome and their relationship to metabolic parameters Baris Onder Pamuk, Ayse Nur Torun, Mustafa Kulaksizoglu, Derun Ertugrul, Ozgur Ciftci, Sevsen Kulaksizoglu, Erkan Yildirim, Nilgun Guvener Demirag Pages 1227-1233

#### **Recurrent pregnancy loss**

Diagnostic factors identified in 1020 women with two versus three or more recurrent pregnancy losses

Carolyn R. Jaslow, Judi L. Carney, William H. Kutteh Pages 1234-1243

Association study of vascular endothelial growth factor polymorphisms with the risk of recurrent spontaneous abortion

Hyun Haing Lee, Seung Ho Hong, Seung Ju Shin, Jung Jae Ko, Doyeun Oh, Nam Keun Kim Pages 1244-1247

### Reproductive endocrinology

Prediction of developing metabolic syndrome after gestational diabetes mellitus Baris Akinci, Aygul Celtik, Serkan Yener, Sena Yesil Pages 1248-1254

# Modulation of HOXA10 and other markers of endometrial receptivity by age and human chorionic gonadotropin in an endometrial explant model

Robin H. Fogle, Aimin Li, Richard J. Paulson Pages 1255-1259

# Markedly elevated plasma myeloperoxidase protein in patients with pelvic inflammatory disease who have A allele myeloperoxidase gene polymorphism

Shun-An Lee, Po-Hui Wang, Hui-Ling Chiou, Ming-Chin Chou, Hsiu-Ting Tsai, Shun-Fa Yang

Pages 1260-1266

# Incidence of thrombophilia and venous thrombosis in transsexuals under cross-sex hormone therapy

Johannes Ott, Ulrike Kaufmann, Eva-Katrin Bentz, Johannes C. Huber, Clemens B. Tempfer Pages 1267-1272

# Bone morphogenetic protein 7 (BMP-7) increases the expression of follicle-stimulating hormone (FSH) receptor in human granulosa cells

Jia Shi, Osamu Yoshino, Yutaka Osuga, Osamu Nishii, Tetsu Yano, Yuji Taketani Pages 1273-1279

### Reproductive surgery

# Creation of a neovagina in Rokitansky patients with a pelvic kidney: comparison of long-term results of the modified Vecchietti and McIndoe techniques

Luigi Fedele, Giada Frontino, Francesca Motta, Elisa Restelli, Massimo Candiani Pages 1280-1285

# Conservative surgical management of stage IA endometrial carcinoma for fertility preservation

Ivan Mazzon, Giacomo Corrado, Valeria Masciullo, Daniela Morricone, Gabriella Ferrandina, Giovanni Scambia Pages 1286-1289

#### **Uterine fibroids**

# The antifibrotic drug halofuginone inhibits proliferation and collagen production by human leiomyoma and myometrial smooth muscle cells

Meagan M. Grudzien, Philip Steven Low, Peter C. Manning, Melissa Arredondo, Robert J. Belton, Romana A. Nowak Pages 1290-1298

#### Reproductive biology

# Protective effects of telmisartan on ischemia/reperfusion injury of rat ovary: biochemical and histopathologic evaluation

Yakup Kumtepe, Fehmi Odabasoglu, Mehmet Karaca, Beyzagul Polat, Mesut Bünyamin Halici, Osman Nuri Keles, Zuhal Altunkaynak, Fatma Gocer Pages 1299-1307

# Progestogen treatments for cycle management in a sheep model of assisted conception affect the growth patterns, the expression of luteinizing hormone receptors, and the progesterone secretion of induced corpora lutea

Claudia Letelier, Rosa Ana García-Fernández, Ignacio Contreras-Solis, María Angeles Sanchez, Pilar Garcia-Palencia, Belen Sanchez, Antonio Gonzalez-Bulnes, Juana María Flores

Pages 1308-1315

# Effect of pentoxifylline on vascular endothelial growth factor C and flk-1 expression on endometrial implants in the rat endometriosis model

Nikos F. Vlahos, Odysseas Gregoriou, Aikaterini Deliveliotou, Despoina Perrea, Athanasios Vlachos, Yulian Zhao, Joseph Lai, George Creatsas Pages 1316-1323

#### **Images in reproductive medicine**

#### Placental polyp with prominent neovascularization

Akihiro Takeda, Kazuyuki Koyama, Sanae Imoto, Masahiko Mori, Kotaro Sakai, Hiromi Nakamura

Pages 1324-1326

### **Techniques and instrumentation**

# The effects of carbon dioxide pneumoperitoneum on ovarian blood flow, oxidative stress markers, and morphology during laparoscopy: a rabbit model

Suleyman Guven, Efnan Muci, Mesut A. Unsal, Esin Yulug, Ahmet Alver, Mine Kadioglu Duman, Ahmet Mentese

Pages 1327-1332

# Prospective cohort study of three- versus two-dimensional ultrasound for prediction of oocyte maturity

Doron Shmorgun, Edward Hughes, Patrick Mohide, Robin Roberts Pages 1333-1337

Essure hysteroscopic tubal occlusion device for the treatment of hydrosalpinx prior to in vitro fertilization-embryo transfer in patients with a contraindication for laparoscopy

Velja Mijatovic, Sebastiaan Veersema, Mark Hans Emanuel, Roel Schats, Peter G.A. Hompes

Pages 1338-1342

### Mock embryo transfer does not affect uterine contractility

Antoine Torre, Juliano Brum Scheffer, Luca Maria Schönauer, Nelly Frydman, Renato Fanchin

Pages 1343-1346

#### **Case report summaries**

# Can intracytoplasmic morphologically selected sperm injection be used to select normal-sized sperm heads in infertile patients with macrocephalic sperm head syndrome?

Mohamed Hassen Chelli, Martine Albert, Pierre F. Ray, Bruno Guthauser, Vincent Izard, Ibrahim Hammoud, Jacqueline Selva, François Vialard Pages 1347.e1-1347.e5

Intracytoplasmic sperm injection and pregnancy with decapitated sperm, 23 February 2009 Laura Gambera, Patrizia Falcone, Luca Mencaglia, Giulia Collodel, Francesca Serafini, Vincenzo De Leo, Paola Piomboni

Pages 1347.e7-1347.e12

# Uterus-like mass in the left broad ligament misdiagnosed as a malformation of the uterus: A case report of a rare condition and review of the literature

Yuan-Jiao Liang, Qun Hao, Yuan-Zhe Wu, Bo Wu Pages 1347.e13-1347.e16

# Papillary serous carcinoma arising in abdominal wall endometriosis treated with neoadjuvant chemotherapy and surgery

Ramesh Omranipour, Massoome Najafi Pages 1347.e17-1347.e18

# Combined use of uterine artery embolization and local methotrexate injection in interstitial ectopic pregnancies with poor prognosis

Gemma Tamarit, Elena Lonjedo, Miguel González, Sílvia Tamarit, Santiago Domingo, Antonio Pellicer Pages 1348.e1-1348.e4

### Correspondence

# Bridge-1 is expressed in human granulosa cells and is involved in the activin A signaling cascade

Constanze Banz, Birte Münchow, Klaus Diedrich Pages 1349-1352

#### Outcomes of day-1, day-3, and blastocyst cryopreserved embryo transfers

Vasiliki A. Moragianni, Jerry D. Cohen, Scott E. Smith, Jay S. Schinfeld, Stephen G. Somkuti, Annette Lee, Larry I. Barmat Pages 1353-1355

# Longitudinal assessment of antimüllerian hormone during pregnancy—relationship with maternal adiposity, insulin, and adiponectin

Scott M. Nelson, Frances Stewart, Richard Fleming, Dilys J. Freeman Pages 1356-1358

# Reconstructive, organ-preserving microsurgery in tubal infertility: still an alternative to in vitro fertilization

Cordula Schippert, Christina Bassler, Philipp Soergel, Ursula Hille, Bettina Hollwitz, Guillermo-Jose Garcia-Rocha Pages 1359-1361

# Different phenotypes of polycystic ovary syndrome by Rotterdam criteria are differently steroidogenic but similarly insulin resistant

Yong Wang, JunWei Qu, XiaoKe Wu, LiHui Hou, Risto Erkkola, Yongyan Wang Pages 1362-1365

### Letters to the editor

The obstructed hemivagina, ipsilateral renal anomaly, uterus didelphys triad Rebecca M.N. Kimble, Roy M. Kimble Page e15

Reply of the Authors: The obstructed hemivagina, ipsilateral renal anomaly, uterus didelphys triad

Baxi Asha, Kaushal Manila Page e16

**Progesterone pharmacokinetic study** 

Larry S. Abrams, Brian M. Berger Page e17

### **Fertility and Sterility**

### **Volume 93, Issue. 5(15 March 2010)**

### Reproductive biology

# Intrabursal injection of vascular endothelial growth factor trap in eCG-treated prepubertal rats inhibits proliferation and increases apoptosis of follicular cells involving the PI3K/AKT signaling pathway

Dalhia Abramovich, Griselda Irusta, Fernanda Parborell, Marta Tesone Pages 1369-1377

### The CB2 cannabinoid receptor regulates human sperm cell motility

Ekaitz Agirregoitia, Arkaitz Carracedo, Nerea Subirán, Asier Valdivia, Naiara Agirregoitia, Laura Peralta, Guillermo Velasco, Jon Irazusta Pages 1378-1387

# Preventive role of exogenous testosterone on cisplatin-induced gonadal toxicity: an experimental placebo-controlled prospective trial

Alireza Aminsharifi, Saeed Shakeri, Ali Ariafar, Behnam Moeinjahromi, Prikala V. Kumar, Saeed Karbalaeedoost

Pages 1388-1393

# Brain-derived neurotrophic factor is a regulator of human oocyte maturation and early embryo development

Richard A. Anderson, Rosemary A.L. Bayne, John Gardner, Paul A. De Sousa Pages 1394-1406

### Testis atrophy and reduced sperm motility in transgenic mice overexpressing c-FLIPL

Fabrizio Antonangeli, Simonetta Petrungaro, Pierpaolo Coluccia, Antonio Filippini, Elio Ziparo, Claudia Giampietri

Pages 1407-1414

# Changing P2X receptor localization on maturing sperm in the epididymides of mice, hamsters, rats, and humans: a preliminary study

Frederick C.L. Banks, Robert C. Calvert, Geoffrey Burnstock Pages 1415-1420

# Expression of the insulin-like growth factor and insulin systems in the luteinizing macaque ovarian follicle

Rebecca S. Brogan, Scott Mix, Muraly Puttabyatappa, Catherine A. VandeVoort, Charles L. Chaffin

Pages 1421-1429

#### The oocyte spindle is preserved by 1,2-propanediol during slow freezing

Ching-Chien Chang, Li-Ying Sung, Chih-Jen Lin, Hilton I. Kort, Xiangzhong Yang, X. Cindy Tian, Zsolt Peter Nagy

Pages 1430-1439

#### 15-Epi-lipoxin A4 inhibits the progression of endometriosis in a murine model

Qiong-Hua Chen, Wei-Dong Zhou, De-Min Pu, Qian-Sheng Huang, Tian Li, Qing-Xi Chen Pages 1440-1447

# Change of proinflammatory cytokines follows certain patterns after induction of endometriosis in a mouse model

Qiong-Hua Chen, Wei-Dong Zhou, Zhi-Ying Su, Qian-Sheng Huang, Jin-Na Jiang, Qing-Xi Chen

Pages 1448-1454

# Attenuation of ischemia-reperfusion injury with Marrubium cordatum treatment in ovarian torsion-detorsion model in rabbits

Yilmaz Cigremis, Asim Kart, Musa Karaman, Dincer Erdag Pages 1455-1463

# A differential cytokine expression profile is induced by highly purified human menopausal gonadotropin and recombinant follicle-stimulating hormone in a pre- and postovulatory mouse follicle culture model

Rebecca Foster, Ingrid Segers, David Smart, Tom Adriaenssens, Johan Smitz, Joan-Carles Arce, Marc Princivalle Pages 1464-1476

# Analysis of spindle characteristics and embryo quality in mice stimulated with letrozole using Polscope imaging

Ashalatha Ganesh, Ratna Chattopadhyay, K. Narendra Babu, Baidyanath Chakravarty, Koel Chaudhury

Pages 1477-1481

#### Acrosome formation-associated factor is involved in fertilization

Xiao-Qian Hu, Shao-Yang Ji, Yin-Chuan Li, Cui-Hong Fan, Huan Cai, Jun-Ling Yang, Chun-Ping Zhang, Min Chen, Zhi-Fang Pan, Zhao-Yuan Hu, Fei Gao, Yi-Xun Liu Pages 1482-1492

# Changes in circulating levels and ratios of angiopoietins during pregnancy but not during the menstrual cycle and controlled ovarian stimulation

Amanda K. Hurliman, Leon Speroff, Richard L. Stouffer, Phillip E. Patton, Annette Lee, Theodore A. Molskness

Pages 1493-1499

# Myometrial cells undergo fibrotic transformation under the influence of transforming growth factor $\beta\text{--}3$

Doina S. Joseph, Minnie Malik, Sahadat Nurudeen, William H. Catherino Pages 1500-1508

# The effect of hyperstimulation on transforming growth factor $\beta 1$ and $\beta 2$ in the rat uterus: possible consequences for embryo implantation

Aleksandra Jovanović, Beverley Kramer Pages 1509-1517

### Mouse blastocyst previtrification interventions and DNA integrity

Amr Kader, Rakesh K. Sharma, Tommaso Falcone, Ashok Agarwal

### The acrosomal protein Dickkopf-like 1 (DKKL1) is not essential for fertility

Kotaro J. Kaneko, Matthew J. Kohn, Chengyu Liu, Melvin L. DePamphilis Pages 1526-1532

# The acrosomal protein Dickkopf-like 1 (DKKL1) facilitates sperm penetration of the zona pellucida

Matthew J. Kohn, Jorge Sztein, Rieko Yagi, Melvin L. DePamphilis, Kotaro J. Kaneko Pages 1533-1537

# Expression and regulation of cholesterol sulfotransferase (SULT2B1b) in human endometrium

Minako Koizumi, Mikio Momoeda, Hisahiko Hiroi, Yumi Hosokawa, Ryo Tsutsumi, Yutaka Osuga, Tetsu Yano, Yuji Taketani Pages 1538-1544

# Effect of melatonin on epididymal sperm quality after testicular ischemia/reperfusion in rats

Zehra Kurcer, Askin Hekimoglu, Faruk Aral, Fusun Baba, Engin Sahna Pages 1545-1549

# Changes in the distribution of mitochondria before and after in vitro maturation of human oocytes and the effect of in vitro maturation on mitochondria distribution Shan Liu, Yuan Li, Xuan Gao, Jun-Hao Yan, Zi-Jiang Chen Pages 1550-1555

# Immunization with a DNA vaccine of testis-specific sodium-hydrogen exchanger by oral feeding or nasal instillation reduces fertility in female mice

Tao Liu, Jun-Cheng Huang, Cui-Ling Lu, Jun-Ling Yang, Zhao-Yuan Hu, Fei Gao, Yi-Xun Liu

Pages 1556-1566

#### Damaging effect of cumulus denudation on rabbit oocytes

Jin-Hua Lu, Jun-Zuo Wang, Hui-Li Wang, Hong-Shu Sui, Yong Liu, Jing-Jing Li, Bo Liang, Jing-He Tan

Pages 1567-1573

# Glucose-regulated protein 78 (Grp78/BiP) is secreted by human oviduct epithelial cells and the recombinant protein modulates sperm—zona pellucida binding

Clara I. Marín-Briggiler, María F. González-Echeverría, María J. Munuce, Sergio Ghersevich, Adriana M. Caille, Ulf Hellman, Valerie M. Corrigall, Mónica H. Vazquez-Levin

Pages 1574-1584

#### Imprinting: RNA expression for homocysteine recycling in the human oocyte

Moncef Benkhalifa, Debbie Montjean, Paul Cohen-Bacrie, Yves Ménézo Pages 1585-1590

## Effects of in vitro maturation and age on oocyte quality in the rhesus macaque Macaca mulatta

Stephanie M. Nichols, Lynette Gierbolini, Janis A. Gonzalez-Martinez, Barry D. Bavister Pages 1591-1600

# Expression of angiotensin II type 1 (AT1) and angiotensin II type 2 (AT2) receptors in human granulosa-lutein (GL) cells: correlation with infertility diagnoses

Óscar Peña, Angela Palumbo, Rebeca González-Fernández, Jairo Hernández, Frederick Naftolin, Julio Ávila

Pages 1601-1608

# Prevention of paclitaxel and cisplatin induced ovarian damage in rats by a gonadotropin-releasing hormone agonist

Bulent Ozcelik, Cagdas Turkyilmaz, Mahmut Tuncay Ozgun, Ibrahim Serdar Serin, Cem Batukan, Saim Ozdamar, Ahmet Ozturk

Pages 1609-1614

# Aberrant gene expression profile in a mouse model of endometriosis mirrors that observed in women

Katherine E. Pelch, Amy L. Schroder, Paul A. Kimball, Kathy L. Sharpe-Timms, J. Wade Davis, Susan C. Nagel Pages 1615-1627.e18

# Changes in histone methylation during human oocyte maturation and IVF- or ICSI-derived embryo development

Jie Qiao, Yuan Chen, Li-Ying Yan, Jie Yan, Ping Liu, Qing-Yuan Sun Pages 1628-1636

#### Increased cell proliferation in experimentally induced endometriosis in rabbits

Julio Cesar Rosa-e-Silva, Sergio Britto Garcia, Ana Carolina Japur de Sá Rosa-e-Silva, Francisco José Candido-dos-Reis, Omero Benedicto Poli-Neto, Rui Alberto Ferriani, Antonio Alberto Nogueira

Pages 1637-1642

# Effects of metoclopramide-induced hyperprolactinemia on the prolactin receptor of murine endometrium

Alexandre Guilherme Zabeu Rossi, Regina Célia Teixeira Gomes, Manuel de Jesus Simões, Ricardo dos Santos Simões, Patrícia B. Oliveira, José Maria Soares, Edmund C. Baracat Pages 1643-1649

#### Effect of gonadotropins on oocyte maturation in vitro: an animal model

Wei Sha, Bao-Zeng Xu, Mo Li, Di Liu, Huai L. Feng, Qing-Yuan Sun Pages 1650-1661

# Effects of follicular phase and oocyte-cumulus complexes quality on the protein profile and in vitro oocyte meiosis competence in Cebus apella

Sheyla F.S. Domingues, Maria C. Caldas-Bussiere, Marilvia D. Petretski, Otávio M. Ohashi, Julianne S. Lima, Regiane R. Santos, Marcela S. Cordeiro, Paulo H. Gomes de Castro Pages 1662-1667

# The mechanism responsible for the supraphysiologic gonadotropin surge in females treated with gonadotropin-releasing hormone (GnRH) agonist and primed with GnRH antagonist

Joelle E. Taylor, Bradley T. Miller, Karen D. Gray, Richard T. Scott, William H. Catherino, James H. Segars

Pages 1668-1675

# Both host and graft vessels contribute to revascularization of xenografted human ovarian tissue in a murine model

Anne-Sophie Van Eyck, Caroline Bouzin, Olivier Feron, Lydia Romeu, Anne Van Langendonckt, Jacques Donnez, Marie-Madeleine Dolmans Pages 1676-1685

# Coadministration of dextromethorphan during pregnancy and throughout lactation prevents morphine-induced hyperprolactinemia in female rats

Ling-Yi Wu, Eagle Yi-Kung Huang, Pao-Luh Tao Pages 1686-1694

# Effects of fetal exposure to carbon nanoparticles on reproductive function in male offspring

Seiichi Yoshida, Kyoko Hiyoshi, Shigeru Oshio, Hirohisa Takano, Ken Takeda, Takamichi Ichinose

Pages 1695-1699

# Adoptive transfer of mFas ligand into dendritic cells influences the spontaneous resorption rate in the CBA/J $\times$ DBA/2 mouse model

Aimin Zhao, Miao Xiong, Yu Zhang, Shimin Bao, Jian Zhang, Lihua Qiu, Qide Lin Pages 1700-1705

#### Correspondence

# Evaluating the antifertility potential of an aqueous extract from Cassia fistula seeds in male rats

Alka Chauhan, Meera Agarwal Pages 1706-1710

# Superior ovarian nerve (SON) transection leads to stunted follicular maturation: a histomorphologic and morphometric analysis in the rat model

Melike Doganay, Adnan Simsek, Omer L. Tapisiz, Baris S. Mulazimoglu, Nihat Yumusak, Tayfun Gungor Pages 1711-1714

# Involvement of connexin 43 in the acupuncture effect of improving rat blastocyst implantation

Guang Ying Huang, Cui Hong Zheng, Yun Xia Wu, Wei Wang Pages 1715-1717

Increased fetal cell trafficking in murine lung following complete pregnancy loss from exposure to lipopolysaccharide

Kirby L. Johnson, Kai Tao, Helene Stroh, Lisa Kallenbach, Inga Peter, Lauren Richey, Daniel Rust, Diana W. Bianchi Pages 1718-1721.e2

Exposure to industrially polluted water resulted in regressed endometriotic lesions and enhanced adhesion formation in a rat endometriosis model: a preliminary study
Narter Yesildaglar, Gazi Yildirim, Rukset Attar, Ates Karateke, Cem Ficicioglu, Bayram Yilmaz
Pages 1722-1724

#### **Frontmatter**

**Editorial Board** Page A1

**Table of Contents**Pages A3-A11

**ASRM classified announcements** 

Page A13

### **Health Care Management Science**

### **Volume 13, Issue. 1(March 2010)**

#### **Contents**

# How different are hospitals' responses to a financial reform? The impact on efficiency of activity-based financing

Erik Biørn, Terje P. Hagen, Tor Iversen and Jon Magnussen

Page: 1-16

# Reducing access times for an endoscopy department by an iterative combination of computer simulation and Linear Programming

P. E. Joustra, J. de Wit, V. M. D. Struben, B. J. H. Overbeek, P. Fockens and S. G. Elkhuizen Page: 17-26

# **Environmental factors and productivity on Dutch hospitals: a semi-parametric approach**

Jos L. T. Blank and Vivian G. Valdmanis

Page: 27-34

### Automating the self-scheduling process of nurses in Swedish healthcare: a pilot study

Elina Rönnberg and Torbjörn Larsson

Page: 35-53

# Pricing strategies for combination pediatric vaccines and their impact on revenue: Pediarix® or Pentacel®?

Matthew J. Robbins, Sheldon H. Jacobson and Edward C. Sewell

Page: 54-64

#### Adjusting case mix payment amounts for inaccurately reported comorbidity data

Jason M. Sutherland, Jeremy Hamm and Jeff Hatcher

Page: 65-73

### Reporting trends in a regional medication error data-sharing system

James G. Anderson, Rangaraj Ramanujam, Devon J. Hensel and Carl A. Sirio

Page: 74-83

### The impact of CON regulation on hospital efficiency

Gary D. Ferrier, Hervé Leleu and Vivian G. Valdmanis

### **Indian Practitioner**

### Volume 63, Issue. 3(March 2010)

#### **Editorial**

**Diet and Depression: Direct Connection** 

Srinivasan S Page: 139

#### **Original Articles**

Delivery after one caesarean section in a tertiary hospital: a one year retrospective study

Dhar T, Abraham M

Page: 141

Morbidity patterns amongst rural pregnant women of Shindolli, Karnataka-A longitudinal study

Metgud, C S, Katti, S M Mallapur M D

Page: 146

Isolation of Shigella species from cases of Dysentery and their antimicrobial susceptibility pattern in a tertiary care hospital

De A Mathur M, Lanjewar M

Page: 150

Accuracy of clinical examination of the Knee joint evaluated by Arthroscopy-Prospevtive study

Ahmad S, Iraqi A A, M.quamar Azam M, Khan A 154

Every day therapy of polycystic Ovarian syndrome

Chhabra S, Raman S

Page: 159

#### **Pictorial CME**

Leimyosarcoma of the small gut

Vibhuti, Kalia V Page: 166

#### **Reviews**

Renal injuries-Diagnosis and current management

Lt.Col.Jaiswal S S, Brig, Chaudhary R

Page: 167

#### **Case Reports**

# Cisplatin induced acute renal failure with symptomatic Hypomagnesaemia and Hypokalaemia in a case of Endometrial Carcinoma

Chavan S, Shrivastava M S, Palkar A V, Redkar N, Vaidya M, Moulick N D

Page: 172

# Pseudo joint due to Charcot Arthropathy-An extremely rare complication of Spinal Anaesthesia

Srivastava S, Goyal S, Singh S, Goyal R

Page: 175

### Tall tented 'T'waves in a case of Lindane poisoning

Maheshwari m, Baroopal A

Page: 179

### **Ecthyma Gangrenosum over scalp-Atypical presentation**

Kuldeep C M, Mittal A K, Goyal A, Khare A K, Gupta L K, Mehta S

Page: 181

#### Wellness

### **Spiritual wellness**

Page: 183

### Clinician's Kaleidoscope

### **Journal of Human Ecology**

### **Volume 29, Issue. 3(March 2010)**

### Gandhi as a Human Ecologist

John S. Moolakkattu 151-158

### **Bio-motor Performance of the Meitei Boys of Manipur**

L. Dibamani Singh 159-164

#### Diet and Nutritional Status of Women in India

K. Mallikharjuna Rao, N. Balakrishna, N. Arlappa , A. Laxmaiah and G.N.V. Brahmam 165-170

### Rural Transportation and the Distribution of Public Facilities in Nigeria: A Case of Edu Local Government Area of Kwara State

A.J. Aderamo and S.A. Magaji 171-179

### **Determinants of Agricultural Exports**

E.O. Abolagba, N.C Onyekwere, B.N. Agbonkpolor and H.Y Umar 181-184

## Association of Obesity Indices with Type 2 Diabetes Mellitus and Coronary Artery Disease

Harsimran Kaur, Sharda Sidhu and Vasudha Sambyal 185-190

### Contribution of NTFPs in the Livelihood of Mangrove Forest Dwellers of Sundarban

Anshu Singh, Prodyut Bhattacharya, Pradeep Vyas and Sarvashish Roy 191-200

# Tertiary Institutions' Student Fitness Aspirants and Recreation Enthusiasts' Perceived Influence of Sleep Deprivation on Their Lifestyles

A. O. Okunbor, E.O. Agwubike and N. O. Emelike 201-207

### **Factors Determining the Closed Birth Interval in Rural Manipur**

Laishram Hemochandra, Naorem Sharat Singh and Ak. Ashakumar Singh 209-213

#### **Index**

215-216

### **Journal of Nutrition**

### **Volume 140, Issue. 3(March 2010)**

#### **Critical Reviews**

# Maternal Micronutrient Deficiency, Fetal Development, and the Risk of Chronic

Parul Christian and Christine P. Stewart

Page: 437

### Laboratory, Epidemiological, and Human Intervention Studies Show That Tea (Camellia sinensis) May Be Useful in the Prevention of Obesity

Kimberly A. Grove and Joshua D. Lambert

Page: 446

#### Biochemical, Molecular, and Genetic Mechanisms

### **Cholecalciferol Supplementation throughout Winter Does Not Affect Markers of Bone Turnover in Healthy Young and Elderly Adults**

Kelly M. Seamans, Tom R. Hill, Julie M. W. Wallace, Geraldine Horigan, Alice J. Lucey, Maria S. Barnes, Nicola Taylor, Maxine P. Bonham, Siobhan Muldowney, Emeir M. Duffy, J. J. Strain, Mairead Kiely, and Kevin D. Cashman

Page: 454

### **Early Weaning Reduces Small Intestinal Alkaline Phosphatase Expression in Pigs**

Dale Lackeyram, Chengbo Yang, Tania Archbold, Kendall C. Swanson, and Ming Z. Fan Page: 461

### Nutrient Physiology, Metabolism, and Nutrient-Nutrient Interactions

### Predicted Apparent Digestion of Energy-Yielding Nutrients Differs between the Upper and Lower Digestive Tracts in Rats and Humans

Leah T. Coles, Paul J. Moughan, Ajay Awati, Alison J. Darragh, and Maggie L. Zou Page: 469

### Dietary Phosphate Restriction Decreases Stem Cell Proliferation and Subsequent **Growth Potential in Neonatal Pigs**

Lindsey S. Alexander, Avanika Mahajan, Jack Odle, Kyle L. Flann, Robert P. Rhoads, and Chad H. Stahl

Page: 477

### Dietary Supplementation with Lactobacilli and Bifidobacteria Is Well Tolerated and Not Associated with Adverse Events during Late Pregnancy and Early Infancy

Stephen J. Allen, Susan Jordan, Melanie Storey, Catherine A. Thornton, Michael Gravenor, Iveta Garaiova, Susan F. Plummer, Duolao Wang, and Gareth Morgan Page: 483

### **Multidrug Resistance Proteins Restrain the Intestinal Absorption of trans-Resveratrol** in Rats

M. Emília Juan, Eulalia González-Pons, and Joana M. Planas

Page: 489

# Isoleucine Prevents the Accumulation of Tissue Triglycerides and Upregulates the Expression of PPAR and Uncoupling Protein in Diet-Induced Obese Mice

Junko Nishimura, Takayuki Masaki, Mie Arakawa, Masataka Seike, and Hironobu Yoshimatsu

Page: 496

# **Elevated Circulating LDL Phenol Levels in Men Who Consumed Virgin Rather Than Refined Olive Oil Are Associated with Less Oxidation of Plasma LDL**

Karina de la Torre-Carbot, Jorge L. Chávez-Servín, Olga Jaúregui, Ana I. Castellote, Rosa M. Lamuela-Raventós, Tarja Nurmi, Henrik E. Poulsen, Antonio V. Gaddi, Jari Kaikkonen, Hans-Franz Zunft, Holger Kiesewetter, Montserrat Fitó, María-Isabel Covas, and M. Carmen López-Sabater

Page: 501

# Changes in Intestinal Bifidobacteria Levels Are Associated with the Inflammatory Response in Magnesium-Deficient Mice

Barbara D. Pachikian, Audrey M. Neyrinck, Louise Deldicque, Fabienne C. De Backer, Emilie Catry, Evelyne M. Dewulf, Florence M. Sohet, Laure B. Bindels, Amandine Everard, Marc Francaux, Yves Guiot, Patrice D. Cani, and Nathalie M. Delzenne Page: 509

### **Nutritional Immunology**

# Conjugated Linoleic Acid Ameliorates Inflammation-Induced Colorectal Cancer in Mice through Activation of PPAR

Nicholas P. Evans, Sarah A. Misyak, Eva M. Schmelz, Amir J. Guri, Raquel Hontecillas, and Josep Bassaganya-Riera

Page: 515

#### **Methodology and Mathematical Modeling**

# Analytical Recovery of Folate and Its Degradation Products in Human Serum Stored at -25°C for up to 29 Years

Rita Hannisdal, Randi E. Gislefoss, Tom K. Grimsrud, Steinar Hustad, Lars Mørkrid, and Per Magne Ueland

Page: 522

#### **Nutrition and Disease**

# Dietary Anthocyanin-Rich Bilberry Extract Ameliorates Hyperglycemia and Insulin Sensitivity via Activation of AMP-Activated Protein Kinase in Diabetic Mice

Masahito Takikawa, Seiya Inoue, Fumihiko Horio, and Takanori Tsuda

Page: 527

# Constipation Is Relieved More by Rye Bread Than Wheat Bread or Laxatives without Increased Adverse Gastrointestinal Effects

Reetta Holma, Sanna-Maria Hongisto, Maija Saxelin, and Riitta Korpela

#### **Nutrient Requirements and Optimal Nutrition**

Vitamin D Intake Needed to Maintain Target Serum 25-Hydroxyvitamin D Concentrations in Participants with Low Sun Exposure and Dark Skin Pigmentation Is Substantially Higher Than Current Recommendations

Laura M. Hall, Michael G. Kimlin, Pavel A. Aronov, Bruce D. Hammock, James R. Slusser, Leslie R. Woodhouse, and Charles B. Stephensen

Page: 542

# Vitamin D Supplement Consumption Is Required to Achieve a Minimal Target 25-Hydroxyvitamin D Concentration of 75 nmol/L in Older People

Roula Baraké, Hope Weiler, Hélène Payette, and Katherine Gray-Donald

Page: 551

#### Maternal Folate and Cobalamin Status Predicts Vitamin Status in Newborns and 6-Month-Old Infants

Gry Hay, Torun Clausen, Andrew Whitelaw, Kerstin Trygg, Carole Johnston, Tore Henriksen, and Helga Refsum

Page: 557

#### **Nutritional Epidemiology**

# Dietary Protein Intake throughout Childhood Is Associated with the Timing of Puberty

Anke L. B. Günther, Nadina Karaolis-Danckert, Anja Kroke, Thomas Remer, and Anette E. Buyken

Page: 565

# Infant Birth Size Is Not Associated with Maternal Intake and Status of Folate during the Second Trimester in Norwegian Pregnant Women

Roy M. Nilsen, Stein Emil Vollset, Anne Lise B. Monsen, Arve Ulvik, Margaretha Haugen, Helle Margrete Meltzer, Per Magnus, and Per Magne Ueland

Page: 572

# Soy Product and Isoflavone Intakes Are Associated with a Lower Risk of Type 2 Diabetes in Overweight Japanese Women

Akiko Nanri, Tetsuya Mizoue, Yoshihiko Takahashi, Kyoko Kirii, Manami Inoue, Mitsuhiko Noda, and Shoichiro Tsugane

Page: 580

# Whole and Refined Grain Intakes Are Related to Inflammatory Protein Concentrations in Human Plasma

Rachel C. Masters, Angela D. Liese, Steven M. Haffner, Lynne E. Wagenknecht, and Anthony J. Hanley

Page: 587

Three-Phase Model Harmonizes Estimates of the Maximal Suppression of Parathyroid Hormone by 25-Hydroxyvitamin D in Persons 65 Years of Age and Older

Ramón A. Durazo-Arvizu, Bess Dawson-Hughes, Christopher T. Sempos, Elizabeth A. Yetley, Anne C. Looker, Guichan Cao, Susan S. Harris, Vicki L. Burt, Alicia L. Carriquiry, and Mary Frances Picciano

Page: 595

# Dietary Flavonol Intake May Lower Stroke Risk in Men and Women

Peter C. H. Hollman, Anouk Geelen, and Daan Kromhout

Page: 600

### **Community and International Nutrition**

Organoleptic Properties, Ease of Use, and Perceived Health Effects Are Determinants of Acceptability of Micronutrient Supplements among Poor Mexican Women

Sera L. Young, Ilian Blanco, Sonia Hernandez-Cordero, Gretel H. Pelto, and Lynnette M. Neufeld

Page: 605

Cash and In-Kind Transfers in Poor Rural Communities in Mexico Increase Household Fruit, Vegetable, and Micronutrient Consumption but Also Lead to Excess Energy Consumption

Jef L. Leroy, Paola Gadsden, Sonia Rodríguez-Ramírez, and Teresa González de Cossío Page: 612

Maternal Multiple Micronutrient Supplementation Has Limited Impact on Micronutrient Status of Bangladeshi Infants Compared with Standard Iron and Folic Acid Supplementation

Hanna Eneroth, Shams el Arifeen, Lars-Åke Persson, Bo Lönnerdal, Mohammad Bakhtiar Hossain, Charles B. Stephensen, and Eva-Charlotte Ekström

Page: 618

Active Malaria Morbidity Management Has Limited Impact on Height Status of Preschool Senegalese Children

Florie Fillol, Amandine Cournil, Cécile Cames, Cheikh Sokhna, and Kirsten Bork Simondon Page: 625

**Zinc Supplementation for Four Months Does Not Affect Growth in Young North Indian Children** 

Sunita Taneja, Tor A. Strand, Halvor Sommerfelt, Rajiv Bahl, and Nita Bhandari Page: 630

In a Randomized Controlled Trial of Iron Fortification, Anthelmintic Treatment, and Intermittent Preventive Treatment of Malaria for Anemia Control in Ivorian Children, only Anthelmintic Treatment Shows Modest Benefit

Fabian Rohner, Michael B. Zimmermann, Renaude J. Amon, Penelope Vounatsou, Andreas B. Tschannen, Eliézer K. N'Goran, Charlemagne Nindjin, Marie-Chantal Cacou, Marguerite D. Té-Bonlé, Hortense Aka, Daniel E. Sess, Jürg Utzinger, and Richard F. Hurrell Page: 635

**Ingestive Behavior and Neurosciences** 

# Perinatal Nutritional Iron Deficiency Impairs Noradrenergic-Mediated Synaptic Efficacy in the CA1 Area of Rat Hippocampus

Matthew D. McEchron, Cezar J. Goletiani, and Danielle N. Alexander

Page: 642

# Symposium: Nutritional Experiences in Early Life as Determinants of the Adult Metabolic Phenotype

The Developmental Origins, Mechanisms, and Implications of Metabolic Syndrome

Kimberley D. Bruce and Mark A. Hanson

Page: 648

# Role of Early Hormonal and Nutritional Experiences in Shaping Feeding Behavior and Hypothalamic Development

Sebastien G. Bouret

Page: 653

# **Metabolic Programming Due to Alterations in Nutrition in the Immediate Postnatal Period**

Mulchand S. Patel and Malathi Srinivasan

Page: 658

# **Mechanisms Linking Suboptimal Early Nutrition and Increased Risk of Type 2 Diabetes and Obesity**

Malgorzata S. Martin-Gronert and Susan E. Ozanne

Page: 662

# Errata

Page: 667

#### **Announcements**

Page: 668

**Supplement: Guidance for Assessing Probiotics Beneficial Effects—How to Fill the GAP** 

Page: 669S

#### Lancet

# Volume 375, Issue. 9716(Feb 27-Mar 5 2010)

#### **Editorial**

#### State of the heart in the USA

Page: 697

#### Moving towards a world without cluster bombs

Page: 698

### How would you spend £1 million to tackle ageing?

Page: 698

#### **Comment**

### Giving the ischaemic heart a shot in the arm

Michel Ovize, Eric Bonnefoy

Page: 699

### Balancing the benefits of statins versus a new risk—diabetes

Christopher P Cannon

Page: 700

### Closed-loop insulin delivery: is the holy grail near?

Eric Renard Page: 702

#### Time for fair trade in research data

Elizabeth Pisani, James Whitworth, Basia Zaba, Carla Abou-Zahr

Page: 703

#### Dialysis dose in acute kidney injury and chronic dialysis

Andrew Davenport, Ken Farrington

Page: 705

#### Respiratory administration of measles vaccine

Saad B Omer, Girish S Hiremath, Neal A Halsey

Page: 706

### Rare diseases and legislation in China

Jing-Bo Wang, Jeff J Guo, Li Yang, Yan-De Zhang, Zhao-Qi Sun, Yan-Jun Zhang

Page: 708

#### **Offline: History lessons**

Richard Horton Page: 710

# **World Report**

#### China boosts medical research

Lin Guo Page: 711

### Reforms on the horizon for Australia's health system

Greta McLachlan

Page: 712

# Institute to investigate cancer hotspot in Czech Republic

Ed Holt Page: 714

#### **Perspectives**

#### **Heart histories**

Bill Bynum Page: 715

#### A memoir of lost love

Danielle Ofri Page: 716

#### Terje Pedersen: a pioneer trialist in preventive cardiology

Kelly Morris Page: 717

#### Atherosclerosis and diet in ancient Egypt

A Rosalie David, Amie Kershaw, Anthony Heagerty

Page: 718

### **Obituary**

#### Eli Sercarz

Caroline Richmond

Page: 720

#### Correspondence

### Low-level laser therapy for neck pain

Arianne P Verhagen, Jasper M Schellingerhout

Page: 721

### **Effectiveness of intensive autism programmes**

Michelle Dawson, Morton Ann Gernsbacher and others

Page: 722

#### **Nutt damage**

William Cullerne Bown and others

#### Drug development for neglected diseases

George Alleyne and others

Page: 725

### China's irrational medical pricing scheme

Heng Zhang Page: 726

#### **Articles**

# Remote ischaemic conditioning before hospital admission, as a complement to angioplasty, and effect on myocardial salvage in patients with acute myocardial infarction: a randomised trial

Hans Erik Bøtker, Rajesh Kharbanda, Michael R Schmidt, Morten Bøttcher, Anne K Kaltoft, Christian J Terkelsen, Kim Munk, Niels H Andersen, Troels M Hansen, Sven Trautner, Jens Flensted Lassen, Evald Høj Christiansen, Lars R Krusell, Steen D Kristensen, Leif Thuesen, Søren S Nielsen, Michael Rehling, Henrik Toft Sørensen, Andrew N Redington, Torsten T Nielsen

Page: 727

# Statins and risk of incident diabetes: a collaborative meta-analysis of randomised statin trials

Naveed Sattar, David Preiss, Heather M Murray, Paul Welsh, Brendan M Buckley, Anton JM de Craen, Sreenivasa Rao Kondapally Seshasai, John J McMurray, Dilys J Freeman, J Wouter Jukema, Peter W Macfarlane, Chris J Packard, David J Stott, Rudi G Westendorp, James Shepherd, Barry R Davis, Sara L Pressel, Roberto Marchioli, Rosa Maria Marfisi, Aldo P Maggioni, Luigi Tavazzi, Gianni Tognoni, John Kjekshus, Terje R Pedersen, Thomas J Cook, Antonio M Gotto, Michael B Clearfield, John R Downs, Haruo Nakamura, Yasuo Ohashi, Kyoichi Mizuno, Kausik K Ray, Ian Ford

Page: 735

# Manual closed-loop insulin delivery in children and adolescents with type 1 diabetes: a phase 2 randomised crossover trial

Roman Hovorka, Janet M Allen, Daniela Elleri, Ludovic J Chassin, Julie Harris, Dongyuan Xing, Craig Kollman, Tomas Hovorka, Anne Mette F Larsen, Marianna Nodale, Alessandra De Palma, Malgorzata E Wilinska, Carlo L Acerini, David B Dunger

Page: 743

#### **Seminar**

#### **Dilated cardiomyopathy**

John Lynn Jefferies, Jeffrey A Towbin

Page: 752

#### Review

#### Management of stable coronary artery disease

Matthias E Pfisterer, Michael J Zellweger, Bernard J Gersh

# **Hypothesis**

Systemic infection and delirium: when cytokines and acetylcholine collide

Willem A van Gool, Diederik van de Beek, Piet Eikelenboom

Page: 773

# **Case Report**

Horner's syndrome—not to be sneezed at

Farid Bazari, Matthew Hind, Yee Ean Ong

#### Lancet

# Volume 375, Issue. 9718(13-19 March 2010)

#### **Editorial**

The Global Fund: replenishment and redefinition in 2010

Page: 865

The price of foodborne illness in the USA

Page: 866

A 10-year plan to reduce road-traffic accidents

Page: 866

#### **Comment**

Stroke and blood-pressure variation: new permutations on an old theme

Bo Carlberg, Lars Hjalmar Lindholm

Page: 867

CBT for low-back pain in primary care

Laxmaiah Manchikanti

Page: 869

Diarrhoea: why children are still dying and what can be done

Tessa Wardlaw, Peter Salama, Clarissa Brocklehurst, Mickey Chopra, Elizabeth Mason

Page: 870

Medical complicity, torture, and the war on terror

Abigail Seltzer Page: 872

New WHO HIV treatment and prevention guidelines

Siobhan Crowley, Nigel Rollins, Nathan Shaffer, Teguest Guerma, Marco Vitoria, Ying-ru

Lo

Page: 874

Expression of concern—Probiotic prophylaxis in predicted severe acute pancreatitis: a randomised, double-blind, placebo-controlled trial

The Editors of The Lancet

Page: 875

Surgery—call for papers

William Summerskill

Page: 877

Offline: The facts on the ground

Richard Horton Page: 878

### **World Report**

# Obama attempts to push through health reform bill

Nellie Bristol Page: 879

### Sri Lanka struggles with mental health burden

Nayanah Siva Page: 880

### Mothers and infants to get free health care in Sierra Leone

Wairagala Wakabi

Page: 882

### **Perspectives**

# Back to the asylum

Sonia Shah Page: 883

### Posting the right message

Tamara Barrett Page: 884

### Magic is acceptable

Jeremy Laurance

Page: 885

### **Lord Nigel Crisp**

Nellie Bristol Page: 885

### Music, medicine, and embodiment

HM Evans Page: 886

# **Obituary**

#### **Charles Houston**

Anne Harding Page: 888

# Correspondence

### Variant or sporadic Creutzfeldt-Jakob disease?

J-P Brandel, D Galanaud, L Freeman, JL Laplanche, S Haik and others

Page: 889

### **Humanitarian disaster response**

Jeremy Shoham, Fiona Watson, Marie McGrath and others

Page: 891

Ethical standards in Cambodia: is silent witnessing sufficient?

Bebe Loff, Cheryl Overs

Page: 892

Donors' commitments to neglected tropical diseases: not all bad

Kayako Sakisaka, Jiro Nakamura and others

Page: 892

Health and human rights education: time to act

Peter Hall and others

Page: 894

**Department of Error** 

Page: 894

#### **Articles**

Prognostic significance of visit-to-visit variability, maximum systolic blood pressure, and episodic hypertension

Peter M Rothwell, Sally C Howard, Eamon Dolan, Eoin O'Brien, Joanna E Dobson, Bjorn Dahlöf, Peter S Sever, Neil R Poulter

Page: 895

Effects of antihypertensive-drug class on interindividual variation in blood pressure and risk of stroke: a systematic review and meta-analysis

Alastair JS Webb, Urs Fischer, Ziyah Mehta, Peter M Rothwell

Page: 906

# Group cognitive behavioural treatment for low-back pain in primary care: a randomised controlled trial and cost-effectiveness analysis

Sarah E Lamb, Zara Hansen, Ranjit Lall, Emanuela Castelnuovo, Emma J Withers, Vivien Nichols, Rachel Potter, Martin R Underwood, on behalf of the Back Skills Training Trial investigators

Page: 916

#### **Seminar**

#### **Porphyrias**

Hervé Puy, Laurent Gouya, Jean-Charles Deybach

Page: 924

#### **Review**

Limitations of the usual blood-pressure hypothesis and importance of variability, instability, and episodic hypertension

Peter M Rothwell

# Viewpoint

# The role of academic health science systems in the transformation of medicine

Victor J Dzau, D Clay Ackerly, Pamela Sutton-Wallace, Michael H Merson, R Sanders Williams, K Ranga Krishnan, Robert C Taber, Robert M Califf Page: 949

# **Case Report**

Hiccups, nausea, and vomiting: water channels under attack!

Joanne Riphagen, Piet Modderman, Aad Verrips

#### Lancet

# Volume 375, Issue. 9719(20-26 March 2010)

#### **Editorial**

DFID: a report card and a reappraisal

Page: 955

Another step towards preventing artemisinin resistance

Page: 956

Caesarean section—the first cut isn't the deepest

The Lancet Page: 956

#### **Comment**

Carotid stenting: more risky than endarterectomy and often no better than medical treatment alone

Peter M Rothwell

Page: 957

Antisense technology to lower LDL cholesterol

R Dermot G Neely, Margaret F Bassendine

Page: 959

Increasing HIV prevention and care for injecting drug users

Don C Des Jarlais, Kamyar Arasteh, Marya Gwadz

Page: 961

Gardasil: from bench, to bedside, to blunder

Peter B Bach Page: 963

A tale of two-component generalised HIV epidemics

James D Shelton

Page: 964

Cardiology—a call for papers

Stuart Spencer Page: 966

The health-related MDGs—an urgent call for papers

Pam Das, Richard Horton

Page: 967

Offline: Life in the senior common room

Richard Horton Page: 968

### **World Report**

### European nations agree to improve environmental health

Robert Walgate

Page: 969

### Experts concerned about vaccination backlash

Priya Shetty Page: 970

#### Poland's nurses warn of crisis in profession

Ed Holt Page: 972

#### **Perspectives**

# Responding to HIV/AIDS: beyond science and statistics

Brian Eley Page: 973

### Finding our resilience

Lauren Hill Page: 974

#### **Degeneration**

Christopher Lawrence

Page: 975

#### Sunetra Gupta

Page: 975

### Poetry, medicine, and the International Hippocrates Prize

Donald RJ Singer, Michael Hulse

Page: 976

#### **Obituary**

#### **Ernest Donald Acheson**

Geoff Watts Page: 978

#### Correspondence

# DART and laboratory monitoring of HIV treatment

Trevor Peter, Duncan Blair, Mike Reid, Jessica Justman and others

Page: 979

#### Mexico's conditional cash transfer programme

Orazio Attanasio, Costats Meghir, Norbert Schady and others

Page: 980

#### **Diabetes in Asia**

Yasuaki Hayashino, Shunichi Fukuhara and others

Page: 981

### Health-care needs of people affected by conflict

Kebede Deribe Page: 982

#### Registering observational research: second thoughts

Jan P Vandenbroucke

Page: 982

### Scaling up financing for health

Sania Nishtar Page: 983

# Adjustment of dosing of antimicrobial agents for bodyweight in adults

Els Mehuys, Egide Kayitare, Chris Vervaet, Jean-Paul Remon

Page: 983

#### Online journals: paying or delaying?

Tim S Nawrot, Pim van der Harst, Jan A Staessen

Page: 984

#### **Department of Error**

Page: 984

#### **Articles**

Carotid artery stenting compared with endarterectomy in patients with symptomatic carotid stenosis (International Carotid Stenting Study): an interim analysis of a randomised controlled trial

**International Carotid Stenting Study investigators** 

Page: 985

# Mipomersen, an apolipoprotein B synthesis inhibitor, for lowering of LDL cholesterol concentrations in patients with homozygous familial hypercholesterolaemia: a randomised, double-blind, placebo-controlled trial

Frederick J Raal, Raul D Santos, Dirk J Blom, A David Marais, Min-Ji Charng, William C Cromwell, Robin H Lachmann, Daniel Gaudet, Ju L Tan, Scott Chasan-Taber, Diane L Tribble, JoAnn D Flaim, Stanley T Crooke

Page: 998

# Comparative demographics of the European cystic fibrosis population: a cross-sectional database analysis

Jonathan McCormick, Gita Mehta, Hanne V Olesen, Laura Viviani, Milan Macek, Anil Mehta, on behalf of the European Registry Working Group

# HIV prevention, treatment, and care services for people who inject drugs: a systematic review of global, regional, and national coverage

Bradley M Mathers, Louisa Degenhardt, Hammad Ali, Lucas Wiessing, Matthew Hickman, Richard P Mattick, Bronwyn Myers, Atul Ambekar, Steffanie A Strathdee, for the 2009 Reference Group to the UN on HIV and Injecting Drug Use

Page: 1014

#### **Clinical Picture**

#### A retrocaval ureter

Yang Yong, Huan Yi, Ji Gang

Page: 1029

#### Seminar

#### **Colorectal cancer**

David Cunningham, Wendy Atkin, Heinz-Josef Lenz, Henry T Lynch, Bruce Minsky, Bernard Nordlinger, Naureen Starling

Page: 1030

### Viewpoint

#### Wiring a nation: putting knowledge into action

Magne Nylenna, Øystein Eiring, Grete Strand, John-Arne Røttingen

Page: 1048

#### **Case Report**

#### Nosocomial transmission of necrotising fasciitis

Frédérique Sablier, Tayeb Slaouti, Pierre-Alexandre Drèze, Pierre Emmanuel El Fouly, Daniel Allemeersch, Laurence Van Melderen, Pierre R Smeesters

### **Nature**

# Volume 464, Issue. 7285(4 March 2010)

#### **Editorials**

Do scientists really need a PhD?

Page: 7

The ratings game

Page: 7

The bigger picture

Page: 8

**Research Highlights** 

**Biology: Secret code** 

Page: 10

**Genetics: Gene guards** 

Page: 10

Nanotechnology: Light DNA machine

Page: 10

**Electronics: Caught on film** 

Page: 10

**Biology: Stayin' alive** 

Page: 10

Astrophysics: Old stars call out

Page: 10

Chemical biology: With added sugar

Page: 11

Applied physics: Sound lasers hum along

Page: 11

Wildlife biology: Lizard back burden

Page: 11

Neuroscience: Use it or lose it

Page: 11

**Journal Club** 

**Journal club** 

**Robert Lucas** 

Page: 11

#### **News**

**News briefing: 4 March 2010** 

Page: 12

Model response to Chile quake?

Page: 14

**Unmanned planes take wing for science** 

Jeff Tollefson Page: 14

University rankings smarten up

Declan Butler Page: 16

Fat rats skew research results

Daniel Cressey Page: 19

**The labours of Fotis Kafatos** 

Natasha Gilbert

Page: 20

Weapons labs to thrive as Obama trims nukes

Jeff Tollefson Page: 21

**News Features** 

**Chinese bioscience: The sequence factory** 

David Cyranoski

Page: 22

**Non-proliferation: Borderline detection** 

Sharon Weinberger

Page: 26

Column

World view: Curing climate backlash

Daniel Sarewitz.

Page: 28

Correspondence

South Africa: telescopes raise the nation's sights

Patricia Whitelock

Page: 30

South Africa: aiming to be premier global astronomy hub

Rob Adam Page: 30

South Africa: big science should stay on the agenda

Steven L. Chown

Page: 30

Myth-busting about first mass-produced human cell line

Leonard Hayflick

Page: 30

Spring awakening planned for Mars rover Spirit

Steve Squyres

Page: 31

Esaki diode is still a radio star, half a century on

Leo Esaki, Yasuhiko Arakawa & Masatoshi Kitamura

Page: 31

Foundations could allocate money more productively

Ingrid Eisenstadter

Page: 31

**Opinion** 

Stop laser uranium enrichment

Francis Slakey & Linda R. Cohen

Page: 32

**Books and Arts** 

The Eerie Silence: Renewing Our Search for Alien Intelligence/Are We Alone In The

**Universe? By Paul Davies** 

Chris McKay Page: 34

The Perfect Swarm: The Science of Complexity in Everyday Life by Len Fisher

Mark Buchanan

Page: 35

**Temple Grandin Directed by Mick Jackson** 

Wes Jamison & Clive Wynne

Page: 36

**Q&A:** Joanna Cole on writing science books for kids

#### **News and Views**

#### Behavioural neurobiology: The treacherous scent of a human

Walter S. Leal Page: p37

### Microscopy: When mica and water meet

Joost W. M. Frenken & Tjerk H. Oosterkamp

Page: 38

#### **Materials science: Hydrocarbon superconductors**

Matthew J. Rosseinsky & Kosmas Prassides

Page: 39

### Clinical immunology: Culprits with evolutionary ties

Carolyn S. Calfee & Michael A. Matthay

Page: 41

#### Materials science: Mind the helical crack

Markus J. Buehler & Zhiping Xu

Page: 42

#### **Developmental genetics: Time for teeth**

Sadaf Shadan Page: 43

#### Obituary: Marshall Nirenberg (1927–2010) p44

C. Thomas Caskey

Page: 44

#### **Review**

#### **Quantum computers**

T. D. Ladd, F. Jelezko, R. Laflamme, Y. Nakamura, C. Monroe & J. L. O'Brien

Page: 45

#### **Articles**

#### Remarkably ancient balanced polymorphisms in a multi-locus gene network

Chris Todd Hittinger, Paula Gonçalves, José Paulo Sampaio, Jim Dover, Mark Johnston & Antonis Rokas

Page: 54

### A human gut microbial gene catalogue established by metagenomic sequencing

Junjie Qin, Ruiqiang Li, Jeroen Raes, Manimozhiyan Arumugam, Kristoffer Solvsten Burgdorf, Chaysavanh Manichanh, Trine Nielsen, Nicolas Pons, Florence Levenez, Takuji Yamada, Daniel R. Mende, Junhua Li, Junming Xu, Shaochuan Li, Dongfang Li, Jianjun Cao, Bo Wang, Huiqing Liang, Huisong Zheng, Yinlong Xie, Julien Tap, Patricia Lepage,

Marcelo Bertalan, Jean-Michel Batto, Torben Hansen, Denis Le Paslier, Allan Linneberg, H. Bjørn Nielsen, Eric Pelletier, Pierre Renault, Thomas Sicheritz-Ponten, Keith Turner, Hongmei Zhu, Chang Yu, Shengting Li, Min Jian, Yan Zhou, Yingrui Li, Xiuqing Zhang, Songgang Li, Nan Qin, Huanming Yang, Jian Wang, Søren Brunak, Joel Doré, Francisco Guarner, Karsten Kristiansen, Oluf Pedersen, Julian Parkhill, Jean Weissenbach, MetaHIT Consortium, Peer Bork, S. Dusko Ehrlich & Jun Wang

Page: 59

#### **Odorant reception in the malaria mosquito Anopheles gambiae**

Allison F. Carey, Guirong Wang, Chih-Ying Su, Laurence J. Zwiebel & John R. Carlson

Page: 66

#### Letters

# Linking dwarf galaxies to halo building blocks with the most metal-poor star in Sculptor

Anna Frebel, Evan N. Kirby & Joshua D. Simon

Page: 72

#### Superconductivity in alkali-metal-doped picene

Ryoji Mitsuhashi, Yuta Suzuki, Yusuke Yamanari, Hiroki Mitamura, Takashi Kambe, Naoshi Ikeda, Hideki Okamoto, Akihiko Fujiwara, Minoru Yamaji, Naoko Kawasaki, Yutaka Maniwa & Yoshihiro Kubozono

Page: 76

# Reinventing germanium avalanche photodetector for nanophotonic on-chip optical interconnects

Solomon Assefa, Fengnian Xia & Yurii A. Vlasov

Page: 80

#### Helical crack-front instability in mixed-mode fracture

Antonio J. Pons & Alain Karma

Page: 85

#### Metabolic streamlining in an open-ocean nitrogen-fixing cyanobacterium

H. James Tripp, Shellie R. Bench, Kendra A. Turk, Rachel A. Foster, Brian A. Desany, Faheem Niazi, Jason P. Affourtit & Jonathan P. Zehr

Page: 90

#### Ecologically distinct dinosaurian sister group shows early diversification of Ornithodira

Sterling J. Nesbitt, Christian A. Sidor, Randall B. Irmis, Kenneth D. Angielczyk, Roger M. H. Smith & Linda A. Tsuji

Page: 95

# Changes in Hox genes' structure and function during the evolution of the squamate body plan

Nicolas Di-Poï, Juan I. Montoya-Burgos, Hilary Miller, Olivier Pourquié, Michel C.

Milinkovitch & Denis Duboule

#### Circulating mitochondrial DAMPs cause inflammatory responses to injury

Qin Zhang, Mustafa Raoof, Yu Chen, Yuka Sumi, Tolga Sursal, Wolfgang Junger, Karim Brohi, Kiyoshi Itagaki & Carl J. Hauser

Page: 104

### Haematopoietic stem cells derive directly from aortic endothelium during development

Julien Y. Bertrand, Neil C. Chi, Buyung Santoso, Shutian Teng, Didier Y. R. Stainier &

David Traver Page: 108

#### Blood stem cells emerge from aortic endothelium by a novel type of cell transition

Karima Kissa & Philippe Herbomel

Page: 112

### In vivo imaging of haematopoietic cells emerging from the mouse aortic endothelium

Jean-Charles Boisset, Wiggert van Cappellen, Charlotte Andrieu-Soler, Niels Galjart, Elaine Dzierzak & Catherine Robin

Page: 116

#### SIRT3 regulates mitochondrial fatty-acid oxidation by reversible enzyme deacetylation

Matthew D. Hirschey, Tadahiro Shimazu, Eric Goetzman, Enxuan Jing, Bjoern Schwer, David B. Lombard, Carrie A. Grueter, Charles Harris, Sudha Biddinger, Olga R. Ilkayeva, Robert D. Stevens, Yu Li, Asish K. Saha, Neil B. Ruderman, James R. Bain, Christopher B. Newgard, Robert V. Farese Jr, Frederick W. Alt, C. Ronald Kahn & Eric Verdin Page: 121

a . .

# Corrigendum

# Opposing microRNA families regulate self-renewal in mouse embryonic stem cells

Collin Melton, Robert L. Judson & Robert Blelloch

Page: 126

#### **Naturejobs**

#### **Careers and Recruitment Cultivating new talent**

Virginia Gewin

Page: 128

#### **Futures**

#### **Transitions**

Dan Erlanson Page: 132

### **Nature**

# Volume 464, Issue. 7287(11 March 2010)

#### **Editorials**

**Climate of fear** 

Page: 141

Scientific glasnost

Page: 141

**Europe's research future** 

Page: 142

**Research Highlights** 

Palaeontology: The long and the short

Page: 144

Metabolism: Warm milk

Page: 144

**Chemistry: Cellulose busters** 

Page: 144

**Neuroscience: Nerve cell talk** 

Page: 144

**Biomaterials: Squishy particles** 

Page: 144

**Cancer biology: Arsenic activation** 

Page: 144

**Physics: Photon storage for telecoms** 

Page: 145

**Cancer genomics: Melanoma's mutations** 

Page: 145

Nanotechnology: Harvesting heat

Page: 145

**Evolution: Creating cooperation** 

Page: 145

**Journal Club** 

**Journal club** 

#### Markus Reichstein

Page: 145

#### **News**

News briefing: 11 March 2010

Page: 146

### Outcry over scientists' dismissal

Rex Dalton Page: 148

#### Climate e-mail rerun

Jeff Tollefson Page: 149

### Old rocks drown dry Moon theory

Eric Hand Page: 150

# **Biology thinks big to stay cuts**

Alison Abbott Page: 151

### Science survives Canadian budget

Nicola Jones Page: 153

#### Plant biologists fear for cress project

Heidi Ledford Page: 154

### Graphic detail: Securing UK science

Richard Van Noorden

Page: 155

# A rescue plan for UK physics funding

Geoff Brumfiel Page: 155

#### **News Features**

### Nuclear weapons physics: Welcome to the Atomic Weapons Establishment

Page: 156

### Bioengineering: What to make with DNA origami

Page: 158

### Correspondence

#### Science and Mexico are the losers in institute politics

Harold W. Kroto, Pulikel M. Ajayan, Anthony K. Cheetham, Mildred S. Dresselhaus, Morinobu Endo, Alan L. Mackay & Ljubisa R. Radovic

Page: 160

# Colour-coded targets would help clarify biodiversity priorities

Anne Larigauderie, Georgina M. Mace & Harold A. Mooney

Page: 160

#### Barriers to carbon capture and storage may not be obvious

Frances Bowen Page: 160

#### **Opinion**

#### Accelerating HIV vaccine development

Wayne C. Koff Page: 161

#### **Books and Arts**

# Reinventing the Automobile: Personal Urban Mobility for the 21st Century by William J. Mitchell, Christopher E. Borroni-Bird & Lawrence D. Burns

Daniel Sperling Page: 163

# The Edge of Physics: A Journey to Earth's Extremes to Unlock the Secrets of the Universe/Dispatches from the Frontiers of Cosmology by Anil Ananthaswamy

Joanne Baker Page: 164

# Perfect Rigor: A Genius and the Mathematical Breakthrough of the Century by Masha Gessen

George Szpiro Page: 165

#### **Q&A:** Peter Hessler on urbanization in China

Page: 166

#### **News and Views**

#### Structural biology: When four become one

Robert Craigie Page: 167

### Atmospheric chemistry: Wider role for airborne chlorine

Roland von Glasow

Page: 168

### Supramolecular chemistry: Sticking to sugars

Anthony P. Davis

Page: 169

#### Sex determination: An avian sexual revolution

Lindsey A. Barske & Blanche Capel

Page: 171

### Applied ecology: Grass and the X factor

Tim Lincoln

p172

### **Cosmology: Gravity tested on cosmic scales**

J. Anthony Tyson

Page: 172

#### **Exotic matter**

#### **Exotic matter**

Dan Csontos Page: 175

### The enigma of supersolidity

Sebastien Balibar

Page: 176

### Superconductivity gets an iron boost

Igor I. Mazin Page: 183

### **Non-Abelian states of matter**

Ady Stern Page: 187

# The birth of topological insulators

Joel E. Moore Page: 194

### **Spin liquids in frustrated magnets**

Leon Balents Page: 199

#### Electron liquids and solids in one dimension

Vikram V. Deshpande, Marc Bockrath, Leonid I. Glazman & Amir Yacoby

Page: 209

#### Review

### Targeting early infection to prevent HIV-1 mucosal transmission

Ashley T. Haase

#### **Perspectives**

#### Immunology and the elusive AIDS vaccine

Herbert W. Virgin & Bruce D. Walker

Page: 224

#### **Articles**

#### Retroviral intasome assembly and inhibition of DNA strand transfer

Stephen Hare, Saumya Shree Gupta, Eugene Valkov, Alan Engelman & Peter Cherepanov Page: 232

#### Somatic sex identity is cell autonomous in the chicken

D. Zhao, D. McBride, S. Nandi, H. A. McQueen, M. J. McGrew, P. M. Hocking, P. D. Lewis, H. M. Sang & M. Clinton

Page: 237

#### Systems survey of endocytosis by multiparametric image analysis

Claudio Collinet, Martin Stöter, Charles R. Bradshaw, Nikolay Samusik, Jochen C. Rink, Denise Kenski, Bianca Habermann, Frank Buchholz, Robert Henschel, Matthias S. Mueller, Wolfgang E. Nagel, Eugenio Fava, Yannis Kalaidzidis & Marino Zerial

Page: 243

# The primary transcriptome of the major human pathogen Helicobacter pylori

Cynthia M. Sharma, Steve Hoffmann, Fabien Darfeuille, Jérémy Reignier, Sven Findeiß, Alexandra Sittka, Sandrine Chabas, Kristin Reiche, Jörg Hackermüller, Richard Reinhardt, Peter F. Stadler & Jörg Vogel

Page: 250

#### Letters

# Confirmation of general relativity on large scales from weak lensing and galaxy velocities

Reinabelle Reyes, Rachel Mandelbaum, Uros Seljak, Tobias Baldauf, James E. Gunn, Lucas Lombriser & Robert E. Smith

Page: 256

### Deviations from a uniform period spacing of gravity modes in a massive star

Pieter Degroote, Conny Aerts, Annie Baglin, Andrea Miglio, Maryline Briquet, Arlette Noels, Ewa Niemczura, Josefina Montalban, Steven Bloemen, Raquel Oreiro, Maja Vučković, Kristof Smolders, Michel Auvergne, Frederic Baudin, Claude Catala & Eric Michel

Page: 259

#### Transmission of electrical signals by spin-wave interconversion in a magnetic insulator

Y. Kajiwara, K. Harii, S. Takahashi, J. Ohe, K. Uchida, M. Mizuguchi, H. Umezawa, H. Kawai, K. Ando, K. Takanashi, S. Maekawa & E. Saitoh

#### Tunable polymer multi-shape memory effect

Tao Xie Page: 267

# A large atomic chlorine source inferred from mid-continental reactive nitrogen chemistry

Joel A. Thornton, James P. Kercher, Theran P. Riedel, Nicholas L. Wagner, Julie Cozic, John S. Holloway, William P. Dubé, Glenn M. Wolfe, Patricia K. Quinn, Ann M. Middlebrook, Becky Alexander & Steven S. Brown

Page: 271

#### Antagonistic coevolution accelerates molecular evolution

Steve Paterson, Tom Vogwill, Angus Buckling, Rebecca Benmayor, Andrew J. Spiers, Nicholas R. Thomson, Mike Quail, Frances Smith, Danielle Walker, Ben Libberton, Andrew Fenton, Neil Hall & Michael A. Brockhurst

Page: 275

#### Compensatory evolution in mitochondrial tRNAs navigates valleys of low fitness

Margarita V. Meer, Alexey S. Kondrashov, Yael Artzy-Randrup & Fyodor A. Kondrashov Page: 279

# Sister chromosome pairing maintains heterozygosity in parthenogenetic lizards

Aracely A. Lutes, William B. Neaves, Diana P. Baumann, Winfried Wiegraebe & Peter Baumann

Page: 283

#### Systematic genetic analysis of muscle morphogenesis and function in Drosophila

Frank Schnorrer, Cornelia Schönbauer, Christoph C. H. Langer, Georg Dietzl, Maria Novatchkova, Katharina Schernhuber, Michaela Fellner, Anna Azaryan, Martin Radolf, Alexander Stark, Krystyna Keleman & Barry J. Dickson

Page: 287

# Telomere elongation in induced pluripotent stem cells from dyskeratosis congenita patients

Suneet Agarwal, Yuin-Han Loh, Erin M. McLoughlin, Junjiu Huang, In-Hyun Park, Justine D. Miller, Hongguang Huo, Maja Okuka, Rosana Maria dos Reis, Sabine Loewer, Huck-Hui Ng, David L. Keefe, Frederick D. Goldman, Aloysius J. Klingelhutz, Lin Liu & George Q. Daley

Page: 292

#### The cells and peripheral representation of sodium taste in mice

Jayaram Chandrashekar, Christina Kuhn, Yuki Oka, David A. Yarmolinsky, Edith Hummler, Nicholas J. P. Ryba & Charles S. Zuker

Page: 297

#### B-cell-derived lymphotoxin promotes castration-resistant prostate cancer

Massimo Ammirante, Jun-Li Luo, Sergei Grivennikov, Sergei Nedospasov & Michael Karin Page: 302

# JARID2 regulates binding of the Polycomb repressive complex 2 to target genes in ES cells

Diego Pasini, Paul A. C. Cloos, Julian Walfridsson, Linda Olsson, John-Paul Bukowski, Jens V. Johansen, Mads Bak, Niels Tommerup, Juri Rappsilber & Kristian Helin

Page: 306

# **Naturejobs**

# **Prospects Speak up**

Peter Fiske Page: 312

# **Q&A Lidia Brito on science policy at UNESCO**

Virginia Gewin

Page: 313

#### **In Brief**

### **Better prospects**

Page: 313

### **Salary freeze**

Page: 313

### Wellcome translation

Page: 313

#### **Futures**

### **The Omniplus Ultra**

Paul Di Filippo

### **Nature**

# Volume 464, Issue. 7287(18 March 2010)

#### **Editorials**

**Science in court** 

Page: 325

Handle with care

Page: 325

**Setting the bar** 

Page: 326

**Research Highlights** 

Geoscience: Wind-blown ice

Page: 328

Materials science: Ultrathin fibres heat up

Page: 328

Palaeontology: Egg-stracting DNA

Page: 328

**Neuroscience: Rats on the wagon** 

Page: 328

Virology: Infectious inheritance

Page: 328

**Conservation: Heavy metal history** 

Page: 329

**Archaeology: Adoption or migration?** 

Page: 329

**Neuroscience: Memory reading** 

Page: 329

**Genomics: We are family** 

Page: 329

**Journal Club** 

**Journal club** 

Eran Segal Page: 329

#### **News**

News briefing: 18 March 2010

Page: 330

Wildlife service plans for a warmer world

Janet Fang Page: 332

Sex bias blights drug studies

Erika Check Hayden

Page: 332

Hunt for the sterile neutrino heats up

Eric Hand Page: 334

**Hobbit origins pushed back** 

Rex Dalton Page: 335

China debates university reform

David Cyranoski

Page: 336

Cash crisis looms for vaccine drive

Declan Butler Page: 338

**News Features** 

**Science in court: Head case** 

Page: 340

**Science in court: The fine print** 

Page: 344

Science in court: DNA's identity crisis

Page: 347

Column

World view: What can little Europe do?

Colin Macilwain

Page: 349

Correspondence

Tsunami: unexpected blow foils flawless warning system

Dale Dominey-Howes & James Goff

Page: 350

# Tsunami: time for models to be tested in warning centres

Delilah H. A. Al Khudhairy & Alessandro Annunziato

Page: 350

### Researchers' petition aims to simplify European funding

Olivier Küttel & Sabine Herlitschka

Page: 350

### Smoking out the big tobacco-users — and they're not in China

Jie-Yu Chuang Page: 350

#### Waterfall is the clue to a case of mistaken identity

William R. Dickinson

Page: 350

#### **Opinion**

### Making forensic science more scientific

Peter Neufeld & Barry Scheck

Page: 351

#### **Books and Arts**

Our Choice: A Plan to Solve the Climate Crisis by Al Gore and Storms of My Grandchildren: The Truth About the Coming Climate Catastrophe and Our Last Chance to Save Humanity by James Hansen and Science as a Contact Sport: Inside the Battle to Save Earth's Climate by Stephen H. Schneider and The Economics and Politics of Climate Change Edited by Dieter Helm & Cameron Hepburn

Roger Pielke, Jr reviews

Page: 352

#### What Darwin Got Wrong by Jerry A. Fodor & Massimo Piattelli-Palmarini

Massimo Pigliucci reviews

Page: 353

#### Giant Molecules: From Nylon to Nanotubes by Walter Gratzer

Richard Jones reviews

354

### **Q&A:** Hervé This on flavour and perception

Michael White Page: 355

#### **News and Views**

**Spectroscopy: Expanding versatility** 

Martin Moskovits

Page: 357

**Drug discovery: Inhibitors that activate** 

Karen Cichowski & Pasi A. Jänne

Page: 358

**Astrophysics: First generation of quasars** 

Giulia Stratta Page: 359

Multiple sclerosis: Closing in on an oral treatment

Roland Martin Page: 360

Solid-state physics: Golden ratio seen in a magnet

Ian Affleck Page: 362

**Cancer: A lower bar for senescence** 

Manuel Serrano Page: 363

**Evolutionary biology: Pregnant fathers in charge** 

Anders Berglund

Page: 364

Cell biology: Actin filaments up against a wall

Cécile Sykes & Julie Plastino

Page: 365

**Inorganic chemistry: Pores off the peg** 

Neil Withers Page: 366

### **Articles**

Comparative genomics reveals mobile pathogenicity chromosomes in Fusarium

Li-Jun Ma, H.et al.

Page: 367

Skp2 targeting suppresses tumorigenesis by Arf-p53-independent cellular senescence

Hui-Kuan Lin, Zhenbang Chen, Guocan Wang, Caterina Nardella, Szu-Wei Lee, Chan-Hsin Chan, Wei-Lei Yang, Jing Wang, Ainara Egia, Keiichi I. Nakayama, Carlos Cordon-Cardo, Julie Teruya-Feldstein & Pier Paolo Pandolfi

Page: 374

#### Letter

**Dust-free quasars in the early Universe** 

Linhua Jiang, Xiaohui Fan, W. N. Brandt, Chris L. Carilli, Eiichi Egami, Dean C. Hines, Jaron D. Kurk, Gordon T. Richards, Yue Shen, Michael A. Strauss, Marianne Vestergaard & Fabian Walter

Page: 380

# A transiting giant planet with a temperature between 250 K and 430 K

H. J. Deeg.et.al.

Page: 384

#### A trapped single ion inside a Bose–Einstein condensate

Christoph Zipkes, Stefan Palzer, Carlo Sias & Michael Köhl

Page: 388

#### Shell-isolated nanoparticle-enhanced Raman spectroscopy

Jian Feng Li, Yi Fan Huang, Yong Ding, Zhi Lin Yang, Song Bo Li, Xiao Shun Zhou, Feng Ru Fan, Wei Zhang, Zhi You Zhou, De Yin Wu, Bin Ren, Zhong Lin Wang & Zhong Qun Tian

Page: 392

#### **Isotope fractionation in silicate melts by thermal diffusion**

F. Huang, P. Chakraborty, C. C. Lundstrom, C. Holmden, J. J. G. Glessner, S. W. Kieffer & C. E. Lesher

Page: 396

# Post-copulatory sexual selection and sexual conflict in the evolution of male pregnancy

Kimberly A. Paczolt & Adam G. Jones

Page: 401

#### ITPA gene variants protect against anaemia in patients treated for chronic hepatitis C

Jacques Fellay, Alexander J. Thompson, Dongliang Ge, Curtis E. Gumbs, Thomas J. Urban, Kevin V. Shianna, Latasha D. Little, Ping Qiu, Arthur H. Bertelsen, Mark Watson, Amelia Warner, Andrew J. Muir, Clifford Brass, Janice Albrecht, Mark Sulkowski, John G. McHutchison & David B. Goldstein

Page: 405

#### Targeted deletion of the 9p21 non-coding coronary artery disease risk interval in mice

Axel Visel, Yiwen Zhu, Dalit May, Veena Afzal, Elaine Gong, Catia Attanasio, Matthew J. Blow, Jonathan C. Cohen, Edward M. Rubin & Len A. Pennacchio

Page: 409

#### An intrinsic vasopressin system in the olfactory bulb is involved in social recognition

Vicky A. Tobin, Hirofumi Hashimoto, Douglas W. Wacker, Yuki Takayanagi, Kristina Langnaese, Celine Caquineau, Julia Noack, Rainer Landgraf, Tatsushi Onaka, Gareth Leng, Simone L. Meddle, Mario Engelmann & Mike Ludwig

Page: 413

#### Differential innate immune signalling via Ca2+ sensor protein kinases

Marie Boudsocq, Matthew R. Willmann, Matthew McCormack, Horim Lee, Libo Shan, Ping He, Jenifer Bush, Shu-Hua Cheng & Jen Sheen

Page: 418

# Control of Arabidopsis apical-basal embryo polarity by antagonistic transcription factors

Zachery R. Smith & Jeff A. Long

Page: 423

# RAF inhibitors transactivate RAF dimers and ERK signalling in cells with wild-type BRAF

Poulikos I. Poulikakos, Chao Zhang, Gideon Bollag, Kevan M. Shokat & Neal Rosen p427

# RAF inhibitors prime wild-type RAF to activate the MAPK pathway and enhance growth

Georgia Hatzivassiliou, Kyung Song, Ivana Yen, Barbara J. Brandhuber, Daniel J. Anderson, Ryan Alvarado, Mary J. C. Ludlam, David Stokoe, Susan L. Gloor, Guy Vigers, Tony Morales, Ignacio Aliagas, Bonnie Liu, Steve Sideris, Klaus P. Hoeflich, Bijay S. Jaiswal, Somasekar Seshagiri, Hartmut Koeppen, Marcia Belvin, Lori S. Friedman & Shiva Malek Page: 431

# Mad2-induced chromosome instability leads to lung tumour relapse after oncogene withdrawal

Rocio Sotillo, Juan-Manuel Schvartzman, Nicholas D. Socci & Robert Benezra Page: 436

# Encoding multiple unnatural amino acids via evolution of a quadruplet-decoding ribosome

Heinz Neumann, Kaihang Wang, Lloyd Davis, Maria Garcia-Alai & Jason W. Chin Page: 441

#### Structural basis for receptor recognition of vitamin-B12-intrinsic factor complexes

Christian Brix Folsted Andersen, Mette Madsen, Tina Storm, Søren K. Moestrup & Gregers R. Andersen

Page: 445

#### **Naturejobs**

#### **Careers Q&A Mara Mather**

Virginia Gewin Page: 451

#### In Brief

### **Institute forges ahead**

Page: 451

#### **EU** students stay static

Page: 451

#### Academics take salary hit

Page: 451

**Beauty contest** Alaina Levine Page: 452

# **Futures**

**Expectancy theory** Ananyo Bhattacharya Page: 456

### **Nature**

# Volume 464,Issue. 7288(25 March 2010)

#### **Editorials**

**Tough love** 

Page: 465

**Buyer beware** 

Page: 465

**Content rules** 

Page: 466

**Research Highlights** 

Biology: A jewel's true colours

Page: 468

Regenerative biology: Pregnancy boosts repair

Page: 468

**Chemistry: Water splitting** 

Page: 468

Imaging: A view to a kill

Page: 468

Evolutionary biology: Lend a helping claw

Page: 468

Geoscience: Marine malaise

Page: 469

**Genetics: Cross out crossovers** 

Page: 469

**Neuroscience: Live-action brain cells** 

Page: 469

**Atmospheric science: Paparazzi pollution** 

Page: 469

**Journal Club** 

Journal club Mutual understanding

Michael Brockhurst

#### **News**

News briefing: 25 March 2010

The week in science

Page: 470

## Fossil finger points to new human species

Rex Dalton Page: 472

#### **Teams set for first taste of Antarctic lakes**

**Ouirin Schiermeier** 

Page: 472

## Fixing a grant system in crisis

Richard Van Noorden & Geoff Brumfiel

Page: 474

#### China boosts African research links

David Cyranoski

Page: 477

## Turkish law could cripple bioscience

Alison Abbott Page: 478

### US health bill promises changes for biomedical researchers

Meredith Wadman

Page: 479

#### **News Features**

Ageing: Much ado about ageing

Heidi Ledford Page: 480

#### **Physics: The Large Human Collider**

Zeeya Merali Page: 482

### Correspondence

# Industry in academia: ethical frameworks would clarify links

Annalee Yassi, Shafik Dharamsi & Jerry Spiegel

Page: 486

### Industry in academia: transparency alone is not enough

Theodore Lawry

#### Structural changes to aid science in developing countries

Mauricio Terrones

Page: 486

## **European routes to reinventing Internet technology**

Jon Crowcroft & Eiko Yoneki

Page: 486

### Issues raised by use of ethnic-group names in genome study

Carina Schlebusch

Page: 487

## Questions over the scientific basis of epigenome project

Mark Ptashne, Oliver Hobert & Eric Davidson

Page: 487

#### **Opinion**

#### Let's make science metrics more scientific

Julia Lane Page: 488

## How do morals change?

Paul Bloom Page: 490

#### **Books and Arts**

# **Eternity Soup: Inside the Quest to End Aging by Greg Critser**

S. Jay Olshansky reviews

Page: 491

### Natural Experiments of History Edited by Jared Diamond & James A. Robinson

Jon Christensen reviews

Page: 492

#### Matisse: Radical Invention, 1913–1917

Josie Glausiusz reviews

Page: 493

#### Life From an RNA World: The Ancestor Within by Michael Yarus

Josie Glausiusz reviews

Page: 494

#### **Books in brief**

Joanne Baker Page: 494

#### **News and Views**

Plant science: The hidden cost of transpiration

David J. Beerling & Peter J. Franks

Page: 495

**Materials science: Reconfigurable colloids** 

Michael J. Solomon

Page: 496

**Surface science: Liquid marbles** 

Andrew Mitchinson

Page: 497

**Developmental biology: Plumbing the heart** 

Paul Riley Page: 498

Carbon cycle: A warm response by soils

Pete Smith & Changming Fang

Page: 499

**Biogeochemistry: NO connection with methane** 

Ronald S. Oremland

Page: 500

Obituary: William E. Gordon (1918–2010) p502

Donald T. Farley

Page: 502

**Insight: Ageing** 

The genetics of ageing

Cynthia J. Kenyon

Page: 504

Lessons on longevity from budding yeast

Matt Kaeberlein

Page: 513

Linking functional decline of telomeres, mitochondria and stem cells during ageing

Ergün Sahin & Ronald A. DePinho

Page: 520

Neural mechanisms of ageing and cognitive decline

Nicholas A. Bishop, Tao Lu & Bruce A. Yankner

Page: 529

Biodemography of human ageing

James W. Vaupel

Page: 536

**Articles** 

#### Nitrite-driven anaerobic methane oxidation by oxygenic bacteria

Katharina F. Ettwig, Margaret K. Butler, Denis Le Paslier, Eric Pelletier, Sophie Mangenot, Marcel M. M. Kuypers, Frank Schreiber, Bas E. Dutilh, Johannes Zedelius, Dirk de Beer, Jolein Gloerich, Hans J. C. T. Wessels, Theo van Alen, Francisca Luesken, Ming L. Wu, Katinka T. van de Pas-Schoonen, Huub J. M. Op den Camp, Eva M. Janssen-Megens, Kees-Jan Francoijs, Henk Stunnenberg, Jean Weissenbach, Mike S. M. Jetten & Marc Strous Page: 543

#### Coronary arteries form by developmental reprogramming of venous cells

Kristy Red-Horse, Hiroo Ueno, Irving L. Weissman & Mark A. Krasnow Page: 549

#### Neurogenic radial glia in the outer subventricular zone of human neocortex

David V. Hansen, Jan H. Lui, Philip R. L. Parker & Arnold R. Kriegstein Page: 554

#### Letters

# Escape of about five per cent of Lyman- $\alpha$ photons from high-redshift star-forming galaxies

Matthew Hayes, Göran Östlin, Daniel Schaerer, J. Miguel Mas-Hesse, Claus Leitherer, Hakim Atek, Daniel Kunth, Anne Verhamme, Stéphane de Barros & Jens Melinder Page: 562

# Anomalous structure in the single particle spectrum of the fractional quantum Hall effect

O. E. Dial, R. C. Ashoori, L. N. Pfeiffer & K. W. West

Page: 566

# Atom-by-atom structural and chemical analysis by annular dark-field electron microscopy

Ondrej L. Krivanek, Matthew F. Chisholm, Valeria Nicolosi, Timothy J. Pennycook, George J. Corbin, Niklas Dellby, Matthew F. Murfitt, Christopher S. Own, Zoltan S. Szilagyi, Mark P. Oxley, Sokrates T. Pantelides & Stephen J. Pennycook Page: 571

#### Lock and key colloids

S. Sacanna, W. T. M. Irvine, P. M. Chaikin & D. J. Pine

Page: 575

#### Temperature-associated increases in the global soil respiration record

Ben Bond-Lamberty & Allison Thomson

Page: 579

# A computational model of teeth and the developmental origins of morphological variation

Isaac Salazar-Ciudad & Jukka Jernvall

#### Whole-genome resequencing reveals loci under selection during chicken domestication

Carl-Johan Rubin, Michael C. Zody, Jonas Eriksson, Jennifer R. S. Meadows, Ellen Sherwood, Matthew T. Webster, Lin Jiang, Max Ingman, Ted Sharpe, Sojeong Ka, Finn Hallböök, Francois Besnier, Örjan Carlborg, Bertrand Bed'hom, Michèle Tixier-Boichard, Per Jensen, Paul Siegel, Kerstin Lindblad-Toh & Leif Andersson

Page: 587

## The dynamic genome of Hydra

Jarrod A. Chapman et.al.

Page: 592

# Analysis of Drosophila TRPA1 reveals an ancient origin for human chemical nociception

Kyeongjin Kang, Stefan R. Pulver, Vincent C. Panzano, Elaine C. Chang, Leslie C. Griffith, Douglas L. Theobald & Paul A. Garrity

Page: 597

## Primary contribution to zebrafish heart regeneration by gata4+ cardiomyocytes

Kazu Kikuchi, Jennifer E. Holdway, Andreas A. Werdich, Ryan M. Anderson, Yi Fang, Gregory F. Egnaczyk, Todd Evans, Calum A. MacRae, Didier Y. R. Stainier & Kenneth D. Poss

Page: 601

## Zebrafish heart regeneration occurs by cardiomyocyte dedifferentiation and proliferation

Chris Jopling, Eduard Sleep, Marina Raya, Mercè Martí, Angel Raya & Juan Carlos Izpisúa Belmonte

Page: 606

#### Heteroplasmic mitochondrial DNA mutations in normal and tumour cells

Yiping He, Jian Wu, Devin C. Dressman, Christine Iacobuzio-Donahue, Sanford D. Markowitz, Victor E. Velculescu, Luis A. Diaz Jr, Kenneth W. Kinzler, Bert Vogelstein & Nickolas Papadopoulos

Page: 610

#### Haploid plants produced by centromere-mediated genome elimination

Maruthachalam Ravi & Simon W. L. Chan

Page: 615

## Transcriptional control of preadipocyte determination by Zfp423

Rana K. Gupta, Zoltan Arany, Patrick Seale, Rina J. Mepani, Li Ye, Heather M. Conroe, Yang A. Roby, Heather Kulaga, Randall R. Reed & Bruce M. Spiegelman Page: 619

### Transcription-independent ARF regulation in oncogenic stress-mediated p53 responses

Delin Chen, Jing Shan, Wei-Guo Zhu, Jun Qin & Wei Gu

Page: 624

#### Control of female gamete formation by a small RNA pathway in Arabidopsis

Vianey Olmedo-Monfil, Noé Durán-Figueroa, Mario Arteaga-Vázquez, Edgar Demesa-Arévalo, Daphné Autran, Daniel Grimanelli, R. Keith Slotkin, Robert A. Martienssen & Jean-Philippe Vielle-Calzada

Page: 628

# **Naturejobs**

# Careers Q&A Cheng-An Lin

Virginia Gewin Page: 635

## In Brief

# Postdoc pay uncertain

Page: 635

# **UK science enrolment up**

Page: 635

# **Tax threat for postdocs**

Page: 635

# **Golden opportunity**

Karen Kaplan Page: 636

#### **Futures**

### The drained world

Ian Watson Page: 640

# **New England Journal of Medicine**

## Volume 362, Issue. 9 (4 March 2010)

#### **Perspective**

### **Recovering from Disaster** — Partners in Health and the Haitian Earthquake

T. Kidder Page: 769

### **Medicare's Opportunity to Encourage Innovation in Health Care Delivery**

R. Mechanic and S. Altman

Page: 772

# Weighing Risks and Benefits of Liraglutide — The FDA's Review of a New Antidiabetic Therapy

M. Parks and C. Rosebraugh

Page: 774

## **Protecting the Children of Haiti**

S. Balsari, J. Lemery, T. P. Williams, and B. D. Nelson

Page: e25

#### **Original Articles**

#### **Comparison of Dopamine and Norepinephrine in the Treatment of Shock**

D. De Backer and Others

Page: 779

### Ethosuximide, Valproic Acid, and Lamotrigine in Childhood Absence Epilepsy

T. A. Glauser and Others

Page: 790

#### Glycated Hemoglobin, Diabetes, and Cardiovascular Risk in Nondiabetic Adults

E. Selvin and Others

Page: 800

# A Trial of a 7-Valent Pneumococcal Conjugate Vaccine in HIV-Infected Adults

N. French and Others

Page: 812

#### **Review Article**

#### **Current Concepts: Management of Varices and Variceal Hemorrhage in Cirrhosis**

G. Garcia-Tsao and J. Bosch

Page: 823

#### **Images in Clinical Medicine**

## **Congenital Cytomegalovirus Infection**

M. E.-A. Abdel-Latif and E. Sugo

Page: 833

**Neuropathic Ulceration** 

S. Teelucksingh and V. Naraynsingh

Page: e26

### **Clinical Problem-Solving**

## **Stalking the Diagnosis**

B. Chamarthi and Others

Page: 834

#### **Editorials**

### **Treating Shock** — **Old Drugs, New Ideas**

J. H. Levy Page: 841

# Ethosuximide in Childhood Absence Epilepsy — Older and Better

E. P.G. Vining Page: 843

#### **Sounding Board**

### Collection of Data on Patients' Race and Ethnic Group by Physician Practices

M. K. Wynia, S. L. Ivey, and R. Hasnain-Wynia

Page: 846

#### Correspondence

### **On-Pump versus Off-Pump CABG**

Page: 851

### A Controlled Trial of Initial Antiviral Regimens for HIV-1 Infection

Page: 851

#### **Effects of Obesity and Smoking on U.S. Life Expectancy**

Page: 851

#### Repair of Mitral-Valve Prolapse

Page: 851

# **A Crisis in Late Pregnancy**

Page: 851

### Capecitabine and Oxaliplatin for Advanced Esophagogastric Cancer

Page: 851

## **Surveys of Physicians and Electronic Health Information**

Page: 851

Notices Page: 861

# **Continuing Medical Education** Page: 863

# **Studies in Family Planning**

# **Volume 41, Issue. 1(March 2010)**

#### **Articles**

# Men's Multiple Sexual Partnerships in 15 Sub-Saharan African Countries: Sociodemographic Patterns and Implications

Jeffrey B. Bingenheimer

Page: 1-17

# **Determinants of Condom Use in Zambia: A Multilevel Analysis**

Kofi D. Benefo Page: 19-30

# Effects of Rural-Urban Return Migration on Women's Family Planning and Reproductive Health Attitudes and Behavior in Rural China

Jiajian Chen, Hongyan Liu, Zhenming Xie

Page: 31-44

# The Time Dynamics of Individual Fertility Preferences Among Rural Ghanaian Women

Ivy A. Kodzi, John B. Casterline, Peter Aglobitse

Page: 45-54

# A Randomized Community Trial of Enhanced Family Planning Outreach in Rakai, Uganda

Tom Lutalo, Godfrey Kigozi, Edward Kimera, David Serwadda, Maria J. Wawer, Laurie Schwab Zabin, Ronald H. Gray

Page: 55-60

#### Data

#### Jordan 2007: Results from the Population and Family Health Survey

Page: 61-66

#### Liberia 2007: Results from the Demographic and Health Survey

Page: 67-72

**Book review** Page: 73-74

# Volume 48, Issue. 09(1-7 March 2010)

#### **Articles**

# **Higher education in India at cross roads**

Page: 1

# Training needs analysis of newly inducted lectures in higher education institutes

Page: 6

# Indicators on gender equality and empowerment

Page: 9

### Convocation

# Indian Law Institute, New Delhi

Page: 24

# **Campus News**

Page: 27

# **Theses of the Month (Social Sciences)**

Page: 33

### **Advertisements**

# Volume 48, Issue. 10(8-14 March 2010)

#### **Articles**

Time management by teachers in the university system

Page: 1

Well being: An emerging issue in Indian higher education sector

Page: 6

Growth and development of engineering education: An overview of Indian scenario

Page: 12

Teacher's training programme of Academic Staff College, Gauhati University: An appraisal

Page: 22

**Campus News** 

Page: 29

**Theses of the Month (Humanities)** 

Page: 34

**Advertisements** 

# Volume 48, Issue. 11(15-21 March 2010)

#### **Articles**

New challenges of higher education in India

Page: 1

Higher education in India: Grassroots reality and challenges

Page: 4

Six sigma in higher education

Page: 8

Challenges ahead: Implementing DM through teacher training and teacher education

**curriculum** Page: 15

Convocation

Page: 21

**Campus News** 

Page: 23

Theses of the Month (Science & Technology)

Page: 30

Advertisement

# Volume 48, Issue. 12(22-28 March 2010)

#### **Articles**

An assessment of the growth and grants of higher education in India

Page: 1

Emerging trends of higher education in Russia

Page: 6

Using blogs for extending library services

Page: 16

Convocation

Sant Gadge Baba Amravati University, Amravati

Page: 18

**Campus News** 

Page: 20

**Book Review** 

Page: 25

Theses of the Month (Science & Technology)

Page: 27

**Advertisements** 

# Yoga and Total Health

# Volume 55, Issue. 8(March 2010)

#### **News**

A N desai Page: 2

# **Letters to the Editor**

Page: 4

#### **Miracles**

Shri Yogendraji

Page: 5

# Must a Yogi perform miracle?

J Y Page: 6

# **Yoga and Art**

Smt. Hansaji Page: 8

### **Constant prayer**

R Butera Page: 9

### The ways of the great

Page: 11

# Stories that stir....two sides of a coin Ahimsa

Patanjali J Yogendra

Page: 12

## The Yoga Sutras of Patanjali

Smt. Hansaji Page: 13

# **Seeds of Yoga in the Vedas**

J Casares Page: 14

#### Those with God on their side

S Modi Page: 15

#### The Bhavas-a reflection

H Sequeira Page: 16

# A trip to Gondavale

S Waghmare Page: 17

# Diet for all seasons

Page: 19

# **Book Review**

N D'Counha Page: 20

# Yoga and Buddhism seeing in ourselves, understanding in others

J Kimbrough Page: 22

# **Beautiful Journey**

S N Desai Page: 23

Ahara Page: 23

# **Thoughts of Gita**

Smt. Hansaji Page: 24