Current Awareness Service February 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. 2(February 2010)

Letters

Nicotine anonymous may benefit nicotine-dependent individuals

Irene Glasser Page: 196

Goodwin et al. respond

Renee D. Goodwin, Katherine M. Keyes, and Deborah Hasin

Page: 196

Ethics-based public health policy?

Carlo Petrini Page: 197

HIV Prevention interventions for black MSM

Patricia Coury-Doniger, Leo Wilton, Jeffrey H. Herbst, and Thomas M. Painter

Page: 198

Erratum In: Rallying Point: Charles Lee's Longstanding career in environmental iustice

D S Morrison Page: 198

Erratum In: Strike mortality among Alaska native people

R D Homer and others

Page: 199

Erratum In: Environmental justice: A continuing commitment to an evolving concept

L S Birnbaum and others

Page: 199

Editor's choice

Integrating Public Health Across Sectors

Mary E. Northridge

Page: 200

Field action report

The Impact of Fathers' Clubs on Child Health in Rural Haiti

Elizabeth Sloand, Nan Marie Astone, and Bette Gebrian

Page: 201

Government, politics, and law

Integrating Public Health and Personal Care in a Reformed US Health Care System

Dov Chernichovsky and Arleen A. Leibowitz

Page: 205

Ancillary Care in Community-Based Public Health Intervention Research

Maria W. Merritt, Holly A. Taylor, and Luke C. Mullany

Page: 211

The Impact of Food Prices on Consumption: A Systematic Review of Research on the Price Elasticity of Demand for Food

Tatiana Andreyeva, Michael W. Long, and Kelly D. Brownell

Page: 216

Public health then and now

Designing HIGH-COST Medicine Hospital Surveys, Health Planning, and the Paradox of Progressive Reform

Barbara Bridgman Perkins

Page: 223

Voices from the past

How to Get and Keep Competent Health Officers

George W. Goler

Page: 234

George Washington Goler: The Biggest Crank and the Best Health Officer in the United States

Theodore M. Brown and Elizabeth Fee

Page: 237

Images of health

Nothing to Work With but Cleanliness: The Training of African American Traditional Midwives in the South

Sheena M. Morrison and Elizabeth Fee

Page: 238

Framing health matters

The Food Industry and Self-Regulation: Standards to Promote Success and to Avoid Public Health Failures

Lisa L. Sharma, Stephen P. Teret, and Kelly D. Brownell

Page: 240

A Systematic Review of the Effectiveness of Peer-Based Interventions on Health-Related Behaviors in Adults

Allison R. Webel, Jennifer Okonsky, Joyce Trompeta, and William L. Holzemer

Page: 247

The Connection Between Art, Healing, and Public Health: A Review of Current Literature

Heather L. Stuckey and Jeremy Nobel

Page: 254

Measuring Quality for Public Reporting of Health Provider Quality: Making It Meaningful to Patients

Dana B. Mukamel, Laurent G. Glance, Andrew W. Dick, and Turner M. Osler

Page: 264

Research and practice

Explaining Low Rates of Autism Among Hispanic Schoolchildren in Texas

Raymond F. Palmer, Tatjana Walker, David Mandell, Bryan Bayles, and Claudia S. Miller

Page: 270

LUCHAR: Using Computer Technology to Battle Heart Disease Among Latinos

Bonnie Leeman-Castillo, Brenda Beaty, Silvia Raghunath, John Steiner, and Sheana Bull

Page: 272

Effects of Repeated Deployment to Iraq and Afghanistan on the Health of New Jersey Army National Guard Troops: Implications for Military Readiness

Anna Kline, Maria Falca-Dodson, Bradley Sussner, Donald S. Ciccone, Helena Chandler, Lanora Callahan, and Miklos Losonczy

Page: 276

The Association of Perceived Abuse and Discrimination After September 11, 2001, With Psychological Distress, Level of Happiness, and Health Status Among Arab Americans

Aasim I. Padela and Michele Heisler

Page: 284

Prevalence and Correlates of Emotional, Physical, Sexual, and Financial Abuse and Potential Neglect in the United States: The National Elder Mistreatment Study

Ron Acierno, Melba A. Hernandez, Ananda B. Amstadter, Heidi S. Resnick, Kenneth Steve, Wendy Muzzy, and Dean G. Kilpatrick

Associations of Environmental Factors With Elderly Health and Mortality in China

Yi Zeng, Danan Gu, Jama Purser, Helen Hoenig, and Nicholas Christakis

Page: 298

The Ubiquity of Energy-Dense Snack Foods: A National Multicity Study

Thomas A. Farley, Erin T. Baker, Lauren Futrell, and Janet C. Rice

Page: 306

Evaluating the Impact of Menu Labeling on Food Choices and Intake

Christina A. Roberto, Peter D. Larsen, Henry Agnew, Jenny Baik, and Kelly D. Brownell Page: 312

A Randomized Clinical Trial Evaluating Online Interventions to Improve Fruit and Vegetable Consumption

Gwen L. Alexander, Jennifer B. McClure, Josephine H. Calvi, George W. Divine, Melanie A. Stopponi, Sharon J. Rolnick, Jerianne Heimendinger, Dennis D. Tolsma, Kenneth Resnicow, Marci K. Campbell, Victor J. Strecher, Christine Cole Johnson, and for the MENU Choices Team

Page: 319

A Worksite Obesity Intervention: Results From a Group-Randomized Trial

Judith M. Siegel, Michael L. Prelip, Jennifer Toller Erausquin, and Sonia A. Kim

Page: 327

Associations of Television Content Type and Obesity in Children

Frederick J. Zimmerman and Janice F. Bell

Page: 334

Estimating the Risks and Benefits of Nicotine Replacement Therapy for Smoking Cessation in the United States

Benjamin J. Apelberg, Georgiana Onicescu, Erika Avila-Tang, and Jonathan M. Samet Page: 341

Black-White Health Disparities in the United States and Chicago: A 15-Year Progress Analysis

Jennifer M. Orsi, Helen Margellos-Anast, and Steven Whitman

Page: 349

The Longevity Gap Between Black and White Men in the United States at the Beginning and End of the 20th Century

Frank A. Sloan, Padmaja Ayyagari, Martin Salm, and Daniel Grossman

Racial/Ethnic Differences in Self-Reported Racism and Its Association With Cancer-Related Health Behaviors

Salma Shariff-Marco, Ann C. Klassen, and Janice V. Bowie

Page: 364

Marketplace

Page: 375

Job opportunities

Contraception

Volume 81, Issue. 2(February 2010)

Editorial Board

Pages i-ii

Contents

Pages iii-iv

Commentary

Abortion jabberwocky: the need for better terminology

David A. Grimes, Gretchen Stuart Pages 93-96

Original Research Articles

Mifepristone-misoprostol midtrimester abortion: impact of gestational age on the induction-to-abortion interval

Olga Gómez, Aina Borrás, Aintzane Rabanal, Montse Palacio, Antonia Carceller, Oriol Coll, Eduard Gratacós

Pages 97-101

Effect of a continuous regimen of contraceptive combination of ethinylestradiol and drospirenone on lipid, carbohydrate and coagulation profiles

Rogério Bonassi Machado, Nilson Roberto de Melo, Hugo Maia, Achilles Machado Cruz Pages 102-106

Variations in body mass index of users of depot-medroxyprogesterone acetate as a contraceptive

Márcia Pantoja, Tatiane Medeiros, Maria Carolina Baccarin, Sirlei Siani Morais, Luis Bahamondes, Arlete Maria dos Santos Fernandes

Pages 107-111

Intrauterine contraception in Saint Louis: a survey of obstetrician and gynecologists' knowledge and attitudes

Tessa Madden, Jenifer E. Allsworth, Katherine J. Hladky, Gina M. Secura, Jeffrey F. Peipert

Pages 112-116

Effects of the levonorgestrel-releasing intrauterine system on cardiovascular risk markers in patients with endometriosis: a comparative study with the GnRH analogue

Rodrigo Alves Ferreira, Carolina Sales Vieira, Júlio César Rosa-e-Silva, Ana Carolina J. Sá Rosa-e-Silva, Antonio A. Nogueira, Rui A. Ferriani Pages 117-122

Intrauterine contraception for adolescents aged 14–18 years: a multicenter randomized pilot study of Levonorgestrel-releasing intrauterine system compared to the Copper T 380A

Emily M. Godfrey, Lisa M. Memmel, Amy Neustadt, Megha Shah, Antonia Nicosia, Mydhili Moorthie, Melissa Gilliam

Pages 123-127

There's always Plan B: adolescent knowledge, attitudes and intention to use emergency contraception

Rachel Johnson, Montsine Nshom, Andrea M. Nye, Alwyn T. Cohall Pages 128-132

Bridging emergency contraceptive pill users to regular contraception: results from a randomized trial in Jamaica

Dawn S. Chin-Quee, Maxine Wedderburn, Conrad Otterness, Barbara Janowitz, Mario Chen-Mok

Pages 133-139

Assessment of a disposable trocar for insertion of contraceptive implants

Markus J. Steiner, Tania Boler, George Obhai, David Hubacher Pages 140-142

Feasibility of telephone follow-up after medical abortion

Lisa K. Perriera, Matthew F. Reeves, Beatrice A. Chen, Heather L. Hohmann, Jennifer Hayes, Mitchell D. Creinin Pages 143-149

Early molar pregnancy: experience in a large abortion service

Maureen Paul, Suzan Goodman, Juan Felix, Rebekah Lewis, Mitchel Hawkins, Eleanor Drey

Pages 150-156

The effect of phloroglucinol on pain in first-trimester surgical abortion: a doubleblind randomized controlled study

Yaling Zhuang, Xiufang Zhu, Li-Li Huang Pages 157-160

Buccal misoprostol for cervical ripening prior to first trimester abortion

Hemang B. Panchal, Emily M. Godfrey, Ashlesha Patel Pages 161-164

Evaluation of the phosphodiesterase 3 inhibitor ORG 9935 as a contraceptive in female macaques: initial trials

Jeffrey T. Jensen, Richard L. Stouffer, Jessica E. Stanley, Mary B. Zelinski Pages 165-171

Letters to the Editor

Current Science

Volume 98, Issue. 3(10 February 2010)

Editorial

Universities and Academic Institutions: Competition and Collaboration

P. Balaram Page: 285

Correspondence

Prokaryotic Survey of India

Ch. V. Ramana and Ch. Sasikala

Page: 287

Ganges River dolphin (Platanista gangetica) seeks help

Tawqir Bashir Page: 287

Prospects of bamboo shoot processing in north-east India

Gibji Nimachow, J. S. Rawat and Oyi Dai

Page: 288

Snow partridge hopes for a safe home in Arunachal Pradesh

Tanushree Srivastava and Pijush Kumar Dutta

Page: 289

Haat Kali sacred grove, Central Himalaya, Uttarakhand

Harsh Singh, Tariq Husain and Priyanka Agnihotri

Page: 290

The two engines that drive science in China

Fred Y. Ye Page: 291

News

Young Indian Scientists Colloquium

P. K. Madhu and A. K. Grover

Page: 292

Earth system processes and disaster management

S. C. Tripathi, Manish Tiwari and R. Sinha

Research news

Coronal heating by Alfvén waves

B. N. Dwivedi and A. K. Srivastava

Page: 295

Commentary

Computers and education

V. Ramanarayanan

Page: 297

Technology breakthroughs win 2009 Physics Nobel

Dwarka N. Bose

Page: 299

Scientific correspondence

Camptothecin accumulation in Ophiorrhiza rugosa var. prostrata from northern Western Ghats

G. Gharpure, B. Chavan, U. Lele, A. Hastak, A. Bhave, N. Malpure, R. Vasudeva and A.

Patwardhan Page: 302

Special section: biology and pathogenesis of viruses

Molecular virology and translational research

G. Padmanaban

Page: 305

The 2009 influenza pandemic

Shahid Jameel

Page: 306

The biology and pathogenesis of hepatitis viruses

Vijay Kumar, Saumitra Das and Shahid Jameel

Page: 312

Japanese encephalitis: pathogenesis, prophylactics and therapeutics

Kallol Dutta, Pundi N. Rangarajan, Sudhanshu Vrati and Anirban Basu

Page: 326

HIV/AIDS research in India: past, present and future

Udaykumar Ranga, Akhil Banerjea, Sekhar Chakrabarti and Debashis Mitra

Structure and assembly of Sesbania mosaic virus

H. S. Savithri and M. R. N. Murthy

Page: 346

Rotavirus nonstructural proteins: a structural perspective

K. Suguna and C. Durga Rao

Page: 352

Begomovirus DNA replication and pathogenicity

Pranjal Yadava, Geetika Suyal and Sunil Kumar Mukherjee

Page: 360

Dengue vaccine – current progress and challenges

S. Swaminathan and N. Khanna

Page: 369

Non-segmented negative sense RNA viruses as vectors for vaccine development

V. V. S. Suryanarayana, Dhrubajyothi Chattopadhyay and M. S. Shaila

Page: 379

Research articles

Characteristics of gravity waves in the upper mesosphere region observed by OH airglow imaging

R. Sikha Pragati, Navin Parihar, Rupesh Ghodpage and G. K. Mukherjee

Page: 392

Initial results from AWESOME VLF receivers: set up in low latitude Indian regions under IHY2007/UNBSSI program

Rajesh Singh, B. Veenadhari, M. B. Cohen, P. Pant, A. K. Singh, A. K. Maurya, P. Vohat and U. S. Inan

Page: 398

Research communications

Isotopic fractionation in open systems: application to organic matter decomposition in ocean and land

R. Ramesh and Arvind Singh

Page: 406

Thermal conductivity estimates in the Niger Delta using lithologic data and geophysical well logs

Idara Akpabio and Joe Ejedawe

Comparative assessment of micro-watershed silt load with morphological parameters to evaluate soil conservation strategies

Praveen G. Saptarshi and Rao Kumar Raghavendra

Page: 417

ADP-glucose pyrophosphorylase activity in relation to starch accumulation and grain growth in wheat cultivars

Vaibhav D. Lohot, Poonam Sharma-Natu, Rakesh Pandey and M. C. Ghildiyal

Page: 426

Book reviews

Indian Higher Education – Envisioning the Future by Pawan Agarwal

reviewed by P. Rama Rao

Page: 431

The Cognitive Neurosciences, Michael S. Gazzaniga (ed.)

reviewed by Aditya Murthy

Page: 434

Cutting for Stone by Abraham Verghese

reviewed by Sanjay A. Pai

Page: 435

Spiders of India, P. A. Sebastian and K. V. Peter (eds)

reviewed by Renee M. Borges

Page: 436

What's Next? Dispatches on the Future of Science, Max Brockman (ed.)

reviewed by Richa Malhotra

Page: 437

Historical notes

Suri Bhagavantam – a biographical note

M. Krishnamurthi

Page: 438

Academy news

Indian Academy of Sciences elects new Fellows – 2010

Current Science

Volume 98, Issue. 4(25 February 2010)

Editorial

Climate Science: Drowned in the Noise

P. Balaram Page: 463

Correspondence

KVPY and NSTS

Bhupati Chakrabarti

Page: 465

Reserpine and Indian traditional medicine

E. Venkata Rao

Page: 465

Frozen gene bank at frozen mountain

Gyan P. Mishra and Shashi Bala Singh

Page: 466

Conservation of Ousteri Lake, Puducherry

R. Alexandar Page: 467

Environmental solutions to manage floods

Silar Mohammed and Mohammed Ghouse

Page: 467

For the cause of geology

Piyoosh Rautela

Page: 468

National academy contributions to national science: a data reflection

Fred Y. Ye Page: 469

Management of water and natural resources

Chetan Pandit; Response by T. N. Narasimhan

Page: 470

News

Second National Women's Science Congress

Richa Malhotra

Page: 471

Gondwana coals

B. D. Singh and Alpana Singh

Page: 472

Research news

Strongest bonds cleaved and functionalized: dinitrogen and carbon monoxide react to give oxamide

Balaji R. Jagirdar

Page: 474

Opinion

Whither imperatives of environmental justice?

Ranen Sen and Sharadindra Chakrabarti

Page: 476

Commentary

Extramural research funding by institutions that undertake intramural research

J. Gowrishankar

Page: 478

Prospects of botanical pesticides in sustainable agriculture

N. K. Dubey, Ravindra Shukla, Ashok Kumar, Priyanka Singh and Bhanu Prakash

Page: 479

Clustering instability in jets of granular materials

Prabhu R. Nott

Page: 480

Scientific correspondence

Fire-induced invasion of an endemic plant species alters forest structure and diversity: a study from north-east India

A. Mao and R. Gogoi

Page: 483

Land-ocean tectonic signatures of the Krishna-Godavari Basin, a qualitative evaluation

A. S. Subrahmanyam, V. Subrahmanyam, K. V. L. N. S. Sarma, G. P. S. Murty and K. S.

R. Murthy

Leafhopper's face mimics the ladybird pupae

K. Yamazaki Page: 487

General article

Incentive mechanism for preventing deforestation and promoting conservation of forest ecosystem

Indrani Chandrasekharan, R. Sendhil Kumar, M. Ravindranath and D. J. Kushwah Page: 489

Review article

Oxygenic hydrogen photoproduction – current status of the technology

Maria L. Ghirardi and Prasanna Mohanty

Page: 499

Research articles

Evaluation of methods to estimate foliage density in the understorey of a tropical evergreen forest

Manjari Jain, Giby Kuriakose and Rohini Balakrishnan

Page: 508

Magnetic susceptibility distribution in the soils of Pune Metropolitan Region: implications to soil magnetometry of anthropogenic loading

S. J. Sangode, K. Vhatkar, S. K. Patil, D. C. Meshram, N. J. Pawar, S. S. Gudadhe, A. . Badekar and V. Kumaravel

Page: 516

Influence of Deccan volcanism in the sedimentary rocks of Late Maastrichtian-Danian age of Cauvery basin Southeastern India: constraints from geochemistry

J. Madhavaraju and Yong Il Lee

Page: 528

Research communications

Strain of Bacillus circulans isolated from apple rhizosphere showing plant growth promoting potential

Preeti Mehta, Anjali Chauhan, Rishi Mahajan, P. K. Mahajan and C. K. Shirkot Page: 538

Using fallout 210Pb measurements to estimate sedimentation rate in Lam Phra Phloeng dam, Thailand

Sasimonton Moungsrijun, Kanitha Srisuksawad, Kosit Lorsirirat and Tuangrak Nantawisarakul

Page: 542

Sapphirine-bearing Mg-Al xenolith in Proterozoic kimberlite from Dharwar craton, southern India

S. C. Patel, S. Ravi, Y. Anilkumar and J. K. Pati

Page: 547

Primary volcanic structures from Nakora area of Malani Igneous Suite, Western Rajasthan: implications for cooling and emplacement of volcanic flows

Naresh Kumar and G. Vallinayagam

Page: 550

Female-biased sex ratio in a protandrous moth: challenging the mate opportunity hypothesis for explaining protandry

K. Muralimohan and Y. B. Srinivasa

Page: 557

Book reviews

Transportation in a Climate-Constrai-ned World by Andreas Schäfer et al.

reviewed by Ashish Verma

Page: 563

Ganitasārakaumudī – The Moonlight of the Essence of Mathematics, T□hakkura Pherū

reviewed by M. S. Sriram

Page: 565

Advances in Photosynthesis and Respi-ration. Photosynthesis in silico: Understanding Complexity from Molecules to Ecosystems, Agu Laisk, Ladislav, Nedbal and Govindjee (eds)

reviewed by Prasanna Mohanty and Mukesh Kumar Raval

Page: 566

Applied Psychometry by Narender Kumar Chadha

reviewed by Mary Mathew and Santhi Perumal

Page: 567

Personal news

T. C. Anand Kumar (1936–2010)

Rajvi H. Mehta

Historical notes

An 'agent of the spirit of history': an appreciation of P. K. Kelkar Rohit Manchanda

Page: 570

Publications received – 2009

Fertility and Sterility

Volume 93, Issue. 3(February 2010)

Modern trends

Racial and ethnic differences in reproductive potential across the life cycle Samantha F. Butts, David B. Seifer Pages 681-690

Editor's corner

Cancer and fecundity issues mandate a multidisciplinary approach

Dominique de Ziegler, Isabelle Streuli, Ioannis Vasilopoulos, Christine Decanter, Pascale This, Charles Chapron Pages 691-696

Contraception

Depot medroxyprogesterone acetate use after peak bone mass is associated with increased bone turnover but no decrease in bone mineral density

Jennifer S. Walsh, Richard Eastell, Nicola F. Peel Pages 697-701

Ectopic pregnancy

Human chorionic gonadotropin ratio of hemoperitoneum versus venous serum improves early diagnosis of ectopic pregnancy

YuDong Wang, Hong Zhao, YinCheng Teng, LiHua Lu, JianQian Tong Pages 702-705

Endometriosis

Endometrial stromal cells from women with endometriosis reveal peculiar migratory behavior in response to ovarian steroids

Davide Gentilini, Paola Vigano, Edgardo Somigliana, Lucia Maria Vicentini, Michele Vignali, Mauro Busacca, Anna Maria Di Blasio Pages 706-715

Pain and ovarian endometrioma recurrence after laparoscopic treatment of endometriosis: a long-term prospective study

Maria Grazia Porpora, Debora Pallante, Annamaria Ferro, Brenda Crisafi, Filippo Bellati, Pierluigi Benedetti Panici Pages 716-721

Infertility

Sexual function in women with female genital mutilation

Sharifa A. Alsibiani, Abdulrahim A. Rouzi Pages 722-724

Infertility service use among U.S. women: 1995 and 2002

Anjani Chandra, Elizabeth Hervey Stephen Pages 725-736

When do involuntarily infertile couples choose to seek medical help?

Caroline Moreau, Jean Bouyer, Béatrice Ducot, Alfred Spira, Rémy Slama Pages 737-744

Access to assisted reproductive technology centers in the United States

Ajay K. Nangia, Donald S. Likosky, Dongmei Wang Pages 745-761

Ovarian cryopreservation and transplantation for fertility preservation for medical indications: report of an ongoing experience

Kutluk Oktay, Ozgur Oktem Pages 762-768

In vitro fertilization

Beneficial effect of autologous endometrial cell coculture in patients with repeated implantation failure

Victoria Eyheremendy, Fernanda G.E. Raffo, Mercedes Papayannis, Julia Barnes, Cintia Granados, Jorge Blaquier Pages 769-773

Embryologic outcome and secretome profile of implanted blastocysts obtained after coculture in human endometrial epithelial cells versus the sequential system

Francisco Dominguez, Blanca Gadea, Amparo Mercader, Francisco J. Esteban, Antonio Pellicer, Carlos Simón Pages 774-782.e1

Post-biopsy bovine embryo viability and whole genome amplification in preimplantation genetic diagnosis

Juliana Polisseni, Wanderlei Ferreira de Sá, Martha de Oliveira Guerra, Marco Antônio Machado, Raquel Varella Serapião, Bruno Campos de Carvalho, Luiz Sérgio de Almeida Camargo, Vera Maria Peters Pages 783-788

Male factor

Effect of thawing temperature on the motility recovery of cryopreserved human spermatozoa

Juan C. Calamera, Mariano G. Buffone, Gustavo F. Doncel, Santiago Brugo-Olmedo, Sabrina de Vincentiis, Maria M. Calamera, Bayard T. Storey, Juan G. Alvarez Pages 789-794

The expression and distribution of deoxyribonucleic acid repair and apoptosis markers in testicular germ cells of infertile varicocele patients resembles that of old fertile men

Moetaz M. El-Domyati, Abo-Bakr M. Al-Din, Manal T. Barakat, Hasan M. El-Fakahany, Stanton Honig, Jiasen Xu, Denny Sakkas Pages 795-801

Human papillomavirus found in sperm head of young adult males affects the progressive motility

Carlo Foresta, Andrea Garolla, Daniela Zuccarello, Damiano Pizzol, Afra Moretti, Luisa Barzon, Giorgio Palù Pages 802-806

Birefringence characteristics in sperm heads allow for the selection of reacted spermatozoa for intracytoplasmic sperm injection

Luca Gianaroli, M. Cristina Magli, Anna P. Ferraretti, Andor Crippa, Michela Lappi, Serena Capitani, Baccio Baccetti Pages 807-813

Sperm viability, apoptosis, and intracellular reactive oxygen species levels in human spermatozoa before and after induction of oxidative stress

Reda Z. Mahfouz, Stefan S. du Plessis, Nabil Aziz, Rakesh Sharma, Edmund Sabanegh, Ashok Agarwal Pages 814-821

Clinical data and parenthood of 63 infertile and Y-microdeleted men

Catherine Patrat, Thierry Bienvenu, Laurent Janny, Anne-Karen Faure, Patricia Fauque, Isabelle Aknin-Seifer, Céline Davy, Nicolas Thiounn, Pierre Jouannet, Rachel Lévy Pages 822-832

Absence of chlamydial deoxyribonucleic acid from testicular and epididymal samples from men with obstructive azoospermia

Sreebala Sripada, Maria Rosario Amezaga, Mark Hamilton, Hamish McKenzie, Allan Templeton, Siladitya Bhattacharya Pages 833-836

Epinephrine is associated with both erectile dysfunction and lower urinary tract symptoms

J.C. Trussell, Allen R. Kunselman, Richard S. Legro Pages 837-842

Menopause

Impact of age and gender interaction on circulating endothelial progenitor cells in healthy subjects

Alexandra Rousseau, Fida Ayoubi, Christel Deveaux, Beny Charbit, Catherine Delmau, Sophie Christin-Maitre, Patrice Jaillon, Georges Uzan, Tabassome Simon Pages 843-846

Ovulation induction

1,500 IU human chorionic gonadotropin administered at oocyte retrieval rescues the luteal phase when gonadotropin-releasing hormone agonist is used for ovulation induction: a prospective, randomized, controlled study

Peter Humaidan, Helle Ejdrup Bredkjær, Lars Grabow Westergaard, Claus Yding Andersen

Pages 847-854

A prospective, comparative analysis of anti-Müllerian hormone, inhibin-B, and three-dimensional ultrasound determinants of ovarian reserve in the prediction of poor response to controlled ovarian stimulation

Kannamannadiar Jayaprakasan, Bruce Campbell, James Hopkisson, Ian Johnson, Nick Raine-Fenning

Pages 855-864

Ovarian stimulation for fertility preservation in patients with cancer

Rudolpho B. Quintero, Amy Helmer, Jian Qun Huang, Lynn M. Westphal Pages 865-868

Polycystic ovary syndrome

Serum retinol-binding protein 4 levels in nonobese women with polycystic ovary syndrome

Te-Fu Chan, Yung-Chieh Tsai, Pu-Rong Chiu, Yi-Ling Chen, Chien-Hung Lee, Eing-Mei Tsai

Pages 869-873

Ovarian hemorrhage after transvaginal ultrasonographically guided oocyte aspiration: a potentially catastrophic and not so rare complication among lean patients with polycystic ovary syndrome

Gad Liberty, Jordana Hadassah Hyman, Talia Eldar-Geva, Boris Latinsky, Michael Gal, Ehud J. Margalioth

Pages 874-879

Effect of metformin on serum visfatin levels in patients with polycystic ovary syndrome

Mesut Ozkaya, Erman Cakal, Yusuf Ustun, Yaprak Engin-Ustun

Pregnancy

Body composition, smoking, and spontaneous dizygotic twinning

Chantal Hoekstra, Gonneke Willemsen, C.E.M. Toos van Beijsterveldt, Cornelius B. Lambalk, Grant W. Montgomery, Dorret I. Boomsma Pages 885-893

Reproductive endocrinology

Early follicle development alters the relationship between antral follicle counts and inhibin B and follicle-stimulating hormone levels on cycle day 3

Michael Grynberg, Estelle Feyereisen, Juliano Brum Scheffer, Panayotis Koutroubis, Rene Frydman, Renato Fanchin Pages 894-899

Reproductive surgery

Novel use of a tracheobronchial stent in a patient with uterine didelphys and obstructed hemivagina

Amber R. Cooper, Diane F. Merritt Pages 900-903

Reproductive biology

Rod outer segment membrane guanylate cyclase type 1 (ROS-GC1) calciummodulated transduction system in the sperm

Anna Jankowska, Beata Burczyńska, Teresa Duda, Jerzy B. Warchol Pages 904-912

Tissue culture before transplantation of frozen-thawed human fetal ovarian tissue into immunodeficient mice

Chao Lan, Wang Xiao, Deng Xiao-Hui, Hao Chun-Yan, Yu Hong-Ling Pages 913-919

Effects of tumor necrosis factor-alpha on porcine oocyte meiosis progression, spindle organization, and chromosome alignment

Cai-Hong Ma, Li-Ying Yan, Jie Qiao, Wei Sha, Li Li, Yuan Chen, Qing-Yuan Sun Pages 920-926

Exogenous androstenedione induces formation of follicular cysts and premature luteinization of granulosa cells in the ovary

Yuki Okutsu, Masanori T. Itoh, Noriyuki Takahashi, Bunpei Ishizuka Pages 927-935

Improvement of in vitro culture of mouse cumulus—oocyte complexes using PDE3-inhibitor followed by meiosis induction with epiregulin

Sergio Romero, Johan Smitz Pages 936-944

Changes in acetylation on lysine 12 of histone H4 (acH4K12) of murine oocytes during maternal aging may affect fertilization and subsequent embryo development

Lun Suo, Qing-Gang Meng, Yan Pei, Chang-Liang Yan, Xiang-Wei Fu, Thomas D.

Bunch, Shi-En Zhu

Pages 945-951

Immunization with Bin1b decreases sperm motility with compromised fertility in rats

Wenming Xu, Xiaohu Zhang, Wenying Chen, Kin Lam Fok, Dewi Kenneth Rowlands, Yiu-Loon Chui, Hsiao Chang Chan Pages 952-958.e1

Mitochondrial behaviors in the vitrified mouse oocyte and its parthenogenetic embryo: effect of Taxol pretreatment and relationship to competence

Chang-Liang Yan, Xiang-Wei Fu, Guang-Bin Zhou, Xue-Ming Zhao, Lun Suo, Shi-En Zhu

Pages 959-966

Images in reproductive medicine

Autoamputated adnexa presents as a peritoneal loose body

Kaori Koga, Hisahiko Hiroi, Yutaka Osuga, Miwako Nagai, Tetsu Yano, Yuji Taketani Pages 967-968

Techniques and instrumentation

Extensive tissue damage of bovine ovaries after bipolar ovarian drilling compared to monopolar electrocoagulation or carbon dioxide laser

Marja-Liisa Hendriks, Paul van der Valk, Cornelis B. Lambalk, Mark A.M. Broeckaert, Roy Homburg, Peter G.A. Hompes Pages 969-975

High concentration of synthetic serum, stepwise equilibration and slow cooling as an efficient technique for large-scale cryopreservation of human embryonic stem cells Ji Yeon Lee, Jeoung Eun Lee, Dong Ku Kim, Tae Ki Yoon, Hyung Min Chung, Dong

Ji Yeon Lee, Jeoung Eun Lee, Dong Ku Kim, Tae Ki Yoon, Hyung Min Chung, Dong Ryul Lee

Pages 976-985

Comparative evaluation of different in vitro systems that stimulate germ cell differentiation in human embryonic stem cells

Mark Richards, Chui-Yee Fong, Ariff Bongso

True ovarian volume is underestimated by two-dimensional transvaginal ultrasound measurement

Mikkel Rosendahl, Erik Ernst, Per Emil Rasmussen, Claus Yding Andersen Pages 995-998

Comparison of three methods for cryopreservation of human embryonic stem cells

Yang Li, Ji-chun Tan, Ling-song Li

Pages 999-1005

Case report summaries

Spinal muscular atrophy (SMA) after conception using gametes from anonymous donors: recommendations for the future

Pamela Callum, Maria Teresa Urbina, Rena E. Falk, Jorge A. Alvarez-Diaz, Isaac Benjamin, Charles A. Sims

Pages 1006.e1-1006.e2

A new FOXL2 gene mutation in a woman with premature ovarian failure and sporadic blepharophimosis-ptosis-epicanthus inversus syndrome

Frederico José Silva Corrêa, Adriano Bueno Tavares, Rinaldo Wellerson Pereira, Mauricio Simões Abrão Pages 1006.e3-1006.e6

Live birth after polar body array comparative genomic hybridization prediction of embryo ploidy—the future of IVF?

Simon Fishel, Anthony Gordon, Colleen Lynch, Ken Dowell, George Ndukwe, Ehab Kelada, Simon Thornton, Lucy Jenner, Ellen Cater, Anthony Brown, Jose Garcia-Bernardo

Pages 1006.e7-1006.e10

Successful pregnancy after thermal balloon endometrial ablation followed by in vitro fertilization and embryo transfer

David Kuzel, Lucie Bartosova, Karel Rezabek, Dusan Toth, Josef Cindr, Michal Mara Pages 1006.e11-1006.e13

A multidisciplinary, minimally invasive approach for complicated deep infiltrating endometriosis

Renato Seracchioli, Linda Manuzzi, Mohamed Mabrouk, Serena Solfrini, Clarissa Frascà, Fabio Manferrari, Filippo Pierangeli, Roberto Paradisi, Stefano Venturoli Pages 1007.e1-1007.e3

Correspondence

Surrogate obesity negatively impacts pregnancy rates in third-party reproduction

Daniel A. DeUgarte, Catherine M. DeUgarte, Vicken Sahakian Pages 1008-1010

Effects of the Statutory Health Insurance Modernization Act on the supply and expenditure situation in cases of assisted reproductive technologies in Germany

Eva Susanne Dietrich, Wenke Wevers

Pages 1011-1013

Immunologic factors and reproductive success in women with primary repeated spontaneous abortion

Fulvia Gloria-Bottini, Maria Nicotra, Andrea Magrini, Egidio Bottini Pages 1014-1015

Improvement in quality-of-life questionnaire measures in obese adolescent females with polycystic ovary syndrome treated with lifestyle changes and oral contraceptives, with or without metformin

Miranda Harris-Glocker, Kristin Davidson, Lynda Kochman, David Guzick, Kathleen Hoeger

Pages 1016-1019

HIV-1 or hepatitis C chronic infection in serodiscordant infertile couples has no impact on infertility treatment outcome

Nadia Prisant, Roland Tubiana, Gilles Lefebvre, Pascal Lebray, Anne Genevieve Marcelin, Vincent Thibault, Ouriel Rosenblum, Manuela Bonmarchand, Danielle Vauthier-Brouzes, Jean Louis Golmard, Christine Katlama, Catherine Poirot Pages 1020-1023

Letters to the editor

High prevalence of endometriosis in infertile women with normal ovulation and normospermic partners

Krithiga Ilangavan, Emmanuel Kalu Page e10

Endometriosis: is laparoscopy justified without previous ultrasonogram and magnetic resonance imaging (MRI)?

Jean Belaisch Page e11

Reply of the Authors: Endometriosis: is laparoscopy justified without previous ultrasonogram and magnetic resonance imaging (MRI)? & High prevalence of endometriosis in infertile women with normal ovulation and normospermic partners Christel Meuleman, Carla Tomassetti, Dirk Timmerman, Thomas D'Hooghe Page e12

Serum AMH, FSH, and LH levels in PCOS

Neoklis A. Georgopoulos, Alexandros D. Saltamavros, George Decavalas, Athanasia Piouka, Ilias Katsikis, Dimitrios Panidis Page e13

Health Policy

Volume 94, Issue. 2(February 2010)

Original Articles

Personalized medicine: Factors influencing reimbursement

Lisa M. Meckley, Peter J. Neumann Pages 91-100

The influence of housing tenure and marital status on smoking in South Korea

Seungji Lim, Woojin Chung, Hanjoong Kim, Sunmi Lee Pages 101-110

Psychosocial work environment and emotional exhaustion—Does a service provision model play a role?

Anne M. Koponen, Ritva Laamanen, Nina Simonsen-Rehn, Jari Sundell, Mats Brommels, Sakari Suominen Pages 111-119

Determinants of length of stay for psychiatric inpatients: Analysis of a national database covering the entire Korean elderly population

Woojin Chung, Sun-Min Oh, Tongwoo Suh, Young Moon Lee, Byoung Hoon Oh, Chung-Won Yoon Pages 120-128

The preferred doctor scheme: A political reading of a French experiment of Gate-keeping

Paul Dourgnon, Michel Naiditch Pages 129-134

Agency problems in hospitals participating in self-management project under global budget system in Taiwan

Yu-Hua Yan, Shuofen Hsu, Chen-Wei Yang, Shih-Chieh Fang Pages 135-143

Geographic inequities in provision and utilization of malaria treatment services in southeast Nigeria: Diagnosis, providers and drugs

Obinna Onwujekwe, Kara Hanson, Benjamin Uzochukwu, Ogochukwu Ezeoke, Soludo Eze, Nkem Dike Pages 144-149

Are English treatment centres treating less complex patients?

Andrew Street, Peter Sivey, Anne Mason, Marisa Miraldo, Luigi Siciliani

Crossborder trade in health services: Lessons from the European laboratory

Holly Jarman, Scott Greer Pages 158-163

The demand for preventive care services and its relationship with inpatient services

Wei-Hua Tian, Chin-Shyan Chen, Tsai-Ching Liu Pages 164-174

Health problems and retirement due to ill-health among Australian retirees aged 45–64 years

Sabrina W. Pit, Rupendra Shrestha, Deborah Schofield, Megan Passey Pages 175-181

Contents

Page CO4

Indian Journal of Population Education

Issue. 48(January-March 2010)

Contents

Women Empowerment

Poonam Khattar, Divya S Pillai and Deoki Nandan

Page: 3

Level of information about HIV/AIDS among Males in Lucknow district

A N Singh and A Ranjan

Page: 12

Causes of Infant Mortality in rural Orissa: Qualitative insights

Bijaya Kumar Malik

Page: 25

Life skill education and empowerment of out of school Adolescents Girls: An observation from the field

A Ghosh and R Chowdhury

Page: 36

Preference of male child-A case study of Punjab

Manjeet Paintal

Page: 44

Teaching population education through Geography

Renu Rai Page: 58

Indian Practitioner

Volume 63, Issue. 2(February 2010)

Editorial

Ankle replacement dig in their heels

Srinivasan S Page: 69

Original Articles

Clinical and Biochemical profile of young Diabetics in Maharasthra

Krishna K, Pradhan A B, Saria M, Dhananjay K

Page: 71

Prevalence of Tubercular Endometritis in Menstrual Disorders

Sirohiwal D, Duhan N, Aggarwal K, More R H

Page: 77

Efficacy and tolerability of Lornoxicam in treatment of mild to moderate pain associated with Knee or Hip Osteoarthritis

Singh P, Siddiqui A R

Page: 83

Self prescription among M.B.B.S. students

Suvarna B, Kamath A

Page: 89

Study of prevalence of Bacterial Vaginosis in Pregnant women with special reference to HIV status

Lampuse A, Tumane P M, Jalgaonkar S V

Page: 96

Reviews

Multiple disorders in Indian elderly and its relation to socioeconomic condition

Dhar H L Page: 103

Postherpetic Neuralgia: Current perspectives

Puri N, Talwar A

Page: 108

Case Reports

Phenytoin toxicity: An interesting drug interaction

Chaudhary S C, Avasthi R, Bharadwaj G, Mohanty D, Singh K P

Page: 113

Thoracic Neuroenteric Cyst

Vibhuti, Kalia V, Gupta K, Puneet

Page: 115

Unusual manifestation of isolated deficiency of Lamina(Post Arch) of atlas-A case report

Anand A Page: 118

Wellness

Stress Diary

Page: 123

Clinician's Kaleidoscope

Journal of Nutrition

Volume 140, Issue. 2(February 2010)

Commentary

Probiotic-Derived Factors: Probiotaceuticals?

Gordon S. Howarth

Page: 229

Biochemical, Molecular, and Genetic Mechanisms

Hepatic Acyl-Coenzyme A:Cholesterol Acyltransferase-2 Expression Is Decreased in Mice with Hyperhomocysteinemia

Angela M. Devlin, Ranji Singh, Teodoro Bottiglieri, Sheila M. Innis, and Tim J. Green Page: 231

Leptin Receptor Polymorphisms Interact with Polyunsaturated Fatty Acids to Augment Risk of Insulin Resistance and Metabolic Syndrome in Adults

Catherine M. Phillips, Louisa Goumidi, Sandrine Bertrais, Martyn R. Field, Jose M. Ordovas, L. Adrienne Cupples, Catherine Defoort, Julie A. Lovegrove, Christian A. Drevon, Ellen E. Blaak, Michael J. Gibney, Beata Kiec-Wilk, Britta Karlstrom, Jose Lopez-Miranda, Ross McManus, Serge Hercberg, Denis Lairon, Richard Planells, and Helen M. Roche

Page: 238

Nutrient Physiology, Metabolism, and Nutrient-Nutrient Interactions

The Polyunsaturated Fatty Acid Composition of Hepatic and Plasma Lipids Differ by Both Sex and Dietary Fat Intake in Rats

Caroline E. Childs, Meritxell Romeu-Nadal, Graham C. Burdge, and Philip C. Calder Page: 245

Sildenafil Citrate Treatment Enhances Amino Acid Availability in the Conceptus and Fetal Growth in an Ovine Model of Intrauterine Growth Restriction

M. Carey Satterfield, Fuller W. Bazer, Thomas E. Spencer, and Guoyao Wu Page: 251

Nondairy Creamer, but Not Milk, Delays the Appearance of Coffee Phenolic Acid Equivalents in Human Plasma

Mathieu Renouf, Cynthia Marmet, Philippe Guy, Anne-Lise Fraering, Karin Longet, Julie Moulin, Marc Enslen, Denis Barron, Christophe Cavin, Fabiola Dionisi, Serge Rezzi, Sunil Kochhar, Heike Steiling, and Gary Williamson Page: 259

Stimulation of Muscle Protein Synthesis by Prolonged Parenteral Infusion of Leucine Is Dependent on Amino Acid Availability in Neonatal Pigs

Fiona A. Wilson, Agus Suryawan, Maria C. Gazzaneo, Renán A. Orellana, Hanh V. Nguyen, and Teresa A. Davis

Page: 264

Age and Dietary Iron Affect Expression of Genes Involved in Iron Acquisition and Homeostasis in Young Pigs

Stephanie L. Hansen, Nares Trakooljul, Jerry W. Spears, and Hsiao-Ching Liu Page: 271

Serum Lipid and Blood Pressure Responses to Quercetin Vary in Overweight Patients by Apolipoprotein E Genotype

Sarah Egert, Christine Boesch-Saadatmandi, Siegfried Wolffram, Gerald Rimbach, and Manfred J. Müller

Page: 278

Nutritional Stimulation of Milk Protein Yield of Cows Is Associated with Changes in Phosphorylation of Mammary Eukaryotic Initiation Factor 2 and Ribosomal S6 Kinase 1

Chanelle A. Toerien, Donald R. Trout, and John P. Cant

Page: 285

Nutrition and Disease

Consumption of a Flaxseed-Rich Food Is Not More Effective Than a Placebo in Alleviating the Climacteric Symptoms of Postmenopausal Women

Renée L. Simbalista, Adolfo V. Sauerbronn, José M. Aldrighi, and José A. G. Arêas Page: 293

Hibiscus Sabdariffa L. Tea (Tisane) Lowers Blood Pressure in Prehypertensive and Mildly Hypertensive Adults

Diane L. McKay, C-Y. Oliver Chen, Edward Saltzman, and Jeffrey B. Blumberg Page: 298

Food Insecurity Is Associated with Chronic Disease among Low-Income NHANES Participants

Hilary K. Seligman, Barbara A. Laraia, and Margot B. Kushel

Page: 304

All-trans Retinoic Acid Lowers Serum Retinol-Binding Protein 4 Concentrations and Increases Insulin Sensitivity in Diabetic Mice

Daniel-Constantin Manolescu, Aurelia Sima, and Pangala V. Bhat

Nutrient Requirements and Optimal Nutrition

Estimation of Antioxidant Intakes from Diet and Supplements in U.S. Adults

Ock K. Chun, Anna Floegel, Sang-Jin Chung, Chin Eun Chung, Won O. Song, and Sung I. Koo

Page: 317

Nutritional Epidemiology

Snacking Increased among U.S. Adults between 1977 and 2006

Carmen Piernas and Barry M. Popkin

Page: 325

The Natural 13C Abundance of Plasma Glucose Is a Useful Biomarker of Recent Dietary Caloric Sweetener Intake

Chad M. Cook, Amy L. Alvig, Yu Qiu (David) Liu, and Dale A. Schoeller

Page: 333

The Sex-Specific Role of Plasma Folate in Mediating the Association of Dietary Quality with Depressive Symptoms

May A. Beydoun, Marie T. Fanelli Kuczmarski, Hind A. Beydoun, Monal R. Shroff,

Marc A. Mason, Michele K. Evans, and Alan B. Zonderman

Page: 338

Community and International Nutrition

Weight Gain in the First Two Years of Life Is an Important Predictor of Schooling Outcomes in Pooled Analyses from Five Birth Cohorts from Low- and Middle-Income Countries

Reynaldo Martorell, Bernardo L. Horta, Linda S. Adair, Aryeh D. Stein, Linda Richter, Caroline H. D. Fall, Santosh K. Bhargava, S. K. Dey Biswas, Lorna Perez, Fernando C. Barros, Cesar G. Victora Consortium on Health Orientated Research in Transitional Societies Group

Page: 348

A New Simulation Model Estimates Micronutrient Levels to Include in Fortified Blended Foods Used in Food Aid Programs

Lisa E. Fleige, Nadine R. Sahyoun, and Suzanne P. Murphy

Page: 355

Associations between Multiple Indicators of Socioeconomic Status and Obesity in Young Adult Filipinos Vary by Gender, Urbanicity, and Indicator Used

Darren L. Dahly, Penny Gordon-Larsen, Barry M. Popkin, Jay S. Kaufman, and Linda S.

Adair

Nutritional Immunology

Increased Consumption of Fatty and Lean Fish Reduces Serum C-Reactive Protein Concentrations but Not Inflammation Markers in Feces and in Colonic Biopsies

Gerda K. Pot, Anouk Geelen, Gosia Majsak-Newman, Linda J. Harvey, Fokko M. Nagengast, Ben J. M. Witteman, Paul C. van de Meeberg, Andrew R. Hart, Gertjan Schaafsma, Elizabeth K. Lund, Ger T. Rijkers, and Ellen Kampman

Page: 371

Sesamin Inhibits Bacterial Formylpeptide-Induced Inflammatory Responses in a **Murine Air-Pouch Model and in THP-1 Human Monocytes**

Youhong Cui, Xinwei Hou, Juan Chen, Lianying Xie, Lang Yang, and Yingying Le Page: 377

A Bovine Whey Protein Extract Stimulates Human Neutrophils to Generate Bioactive IL-1Ra through a NF-B- and MAPK-Dependent Mechanism

Daniel Rusu, Réjean Drouin, Yves Pouliot, Sylvie Gauthier, and Patrice E. Poubelle

Page: 382

Symposium—The Development and Legacy of the INCAP Oriente Studies 19692009

Introduction: The Development and Legacy of the INCAP Oriente Studies 1969-2009

Jean-Pierre Habicht and Reynaldo Martorell

Page: 392

History and Early Development of INCAP

Nevin S. Scrimshaw

Page: 394

INCAP Oriente Longitudinal Study: 40 Years of History and Legacy

Manuel Ramirez-Zea, Paul Melgar, and Juan A. Rivera

Page: 397

Maternal Supplementation Differentially Affects the Mother and Newborn

Kathleen M. Rasmussen and Jean-Pierre Habicht

Page: 402

Probability, Plausibility, and Adequacy Evaluations of the Oriente Study **Demonstrate That Supplementation Improved Child Growth**

Jean-Pierre Habicht and Reynaldo Martorell

Page: 407

The Nutrition Intervention Improved Adult Human Capital and Economic **Productivity**

Reynaldo Martorell, Paul Melgar, John A. Maluccio, Aryeh D. Stein, and Juan A. Rivera

The Oriente Study: Program and Policy Impacts

Marie T. Ruel Page: 415

Erratam Page: 419

Announcements

Page: 420

The Journal of Nutrition Reviewer Acknowledgment

Page: 421

Supplement

The Role of Innovation and Technology in Meeting Individual Nutritional Needs

Kara D. Lewis and Britt M. Burton-Freeman

Lancet

Volume 375, Issue. 9712(Jan 30-Feb 5 2010)

Editorial

The perils of journal and supplement publishing

Page: 347

Should protocols for observational research be registered?

Page: 348

Complicity in the abuse of patients

Page: 348

Comment

Challenging the dogma on trastuzumab: a matter of the heart

Melanie D Seal, Stephen K Chia

Page: 349

A new BALANCE in bipolar I disorder

Rasmus W Licht

Page: 350

Switching HIV therapies: competing host and viral factors

J Michael Kilby

Page: 352

Reforming country health systems for women's health

Badara Samb Page: 354

Rajiv Shah at USAID: reviving nutrition for the world's poor

Keith P West, Robert E Black

Page: 355

A flexible blueprint for the future of drug development

Richard Barker

Page: 357

Vote online for paper of the year 2009

William Summerskill

Page: 359

Offline: The rational irrationality of fear

Richard Horton

Page: 360

World Report

Comparative effectiveness research stalls in the USA

Paul Christopher Webster

Page: 361

India failing children orphaned by AIDS

Bharathi Ghanashyam

Page: 363

Perspectives

The biology and politics of obesity

Nicholas Freudenberg

Page: 365

Living, breathing history

Elizabeth Leyland

Page: 366

The swine flu backlash

Jeremy Laurance

Page: 367

Lifeline

Luca Gianni Page: 367

Autonomy should chair, not rule

Charles Foster Page: 368

Obituary

Jeremy Noah Morris

Geoff Watts Page: 370

Correspondence

Did mass privatisation really increase post-communist mortality?

Christopher J Gerry, Tomasz M Mickiewicz, Zlatko Nikoloski and others.

Addressing congenital causes of disability

Luis Nacul, Sowmiya Moorthie, Mukesh Kapila, Ron Zimmern

Page: 374

Human resources for health: focusing on people with disabilities

Hasheem Mannan, Malcolm MacLachlan

Page: 375

HORIZONS-AMI

Mark WI Webster

Page: 375

Migrants and the right to health: the students' perspective

Robbert Duvivier, Mori Mansouri, Diego Iemmi, Silva Rukavina

Page: 376

Clinical academics should and must teach

Jonathan TL Cheah

Page: 376

Department of Error

Page: 376

Articles

Neoadjuvant chemotherapy with trastuzumab followed by adjuvant trastuzumab versus neoadjuvant chemotherapy alone, in patients with HER2-positive locally advanced breast cancer (the NOAH trial): a randomised controlled superiority trial with a parallel HER2-negative cohort

Luca Gianni, Wolfgang Eiermann, Vladimir Semiglazov, Alexey Manikhas, Ana Lluch, Sergey Tjulandin, Milvia Zambetti, Federico Vazquez, Mikhail Byakhow, Mikhail Lichinitser, Miguel Angel Climent, Eva Ciruelos, Belén Ojeda, Mauro Mansutti, Alla Bozhok, Roberta Baronio, Andrea Feyereislova, Claire Barton, Pinuccia Valagussa, Jose Baselga

Page: 377

Lithium plus valproate combination therapy versus monotherapy for relapse prevention in bipolar I disorder (BALANCE): a randomised open-label trial

The BALANCE investigators and collaborators

Page: 385

Switch to a raltegravir-based regimen versus continuation of a lopinavir-ritonavir-based regimen in stable HIV-infected patients with suppressed viraemia

(SWITCHMRK 1 and 2): two multicentre, double-blind, randomised controlled trials

Joseph J Eron, Benjamin Young, David A Cooper, Michael Youle, Edwin DeJesus, Jaime Andrade-Villanueva, Cassy Workman, Roberto Zajdenverg, Gerd Fätkenheuer, Daniel S Berger, Princy N Kumar, Anthony J Rodgers, Melissa A Shaughnessy, Monica L Walker, Richard JO Barnard, Michael D Miller, Mark J DiNubile, Bach-Yen Nguyen, Randi Leavitt, Xia Xu, Peter Sklar, for the SWITCHMRK 1 and 2 investigators Page: 396

Seminar

Diabetes in Asia

Ambady Ramachandran, Ronald Ching Wan Ma, Chamukuttan Snehalatha Page: 408

Health Policy

Financing of health systems to achieve the health Millennium Development Goals in low-income countries

Robert Fryatt, Anne Mills, Anders Nordstrom Page: 419

Viewpoint

A framework for mandatory impact evaluation to ensure well informed public policy decisions

Andrew D Oxman, Arild Bjørndal, Francisco Becerra-Posada, Mark Gibson, Miguel Angel Gonzalez Block, Andy Haines, Maimunah Hamid, Carmen Hooker Odom, Haichao Lei, Ben Levin, Mark W Lipsey, Julia H Littell, Hassan Mshinda, Pierre Ongolo-Zogo, Tikki Pang, Nelson Sewankambo, Francisco Songane, Haluk Soydan, Carole Torgerson, David Weisburd, Judith Whitworth, Suwit Wibulpolprasert Page: 427

Case Report

What lurks in the sellar?

Sandra Pekic, Valentina Arsic Arsenijevic, Milica Skender Gazibara, Toplica Milojevic, Ivica Pendjer, Marko Stojanovic, Vera Popovic

Lancet

Volume 375, Issue. 9713(6-12 February 2010)

Editorial

Fabricated or induced illness by carers: a complex conundrum

Page: 433

Guidance on prevention of venous thromboembolism

Page: 434

Mental illness in Australian immigration detention centres

Page: 434

Comment

Will procalcitonin reduce antibiotic use in intensive care?

Marin H Kollef

Page: 435

Less sedation in intensive care: the pendulum swings back

Laurent Brochard

Page: 436

Survival in people with type 2 diabetes as a function of HbA1c

Beverley Balkau, Dominique Simon

Page: 438

Safer childbirth: avoiding medical interventions for non-medical reasons

Yap-Seng Chong, Kenneth YC Kwek

Page: 440

Organ transplantation between HIV-infected patients

Jerome Amir Singh

Page: 442

Unlicensed pandemic influenza A H1N1 vaccines

Arthur L Caplan

Page: 444

Retraction—Ileal-lymphoid-nodular hyperplasia, non-specific colitis, and pervasive developmental disorder in children

The Editors of The Lancet

Offline: Speaking up, loudly

Richard Horton Page: 446

World Report

New hope for prison health in the UK

Nayanah Siva Page: 447

Protests highlight plight of Chile's Mapuche Indians

Anastasia Moloney

Page: 449

Perspectives

Questions of identity

Priya Shetty Page: 451

Lethal science

Steven Rose Page: 452

Tony Mok: leading light in Hong Kong oncology

Margaret Harris

Page: 453

Too tall, too small? The temptation to tinker with a child's height

Susan Cohen, Christine Cosgrove

Page: 454

Obituary

Peter Diggory

Sarah Boseley Page: 456

Correspondence

Community-based interventions to reduce maternal mortality

David Braunholtz, Wendy Graham, Julia Hussein and others.

Page: 457

Empowering women to control post-partum haemorrhage

Malcolm Potts, Ndola Prata, Hazem El Refaey, Harsah Sanghvi, Phil Darney, Veronica Ades, Sadiqua N Jafarey, Emmanuel Rwamushaija, Nuriye Hodoglugil, Cassimo Bique, Rudofo Gomez, Jean Paul Rokotovao, Abdul Quaiyum, Joseph Karanja, Edgar Kuchingale

Page: 457

Preventable deaths in sickle-cell anaemia in African children

Stephen Obaro

Page: 460

Reducing prescription errors

Tony Weetman, Jeffrey Aronson, Simon Maxwell

Page: 461

Articles

Use of procalcitonin to reduce patients' exposure to antibiotics in intensive care units (PRORATA trial): a multicentre randomised controlled trial

Lila Bouadma, Charles-Edouard Luyt, Florence Tubach, Christophe Cracco, Antonio Alvarez, Carole Schwebel, Frédérique Schortgen, Sigismond Lasocki, Benoît Veber, Monique Dehoux, Maguy Bernard, Blandine Pasquet, Bernard Régnier, Christian Brun-Buisson, Jean Chastre, Michel Wolff, for the PRORATA trial group Page: 463

A protocol of no sedation for critically ill patients receiving mechanical ventilation: a randomised trial

Thomas Strøm, Torben Martinussen, Palle Toft

Page: 475

Survival as a function of HbA1c in people with type 2 diabetes: a retrospective cohort study

Craig J Currie, John R Peters, Aodán Tynan, Marc Evans, Robert J Heine, Oswaldo L Bracco, Tony Zagar, Chris D Poole

Page: 481

Method of delivery and pregnancy outcomes in Asia: the WHO global survey on maternal and perinatal health 2007–08

Pisake Lumbiganon, Malinee Laopaiboon, A Metin Gülmezoglu, João Paulo Souza, Surasak Taneepanichskul, Pang Ruyan, Deepika Eranjanie Attygalle, Naveen Shrestha, Rintaro Mori, Nguyen Duc Hinh, Hoang Thi Bang, Tung Rathavy, Kang Chuyun, Kannitha Cheang, Mario Festin, Venus Udomprasertgul, Maria Julieta V Germar, Gao Yanqiu, Malabika Roy, Guillermo Carroli, Katherine Ba-Thike, Ekaterina Filatova, José Villar, for the World Health Organization Global Survey on Maternal and Perinatal Health Research Group

Seminar

Pulmonary embolism in pregnancy

Ghada Bourjeily, Michael Paidas, Hanan Khalil, Karen Rosene-Montella, Marc Rodger Page: 500

Lecture

Prevention is better than cure

Leszek K Borysiewicz

Page: 513

Case Report

A life-threatening sore throat masquerading as swine flu

Vanessa Kahr, Nicholas A Barrett, Manu Shankar-Hari, Hannah Slack, Rebecca L Preston, Caoimhe Nic Fhogartaigh, Jonathan Edgeworth, Richard Beale

Lancet

Volume 375, Issue. 9714(13-19 February 2010)

Editorial

Health equity—an election manifesto?

Page: 525

Evaluation: the top priority for global health

Page: 526

Fighting the fires of systemic sclerosis

Page: 526

Comment

Towards more effective emergency contraception?

Giuseppe Benagiano, Helena von Hertzen

Page: 527

Should we dispense with preoperative breast MRI?

Elizabeth A Morris

Page: 528

Assessing the scale-up of child survival interventions

Stefan Peterson

Page: 530

Evidence-based medicine in China

Jiyao Wang Page: 532

Fomenting a prevention revolution for HIV

Michel Sidibé, Kent Buse

Page: 533

Global health is public health

Linda P Fried, Margaret E Bentley, Pierre Buekens, Donald S Burke, Julio J Frenk,

Michael J Klag, Harrison C Spencer

Page: 535

Stroke—a call for papers

Helen Frankish, Richard Turner

Offline: Long live the King

Richard Horton Page: 538

World Report

Relief agencies prepare for long haul in Haiti

Patrick Adams Page: 539

Head of German cost-effectiveness institute forced to quit

Rob Hyde Page: 540

India combats confusion over counterfeit drugs

Patralekha Chatterjee

Page: 542

Perspectives

Biotech on the big screen

Sonia Shah Page: 543

Crick and the golden helix

Andrew Robinson

Page: 544

Linda-Gail Bekker: confronting the TB/HIV co-infection epidemic

Kelly Morris Page: 545

Medicine and the human story

Athar Yawar Page: 546

Obituary

Sheldon Jerome Segal

Geoff Watts Page: 548

Correspondence

Ventilatory support versus ECMO for severe adult respiratory failure

Thilo Busch, Sven Laudi, Udo Kaisers and others

Liraglutide for weight loss in obese people

Pär Hallberg, Sofie Schwan, Håkan Melhus and others

Page: 551

Peptic ulcer disease:further work is required to reduce inequalities

N Bhala and others P Malfertheiner and others

Page: 553

Brain death is a scientific concept

James L Bernat and others.

Page: 554

Articles

Ulipristal acetate versus levonorgestrel for emergency contraception: a randomised non-inferiority trial and meta-analysis

Anna F Glasier, Sharon T Cameron, Paul M Fine, Susan JS Logan, William Casale, Jennifer Van Horn, Laszlo Sogor, Diana L Blithe, Bruno Scherrer, Henri Mathe, Amelie Jaspart, Andre Ulmann, Erin Gainer

Page: 555

Comparative effectiveness of MRI in breast cancer (COMICE) trial: a randomised controlled trial

Lindsay Turnbull, Sarah Brown, Ian Harvey, Catherine Olivier, Phil Drew, Vicky Napp, Andrew Hanby, Julia Brown

Page: 563

The Accelerated Child Survival and Development programme in west Africa: a retrospective evaluation

Jennifer Bryce, Kate Gilroy, Gareth Jones, Elizabeth Hazel, Robert E Black, Cesar G Victora

Page: 572

Seminar

Eating disorders

Janet Treasure, Angélica M Claudino, Nancy Zucker

Page: 583

Review

Liver disease in pregnancy

Deepak Joshi, Andra James, Alberto Quaglia, Rachel H Westbrook, Michael A Heneghan

Viewpoint

What is the way forward for health in Zimbabwe?

Charles Todd, Sunanda Ray, Farai Madzimbamuto, David Sanders

Page: 606

Case Report

Loss of vision? Clear as crystal!

Ranjeet J Pandit, William A Innes, Nick P Strong, Robert A James

Lancet

Volume 375, Issue. 9715(20-26 February 2010)

Editorial

Childhood obesity: affecting choices

Page: 611

Advising the UK Government

Page: 612

Bodies revealed, but whose?

Page: 612

Comment

Chemo-immunotherapy in RCC: the end of a story

Bernard Escudier

Page: 613

Long-term survival of children born with congenital anomalies

David H Stone Page: 614

Prophylaxis of venous thromboembolism in IBD

Geoffrey C Nguyen, Erik L Yeo

Page: 616

Should antibiotics be given for Buruli ulcer?

Paul DR Johnson

Page: 618

Better data needed: everyone agrees, but no one wants to pay

Carla AbouZahr, Laragh Gollogly, Gretchen Stevens

Page: 619

HIV: consensus indicators are needed for concurrency

UNAIDS Reference Group on Estimates, Modelling, and Projections: Working Group on

Measuring Concurrent Sexual Partnerships

Page: 621

Paper of the year 2009: results

William Summerskill

Offline: AIDS is not zero sum

Richard Horton Page: 624

World Report

US region to model health service on Iranian system

Nellie Bristol Page: 625

Health experts concerned over India's asbestos industry

Talha Burki Page: 626

Health workers detained in the Philippines

Margaret Harris Cheng

Page: 628

Perspectives

Vincent van Gogh's life and work through his letters

Colin Martin Page: 629

Cinematic Chekhov

Talha Burki Page: 630

The Beckham test

Jeremy Laurance

Page: 631

Elisabeth Potts Dellon

Page: 631

Enrolling pregnant women in biomedical research

Ruth Macklin Page: 632

Obituary

Edwin Krebs

Alison Snyder Page: 634

Correspondence

An endothelin antagonist for resistant hypertension

Neeraj Dhaun, Jane Goddard, David J Webb and others

Page: 635

The need for new antibiotics

Sandro Vento, Francesca Cainelli and others

Page: 637

Early initiation of treatment for HIV infection

Andrew Phillips, Dominique Costagliola, Caroline Sabin, Jonathan Sterne and others

Page: 639

HPV vaccination: waiting for evidence of effectiveness

Eric J Suba, Stephen S Raab, on behalf of the Viet/American Cervical Cancer Prevention

Project Page: 639

The internet and informed dissent

S Maskell, G Cross, P Gluckman

Page: 640

Department of Error

Page: 640

Articles

Interferon alfa-2a versus combination therapy with interferon alfa-2a, interleukin-2, and fluorouracil in patients with untreated metastatic renal cell carcinoma (MRC RE04/EORTC GU 30012): an open-label randomised trial

Martin E Gore, Clare L Griffin, Barry Hancock, Poulam M Patel, Lynda Pyle, Michael Aitchison, Nicholas James, Roderick TD Oliver, Jozef Mardiak, Tahera Hussain, Richard Sylvester, Mahesh KB Parmar, Patrick Royston, Peter FA Mulders

Page: 641

20-year survival of children born with congenital anomalies: a population-based study

Peter WG Tennant, Mark S Pearce, Mary Bythell, Judith Rankin

Page: 649

Venous thromboembolism during active disease and remission in inflammatory bowel disease: a cohort study

Matthew J Grainge, Joe West, Timothy R Card

Antimicrobial treatment for early, limited *Mycobacterium ulcerans* infection: a randomised controlled trial

Willemien A Nienhuis, Ymkje Stienstra, William A Thompson, Peter C Awuah, K Mohammed Abass, Wilson Tuah, Nana Yaa Awua-Boateng, Edwin O Ampadu, Vera Siegmund, Jan P Schouten, Ohene Adjei, Gisela Bretzel, Tjip S van der Werf Page: 664

Seminar

Non-melanoma skin cancer

Vishal Madan, John T Lear, Rolf-Markus Szeimies

Page: 673

Review

Biological, clinical, and ethical advances of placebo effects

Damien G Finniss, Ted J Kaptchuk, Franklin Miller, Fabrizio Benedetti

Page: 686

Case Report

A "fussy eater" with renal failure

Lesley Archer, Fleur Kilburn-Toppin, Kiera Sneddon, Helena Kemp, Richard Smith, Tibor Toth, Charles Tomson

Nature

Volume 463, Issue. 7281(4 February 2010)

Editorials

Time for the epigenome

Page: 587

Stand and deliver

Page: 587

Back to books

Page: 588

Research Highlights

Evolution: Flower power

Page: 590

Engineering: Sticky when wet

Page: 590

Physics: Plasma pinch

Page: 590

Organic chemistry: Methylene magic

Page: 590

Astrophysics: Starlight versus dark matter

Page: 590

Atmospheric physics: Bolt from the blue

Page: 591

Biochemistry: Chemical gene switch

Page: 591

Evolutionary anthropology: Baby-like bonobos

Page: 591

Imaging: Virus vision

Page: 591

Journal Club

Journal club

Viola Vogel Page: 591

News

News briefing: 4 February 2010

Page: 592

Obama budget backs basic science

Janet Fang, Eric Hand, Richard Monastersky, Jeff Tollefson, Meredith Wadman & Mitchell Waldrop

Page: 594

IPCC flooded by criticism

Quirin Schiermeier

Page: 596

Project set to map marks on genome

Alison Abbott Page: 596

Biodiversity law could stymie research

Natasha Gilbert

Page: 598

America pushes to overhaul chemical safety law

Brendan Borrell

Page: 599

Mars rover Spirit (2003–10)

Katharine Sanderson

Page: 600

News Features

Networking: Four ways to reinvent the Internet

Page: 602

Chemistry: Breaking the billion-hertz barrier

Page: 605

Column

Better all the time

Daniel Sarewitz

Correspondence

Political instability may be a contributor in the coming decade

Peter Turchin Page: 608

Could a boom in technologies trap Feynman's simulator?

Dietrich Leibfried

Page: 608

Expanded view of universities would be more realistic

Siddharth Dasgupta

Page: 608

Women: diversity among leaders is there if you look

Nancy C. Andrews, Sally Kornbluth & Doug Stokke

Page: 608

Women: why just one to represent half the workforce?

Joan M. Herbers

Page: 608

Books and Arts

The Immortal Life of Henrietta Lacks by Rebecca Skloot

Steve Silberman

Page: 610

In Retrospect: Funes the Memorious

Rodrigo Quian Quiroga

Page: 611

Q&A: Peter Atkins on writing textbooks

Nicola Jones Page: 612

News and Views

Biogeography: Washed up in Madagascar

David W. Krause

Page: 613

Photosynthesis: Quantum design for a light trap

Rienk van Grondelle & Vladimir I. Novoderezhkin

Stem cells: Big roles for small RNAs

Frank J. Slack Page: 616

Extrasolar planets: Fluorescent methane spotted

Seth Redfield Page: 617

Biomaterials: Dew catchers

Magdalena Helmer

Page: 618

Applied physics: Nanothermal trumpets

Rama Venkatasubramanian

Page: 619

Articles

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

Collin Melton, Robert L. Judson & Robert Blelloch

Page: 621

An aspartyl protease directs malaria effector proteins to the host cell

Justin A. Boddey, Anthony N. Hodder, Svenja Günther, Paul R. Gilson, Heather Patsiouras, Eugene A. Kapp, J. Andrew Pearce, Tania F. de Koning-Ward, Richard J. Simpson, Brendan S. Crabb & Alan F. Cowman

Page: 627

Plasmepsin V licenses Plasmodium proteins for export into the host erythrocyte

Ilaria Russo, Shalon Babbitt, Vasant Muralidharan, Tamira Butler, Anna Oksman & Daniel E. Goldberg

Page: 632

Letters

A ground-based near-infrared emission spectrum of the exoplanet HD 189733b

Mark R. Swain, Pieter Deroo, Caitlin A. Griffith, Giovanna Tinetti, Azam Thatte, Gautam Vasisht, Pin Chen, Jeroen Bouwman, Ian J. Crossfield, Daniel Angerhausen, Cristina Afonso & Thomas Henning

Page: 637

Directional water collection on wetted spider silk

Yongmei Zheng, Hao Bai, Zhongbing Huang, Xuelin Tian, Fu-Qiang Nie, Yong Zhao, Jin Zhai & Lei Jiang

Coherently wired light-harvesting in photosynthetic marine algae at ambient temperature

Elisabetta Collini, Cathy Y. Wong, Krystyna E. Wilk, Paul M. G. Curmi, Paul Brumer & Gregory D. Scholes

Page: 644

Migrating tremors illuminate complex deformation beneath the seismogenic San Andreas fault

David R. Shelly

Page: 648

Mammalian biodiversity on Madagascar controlled by ocean currents

Jason R. Ali & Matthew Huber

Page: 653

Evidence for grid cells in a human memory network

Christian F. Doeller, Caswell Barry & Neil Burgess

Page: 657

Hsp90 prevents phenotypic variation by suppressing the mutagenic activity of transposons

Valeria Specchia, Lucia Piacentini, Patrizia Tritto, Laura Fanti, Rosalba D'Alessandro, Gioacchino Palumbo, Sergio Pimpinelli & Maria P. Bozzetti

Page: 662

Large, rare chromosomal deletions associated with severe early-onset obesity

Elena G. Bochukova, Ni Huang, Julia Keogh, Elana Henning, Carolin Purmann, Kasia Blaszczyk, Sadia Saeed, Julian Hamilton-Shield, Jill Clayton-Smith, Stephen O'Rahilly, Matthew E. Hurles & I. Sadaf Farooqi

Page: 666

A new highly penetrant form of obesity due to deletions on chromosome 16p11.2

R. G. Walters, S. Jacquemont, et.al.

Page: 671

TGF-β-FOXO signalling maintains leukaemia-initiating cells in chronic myeloid leukaemia

Kazuhito Naka, Takayuki Hoshii, Teruyuki Muraguchi, Yuko Tadokoro, Takako Ooshio, Yukio Kondo, Shinji Nakao, Noboru Motoyama & Atsushi Hirao

Page: 676

Multiple native states reveal persistent ruggedness of an RNA folding landscape

Sergey V. Solomatin, Max Greenfeld, Steven Chu & Daniel Herschlag

Experimental evidence for a frustrated energy landscape in a three-helix-bundle protein family

Beth G. Wensley, Sarah Batey, Fleur A. C. Bone, Zheng Ming Chan, Nuala R. Tumelty, Annette Steward, Lee Gyan Kwa, Alessandro Borgia & Jane Clarke

Page: 685

Structure of the amantadine binding site of influenza M2 proton channels in lipid bilayers

Sarah D. Cady, Klaus Schmidt-Rohr, Jun Wang, Cinque S. Soto, William F. DeGrado &

Mei Hong Page: 689

Naturejobs

Careers Q&A

Eric Barron Page: 695

In Brief

Institute gets gift windfall

Page: 695

Boost for brain research

Page: 695

Plug-and-play DNA

Page: 695

Careers and Recruitment

A foot in the door

Kendall Powell Page: 696

Futures

Jenna's clocks

T. F. Davenport

Nature

Volume 463, Issue. 7282(11 February 2010)

Editorials

South Africa's opportunity

Page: 709

Divide and conquer

Page: 709

A framework for success

Page: 710

Research Highlights

Ecology: Aphid deception

Page: 712

Geoscience: Shocking tides

Page: 712

Materials science: Small, strong and supple

Page: 712

Evolution: All thumbs and toes

Page: 712

Applied physics: Speedier than silicon

Page: 712

Climate change: Warming boosts invasions

Page: 713

Stem cells: Uneven divide

Page: 713

Cardiovascular biology: Fatty foam cells

Page: 713

Geoengineering: Ocean beating

Journal Club

Journal club

Paul Flicek Page: 713

News

News briefing: 11 February 2010

Page: 714

Science lines up for seat to space

Page: 716

Still looking for that woodpecker

Page: 718

Testing time for stem cells

Page: 719

Delays prompt reshuffle at ITER fusion project

Page: 721

The future of European research

Page: 722

Palaeogenetics: Icy resolve

Page: 724

South African science: black, white and grey

Page: 726

Correspondence

Still a way to go for South Africa's science revolution

Anastassios Pouris

Page: 729

Iranian physics society striving to prevent misconduct

Hadi Akbarzadeh

Page: 729

Italy's stem-cell challenge gaining momentum

Elena Cattaneo, Elisabetta Cerbai & Silvia Garagna

Did the bunny sell or sully the story on toxicity testing?

Jan Backmann Page: 729

Opinion

IPCC: cherish it, tweak it or scrap it?

Mike Hulme, E Zorita, T F stocker, J Price, J R Christy

Page: 730

AIDS research must link to local policy

Salim S. Abdool Karim & Quarraisha Abdool Karim

Page: 733

Books and Arts

Predicting the Unpredictable: The Tumultuous Science of Earthquake Prediction by Susan E. Hough

Roger Bilham Page: 735

Not Exactly: In Praise of Vagueness by Kees van Deemter

Andrew Robinson reviews

Page: 736

Blind Data: Celebrating Science and Design

Lucas Laursen Page: 736

Q&A: Carl Zimmer on writing popular-science books

Nicola Jones Page: 737

News and Views

Evolutionary biology: Face of the past reconstructed

David M. Lambert & Leon Huynen

Page: 739

Nuclear physics: Weighing up the superheavies

Georg Bollen Page: 740

Palaeontology: Decay distorts ancestry

Derek E. G. Briggs

Cosmology: Census at a distance

Ana Lopes Page: 742

Neuroscience: Lack of inhibition leads to abuse

Arthur C. Riegel & Peter W. Kalivas

Page: 743

Parkinson's disease: Mitochondrial damage control

Asa Abeliovich

Page: 744

Astrophysics: Less greedy galaxies gulp gas

Andrew Blain Page: 745

Brief Communication Arising

Chronic DLL4 blockade induces vascular neoplasms

Minhong Yan, Christopher A. Callahan, Joseph C. Beyer, Krishna P. Allamneni, Gu Zhang, John Brady Ridgway, Kyle Niessen & Greg D. Plowman

Page: E6

Perspectives

The next generation of scenarios for climate change research and assessment

Richard H. Moss, Jae A. Edmonds, Kathy A. Hibbard, Martin R. Manning, Steven K. Rose, Detlef P. van Vuuren, Timothy R. Carter, Seita Emori, Mikiko Kainuma, Tom Kram, Gerald A. Meehl, John F. B. Mitchell, Nebojsa Nakicenovic, Keywan Riahi, Steven J. Smith, Ronald J. Stouffer, Allison M. Thomson, John P. Weyant & Thomas J. Wilbanks

Page: 747

Articles

Ancient human genome sequence of an extinct Palaeo-Eskimo

Morten Rasmussen, Yingrui Li, Stinus Lindgreen, Jakob Skou Pedersen, Anders Albrechtsen, Ida Moltke, Mait Metspalu, Ene Metspalu, Toomas Kivisild, Ramneek Gupta, Marcelo Bertalan, Kasper Nielsen, M. Thomas P. Gilbert, Yong Wang, Maanasa Raghavan, Paula F. Campos, Hanne Munkholm Kamp, Andrew S. Wilson, Andrew Gledhill, Silvana Tridico, Michael Bunce, Eline D. Lorenzen, Jonas Binladen, Xiaosen Guo, Jing Zhao, Xiuqing Zhang, Hao Zhang, Zhuo Li, Minfeng Chen, Ludovic Orlando, Karsten Kristiansen, Mads Bak, Niels Tommerup, Christian Bendixen, Tracey L. Pierre, Bjarne Grønnow, Morten Meldgaard, Claus Andreasen, Sardana A. Fedorova, Ludmila P.

Osipova, Thomas F. G. Higham, Christopher Bronk Ramsey, Thomas v. O. Hansen, Finn C. Nielsen, Michael H. Crawford, Søren Brunak, Thomas Sicheritz-Pontén, Richard Villems, Rasmus Nielsen, Anders Krogh, Jun Wang & Eske Willerslev Page: 757

Genome sequencing and analysis of the model grass Brachypodium distachyon

The International Brachypodium Initiative

Page: 763

Neural bases for addictive properties of benzodiazepines

Kelly R. Tan, Matthew Brown, Gwenaël Labouèbe, Cédric Yvon, Cyril Creton, Jean-Marc Fritschy, Uwe Rudolph & Christian Lüscher

Page: 769

Rfx6 directs islet formation and insulin production in mice and humans

Stuart B. Smith, Hui-Qi Qu, Nadine Taleb, Nina Y. Kishimoto, David W. Scheel, Yang Lu, Ann-Marie Patch, Rosemary Grabs, Juehu Wang, Francis C. Lynn, Takeshi Miyatsuka, John Mitchell, Rina Seerke, Julie Désir, Serge Vanden Eijnden, Marc Abramowicz, Nadine Kacet, Jacques Weill, Marie-Ève Renard, Mattia Gentile, Inger Hansen, Ken Dewar, Andrew T. Hattersley, Rennian Wang, Maria E. Wilson, Jeffrey D. Johnson, Constantin Polychronakos & Michael S. German

Page: 775

Letters

High molecular gas fractions in normal massive star-forming galaxies in the young Universe

L. J. Tacconi, R. Genzel, R. Neri, P. Cox, M. C. Cooper, K. Shapiro, A. Bolatto, N. Bouché, F. Bournaud, A. Burkert, F. Combes, J. Comerford, M. Davis, N. M. Förster Schreiber, S. Garcia-Burillo, J. Gracia-Carpio, D. Lutz, T. Naab, A. Omont, A. Shapley, A. Sternberg & B. Weiner

Page: 781

Direct mass measurements above uranium bridge the gap to the island of stability

M. Block, D. Ackermann, K. Blaum, C. Droese, M. Dworschak, S. Eliseev, T. Fleckenstein, E. Haettner, F. Herfurth, F. P. Heßberger, S. Hofmann, J. Ketelaer, J. Ketter, H.-J. Kluge, G. Marx, M. Mazzocco, Yu. N. Novikov, W. R. Plaß, A. Popeko, S. Rahaman, D. Rodríguez, C. Scheidenberger, L. Schweikhard, P. G. Thirolf, G. K. Vorobyev & C. Weber

Page: 785

Above-room-temperature ferroelectricity in a single-component molecular crystal

Sachio Horiuchi, Yusuke Tokunaga, Gianluca Giovannetti, Silvia Picozzi, Hirotake Itoh, Ryo Shimano, Reiji Kumai & Yoshinori Tokura

Zonal flow formation in the Earth's core

Takehiro Miyagoshi, Akira Kageyama & Tetsuya Sato

Page: 793

Non-random decay of chordate characters causes bias in fossil interpretation

Robert S. Sansom, Sarah E. Gabbott & Mark A. Purnell

Page: 797

Competition drives cooperation among closely related sperm of deer mice

Heidi S. Fisher & Hopi E. Hoekstra

Page: 801

Animal cryptochromes mediate magnetoreception by an unconventional photochemical mechanism

Robert J. Gegear, Lauren E. Foley, Amy Casselman & Steven M. Reppert

Page: 804

Role of conserved non-coding DNA elements in the Foxp3 gene in regulatory T-cell fate

Ye Zheng, Steven Josefowicz, Ashutosh Chaudhry, Xiao P. Peng, Katherine Forbush & Alexander Y. Rudensky

Page: 808

Human host factors required for influenza virus replication

Renate König, Silke Stertz, Yingyao Zhou, Atsushi Inoue, H. -Heinrich Hoffmann, Suchita Bhattacharyya, Judith G. Alamares, Donna M. Tscherne, Mila B. Ortigoza, Yuhong Liang, Qinshan Gao, Shane E. Andrews, Sourav Bandyopadhyay, Paul De Jesus, Buu P. Tu, Lars Pache, Crystal Shih, Anthony Orth, Ghislain Bonamy, Loren Miraglia, Trey Ideker, Adolfo García-Sastre, John A. T. Young, Peter Palese, Megan L. Shaw & Sumit K. Chanda

Page: 813

Genome-wide RNAi screen identifies human host factors crucial for influenza virus replication

Alexander Karlas, Nikolaus Machuy, Yujin Shin, Klaus-Peter Pleissner, Anita Artarini, Dagmar Heuer, Daniel Becker, Hany Khalil, Lesley A. Ogilvie, Simone Hess, André P. Mäurer, Elke Müller, Thorsten Wolff, Thomas Rudel & Thomas F. Meyer Page: 818

Mical links semaphorins to F-actin disassembly

Ruei-Jiun Hung, Umar Yazdani, Jimok Yoon, Heng Wu, Taehong Yang, Nidhi Gupta, Zhiyu Huang, Willem J. H. van Berkel & Jonathan R. Terman

Mechanism of substrate recognition and transport by an amino acid antiporter

Xiang Gao, Lijun Zhou, Xuyao Jiao, Feiran Lu, Chuangye Yan, Xin Zeng, Jiawei Wang & Yigong Shi

Page: 828

Naturejobs

John Grunsfeld

Virginia Gewin

Page: 835

In Brief

India plans science boost

Page: 835

Research output falls

Page: 835

Chinese students stay on

Page: 835

Careers and Recruitment

Big Apple biotech

Anne Harding Page: 836

Futures

Fashion victim

Stephen Gaskell

Nature

Volume 463, Issue. 7283(18 February 2010)

Editorials

Validation required

Page: 849

Progressive thinking

Page: 849

Nature's choices

Page: 850

Research Highlights

Ecology: why horses wear white

Page: 852

Palaeontology: Do the locomotion

Page: 852

Quantum chemistry: Never too cold

Page: 852

Physical chemistry: Surface designers

Page: 852

Genetics: Two strikes

Page: 852

Condensed matter: Cutting it fine

Page: 852

Neurobiology: The science of silence

Page: 853

Geology: Mantle rising

Page: 853

Astrophysics: Mystery medium

Page: 853

Chemistry: Tie the knot

Journal Club

Journal club

Page: 853

News

News briefing: 18 February 2010

Page: 854

Three biologists slain on campus

Page: 856

Africa yields two full human genomes

Page: 857

How accurate are cancer cell lines?

Page: 858

Genomics firms turn to other markets

Page: 859

Pharaoh puzzle

Page: 859

'Climategate' scientist speaks out

Page: 860

Asian pollution delays inevitable warming

Page: 860

Trees spit out gas from soil microbes

Page: 861

General relativity tested on a tabletop

Page: 862

News Features

Evolution: Revenge of the hopeful monster

Tanguy Chouard.

Page: 864

Astronomy: The decadal dinner club

Eric Hand

Carbon sequestration: Buried trouble

Richard Van Noorden

Page: 871

Column

World view: Calling science to account

Colin Macilwain

Page: 875

Correspondence

Transdisciplinary EU science institute needs funds urgently

Jan W. Vasbinder, Bertil Andersson, W. Brian Arthur, Maarten Boasson, Rob de Boer, Jean Pierre Changeux, Esteban Domingo, Manfred Eigen, Alan Fersht, Daan Frenkel, Martin Rees, Theo Groen, Robert Huber, Tim Hunt, John Holland, Robert May, Erling Norrby, Peter Nijkamp, Jean Marie Lehn, Rudy Rabbinge, Marten Scheffer, Peter Schuster, Ismail Serageldin, Jan Stuip, Jan de Vries, Wim van Vierssen & Rein Willems Page: 876

The Rubisco enzyme and agricultural productivity

John R. Porter & Bernd Wollenweber

Page: 876

Parliament needs members who are scientifically literate

Stéphane Goldstein

Page: 876

Outcry stopped approved pig study of avalanche survival

Hermann Brugger, Peter Paal & Markus Falk

Page: 877

University overhaul vital to end Bulgarian science's long decline

Oleg I. Yordanov

Page: 877

China fights fraud with tough tactics and integrity training

Martin C. Michel

Page: 877

Opinion

Lessons from the Haiti earthquake

Roger Bilham

Books and Arts

The Cambridge Companion to the Aegean Bronze Age Edited by Cynthia W.

Shelmerdine and Questioning Collapse: Human Resilience, Ecological Vulnerability, and the Aftermath of Empire Edited by Patricia A. McAnany & Norman Yoffee Jared Diamond

Page: 880

From Eternity to Here: The Quest for the Ultimate Theory of Time by Sean Carroll

Pedro Ferreira Page: 881

Sounding the Pacific: Musical Instruments of Oceania

Josie Glausiusz Page: 882

Q&A: David Brin on writing fiction

Nicola Jones Page: 883

News and Views

Early life: Ancient acritarchs

Roger Buick Page: 885

Astrophysics: Cosmic jet engines

Andy Young Page: 886

Gene regulation: A chromatin thermostat

Roger B. Deal & Steven Henikoff

Page: 887

Animal behaviour: An ill wind for finches

Tim Lincoln Page: 888

Structural biology: Transformative encounters

Brenda A. Schulman & Arthur L. Haas

Page: 889

Quantum measurement: A light touch

Aephraim M. Steinberg

Genetics: Random expression goes binary

Adrian Streit & Ralf J. Sommer

Page: 891

Brief Communications Arising

Multilevel and kin selection in a connected world

Michael J. Wade, David S. Wilson, Charles Goodnight, Doug Taylor, Yaneer Bar-Yam, Marcus A. M. de Aguiar, Blake Stacey, Justin Werfel, Guy A. Hoelzer, Edmund D. Brodie III, Peter Fields, Felix Breden, Timothy A. Linksvayer, Jeffrey A. Fletcher, Peter J. Richerson, James D. Bever, J. David Van Dyken & Peter Zee Page: E8

Wild, Gardner & West reply

Geoff Wild, Andy Gardner & Stuart A. West

Page: E9

Articles

Signatures of mutation and selection in the cancer genome

Graham R. Bignell, Chris D. Greenman, Helen Davies, Adam P. Butler, Sarah Edkins, Jenny M. Andrews, Gemma Buck, Lina Chen, David Beare, Calli Latimer, Sara Widaa, Jonathon Hinton, Ciara Fahey, Beiyuan Fu, Sajani Swamy, Gillian L. Dalgliesh, Bin T. Teh, Panos Deloukas, Fengtang Yang, Peter J. Campbell, P. Andrew Futreal & Michael R. Stratton

Page: 893

The landscape of somatic copy-number alteration across human cancers

Rameen Beroukhim et al.

Page: 899

Active site remodelling accompanies thioester bond formation in the SUMO E1

Shaun K. Olsen, Allan D. Capili, Xuequan Lu, Derek S. Tan & Christopher D. Lima Page: 906

Variability in gene expression underlies incomplete penetrance

Arjun Raj, Scott A. Rifkin, Erik Andersen & Alexander van Oudenaarden

Page: 913

Letters

A change in the optical polarization associated with a γ -ray flare in the blazar 3C 279

The Fermi-LAT Collaboration and members of the 3C 279 multi-band campaign

An upper limit on the contribution of accreting white dwarfs to the type Ia supernova rate

Marat Gilfanov & Ákos Bogdán

Page: 924

A precision measurement of the gravitational redshift by the interference of matter waves

Holger Müller, Achim Peters & Steven Chu

Page: 926

Upside-down differentiation and generation of a 'primordial' lower mantle

Cin-Ty A. Lee, Peter Luffi, Tobias Höink, Jie Li, Rajdeep Dasgupta & John Hernlund Page: 930

Organic-walled microfossils in 3.2-billion-year-old shallow-marine siliciclastic deposits

Emmanuelle J. Javaux, Craig P. Marshall & Andrey Bekker

Page: 934

A bony connection signals larvngeal echolocation in bats

Nina Veselka, David D. McErlain, David W. Holdsworth, Judith L. Eger, Rethy K. Chhem, Matthew J. Mason, Kirsty L. Brain, Paul A. Faure & M. Brock Fenton Page: 939

Complete Khoisan and Bantu genomes from southern Africa

Stephan C. Schuster et al.

Page: 943

Rapid spine stabilization and synaptic enhancement at the onset of behavioural learning

Todd F. Roberts, Katherine A. Tschida, Marguerita E. Klein & Richard Mooney Page: 948

Rere controls retinoic acid signalling and somite bilateral symmetry

Gonçalo C. Vilhais-Neto, Mitsuji Maruhashi, Karen T. Smith, Mireille Vasseur-Cognet, Andrew S. Peterson, Jerry L. Workman & Olivier Pourquié Page: 953

CHD7 cooperates with PBAF to control multipotent neural crest formation

Ruchi Bajpai, Denise A. Chen, Alvaro Rada-Iglesias, Junmei Zhang, Yiqin Xiong, Jill Helms, Ching-Pin Chang, Yingming Zhao, Tomek Swigut & Joanna Wysocka Page: 958

TCR-peptide-MHC interactions in situ show accelerated kinetics and increased affinity

Johannes B. Huppa, Markus Axmann, Manuel A. Mörtelmaier, Björn F. Lillemeier, Evan W. Newell, Mario Brameshuber, Lawrence O. Klein, Gerhard J. Schütz & Mark M. Davis

Page: 963

Enzyme-inhibitor-like tuning of Ca2+ channel connectivity with calmodulin

Xiaodong Liu, Philemon S. Yang, Wanjun Yang & David T. Yue

Page: 968

Technology Features

Whole-animal imaging: The whole picture

Monya Baker Page: 977

Whole-animal imaging: Probe progress

Page: 979

Whole-animal imaging: Table of suppliers

Page: 981

Naturejobs

News Scientists in Ireland face up to pay cuts

Page: 985

Prospects A step towards transparency

Jan Bogg Page: 985

Back to school

Quirin Schiermeier

Page: 986

Futures

Unfinished business

John Gilbey Page: 990

Nature

Volume 463, Issue. 7284(25 February 2010)

Editorials

Simplification is essential

Page: 999

Bridges, not barriers

Page: 999

An absurd law Page: 1000

Research Highlights

Energy: Carbon from the mountains

Page: 1002

Neuroscience: Baby blues

Page: 1002

Particle physics: Dazzling dysprosium

Page: 1002

Molecular imaging: Tumour glows out

Page: 1002

Evolutionary biology: On the invasion front

Page: 1002

Cell biology: Lost in the mail

Page: 1002

Organic chemistry: Catalysts cooperate

Page: 1003

Biology: Colour-blind

Page: 1003

Genetics: Male regulator switched

Page: 1003

Developmental biology: Heads or tails

Journal Club

Journal club

Luke Harmon Page: 1003

News

News briefing: 25 February 2010

Page: 1004

'Seek, test and treat' slows HIV

Page: 1006

Reserves 'win-win' for fish and fishermen

Page: 1007

Did design flaws doom the LHC?

Page: 1008

Pebble-bed nuclear reactor gets pulled

Page: 1008

German paper chase to end

Page: 1009

Cosmic-ray theory unravels

Page: 1011

A land without Google?

Page: 1012

News Feature

Earth science: The climate machine

Page: 1014

Correspondence

Research thrives on integration of natural and social sciences

Erik Fisher, Simon Biggs, Stuart Lindsay & Jie Zhao

Page: 1018

Rigid animal-rights views not useful to ethics debate

Rob Campbell

Page: 1018

New NMR machines are set to boost biomedical potential

Jeffrey C. Hoch Page: 1018

Skewed assessment values have stifled textbook-writing

Tristram D. Wyatt

Page: 1018

Futures perfect — food for thought and welcome light relief

Robin Thompson

Page: 1018

Opinion

Globe still in grip of addiction

Jonathan M. Samet & Heather L. Wipfli

Page: 1020

Books and Arts

Piracy: The Intellectual Property Wars from Gutenberg to Gates by Adrian Johns

Michael Gollin reviews

Page: 1022

Francis Crick: Hunter of Life's Secrets by Robert Olby

W. F. Bynum Page: 1023

How lateral thinking saved lives

Martin Kemp Page: 1024

Q&A: Georgina Ferry on writing biography

Nicola Jones Page: 1025

News and Views

Applied mathematics: The statistics of style

Bruno A. Olshausen & Michael R. DeWeese

Page: 1027

Cell biology: A brake on lipid synthesis

Fikadu G. Tafesse & Joost C. M. Holthuis

Page: 1028

Low-temperature physics: Surprise in the strong regime

Yong-il Shin Page: 1029

Regenerative medicine: Cell reprogramming gets direct

Cory R. Nicholas & Arnold R. Kriegstein

Page: 1031

Climate change: Tropical cyclones in the mix

Ryan L. Sriver Page: 1032

Geomicrobiology: Sediment reactions defy dogma

Kenneth H. Nealson

Page: 1033

Brief Communications Arising

Location of corneal epithelial stem cells

Tung-Tien Sun, Scheffer C. Tseng & Robert M. Lavker

Page: E10

Majo et al. reply

François Majo, Ariane Rochat, Michael Nicolas, Georges Abou Jaoudé & Yann

Barrandon Page: E11

Articles

Direct conversion of fibroblasts to functional neurons by defined factors

Thomas Vierbuchen, Austin Ostermeier, Zhiping P. Pang, Yuko Kokubu, Thomas C. Südhof & Marius Wernig

Page: 1035

Reprogramming towards pluripotency requires AID-dependent DNA demethylation

Nidhi Bhutani, Jennifer J. Brady, Mara Damian, Alessandra Sacco, Stéphane Y. Corbel,

& Helen M. Blau

Page: 1042

Orm family proteins mediate sphingolipid homeostasis

David K. Breslow, Sean R. Collins, Bernd Bodenmiller, Ruedi Aebersold, Kai Simons, Andrej Shevchenko, Christer S. Ejsing & Jonathan S. Weissman

Letters

WASP-12b as a prolate, inflated and disrupting planet from tidal dissipation

Shu-lin Li, N. Miller, Douglas N. C. Lin & Jonathan J. Fortney

Page: 1054

Exploring the thermodynamics of a universal Fermi gas

S. Nascimbène, N. Navon, K. J. Jiang, F. Chevy & C. Salomon

Page: 1057

Simultaneous phase and size control of upconversion nanocrystals through lanthanide doping

Feng Wang, Yu Han, Chin Seong Lim, Yunhao Lu, Juan Wang, Jun Xu, Hongyu Chen,

Chun Zhang, Minghui Hong & Xiaogang Liu

Page: 1061

Tropical cyclones and permanent El Niño in the early Pliocene epoch

Alexey V. Fedorov, Christopher M. Brierley & Kerry Emanuel

Page: 1066

Electric currents couple spatially separated biogeochemical processes in marine sediment

Lars Peter Nielsen, Nils Risgaard-Petersen, Henrik Fossing, Peter Bondo Christensen & Mikio Sayama

Page: 1071

Fossilized melanosomes and the colour of Cretaceous dinosaurs and birds

Fucheng Zhang, Stuart L. Kearns, Patrick J. Orr, Michael J. Benton, Zhonghe Zhou,

Diane Johnson, Xing Xu & Xiaolin Wang

Page: 1075

Arthropod relationships revealed by phylogenomic analysis of nuclear proteincoding sequences

Jerome C. Regier, Jeffrey W. Shultz, Andreas Zwick, April Hussey, Bernard Ball, Regina Wetzer, Joel W. Martin & Clifford W. Cunningham

Page: 1079

Ancient animal microRNAs and the evolution of tissue identity

Foteini Christodoulou, Florian Raible, Raju Tomer, Oleg Simakov, Kalliopi Trachana, Sebastian Klaus, Heidi Snyman, Gregory J. Hannon, Peer Bork & Detlev Arendt Page: 1084

Neural evidence for inequality-averse social preferences

Elizabeth Tricomi, Antonio Rangel, Colin F. Camerer & John P. O'Doherty

An essential role for XBP-1 in host protection against immune activation in C. elegans

Claire E. Richardson, Tristan Kooistra & Dennis H. Kim

Page: 1092

Tbx3 improves the germ-line competency of induced pluripotent stem cells

Jianyong Han, Ping Yuan, Henry Yang, Jinqiu Zhang, Boon Seng Soh, Pin Li, Siew Lan Lim, Suying Cao, Junliang Tay, Yuriy L. Orlov, Thomas Lufkin, Huck-Hui Ng, Wai-Leong Tam & Bing Lim

Page: 1096

Genome-wide erasure of DNA methylation in mouse primordial germ cells is affected by AID deficiency

Christian Popp, Wendy Dean, Suhua Feng, Shawn J. Cokus, Simon Andrews, Matteo Pellegrini, Steven E. Jacobsen & Wolf Reik

Page: 1101

The sequence and de novo assembly of the giant panda genome

Ruiqiang Li et al. Page: 1106

Dense packings of the Platonic and Archimedean solids

S. Torquato & Y. Jiao

Page: 1106

Naturejobs

News

Mixed budget outlook for young scientists

Page: 1108

Prospects

Salary boost

Deb Koen Page: 1108

Q&A

Zhenrong Zhang Page: 1109

In Brief

Postdocs waltz to Vienna

Science courses at risk

Page: 1109

Biotech beats recession

Page: 1109

Futures

Distraction

Julian Tang Page: 1112

New England Journal of Medicine

Volume 362, Issue. 5(4 February 2010)

Perspective

Medicare and Medical Technology — The Growing Demand for Relevant Outcomes

P. J. Neumann and S. R. Tunis

Page: 377

Withholding Information from Patients — When Less Is More

R. M. Epstein, D. N. Korones, and T. E. Quill

Page: 380

Launching HITECH

D. Blumenthal

Page: 382

Cottage Industry to Postindustrial Care — The Revolution in Health Care Delivery

S. J. Swensen and Others

Page: e12

Original Articles

A Placebo-Controlled Trial of Oral Fingolimod in Relapsing Multiple Sclerosis

L. Kappos and Others

Page: 387

Oral Fingolimod or Intramuscular Interferon for Relapsing Multiple Sclerosis

J. A. Cohen and Others

Page: 402

A Placebo-Controlled Trial of Oral Cladribine for Relapsing Multiple Sclerosis

G. Giovannoni and Others

Page: 416

Acyclovir and Transmission of HIV-1 from Persons Infected with HIV-1 and HSV-2

C. Celum and Others

Page: 427

Clinical Practice

Jet Lag

R. L. Sack

Images in Clinical Medicine

Kinked Carotids

R. L. Rosenthal and B. R. Grimsley

Page: 448

Bleeding Esophageal Varices

E. Torrazza-Perez and N. Carreno

Page: e13

Clinical Problem-Solving

Under Pressure

M. E. Detsky, M. S. Balter, S. K. Sridhar, and J. Granton

Page: 449

Editorial

Oral Therapy for Multiple Sclerosis — Sea Change or Incremental Step?

W. M. Carroll Page: 456

Reviewers for the Journal, July-December 2009

Page: 459

Sounding Board

Comparative Effectiveness and Health Care Spending — Implications for Reform

M. C. Weinstein and J. A. Skinner

Page: 460

Correspondence

Intensity of Continuous Renal-Replacement Therapy

Page: 466

Functional Status of Elderly Adults Receiving Dialysis

Page: 466

Accuracy of Financial Disclosures Reported by Physicians

Page: 466

Ankle-Brachial Index and Peripheral Arterial Disease

Page: 466

Transfusion of RhD-Positive Blood in "Asia Type" DEL Recipients

Page: 466

A Wii Fracture

Page: 466

Notices Page: 474

Continuing Medical Education Page: 475

New England Journal of Medicine

Volume 362, Issue. 6(11 February 2010)

Perspective

Is It Always Wrong to Perform Futile CPR?

R. D. Truog Page: 477

Failing to Thrive

L. Rosenbaum Page: 479

The Constitutionality of the Individual Mandate for Health Insurance

J. M. Balkin Page: 482

Press Ahead or Scale Back? The Reform Effort after the GOP Victory in Massachusetts

J. K. Iglehart Page: e14

Original Articles

Childhood Obesity, Other Cardiovascular Risk Factors, and Premature Death

P. W. Franks and Others

Page: 485

Stent Graft versus Balloon Angioplasty for Failing Dialysis-Access Grafts

Z. J. Haskal and Others

Page: 494

Single-Dose Liposomal Amphotericin B for Visceral Leishmaniasis in India

S. Sundar and Others

Page:504

Long-Term Results of Hypofractionated Radiation Therapy for Breast Cancer

T. J. Whelan and Others

Page: 513

Brief Report: Lack of Cyclophilin B in Osteogenesis Imperfecta with Normal Collagen Folding

A. M. Barnes and Others

Review Article

Current Concepts: The Enigma of Spontaneous Preterm Birth

L. J. Muglia and M. Katz

Page: 529

Images in Clinical Medicine

Retinal Arteriolar Occlusions during a Sickle Cell Crisis

S. J. Davis and A. Safar

Page: 536

Cutaneous Leishmaniasis

M. Malekpour and M. Esfandbod

Page: e15

Interactive Medical case

Stalking the Diagnosis

A. Vaidya, C. A. Morris, and J. J. Ross

Page: e16

Case Records of the Massachusetts General Hospital

Case 4-2010 — A 53-Year-Old Man with Arthralgias, Oral Ulcers, Vision Loss, and Vocal-Cord Paralysis

J. H. Stone, G. N. Papaliodis, M. R. Dunbar, and J. R. Stone

Page: 537

Editorials

Are Children the Future of Type 2 Diabetes Prevention?

E. W. Gregg

Page: 548

Fistula First, Stent Graft Second

R. K. Kerlan Jr. and J. M. LaBerge

Page: 550

Clinical Implications of Basic Research

How Innate Immunity Can Inhibit the Release of HIV-1 from Infected Cells

J. Guatelli

Correspondence

Antibiotic Prophylaxis and Recurrent Urinary Tract Infection in Children

Page: 555

Norovirus Gastroenteritis

Page: 555

Bacterial Diarrhea

Page: 555

Phosphodiesterase Inhibitors for Pulmonary Hypertension

Page: 555

FDA Drug Information That Never Reaches Clinicians

Page: 555

Neuromuscular Symptoms and Elevated Creatine Kinase after Statin Withdrawal

Page: 555

Israeli Views of Health Care Reform

Page: 555

Notices

Page: 565

Continuing Medical Education

New England Journal of Medicine

Volume 362, Issue. 7(18 February 2010)

Perspective

A Map to Bad Policy — Hospital Efficiency Measures in the Dartmouth Atlas

P. B. Bach Page: 569

Looking Back, Moving Forward

J. Skinner, D. Staiger, and E. S. Fisher

Page: 569

The Earthquake in Haiti — Dispatch from Port-au-Prince

J. W. Pape, W. D. Johnson Jr., and D. W. Fitzgerald

Page: 575

Giving Teeth to Comparative-Effectiveness Research — The Oregon Experience

S. Saha, D. D. Coffman, and A. K. Smits

Page: e18

Surgeons' Dispatch from Cange, Haiti

S. R. Sullivan, H. O.B. Taylor, T. Pauyo, and M. L. Steer

Page: e19

Original Articles

Willful Modulation of Brain Activity in Disorders of Consciousness

M. M. Monti and Others

Page: 579

Projected Effect of Dietary Salt Reductions on Future Cardiovascular Disease

K. Bibbins-Domingo and Others

Page: 590

Dose of Prophylactic Platelet Transfusions and Prevention of Hemorrhage

S. J. Slichter and Others

Page: 600

Special Article

Newborn-Care Training and Perinatal Mortality in Developing Countries

W. A. Carlo and Others

Clinical Practice

Small Renal Mass

I. S. Gill, M. Aron, D. A. Gervais, and M. A.S. Jewett

Page: 624

Images in Clinical Medicine

Fulminant Ulcerative Colitis

A. Swaminath and D. Feingold

Page: 635

Prosthetic-Valve Dehiscence

J. L. Lopez-Campos and G. Vieyra-Herrera

Page: e20

Case Records of the Massachusetts General Hospital

Case 5-2010 — A 51-Year-Old Man with HIV Infection, Proteinuria, and Edema

J. Radhakrishnan, R. N. Uppot, and R. B. Colvin

Page: 636

Editorials

Cogito Ergo Sum by MRI

A. H. Ropper Page: 648

Compelling Evidence for Public Health Action to Reduce Salt Intake

L. J. Appel and C. A.M. Anderson

Page: 650

Correspondence

Darbepoetin Alfa and Chronic Kidney Disease

Page: 653

Vaccination against HPV-16 for Vulvar Intraepithelial Neoplasia

Page: 653

A Peptide-Based Erythropoietin-Receptor Agonist for Pure Red-Cell Aplasia

Page: 653

Rasagiline in Parkinson's Disease

Thiazide Diuretics

Page: 653

Market Exclusivity for Biologics

Page: 653

Histopathological Features of the Kidney after Acute Renal Failure from Melamine

Page: 653

Notices
Page: 664

Continuing Medical Education

New England Journal of Medicine

Volume 362, Issue. 8(25 February 2010)

Perspective

Serving Two Masters — Conflicts of Interest in Academic Medicine

B. Lo Page: 669

Avoiding Side Effects in Implementing Health Insurance Reform

M. V. Pauly Page: 671

Risking Big Changes with Small Reforms

S. M. Butler Page: 673

Throwing Down the Gauntlet — Televised, Bipartisan Health Care Discussions

J. K. Iglehart Page: e22

Forging Ahead — Embracing the "Reconciliation" Option for Reform

H. J. Aaron Page: e23

Original Articles

Mutations in the Lysosomal Enzyme–Targeting Pathway and Persistent Stuttering

C. Kang and Others

Page: 677

Lasofoxifene in Postmenopausal Women with Osteoporosis

S. R. Cummings and Others

Page: 686

Timing of Initiation of Antiretroviral Drugs during Tuberculosis Therapy

S. S. Abdool Karim and Others

Page: 697

An Algorithm for Tuberculosis Screening and Diagnosis in People with HIV

K. P. Cain and Others

Clinical Therapeutics

Permethrin and Ivermectin for Scabies

B. J. Currie and J. S. McCarthy

Page: 717

Review Article

Mechanisms of Disease: Graves' Ophthalmopathy

R. S. Bahn Page: 726

Images in Clinical Medicine

Processus Supracondylaris Humeri

F. Billmann Page: 739

Abdominal-Wall Abscess

S. Rajagopalan and M. Loudon

Page: e24

Case Records of the Massachusetts

Case 6-2010 — A 37-Year-Old Man with a Lesion on the Tongue

T. R. Flynn, G. J. Hunter, and M. M. Johnson

Page: 740

Editorials

Genetic Susceptibility to Stuttering

S. E. Fisher Page: 750

Another Selective Estrogen-Receptor Modulator for Osteoporosis

C. Becker Page: 752

Clinical Implications of Basic Research

Traffic Control for BRCA1

W. D. Foulkes Page: 755

Correspondence

Management of Lung Nodules Detected by Volume CT Scanning

Page: 757

A Novel Antibody Associated with Autoimmune Pancreatitis

Page: 757

Rituximab, B-Lymphocyte Depletion, and Beta-Cell Function

Page: 757

Revascularization for Renal-Artery Stenosis

Page: 757

Acquired Autoimmune Polyglandular Syndrome, Thymoma, and an AIRE Defect

Page: 757

Continuing Medical Education

Social Science & Medicine

Volume 70, Issue. 3(February 2010)

Intervention studies

Factors influencing the effectiveness of interventions to reduce racial and ethnic disparities in health care

Rhys G. Jones, Amal N. Trivedi, John Z. Ayanian Pages 337-341

A systematic grounded approach to the development of complex interventions: The Australian WorkHealth Program – Arthritis as a case study

Nicola Reavley, Jenni Livingston, Rachelle Buchbinder, Kim Bennell, Chris Stecki, Richard Harry Osborne Pages 342-350

Resources and obstacles to developing and implementing a structural intervention to prevent HIV in San Salvador, El Salvador

Julia Dickson-Gomez, A. Michelle Corbett, Gloria Bodnar, Karla Rodriguez, Carmen E. Guevara

Pages 351-359

An assessment of community readiness for HIV/AIDS preventive interventions in rural Bangladesh

Frances Aboud, Nafisa Lira Huq, Charles P. Larson, Livia Ottisova Pages 360-367

Regular articles

Stigma rises despite antiretroviral roll-out: A longitudinal analysis in South Africa Brendan Maughan-Brown

Pages 368-374

The transition to living with HIV as a chronic condition in rural Uganda: Working to create order and control when on antiretroviral therapy

Steven Russell, Janet Seeley Pages 375-382

Three kinds of psychological determinants for hand-washing behaviour in Kenya

Robert Aunger, Wolf-Peter Schmidt, Ashish Ranpura, Yolande Coombes, Peninnah Mukiri Maina, Carol Nkatha Matiko, Valerie Curtis Pages 383-391

A cross cultural study of vaginal practices and sexuality: Implications for sexual health

Adriane Martin Hilber, Terence H. Hull, Eleanor Preston-Whyte, Brigitte Bagnol, Jenni Smit, Chintana Wacharasin, Ninuk Widyantoro and For the WHO GSVP Study Group Pages 392-400

Morbidity and mortality disparities among colonist and indigenous populations in the Ecuadorian Amazon

William Kuang-Yao Pan, Christine Erlien, Richard E. Bilsborrow Pages 401-411

Rural-urban migration and health: Evidence from longitudinal data in Indonesia

Yao Lu

Pages 412-419

Early life circumstances and male suicide – A 30-year follow-up of a Stockholm cohort born in 1953

Yerko Rojas, Sten-Åke Stenberg Pages 420-427

Socioeconomic differences in health over the life cycle in an Egalitarian country

Hans van Kippersluis, Owen O'Donnell, Eddy van Doorslaer, Tom Van Ourti Pages 428-438

Productivity growth in outpatient child and adolescent mental health services: The impact of case-mix adjustment

Vidar Halsteinli, Sverre A. Kittelsen, Jon Magnussen Pages 439-446

Using economic levers to change behaviour: The case of Thailand's universal coverage health care reforms

David Hughes, Songkramchai Leethongdee, Sunantha Osiri Pages 447-454

Informative inducement: Study payment as a signal of risk

Cynthia E. Cryder, Alex John London, Kevin G. Volpp, George Loewenstein Pages 455-464

Subjective unmet need and utilization of health care services in Canada: What are the equity implications?

Sara Allin, Michel Grignon, Julian Le Grand Pages 465-472

Developing a longitudinal database of routinely recorded primary care consultations linked to service use and outcome data

Brian Williams, Jon Dowell, Gerry Humphris, Markus Themessl-Huber, Rosemary Rushmer, Ian Ricketts, Paul Boyle, Frank Sullivan Pages 473-478

Which patients improve: Characteristics increasing sensitivity to a supportive patient–practitioner relationship

Lisa Ann Conboy, Eric Macklin, John Kelley, Efi Kokkotou, Anthony Lembo, Ted Kaptchuk

Pages 479-484

Internet-based trials and the creation of health consumers

Jenny Advocat, Jo Lindsay Pages 485-492

Social Science & Medicine

Volume 70, Issue. 4(February 2010)

Contents

Commentaries on Jen, Jones, and Johnston's "Global variations in health: Evaluating Wilkinson's income inequality hypothesis using the World Values Survey" (68:4, 2009), and a response from the authors

Relative deprivation theory does not imply a contextual effect of country-level inequality on poor health. A commentary on Jen, Jones, and Johnston (68:4, 2009) Jon Gunnar Bernburg Pages 493-495

Re-evaluating self-evaluation. A commentary on Jen, Jones, and Johnston (68:4, 2009)

Anna Barford, Danny Dorling, Kate Pickett Pages 496-497

On inequality and health, again: A response to Bernburg, and Barford, Dorling and Pickett

Ron Johnston, Min-Hua Jen, Kelvyn Jones Pages 498-500

Commentary and debate papers: Managing patients in the ER

Long-stay inpatients in short-term emergency units in France: A case study Yannis Gansel, François Danet, Catherine Rauscher Pages 501-508

Long-stay inpatients in short-term emergency units in France. A commentary on Gansel, Danet, and Rauscher

Robert Zussman Pages 509-510

The dynamic interaction of quality and efficiency in the emergency department: Squaring the circle?

Peter Nugus, Jeffrey Braithwaite Pages 511-517

Regular articles

The consequence of encouraging girls to be active for weight loss Kirsten Krahnstoever Davison, Glenn D. Deane Pages 518-525

How does violence exposure affect the psychological health and parenting of young African-American mothers?

Stephanie J. Mitchell, Amy Lewin, Ivor B. Horn, Dawn Valentine, Kathy Sanders-Phillips, Jill G. Joseph Pages 526-533

Predictors of risk of alcohol-exposed pregnancies among women in an urban and a rural area of South Africa

Neo K. Morojele, Leslie London, Steve A. Olorunju, Maila J. Matjila, Adlai S. Davids, Kirstie M. Rendall-Mkosi Pages 534-542

Contribution of interaction with family, friends and neighbours, and sense of neighbourhood attachment to survival in senior citizens: 5-year follow-up study Ayako Morita, Takehito Takano, Keiko Nakamura, Masashi Kizuki, Kaoruko Seino Pages 543-549

Another Mexican birthweight paradox? The role of residential enclaves and neighborhood poverty in the birthweight of Mexican-origin infants

Theresa L. Osypuk, Lisa M. Bates, Dolores Acevedo-Garcia Pages 550-560

Education and self-rated health: An individual and neighborhood level analysis of Asian Americans, Hawaiians, and Caucasians in Hawaii

Wei Zhang, Hamilton McCubbin, Laurie McCubbin, Qi Chen, Shirley Foley, Ida Strom, Lisa Kehl Pages 561-569

Self-rated health and sickness-related absence: The modifying role of civic participation

Bram Lancee, Claartje L. ter Hoeven Pages 570-574

Associations between IQ and cigarette smoking among Swedish male twins

Karin Modig Wennerstad, Karri Silventoinen, Per Tynelius, Lars Bergman, Jaakko Kaprio, Finn Rasmussen Pages 575-581

Lifecourse influences on women's smoking before, during and after pregnancy Hilary Graham, Summer Sherburne Hawkins, Catherine Law Pages 582-587

Social capital and health in Australia: An overview from the household, income and labour dynamics in Australia survey

Helen Louise Berry, Jennifer A. Welsh

'Rules' for boys, 'guidelines' for girls: Gender differences in symptom reporting during childhood and adolescence

Alice MacLean, Helen Sweeting, Kate Hunt Pages 597-604

Encounters with unemployment in occupational health care: Nurses' constructions of clients without work

Katri Romppainen, Rita Jähi, Antti Saloniemi, Pekka Virtanen Pages 605-608

Perceptions of the gift relationship in organ and tissue donation: Views of intensivists and donor and recipient coordinators

Rhonda Shaw Pages 609-615

Physicians' psychosocial barriers to different modes of withdrawal of life support in critical care: A qualitative study in Japan

Kaoruko Aita, Ichiro Kai Pages 616-622

A changing landscape for advance directives in dementia research

Robin Pierce Pages 623-630

Employment change and the role of the medical home for married and singlemother families with children with special health care needs

LeaAnne DeRigne, Shirley Porterfield Pages 631-641

Steroids

Volume 75, Issue. 2(February 2010)

Editorial Board

Page ii

Review

An overview on 5α -reductase inhibitors

Saurabh Aggarwal, Suresh Thareja, Abhilasha Verma, Tilak Raj Bhardwaj, Manoj Kumar

Pages 109-153

Reference ranges for urinary concentrations and ratios of endogenous steroids, which can be used as markers for steroid misuse, in a Caucasian population of athletes

Pieter Van Renterghem, Peter Van Eenoo, Hans Geyer, Wilhelm Schänzer, Frans T. Delbeke

Pages 154-163

Regular papers

Effects of bile acids on rat hepatic microsomal type I 11β -hydroxysteroid dehvdrogenase

Yorio Maeda, Seiji Naganuma, Ichiro Niina, Akio Shinohara, Chihiro Koshimoto, Kazuhiro Kondo, Kazuo Chijiiwa

Pages 164-168

Validation of a total testosterone assay using high-turbulence liquid chromatography tandem mass spectrometry: Total and free testosterone reference ranges

Wael A. Salameh, Mildred M. Redor-Goldman, Nigel J. Clarke, Richard E. Reitz, Michael P. Caulfield Pages 169-175

Five new C21 steroidal glycosides from the stems of Marsdenia tenacissima

Hua Zhang, Ai-Min Tan, An-Yuan Zhang, Rong Chen, Shi-Bao Yang, Xing Huang Pages 176-183

Stereoselective synthesis of 9α-hydroxylated ecdysteroids

Svetlana V. Drach, Vladimir A. Khripach, Raisa P. Litvinovskaya, Alexander S. Lyakhov, Bernd Schneider, Halina A. Zhylitskaya Pages 184-188

Corrigendum

Corrigendum to "Synthesis and antimicrobial evaluation of bile acid tridentate conjugates" [Steroids 74 (2009) 701–706]
Liliang Huang, Yanhong Sun, Hua Zhu, Yuanqing Zhang, Jia Xu, Yu-Mei Shen

Page 189

Volume 48, Issue. 5(1-7 February 2010)

Contents

Sports: Grace, poise, peace odyssey and charisma

Nalin K Shastree

Page: 7

Wellness through physical activities and sports

A S Sisodiya, M Kumar and L S Shaktawat

Page: 13

Sports and human well being

S Titus Page: 17

Role of sports for wholesome personality development

C Dey Page: 21

Sports and personality development

R B Chaudhari

Page: 24

Health related physical fitness of adolescents

B Ahilan and V Gopinath

Page: 27

Study on personality differences among tribal sports persons of Orissa in relation to their motor fitness

P Rout Page: 31

Personality traits of the Inter University level Volleyball players

V Singh and D P Sharma

Page: 35

Yoga: A solution to overcome the III-effects of modern life style

A Mahaboobjan

Page: 39

Role of sports for personality development of youth

R Nayak Page: 40

Performance anxiety in sports

P Jain and A Dubey

Page: 42

Promoting physical education at University level for developing mental health among the students

P B Thakur and J K savalia

Page: 43

A study of development of physical education curriculum in the light of sports marketing perspective

V Nijhawan, P S Kullar and K Sandhu

Page: 47

Development of University sports in $21^{\rm st}$ century India: Opportunities , issues, challenges and measures

I S Sodhi Page: 50

Role of sports sciences in successful sports performance

G S Randhawa

Page: 53

Evaluation and improvement of sports techniques through biomechanical updated analyzing technology

M Singh Page: 54

Importance of motivation and emotion in sports

P S Kharwar and S Prakash

Page: 58

Enhancing sports performance: Psychological approach

M P Patel Page: 60

Science: An eventual reality of modern sport

M L Kamlesh Page: 64

Broadbasing sports and achieving excellence: A strategic action plan

G Singh Page: 70

Inculcating physical activity and sports culture among children and youth-Role of Doctors

A V K Raju Page: 73

Empowering the sports excellence at University level

J Singh, G Dureja and R K Sharma

Page: 77

Broadcasting sports and achieving excellence: A strategic action plan

G Singh Page: 81

Financing of games and sports in higher education

M Muzammil Page: 85

Women in sports: Changing concept and evolving role

A K Banerjee Page: 89

Participation of women in sports and physical education: Issues and challenges

G Srivastava Page: 93

Sports for disabled people with special reference to USA

R V Pazhani Page: 99

Commonwealth games: Friendly games

S K Lau Page: 103

National University games: Management, organization and eligibility problems

G S Sivia Page: 111

Convocation

Himachal Pradesh University, Shimla

Page: 113

Campus News

Page: 116

Theses

(Social Sciences)

Advertisements

Volume 48, Issue. 6(8-14 February 2010)

Articles

Capitalization of India's human resources invested abroad

Page: 1

Developing industry-institute partnership: An agenda for optimal utilization of resources

Page: 3

Indian higher education at cross roads

Page: 7

Marketing of higher education through off-shore campuses

Page: 10

Indian ethos and indianization of management: An insight

Page: 14

Convocation

Maharashtra Animal & Fisheries Sciences University, Nagpur

Page: 17

Campus News

Theses of the month

(Humanities)
Page: 26

Advertisements

Volume 48, Issue. 7(15-21 February 2010)

Articles

Relating educational research to the community of practitioners

Page: 1

Management of preserving resources in digital library in Indian scenario:

Challenges and perspectives

Page: 4

From Behaviourism to Constructivism: A paradigm shift in teaching-learning

processPage: 14

Challenges in the implementation of Right to Education Act-2009

Page: 19

Convocation

Patna University, Patna

Page: 22

Campus News

Page: 24

Theses of the month

(Science & Tehnology)

Page: 30

Advertisements

Volume 48, Issue. 8(22-28 February 2010)

Articles

New draft policy on Distance Learning in higher education sector: A critical appraisal

Page: 1

Developing information seeking behavior among the university students in an era of information explosion: Need of the hour

Page: 7

Academic libraries in the light of TQM

Page: 13

Spirituality, Morality and Science as a quest in human identity

Page: 18

Convocation

Institute of Health Sciences University, Dharan, Nepal

Page: 23

Campus News

Page: 25

These of the month

(Science & Technology)

Page: 32

Advertisements

Yoga and Total Health

Volume 55, Issue. 7(February 2010)

News

A N Desai Page: 2

Letters to Editor

Page: 4

Basic approach to Yoga study

Yogendraji Page: 5

The story that stirs....Living each day

Patanjali J Yogendra

Page: 6

Grapes age sour

J Y Page: 7

Samatvam

Hansaji Page: 8

Octogenarian teacher with teenage sparkle

The Times of India

Page: 9

The Yogin and mother nature

Page: 10

Why intern thoughts?

P Narasingh Rao

Page: 11

Yoga and laryngitis

P B Rajput Page: 13

Sankaracarya

Sarita Modi Page: 15

I don't look at the clock

T Mirchandani

Page: 16

Tilla Jogian

H Sequeira Page: 17

Changing our anxiety into wisdom

J Kimbrough Page: 18

Survey of prevalence of Hypertension in the people attending The Yoga institute

International Board of Yoga