Current Awareness ServiceApril 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. 4(April 2010)

Letters

Ethical considerations in surveys employing respondent-driven sampling

Salaam Semaan, Douglas D. Heckathorn, Don C. Des Jarlais, and Richard S. Garfein

Page: 582

Dejong et al. respond

Jocelyn DeJong, Ziyad Mahfoud, Danielle Khoury, Farah Barbir, and Rema Adel Afifi

Page: 583

Editor's choice

A Healthier America, A Healthier World

Robert James Kim-Farley

Page: 585

Commentaries

Using STD Electronic Medical Record Data to Drive Public Health Program Decisions in New York City

Rachel Paneth-Pollak, Julia A. Schillinger, Jessica M. Borrelli, Shoshanna Handel, Preeti Pathela, and and Susan Blank

Page: 586

A Framework for Public Health Action: The Health Impact Pyramid

T R Frieden Page: 590

Health policy and ethics

Five Steps for Structural Reform in Clinical Cancer Research

Alastair Matheson

Page: 596

Voices from the past

Prescription for a Planet: The Ninth Bronfman Lecture

E R Train Page: 604

Russell E. Train: A Leading Environmental Figure of the 1970s

Michael R. Greenberg

Page: 606

Images of health

Unite to Fight Malaria!

Liping Bu and Elizabeth Fee

Page: 608

Framing health matters

A Behavioral Economics Perspective on Tobacco Taxation

Rajeev Cherukupalli

Page: 609

A System Dynamics Model for Planning Cardiovascular Disease Interventions

Gary Hirsch, Jack Homer, Elizabeth Evans, and Ann Zielinski

Page: 619

Detecting Selection Effects in Community Implementations of Family-Based Substance Abuse Prevention Programs

Laura G. Hill, Scott G. Goates, and Robert Rosenman

Page: 623

Research and practice

Promoters and Barriers to Fruit, Vegetable, and Fast-Food Consumption Among Urban, Low-Income African Americans—A Qualitative Approach

Sean C. Lucan, Frances K. Barg, and Judith A. Long

Page: 631

Effects of Work Permits on Illegal Employment Among Youth Workers: Findings of a School-Based Survey on Child Labor Violations

Janet Abboud Dal Santo, J. Michael Bowling, and Thomas A. Harris

Page: 635

The Influence of the VERB Campaign on Children's Physical Activity in 2002 to 2006

Marian E. Huhman, Lance D. Potter, Mary Jo Nolin, Andrea Piesse, David R. Judkins,

Stephen W. Banspach, and Faye L. Wong

Page: 638

Effect of a Two-Year Obesity Prevention Intervention on Percentile Changes in Body Mass Index and Academic Performance in Low-Income Elementary School Children

Danielle Hollar, Sarah E. Messiah, Gabriela Lopez-Mitnik, T. Lucas Hollar, Marie Almon, and Arthur S. Agatston

Page: 646

Physical Activity Resources and Changes in Walking in a Cohort of Older Men

Yvonne L. Michael, Leslie A. Perdue, Eric S. Orwoll, Marcia L. Stefanick, Lynn M. Marshall, and for the Osteoporotic Fractures in Men Study Group

Page: 654

Overweight and Diabetes Prevalence Among US Immigrants

Reena Oza-Frank and K. M. Venkat Narayan

Lifetime Segmented Assimilation Trajectories and Health Outcomes in Latino and Other Community Residents

Felipe González Castro, Flavio F. Marsiglia, Stephen Kulis, and Joshua G. Kellison Page: 669

Changing Patterns in Health Behaviors and Risk Factors Related to Cardiovascular Disease Among American Indians and Alaska Natives

Valarie Blue Bird Jernigan, Bonnie Duran, David Ahn, and Marilyn Winkleby Page: 677

Explaining the Decrease in Coronary Heart Disease Mortality in Italy Between 1980 and 2000

Luigi Palmieri, Kathleen Bennett, Simona Giampaoli, and Simon Capewell Page: 684

Smoking as a Risk Factor for Prostate Cancer: A Meta-Analysis of 24 Prospective Cohort Studies

Michael Huncharek, K. Sue Haddock, Rodney Reid, and Bruce Kupelnick Page: 693

Financial Strain and Smoking Cessation Among Racially/Ethnically Diverse Smokers

Darla E. Kendzor, Michael S. Businelle, Tracy J. Costello, Yessenia Castro, Lorraine R. Reitzel, Ludmila M. Cofta-Woerpel, Yisheng Li, Carlos A. Mazas, Jennifer Irvin Vidrine, Paul M. Cinciripini, Anthony J. Greisinger, and David W. Wetter Page: 702

Ethnic Density Effects on Birth Outcomes and Maternal Smoking During Pregnancy in the US Linked Birth and Infant Death Data Set

Richard J. Shaw, Kate E. Pickett, and Richard G. Wilkinson Page: 707

Behavioral Changes Associated With Testing HIV-Positive Among Sexually Transmitted Infection Clinic Patients In Cape Town, South Africa

Seth C. Kalichman, Demetria Cain, and Leickness C. Simbayi Page: 714

Effectiveness of an HIV/STD Risk-Reduction Intervention for Adolescents When Implemented by Community-Based Organizations: A Cluster-Randomized Controlled Trial

John B. Jemmott, III, Loretta S. Jemmott, Geoffrey T. Fong, and Knashawn H. Morales Page: 720

Marketing Public Health Through Older Adult Volunteering: Experience Corps as a Social Marketing Intervention

Erwin J. Tan, Elizabeth K. Tanner, Teresa E. Seeman, Qian-Li Xue, George W. Rebok, Kevin D. Frick, Michelle C. Carlson, Tao Wang, Rachel L. Piferi, Sylvia McGill, Keith E. Whitfield, and Linda P. Fried

A Randomized Trial of Tailored Skin Cancer Prevention Messages for Adults: Project SCAPE

Karen Glanz, Elinor R. Schoenfeld, and Alana Steffen

Page: 735

A Preliminary Analysis of the Receipt of Mental Health Services Consistent With National Standards Among Children in the Child Welfare System

Ramesh Raghavan, Megumi Inoue, Susan L. Ettner, Barton H. Hamilton, and John Landsverk Page: 742

Avertable Deaths Associated With Household Income in Virginia

Steven H. Woolf, Resa M. Jones, Robert E. Johnson, Robert L. Phillips, Jr, M. Norman Oliver, Andrew Bazemore, and Anushree Vichare

Page: 750

Medication Prescribing Practices for Older Prisoners in the Texas Prison System

Brie A. Williams, Jacques G. Baillargeon, Karla Lindquist, Louise C. Walter, Kenneth E. Covinsky, Heather E. Whitson, and Michael A. Steinman

Page: 756

Marketplace

Page: 762

Job opportunities

American Journal of Public Health

Volume 100, Issue. S1(April 2010)

Letters

Overstating social networks' ability to diagnose new cases of hiv

Tamar C. Renaud, Vanessa Woog, Chitra K. Ramaswamy, Benjamin W. Tsoi, Charu J. Sabharwal, Leonard Pickett, and Elizabeth M. Begier

Page: S5

Identifying previously undiagnosed hiv infections using social networks

Lisa W. Kimbrough, Holly E. Fisher, and Sam Dooley

Page: S6

Editor's choice

Reflections on Addressing Health Disparities and the National Agenda

Regina Benjamin

Page: S7

Editorials

The Science of Eliminating Health Disparities: Embracing a New Paradigm

John Ruffin Page: S8

Health Equity and Public Health Leadership

Howard K. Koh and Juleigh M. Nowinski

Page: S9

Translational, transformational, and transdisciplinary research

The Science of Eliminating Health Disparities: Summary and Analysis of the NIH Summit Recommendations

Irene Dankwa-Mullan, Kyu B. Rhee, Kester Williams, Idalia Sanchez, Francisco S. Sy, Nathaniel Stinson, Jr, and John Ruffin

Page: S12

Moving Toward Paradigm-Shifting Research in Health Disparities Through Translational, Transformational, and Transdisciplinary Approaches

Irene Dankwa-Mullan, Kyu B. Rhee, David M. Stoff, Jennifer Reineke Pohlhaus, Francisco S. Sy, Nathaniel Stinson, Jr, and John Ruffin

Page: S19

Commentaries

Finding Synergy: Reducing Disparities in Health by Modifying Multiple Determinants

Nicholas Freudenberg and Kenneth Olden

Page: S25

Critical Race Theory, Race Equity, and Public Health: Toward Antiracism Praxis

Chandra L. Ford and Collins O. Airhihenbuwa

Page: S30

Under the Skin: Using Theories From Biology and the Social Sciences to Explore the Mechanisms Behind the Black–White Health Gap

Tiffany L. Green and William A. Darity, Jr

Page: S36

Community-Based Participatory Research Contributions to Intervention Research: The Intersection of Science and Practice to Improve Health Equity

Nina Wallerstein and Bonnie Duran

Page: S40

Health policy and ethics

The Moral Problem of Health Disparities

Cynthia M. Jones

Page: S47

Field action report

The Boston Safe Shops Model: An Integrated Approach to Community Environmental and Occupational Health

Cora Roelofs, Paul Shoemaker, Tiffany Skogstrom, Persio Acevedo, Jumaane Kendrick, and Nancie Nguyen

Page: S52

Public health then and now

Prejudice & policy : Racial Discrimination in the Union Army Disability Pension System, 1865-1906

Sven E. Wilson

Page: S56

Voices from the past

Fifty Years' Progress of the American Negro in Health and Sanitation

C V Raman Page: S66

Charles V. Roman: Physician, Writer, Educator, Historian (1864-1934)

Sheena M. Morrison and Elizabeth Fee

Page: S69

Images of health

The Journal of the National Medical Association: A Voice for Civil Rights and Social Justice

Sheena M. Morrison and Elizabeth Fee

Page: S70

Framing health matters

Translating Research Evidence Into Practice to Reduce Health Disparities: A Social Determinants Approach

Howard K. Koh, Sarah C. Oppenheimer, Sarah B. Massin-Short, Karen M. Emmons, Alan C. Geller, and K. Viswanath

Page: S72

Linking Science and Policy Through Community-Based Participatory Research to Study and Address Health Disparities

Meredith Minkler

Page: S81

Sectoral Job Training as an Intervention to Improve Health Equity

Emma K. Tsui Page: S88

Triangulating on Success: Innovation, Public Health, Medical Care, and Cause-Specific US Mortality Rates Over a Half Century (1950–2000)

George Rust, David Satcher, George Edgar Fryer, Robert S. Levine, and Daniel S.

Blumenthal Page: S95

Disparate Inclusion of Older Adults in Clinical Trials: Priorities and Opportunities for Policy and Practice Change

Angelica P. Herrera, Shedra Amy Snipes, Denae W. King, Isabel Torres-Vigil, Daniel S. Goldberg, and Armin D. Weinberg

Page: S105

Research and practice

Explaining Ethnic Disparities in Patient Safety: A Qualitative Analysis

Jeanine Suurmond, Ellen Uiters, Martine C. de Bruijne, Karien Stronks, and Marie-Louise Essink-Bot

Page: S113

Hepatitis B and Hepatitis C Prevalence and Treatment Referral Among Asian Americans Undergoing Community-Based Hepatitis Screening

Jessica P. Hwang, Mahfam Mohseni, Beverly J. Gor, Sijin Wen, Heather Guerrero, and John M. Vierling

Page: S118

Hidden Breast Cancer Disparities in Asian Women: Disaggregating Incidence Rates by Ethnicity and Migrant Status

Scarlett Lin Gomez, Thu Quach, Pamela L. Horn-Ross, Jane T. Pham, Myles Cockburn,

Ellen T. Chang, Theresa H. M. Keegan, Sally L. Glaser, and Christina A. Clarke

Page: S125

Decline in US Breast Cancer Rates After the Women's Health Initiative: Socioeconomic and Racial/Ethnic Differentials

Nancy Krieger, Jarvis T. Chen, and Pamela D. Waterman

Page: S132

Correlates of Picuriste Use in a Sample of Health-Seeking Haitian Immigrants and Adult Children of Immigrants in Miami–Dade County, Florida

Guitele J. Rahill and Christopher Rice

Page: S140

Using Motivational Interviewing in HIV Field Outreach With Young African American Men Who Have Sex With Men: A Randomized Clinical Trial

Angulique Y. Outlaw, Sylvie Naar-King, Jeffrey T. Parsons, Monique Green-Jones, Heather Janisse, and Elizabeth Secord

Page: S146

HIV Counseling and Testing Among Hispanics at CDC-Funded Sites in the United States, 2007

Denise Duran, Hussain R. Usman, John Beltrami, Maria E. Alvarez, Linda Valleroy, and Cynthia M. Lyles

Page: S152

Customizing Survey Instruments and Data Collection to Reach Hispanic/Latino Adults in Border Communities in Texas

Michelle O'Hegarty, Linda L. Pederson, Stacy L. Thorne, Ralph S. Caraballo, Brian Evans, Leslie Athey, and Joseph McMichael

Page: S159

Reaching Spanish-Speaking Smokers: State-Level Evidence of Untapped Potential for QuitLine Utilization

Emily K. Burns and Arnold H. Levinson

Page: S165

The Hispanic Mortality Advantage and Ethnic Misclassification on US Death Certificates

Elizabeth Arias, Karl Eschbach, William S. Schauman, Eric L. Backlund, and Paul D. Sorlie Page: S171

HIV-Tuberculosis Coinfection in Southern California: Evaluating Disparities in Disease Burden

Timothy C. Rodwell, Richard F. W. Barnes, Marisa Moore, Steffanie A. Strathdee, Annie Raich, Kathleen S. Moser, and Richard S. Garfein

Page: S178

Socioeconomic Disparities in Health in the United States: What the Patterns Tell Us

Paula A. Braveman, Catherine Cubbin, Susan Egerter, David R. Williams, and Elsie Pamuk Page: S186

Childhood Socioeconomic Position and Disability in Later Life: Results of the Health and Retirement Study

Mary Elizabeth Bowen and Hector M. González

Page: S197

The Impact of Prenatal WIC Participation on Infant Mortality and Racial Disparities

Intisar Khanani, Jon Elam, Rick Hearn, Camille Jones, and Noble Maseru

Page: S204

Generating Political Priority to Tackle Health Disparities: A Case Study in the Dutch City of The Hague

Melanie Schmidt, Isabel Joosen, Anton E. Kunst, Niek S. Klazinga, and Karien Stronks

Page: S210

Social-Environmental Factors and Protective Sexual Behavior Among Sex Workers: The Encontros Intervention in Brazil

Sheri A. Lippman, Angela Donini, Juan Díaz, Magda Chinaglia, Arthur Reingold, and Deanna Kerrigan

Page: S216

Coverage and Framing of Racial and Ethnic Health Disparities in US Newspapers, 1996–2005

Annice E. Kim, Shiriki Kumanyika, Daniel Shive, Uzy Igweatu, and Son-Ho Kim

Page: S224

Results of a Pilot Diabetes Prevention Intervention in East Harlem, New York City: Project HEED

Punam Parikh, Ellen P. Simon, Kezhen Fei, Helen Looker, Crispin Goytia, and Carol R.

Horowitz Page: S232

The Ohio Cross-Cultural Tobacco Control Alliance: Understanding and Eliminating Tobacco-Related Disparities Through the Integration of Science, Practice, and Policy

Lucinda M. Deason, Surendra B. Adhikari, Tracy M. Clopton, Barry Oches, and Conrado Jensen

JC115C11

Page: S240

Oral Health Disparities and Psychosocial Correlates of Self-Rated Oral Health in the National Survey of American Life

Tracy L. Finlayson, David R. Williams, Kristine Siefert, James S. Jackson, and Ruth

Nowjack-Raymer

Page: S246

Racial Disparities in Receipt of Influenza and Pneumococcus Vaccinations Among US Nursing-Home Residents

Yue Li and Dana B. Mukamel

Page: S256

Disparities in Data on Healthy People 2010 Physical Activity Objectives Collected by Accelerometry and Self-Report

Sandra A. Ham and Barbara E. Ainsworth

Page: S263

Racial Differences in the Association Between Self-Rated Health Status and Objective Clinical Measures Among Participants in the BARI 2D Trial

Stephen B. Thomas, Veronica V. Sansing, Andrew Davis, Michelle Magee, Elaine Massaro, V. S. Srinivas, Tarek Helmy, Patrice Desvigne-Nickens, Maria Mori Brooks, and the BARI 2D Study Group

Page: S269

Current Science

Volume 98, Issue. 7(10 April 2010)

Editorial

Libraries, Journals and Publishers

P. Balaram Page: 879

Correspondence

Them as has, gits: even more goodies for prize winners?

Binny J. Cherayil

Page: 881

Mature coconut as a bio-fermentor

Jean W. H. Yong, S. N. Tan, L. Ge and Y. F. Ng

Page: 881

R&D projects database

K. R. Gupta Page: 882

Endophytes: the real untapped high energy biofuel resource

B. Shankar Naik and Y. L. Krishnamurthy

Page: 883

Relocation of Hubbardia heptaneuron Bor, from its type locality

S. R. Yadav, A. N. Chandore, S. M. Gund, M. Nandikar and M. Lekhak

Page: 884

Ficus religiosa: habit, habitat and religion

Rajiv Angrish; Response by V. Sitaramam, S. R. Jog and P. Tetali

Page: 885

News

97th Indian Science Congress

Asha Gopinathan

Page: 886

Science without boundaries

Richa Malhotra

Page: 887

Evolution of complex systems

Richa Malhotra

Page: 888

Research news

Electrochemical effect of electrostatic charges at insulators

Ujjal Kumar Sur

Page: 891

In conversation

The vulnerability of security – a dialogue with Ross Anderson

Geethanjali Monto

Page: 892

Commentary

Divine music

V. Ramanarayanan

Page: 895

Role and perspective of phytochemicals in pest management in India

R. T. Gahukar Page: 897

Landslide disaster on Berinag-Munsiyari Road, Pithoragarh District, Uttarakhand

S. Sarkar and D. P. Kanungo

Page: 900

Scientific correspondence

Metal biosorption by Helminthosporium solani – a simple microbiological technique to remove metal from e-waste,

J. Savitha, N. Sahana and V. K. Praveen

Page: 903

Phytogeo-graphy of the Andaman-Nicobar Islands with special reference to Hornstedtia fenzlii (Kurz) K. Schum.

Sam P. Mathew, R. K. Radha, P. N. Krishnan and S. Seeni

Page: 905

General article

Ayurveda: a distinctive approach to health and disease

Rama Jayasundar

Page: 908

Review article

Study of clay-organic complexes

K. M. Manjaiah, Sarvendra Kumar, M. S. Sachdev, P. Sachdev and S. C. Datta

Page: 915

Research articles

Language model adaptation in Tamil language using cross-lingual latent semantic analysis with document aligned corpora

M. Selvam and A. M. Natarajan

Page: 922

Intra-annual oxygen isotope variations in central Indian teak cellulose: possibility of improved resolution for past monsoon reconstruction

S. R. Managave, M. S. Sheshshayee, H. P. Borgaonkar and R. Ramesh

Page: 930

Plant diversity in two forest types along the disturbance gradient in Dewalgarh Watershed, Garhwal Himalaya

Pooja Uniyal, Prerna Pokhriyal, Sabyasachi Dasgupta, Dinesh Bhatt and N. P. Todaria

Page: 938

Database creation using high resolution IRS PAN + LISS III satellite data for ecological modelling of Himalayas under GIS environment – a study in Shiwalik range, Himachal Pradesh, India

Thapa Rajender, Sood Ravinder Kumar and Deol Surinder Singh

Page: 944

Research communications

Obsidian: a potential natural analogue for nuclear waste glass

Nishi Rani, J. P. Shrivastava and R. K. Bajpai

Page: 950

Fluid inclusion studies on barite from Hutti Gold Mines, Karnataka, India: inferences on late-stage hydrothermal fluid

C. G. Nevin and H. S. Pandalai

Page: 955

Molecular characterization of chikungunya virus in febrile patients from central Kerala by RT-PCR assay

P. Venkatachalam, M. B. Mohamed Sathik, Prasad P. Mani, Valsala Kumari, T. Saha and

James Jacob Page: 962

Book reviews

Energy Efficiency and Climate Change: Conserving Power for a Sustainable Future, B. Sudhakara Reddy, Gaudenz B. Assenza, Dora Assenza and Franziska

reviewed by Balachandra Patil

Page: 967

William Roxburgh: The Founding Father of Indian Botany by Tim Robinson

reviewed by P. V. Prasanna and P. Lakshminarasimhan

Page: 968

Compendium on Noni Research – compiled by P. I. Peter, K. V. Peter (ed.)

reviewed by K. Nagarajan

Page: 969

Geology and Tectonics of the Southeastern Ladakh and Karakoram by A. K. Jain and Sandeep Singh

reviewed by V. C. Thakur

Page: 971

Personal news

Dhananjoy Nasipuri (1925–2009)

Chandra Kanta Ghosh

Page: 972

P. Ramachandra Rao (1942–2010)

K. Chattopadhyay and S. Ranganathan

Page: 973

HIstorical notes

Jagadish Chandra Bose

V. T. Yadugiri Page: 975

Current science

Volume 98, Issue. 8(25 April 2010)

Editorial

The Human Genome: Dividends After a Decade

P. Balaram Page: 991

Correspondence

Scientometrics, Wisden, science, cricket and leadership in India

E. Arunan Page: 993

Prokaryotic wealth

R. K. Vaid Page: 994

We need Microbiological Survey of India and not Prokaryotic Survey of India

V. Venkateswara Sarma

Page: 994

The eroding trust of scientific publishing

Govindasamy Agoramoorthy

Page: 995

National academy contributions to national science: a iCE map representation

Gangan Prathap

Page: 995

Setback to Bt brinjal will have long-term effect on Indian science and technology

Shanthu Shantharam

Page: 996

El Niño and malaria transmission in northeast India

Vas Dev Page: 997

Jhumming, a traditional lifestyle than merely a cultivation method

J. S. Rawat, Bomchak Riba and Teniya Rina

Page: 998

Grants officers on deputation to national research laboratories

Gayatri Saberwal

Page: 999

News

Lectures on probability and stochastic processes series

Vivek S. Borkar Page: 1000

In conversation

A discussion with John Seed on 'the ecological footprint of science

Geethanjali Monto

Page: 1001

Commentary

The discrete and the continuous: which comes first?

T. N. Narasimhan

Page: 1003

Scientific correspondence

Attenuation of camptothecin production and negative relation between hyphal biomass and camptothecin content in endophytic fungal strains isolated from Nothapodytes nimmoniana Grahm (Icacinaceae)

P. S. Gurudatt, V. Priti, S. Shweta, B. T. Ramesha, G. Ravikanth, R. Vasudeva, T. Amna, S. Deepika, K. N. Ganeshaiah, R. Uma Shaanker, S. Puri and N. Qazi

Page: 1006

Changes in the essential oil content and composition of Origanum vulgare L. during annual growth from Kumaon Himalaya

R. S. Verma, L. Rahman, R. K. Verma, C. S. Chanotiya, A. Chauhan, Anju Yadav, A. K. Yadav and A. Singh

Page: 1010

Forewarning of M 7.6 earthquake at Andaman Islands: where next?

M. Choowong Page: 1013

General article

Assessing the quality of university research – RT factor

R. Tatavarti, N. Sridevi and D. P. Kothari

Page: 1015

Review article

Extraordinary optical transmission through metal films with subwavelength holes and slits

A. S. Vengurlekar

Page: 1020

Special section: climate change and water resources

Adapting to climate change in the Volta Basin, West Africa

Nick van de Giesen, Jens Liebe and Gerlinde Jung

Page: 1033

Climate change impacts on water resources – studies in Japan

Toshiharu Kojiri

Page: 1038

A new methodology for the assessment of climate change impacts on a watershed scale

Slobodan P. Simonovic

Page: 1047

Climate evolution and possible effects on surface water resources of North Algeria

Laborde Jean-Pierre, Gourbesville Philippe, Assaba Mohamed, Demmak Abdelmatif and Belhouli Larbi

Page: 1056

Climate change and water resources: evidence and estimate in China

Dajun Shen Page: 1063

European policies for confronting the challenges of climate change in water resources

Elpida Kolokytha

Page: 1069

Addressing heterogeneities in climate change studies for water resources in Korea

Young-Oh Kim and Jae-Kyoung Lee

Page: 1077

Mahanadi streamflow: climate change impact assessment and adaptive strategies

Subimal Ghosh, Deepashree Raje and P. P. Mujumdar

Page: 1084

Research communications

Development of high strength iron-phosphorus based P/M alloys

Shefali Trivedi, Yashwant Mehta, P. S. Mishra and K. Chandra

Page: 1092

Phenotypic diversity of sickle cell disorders with special emphasis on public health genetics in India

R. S. Balgir Page: 1096

Viscosity-enhanced bio-mixing of the oceans

Ganesh Subramanian

Abundance and coiling direction in planktic species Neogloboquadrina pachyderma (Ehrenberg) as indicators of hydrological conditions: evidence from N–S transect of Indian Ocean

N. Khare, A. Mazumder and P. Govil

Page: 1108

Geo-archeology at Khajnawar in Western Uttar Pradesh plain

V. C. Thakur, A. K. Pandey, C. M. Nautiyal, Y. P. Sundriyal, B. M. Khanduri, D. P. Shinde, N. Suresh and A. K. Singhvi

Page: 1112

A ground-dwelling rhacophorid frog from the highest mountain peak of the Western Ghats of India

S. D. Biju, Yogesh Shouche, Alain Dubois, S. K. Dutta and Franky Bossuyt

Page: 1119

Book reviews

Annual Review of Nuclear and Particle Science, 2009. Barry R. Holstein, Wick C. Haxton and Abolhassan Jawahery (eds)

reviewed by B. Ananthanarayan

Page: 1126

Annual Review of Cell and Developmental Biology, 2009. Randy Schekman, Larry Goldstein and Janet Rossant (eds)

reviewed by Surendra Ghaskadbi

Page: 1127

Energy Portfolios. U. Aswathanarayana and Rao S. Divi (eds)

reviewed by T. V. Ramachandra

Page: 1129

Lipids in Photosynthesis: Essential and Regulatory Functions (Advances in Photosynthesis and Respiration: Volume 30). Hajime Wada and Norio Murata (eds)

reviewed by Prasanna Mohanty and Jogadhenu Syamsundar Prakash

Page: 1131

Personal news

Marshall Nirenberg (1927–2010)

Shail K. Sharma Page: 1133

Historical notes

Joseph G. Medlicott and the line of the Narmada and Son valleys

Prakash P. Roday and Manish K. Purohit

Indian Practitioner

Volume 63, Issue. 4(April 2010)

Editorial

Sleepless Doctors

Srinivasan S Page: 207

Original Articles

Cardiovascular autonomic (Parasympathetic) evaluation in Rheumatoid Arthritis: 50 cases in Mumbai Hospital

Bidikar M P, Ichaporia R B

Page: 210

Comparison of normal vaginal and operative vaginal delivery

Singhal S R, Goyal R, Khosla A H, Nanda S

Page:218

An epidemiological study of non coronary chest pain with special reference to mitral valve prolapse

Mohsin M Page: 225

Review

Sunflower: A review

Joshi G, Pawar S

Page: 228

Letters to the editor

Left sided hepatic hydrothorax-A rare entity

Acharya S, Shukla S

Page: 234

Pictorial CME

Favre-Racouchot disease

Mokta K K. Tegta G R, Mokta J K

Page: 237

Case Reports

Pathological fracture humerus

Kasliwal V, Uppin R B

Weil's syndrome: Report of a case with review of literature

Ishrat Hussain Dar,, Khalid, Showkat Hussain Dar, I Ahmad, F Ahmad

Page: 243

Complex wrist injury
Patil M Y, Jatti R S , Patil N

Page: 248

Wellness

Definition of wellness

Page: 253

Clinician's Kaleidoscope

Journal of Nutrition

Volume 140, Issue. 4(April 2010)

Biochemical, Molecular, and Genetic Mechanisms

Anemic Copper-Deficient Rats, but Not Mice, Display Low Hepcidin Expression and High Ferroportin Levels

Supak Jenkitkasemwong, Margaret Broderius, Hyeyoung Nam, Joseph R. Prohaska, and Mitchell D. Knutson

Page: 723

Nutrient Physiology, Metabolism, and Nutrient-Nutrient Interactions

Sodium-Dependent Phosphate Uptake in the Jejunum Is Post-Transcriptionally Regulated in Pigs Fed a Low-Phosphorus Diet and Is Independent of Dietary Calcium Concentration

Kari L. Saddoris, James C. Fleet, and John S. Radcliffe

Page: 731

A Psyllium Fiber-Enriched Meal Strongly Attenuates Postprandial Gastrointestinal Peptide Release in Healthy Young Adults

Leila J. Karhunen, Kristiina R. Juvonen, Sanna M. Flander, Kirsi-Helena Liukkonen, Liisa Lähteenmäki, Maritta Siloaho, David E. Laaksonen, Karl-Heinz Herzig, Matti I. Uusitupa, and Kaisa S. Poutanen

Page: 737

Acute Energy Deprivation Affects Skeletal Muscle Protein Synthesis and Associated Intracellular Signaling Proteins in Physically Active Adults

Stefan M. Pasiakos, Lisa M. Vislocky, John W. Carbone, Nicholas Altieri, Karen Konopelski, Hedley C. Freake, Jeffrey M. Anderson, Arny A. Ferrando, Robert R. Wolfe, and Nancy R. Rodriguez

Page: 745

Postnatal Hepatic Fatty Acid Oxidative Capacity of Preterm Pigs Receiving TPN Does Not Differ from That of Term Pigs and Is Not Affected by Supplemental Arachidonic and Docosahexaenoic Acids

Jenny A. Campbell, Jessica E. Martin, Krizia Melendez, Michael B. Stout, and Pasha A. Lyvers-Peffer

Page: 752

Postprandial Cysteine/Cystine Redox Potential in Human Plasma Varies with Meal Content of Sulfur Amino Acids

Youngja Park, Thomas R. Ziegler, Nana Gletsu-Miller, Yongliang Liang, Tianwei Yu, Carolyn Jonas Accardi, and Dean P. Jones

Page: 760

Neonatal Administration of Isoflavones Attenuates Deterioration of Bone Tissue in Female but Not Male Mice

Jovana Kaludjerovic and Wendy E. Ward

Page: 766

Nutrition and Disease

APOA1 and APOA4 Gene Polymorphisms Influence the Effects of Dietary Fat on LDL Particle Size and Oxidation in Healthy Young Adults

Purificacion Gomez, Pablo Perez-Martinez, Carmen Marin, Antonio Camargo, Elena Maria Yubero-Serrano, Antonio Garcia-Rios, Fernando Rodriguez, Javier Delgado-Lista, Francisco Perez-Jimenez, and Jose Lopez-Miranda

Page: 773

High Dietary Intake of Magnesium May Decrease Risk of Colorectal Cancer in Japanese Men

Enbo Ma, Shizuka Sasazuki, Manami Inoue, Motoki Iwasaki, Norie Sawada, Ribeka Takachi, Shoichiro Tsugane for the Japan Public Health Center-based Prospective Study Group Page: 779

Food Extracts Consumed in Mediterranean Countries and East Asia Reduce Protein Concentrations of Androgen Receptor, Phospho-Protein Kinase B, and Phospho-Cytosolic Phospholipase A2 in Human Prostate Cancer Cells

Jaskirat Singh, Chanlu Xie, Mu Yao, Sheng Hua, Soma Vignarajan, Greg Jardine, Brett D. Hambly, Paul Sved, and Qihan Dong

Page: 786

Vitamin A Deficiency Increases Protein Catabolism and Induces Urea Cycle Enzymes in Rats

Guillermo Esteban-Pretel, M. Pilar Marín, Francisco Cabezuelo, Verónica Moreno, Jaime Renau-Piqueras, Joaquín Timoneda, and Teresa Barber

Page: 792

A Diet Containing Whey Protein, Free Glutamine, and Transforming Growth Factor- β Ameliorates Nutritional Outcome and Intestinal Mucositis during Repeated Chemotherapeutic Challenges in Rats

Nabile Boukhettala, Ayman Ibrahim, Moutaz Aziz, Jacques Vuichoud, Kim-Yen Saudan, Stéphanie Blum, Pierre Déchelotte, Denis Breuillé, and Moïse Coëffier Page: 799

Nutrient Requirements and Optimal Nutrition

Epidermal Growth Factor-Expressing Lactococcus lactis Enhances Intestinal Development of Early-Weaned Pigs

Ping Kang, Derek Toms, Yulong Yin, Queenie Cheung, Joshhua Gong, Kees De Lange, and Julang Li

Page: 806

Nutritional Epidemiology

Iron Status Is Associated with Carotid Atherosclerotic Plaques in Middle-Aged Adults Namanjeet Ahluwalia, Annelise Genoux, Jean Ferrieres, Bertrand Perret, Marion Carayol, Ludovic Drouet, and Jean-Bernard Ruidavets

Page: 812

Estimation of Total Usual Calcium and Vitamin D Intakes in the United States

Regan L. Bailey, Kevin W. Dodd, Joseph A. Goldman, Jaime J. Gahche, Johanna T. Dwyer, Alanna J. Moshfegh, Christopher T. Sempos, and Mary Frances Picciano

Page: 817

Sociodemographic Factors and Attitudes toward Food Affordability and Health Are Associated with Fruit and Vegetable Consumption in a Low-Income French Population

Hélène Bihan, Katia Castetbon, Caroline Mejean, Sandrine Peneau, Laetitia Pelabon, Fatima Jellouli, Hervé Le Clesiau, and Serge Hercberg

Page: 823

A Variant in the Fat Mass and Obesity-Associated Gene (FTO) and Variants near the Melanocortin-4 Receptor Gene (MC4R) Do Not Influence Dietary Intake

Ann L. Hasselbalch, Lars Ängquist, Lene Christiansen, Berit L. Heitmann, Kirsten O. Kyvik, and Thorkild I. A. Sørensen

Page: 831

Nutritional Immunology

Oligosaccharide-Induced Whey-Specific CD25+ Regulatory T-Cells Are Involved in the Suppression of Cow Milk Allergy in Mice

Bastiaan Schouten, Betty C. A. M. van Esch, Gerard A. Hofman, Louis Boon, Léon M. J. Knippels, Linette E. M. Willemsen, and Johan Garssen

Page: 835

Xanthones from Mangosteen Inhibit Inflammation in Human Macrophages and in Human Adipocytes Exposed to Macrophage-Conditioned Media

Akkarach Bumrungpert, Ruchaneekorn W. Kalpravidh, Chia-Chi Chuang, Angel Overman, Kristina Martinez, Arion Kennedy, and Michael McIntosh

Page: 842

Ingestive Behavior and Neurosciences

Serum Phospholipid Docosahexaenonic Acid Is Associated with Cognitive Functioning during Middle Adulthood

Matthew F. Muldoon, Christopher M. Ryan, Lei Sheu, Jeffrey K. Yao, Sarah M. Conklin, and Stephen B. Manuck

Page: 848

Issues and Opinions

The Thrifty Food Plan Is Not Thrifty When Labor Cost Is Considered

George C. Davis and Wen You

Page: 854

Symposium: DHA and Neurodegenerative Disease-Models of Investigation

Lipid-Mediated Cell Signaling Protects against Injury and Neurodegeneration

Changde Zhang and Nicolas G. Bazan

Page: 858

DHA Deficiency and Prefrontal Cortex Neuropathology in Recurrent Affective Disorders

Robert K. McNamara

Page: 864

DHA May Prevent Age-Related Dementia

Greg M. Cole and Sally A. Frautschy

Page: 869

Letters to the Editor

Is It Time to Change Guidelines for Iron Supplementation in Malarial Areas?

Parminder S. Suchdev, Ira L. Leeds, Deborah A. McFarland, and Rafael Flores

Page: 875

Erratum

Page: 877

Announcements

Nature

Volume 464, Issue. 7289(1 April 2010)

Editorials

The human genome at ten

Page: 649

A new row to hoe

Page: 650

Research Highlights

Climate science: No solar fix

Page: 652

Genomics: DNA packaging unravelled

Page: 652

Addiction: Junk-food junkies

Page: 652

Photonics: Carbon light catcher

Page: 652

Neurodevelopment: Baby talk

Page: 652

Metabolism: Fat from fructose

Page: 653

Ecology: Mothers stress kids out

Page: 653

Nanotechnology: Small salt superconducts

Page: 653

Neuropsychology: Morality of murder

Page: 653

Journal Club

Journal club Human history in the genes

Leonid Padyukov

Page: 653

News

News briefing: 1 April 2010

Page: 654

Geoengineers get the fear

Jeff Tollefson Page: 656

River reveals chilling tracks of ancient flood

Quirin Schiermeier

Page: 657

Space probe set to size up polar ice

Quirin Schiermeier

Page: 658

Synching Europe's big science facilities

Cristina Jiménez

Page: 659

Japan plans nuclear power expansion

David Cyranoski

Page: 661

Rule poses threat to museum bones

Rex Dalton Page: 662

Gene flaw found in induced stem cells

Elie Dolgin Page: 663

News Features

Human genone at ten: Life is complicated

Page: 664

Human genome at ten: The human race

Page: 668

Human genome at ten: The sequence explosion

Page: 670

Column

World view: Missing weapons

Daniel Sarewitz Page: 672

Correspondence

Sceptics and deniers of climate change not to be confused

Jeremy Kemp, Richard Milne & Dave S. Reay

Page: 673

Fishermen contribute to protection of marine reserves

Joachim Claudet & Paolo Guidetti

Page: 673

Public database for HIV drug resistance in southern Africa

Tulio de Oliveira, Robert W. Shafer & Christopher Seebregts

Page: 673

Opinion

Has the revolution arrived?

Francis Collins

Page: 674

Multiple personal genomes await

J. Craig Venter

Page: 676

Point: Hypotheses first

Robert Weinberg

Page: 678

Counterpoint: Data first

Todd Golub Page: 679

Books and Arts

Personal Genomics and Personalized Medicine by Hamid Bolouri

Muin J. Khoury, James Evans & Wylie Burke review

Page: 680

The Great Ocean Conveyor: Discovering the Trigger for Abrupt Climate Change by Wally Broecker

Stefan Rahmstorf reviews

Page: 681

Die Helmholtz Kurven: auf der Spur der verlorenen Zeit (The Helmholtz Curves: In Search of Lost Time) by Henning Schmidgen

Alison Abbott reviews

Page: 681

Books in brief

Joanne Baker Page: 682

News and Views

Cell biology forum: Genome-wide view of mitosis

Jason R. Swedlow, Cecilia Cotta-Ramusino & Stephen J. Elledge

Page: 684

Quantum mechanics: The surf is up

Markus Aspelmeyer

Page: 685

Stem cells: Skin regeneration and repair

Cédric Blanpain

Page: 686

Early Earth: Faint young Sun redux

James F. Kasting

Page: 687

Drug discovery: Fat-free proteins kill parasites

George A. M. Cross

Page: 689

Physiology: There is no single

Craig R. White Page: 691

Exotic matter: Another dimension for anyons

Chetan Nayak Page: 693

Astrophysics: Cosmic acceleration confirmed

Ana Lopes Page: 694

Obituary: Joanne Simpson (1923–2010)

Robert A. Houze, Jr

Page: 696

Article

Quantum ground state and single-phonon control of a mechanical resonator

A. D. O'Connell, M. Hofheinz, M. Ansmann, Radoslaw C. Bialczak, M. Lenander, Erik Lucero, M. Neeley, D. Sank, H. Wang, M. Weides, J. Wenner, John M. Martinis & A. N. Cleland

Page: 697

Origins and functional impact of copy number variation in the human genome

Donald F. Conrad, Dalila Pinto, Richard Redon, Lars Feuk, Omer Gokcumen, Yujun Zhang, Jan Aerts, T. Daniel Andrews, Chris Barnes, Peter Campbell, Tomas Fitzgerald, Min Hu, Chun Hwa Ihm, Kati Kristiansson, Daniel G. MacArthur, Jeffrey R. MacDonald, Ifejinelo Onyiah, Andy Wing Chun Pang, Sam Robson, Kathy Stirrups, Armand Valsesia, Klaudia

Walter, John Wei, The Wellcome Trust Case Control Consortium, Chris Tyler-Smith, Nigel P. Carter, Charles Lee, Stephen W. Scherer & Matthew E. Hurles Page: 704

Genome-wide association study of CNVs in 16,000 cases of eight common diseases and 3,000 shared controls

The Wellcome Trust Case Control Consortium

Page: 713

Phenotypic profiling of the human genome by time-lapse microscopy reveals cell division genes

Beate Neumann, Thomas Walter, Jean-Karim Hériché, Jutta Bulkescher, Holger Erfle, Christian Conrad, Phill Rogers, Ina Poser, Michael Held, Urban Liebel, Cihan Cetin, Frank Sieckmann, Gregoire Pau, Rolf Kabbe, Annelie Wünsche, Venkata Satagopam, Michael H. A. Schmitz, Catherine Chapuis, Daniel W. Gerlich, Reinhard Schneider, Roland Eils, Wolfgang Huber, Jan-Michael Peters, Anthony A. Hyman, Richard Durbin, Rainer Pepperkok & Jan Ellenberg

Page: 721

N-myristoyltransferase inhibitors as new leads to treat sleeping sickness

Julie A. Frearson, Stephen Brand, Stuart P. McElroy, Laura A. T. Cleghorn, Ondrej Smid, Laste Stojanovski, Helen P. Price, M. Lucia S. Guther, Leah S. Torrie, David A. Robinson, Irene Hallyburton, Chidochangu P. Mpamhanga, James A. Brannigan, Anthony J. Wilkinson, Michael Hodgkinson, Raymond Hui, Wei Qiu, Olawale G. Raimi, Daan M. F. van Aalten, Ruth Brenk, Ian H. Gilbert, Kevin D. Read, Alan H. Fairlamb, Michael A. J. Ferguson, Deborah F. Smith & Paul G. Wyatt

Page: 728

Letters

Intense star formation within resolved compact regions in a galaxy at z = 2.3

A. M. Swinbank, I. Smail, S. Longmore, A. I. Harris, A. J. Baker, C. De Breuck, J. Richard, A. C. Edge, R. J. Ivison, R. Blundell, K. E. K. Coppin, P. Cox, M. Gurwell, L. J. Hainline, M. Krips, A. Lundgren, R. Neri, B. Siana, G. Siringo, D. P. Stark, D. Wilner & J. D. Younger Page: 733

Generation of electron beams carrying orbital angular momentum

Masaya Uchida & Akira Tonomura

Page: 737

Identification of Younger Dryas outburst flood path from Lake Agassiz to the Arctic Ocean

Julian B. Murton, Mark D. Bateman, Scott R. Dallimore, James T. Teller & Zhirong Yang Page: 740

No climate paradox under the faint early Sun

Minik T. Rosing, Dennis K. Bird, Norman H. Sleep & Christian J. Bjerrum

Page: 744

Hominins on Flores, Indonesia, by one million years ago

Adam Brumm, Gitte M. Jensen, Gert D. van den Bergh, Michael J. Morwood, Iwan Kurniawan, Fachroel Aziz & Michael Storey

Page: 748

Curvature in metabolic scaling

Tom Kolokotrones, Van Savage, Eric J. Deeds & Walter Fontana

Page: 753

The genome of a songbird

Wesley C. Warren, David F. Clayton, Hans Ellegren, Arthur P. Arnold, LaDeana W. Hillier, Axel Künstner, Steve Searle, Simon White, Albert J. Vilella, Susan Fairley, Andreas Heger, Lesheng Kong, Chris P. Ponting, Erich D. Jarvis, Claudio V. Mello, Pat Minx, Peter Lovell, Tarciso A. F. Velho, Margaret Ferris, Christopher N. Balakrishnan, Saurabh Sinha, Charles Blatti, Sarah E. London, Yun Li, Ya-Chi Lin, Julia George, Jonathan Sweedler, Bruce Southey, Preethi Gunaratne, Michael Watson, Kiwoong Nam, Niclas Backström, Linnea Smeds, Benoit Nabholz, Yuichiro Itoh, Osceola Whitney, Andreas R. Pfenning, Jason Howard, Martin Völker, Bejamin M. Skinner, Darren K. Griffin, Liang Ye, William M. McLaren, Paul Flicek, Victor Quesada, Gloria Velasco, Carlos Lopez-Otin, Xose S. Puente, Tsviya Olender, Doron Lancet, Arian F. A. Smit, Robert Hubley, Miriam K. Konkel, Jerilyn A. Walker, Mark A. Batzer, Wanjun Gu, David D. Pollock, Lin Chen, Ze Cheng, Evan E. Eichler, Jessica Stapley, Jon Slate, Robert Ekblom, Tim Birkhead, Terry Burke, David Burt, Constance Scharff, Iris Adam, Hugues Richard, Marc Sultan, Alexey Soldatov, Hans Lehrach, Scott V. Edwards, Shiaw-Pyng Yang, XiaoChing Li, Tina Graves, Lucinda Fulton, Joanne Nelson, Asif Chinwalla, Shunfeng Hou, Elaine R. Mardis & Richard K. Wilson Page: 757

Impaired hippocampal-prefrontal synchrony in a genetic mouse model of schizophrenia

Torfi Sigurdsson, Kimberly L. Stark, Maria Karayiorgou, Joseph A. Gogos & Joshua A. Gordon

Page: 763

Understanding mechanisms underlying human gene expression variation with RNA sequencing

Joseph K. Pickrell, John C. Marioni, Athma A. Pai, Jacob F. Degner, Barbara E. Engelhardt, Everlyne Nkadori, Jean-Baptiste Veyrieras, Matthew Stephens, Yoav Gilad & Jonathan K. Pritchard

Page: 768

Transcriptome genetics using second generation sequencing in a Caucasian population

Stephen B. Montgomery, Micha Sammeth, Maria Gutierrez-Arcelus, Radoslaw P. Lach, Catherine Ingle, James Nisbett, Roderic Guigo & Emmanouil T. Dermitzakis

Page: 773

Identification of two evolutionarily conserved genes regulating processing of engulfed apoptotic cells

Jason M. Kinchen & Kodi S. Ravichandran

Page: 778

Spatial control of EGF receptor activation by reversible dimerization on living cells

Inhee Chung, Robert Akita, Richard Vandlen, Derek Toomre, Joseph Schlessinger & Ira Mellman

Page: 783

NINJA connects the co-repressor TOPLESS to jasmonate signalling

Laurens Pauwels, Gemma Fernández Barbero, Jan Geerinck, Sofie Tilleman, Wim Grunewald, Amparo Cuéllar Pérez, José Manuel Chico, Robin Vanden Bossche, Jared Sewell, Eduardo Gil, Gloria García-Casado, Erwin Witters, Dirk Inzé, Jeff A. Long, Geert De Jaeger, Roberto Solano & Alain Goossens

Page: 788

Phosphorylation of histone H3T6 by PKCBI controls demethylation at histone H3K4

Eric Metzger, Axel Imhof, Dharmeshkumar Patel, Philip Kahl, Katrin Hoffmeyer, Nicolaus Friedrichs, Judith M. Müller, Holger Greschik, Jutta Kirfel, Sujuan Ji, Natalia Kunowska, Christian Beisenherz-Huss, Thomas Günther, Reinhard Buettner & Roland Schüle

Page: 792

Naturejobs

News Keystone takes minority views on board

Kendall Powell Page: 799

Prospects The method and madness of publishing

Marwan Azar Page: 799

Gatekeeper's burden

Kendall Powell Page: 800

Futures

The balance scale

Shelly Li Page: 804

Nature

Volume 464,Issue. 7290(8 April 2010)

Editorials

Open sesame

Page: 813

Learning in the wild

Page: 813

Attention Canadian mentors

Page: 814

Research Highlights

Wildlife biology: Pitch shifter

Page: 816

Palaeoecology: Ancient tree nursery

Page: 816

Cancer biology: Brain tumour trigger

Page: 816

Chemical sensing: Bomb detector sewn up

Page: 816

Immunology: Secret to superinfection

Page: 816

Cancer detection: Tracking roving cancer cells

Page: 817

Plant biology: Seeking enlightenment

Page: 817

Animal behaviour: Tortoise see, tortoise do

Page: 817

Neurobiology: Entangled diseases

Page: 817

Journal Club

Journal club

C. Oliver Kappe

News

News briefing: 8 April 2010

Page: 818

Telescope arrays give fine view of stars

Eric Hand Page: 820

Charities warm to climate

Laura Thompson Osuri

Page: 821

US seeks to make science free for all

Declan Butler Page: 822

What's in a name? Fly world is abuzz

Rex Dalton Page: 825

Animals thrive without oxygen at sea bottom

Janet Fang Page: 825

News Features

Archaeology: Hidden treasure

Page: 826

Protein folding: The dark side of proteins

Page: 828

Correspondence

PhD: routine technical work of sequencing is no substitute

Yijun Chen Page: 831

PhD: still necessary for independent research leaders

Yonghong Li Page: 831

PhD: time and effort invested foster scientific maturity

Biswa Prasun Chatterji

Page: 831

Food security requires genetic advances to increase farm yields

Richard C. Leegood, John R. Evans & Robert T. Furbank

Opinion

How is the Global Green New Deal going?

Edward Barbier

Page: 832

Books and Arts

The Music Instinct: How Music Works and Why We Can't Do Without It by Philip Ball

Daniel J. Levitin reviews

Page: 834

Cognition, Evolution, and Behavior by Sara J. Shettleworth

Nicky Clayton reviews

Page: 835

David H. Koch Hall of Human Origins

Janet Fang reviews

Page: 836

Books in brief

Joanne Baker Page: 836

News and Views

Microbiology: Genetic pot luck

Justin L. Sonnenburg

Page: 837

Human evolution: Stranger from Siberia

Terence A. Brown

Page: 838

Microfluidics: Exploiting elephants in the room

Robert C. R. Wootton & Andrew J. deMello

Page: 839

Evolutionary biology: A flourishing of fish forms

Michael Alfaro & Francesco Santini

Page: 840

Stellar astrophysics: Shrouded in a dusty disk

Edward Guinan Page: 842

Climate change: Grazing and nitrous oxide

Stephen J. Del Grosso

Cancer: Drug-tolerant insurgents

Paul Workman & Jon Travers

Page: 844

Articles

Quantum spin liquid emerging in two-dimensional correlated Dirac fermions

Z. Y. Meng, T. C. Lang, S. Wessel, F. F. Assaad & A. Muramatsu

Page: 847

Bone progenitor dysfunction induces myelodysplasia and secondary leukaemia Marc H. G. P. Raaijmakers, Siddhartha Mukherjee, Shangqin Guo, Siyi Zhang, Tatsuya Kobayashi, Jesse A. Schoonmaker, Benjamin L. Ebert, Fatima Al-Shahrour, Robert P. Hasserjian, Edward O. Scadden, Zinmar Aung, Marc Matza, Matthias Merkenschlager, Charles Lin, Johanna M. Rommens & David. T. Scadden

Page: 852

Zscan4 regulates telomere elongation and genomic stability in ES cells

Michal Zalzman, Geppino Falco, Lioudmila V. Sharova, Akira Nishiyama, Marshall Thomas, Sung-Lim Lee, Carole A. Stagg, Hien G. Hoang, Hsih-Te Yang, Fred E. Indig, Robert P. Wersto & Minoru S. H. Ko

Page: 858

Molecular mechanism of multivesicular body biogenesis by ESCRT complexes

Thomas Wollert & James H. Hurley

Page: 864

Letters

Infrared images of the transiting disk in the ϵ Aurigae system

Brian Kloppenborg, Robert Stencel, John D. Monnier, Gail Schaefer, Ming Zhao, Fabien Baron, Hal McAlister, Theo ten Brummelaar, Xiao Che, Chris Farrington, Ettore Pedretti, P. J. Sallave-Goldfinger, Judit Sturmann, Laszlo Sturmann, Nathalie Thureau, Nils Turner & Sean M. Carroll

Page: 870

'Memristive' switches enable 'stateful' logic operations via material implication

Julien Borghetti, Gregory S. Snider, Philip J. Kuekes, J. Joshua Yang, Duncan R. Stewart & R. Stanley Williams

Page: 873

Dislocation nucleation governed softening and maximum strength in nano-twinned metals

Xiaoyan Li, Yujie Wei, Lei Lu, Ke Lu & Huajian Gao

Page: 877

Grazing-induced reduction of natural nitrous oxide release from continental steppe

Benjamin Wolf, Xunhua Zheng, Nicolas Brüggemann, Weiwei Chen, Michael Dannenmann, Xingguo Han, Mark A. Sutton, Honghui Wu, Zhisheng Yao & Klaus Butterbach-Bahl

Page: 881

Seismic evidence for widespread western-US deep-crustal deformation caused by extension

M. P. Moschetti, M. H. Ritzwoller, F. Lin & Y. Yang

Page: 885

Hierarchical group dynamics in pigeon flocks

Máté Nagy, Zsuzsa Ákos, Dora Biro & Tamás Vicsek

Page: 890

The complete mitochondrial DNA genome of an unknown hominin from southern Siberia

Johannes Krause, Qiaomei Fu, Jeffrey M. Good, Bence Viola, Michael V. Shunkov, Anatoli P. Derevianko & Svante Pääbo

Page: 894

Genome-wide SNP and haplotype analyses reveal a rich history underlying dog domestication

Bridgett M. vonHoldt, John P. Pollinger, Kirk E. Lohmueller, Eunjung Han, Heidi G. Parker, Pascale Quignon, Jeremiah D. Degenhardt, Adam R. Boyko, Dent A. Earl, Adam Auton, Andy Reynolds, Kasia Bryc, Abra Brisbin, James C. Knowles, Dana S. Mosher, Tyrone C. Spady, Abdel Elkahloun, Eli Geffen, Malgorzata Pilot, Wlodzimierz Jedrzejewski, Claudia Greco, Ettore Randi, Danika Bannasch, Alan Wilton, Jeremy Shearman, Marco Musiani, Michelle Cargill, Paul G. Jones, Zuwei Qian, Wei Huang, Zhao-Li Ding, Ya-ping Zhang, Carlos D. Bustamante, Elaine A. Ostrander, John Novembre & Robert K. Wayne Page: 898

Human memory strength is predicted by theta-frequency phase-locking of single neurons

Ueli Rutishauser, Ian B. Ross, Adam N. Mamelak & Erin M. Schuman

Page: 903

Transfer of carbohydrate-active enzymes from marine bacteria to Japanese gut microbiota

Jan-Hendrik Hehemann, Gaëlle Correc, Tristan Barbeyron, William Helbert, Mirjam Czjzek & Gurvan Michel

Page: 908

MONOPTEROS controls embryonic root initiation by regulating a mobile transcription factor

Alexandra Schlereth, Barbara Möller, Weilin Liu, Marika Kientz, Jacky Flipse, Eike H. Rademacher, Markus Schmid, Gerd Jürgens & Dolf Weijers

Page: 913

Vascular endothelial growth factor B controls endothelial fatty acid uptake

Carolina E. Hagberg, Annelie Falkevall, Xun Wang, Erik Larsson, Jenni Huusko, Ingrid Nilsson, Laurens A. van Meeteren, Erik Samen, Li Lu, Maarten Vanwildemeersch, Joakim Klar, Guillem Genove, Kristian Pietras, Sharon Stone-Elander, Lena Claesson-Welsh, Seppo Ylä-Herttuala, Per Lindahl & Ulf Eriksson

Page: 917

Chromatin signature of embryonic pluripotency is established during genome activation

Nadine L. Vastenhouw, Yong Zhang, Ian G. Woods, Farhad Imam, Aviv Regev, X. Shirley Liu, John Rinn & Alexander F. Schier

Page: 922

Proviral silencing in embryonic stem cells requires the histone methyltransferase ESET

Toshiyuki Matsui, Danny Leung, Hiroki Miyashita, Irina A. Maksakova, Hitoshi Miyachi, Hiroshi Kimura, Makoto Tachibana, Matthew C. Lorincz & Yoichi Shinkai Page: 927

1 ugo. 727

The kinetics of two-dimensional TCR and pMHC interactions determine T-cell responsiveness

Jun Huang, Veronika I. Zarnitsyna, Baoyu Liu, Lindsay J. Edwards, Ning Jiang, Brian D. Evavold & Cheng Zhu

Page: 932

Double Holliday junctions are intermediates of DNA break repair

Malgorzata Bzymek, Nathaniel H. Thayer, Steve D. Oh, Nancy Kleckner & Neil Hunter Page: 937

Homotypic fusion of ER membranes requires the dynamin-like GTPase Atlastin Genny Orso, Diana Pendin, Song Liu, Jessica Tosetto, Tyler J. Moss, Joseph E. Faust, Massimo Micaroni, Anastasia Egorova, Andrea Martinuzzi, James A. McNew & Andrea Daga

Page: 942

A canine distemper virus epidemic in Serengeti lions (Panthera leo)

Melody E. Roelke-Parker, Linda Munson, Craig Packer, Richard Kock, Sarah Cleaveland, Margaret Carpenter, Stephen J. O'Brien, Andreas Pospischil, Regina Hofmann-Lehmann, Hans Lutz, George L. M. Mwamengele, M. N. Mgasa, G. A. Machange, Brian A. Summers & Max J. G. Appel

Page: 942

Transient FTY720 treatment promotes immune-mediated clearance of a chronic viral infection

Mary Premenko-Lanier, Nelson B. Moseley, Sarah T. Pruett, Pablo A. Romagnoli & John D. Altman

Page: 942

Naturejobs

Maharashtra by the numbers

K. S. Jayaraman Page: 944

Careers Q&A Sanjay Singh

K. S. Jayaraman

Prospects The path less travelled Andrea Schweitzer

Page: 945

Futures

Memory sticks Steve Longworth Page: 948

Volume 48, Issue. 13(29 March-4 April 2010)

Articles

Performances of scientific research in the Central Universities in India: A case of Pondicherry University

Page: 1

Development of Central Universities in India

Page: 8

Issues on Globalization and Indian higher education

Page: 13

Towards creating a higher education community based on inclusiveness and access

Page: 19

Convocation

Indian Agricultural Research Institute, New Delhi

Page: 23

Campus News

Page: 25

Communication

Page: 28

Theses of the month

(Social Sciences)

Page: 31

Advertisements

Volume 48, Issue. 14(5-11 April 2010)

Articles

University education: A need to reflect

Page: 1

Education Marketing: A survival strategy of the universities in the regime of 'GATS'

Page: 6

UGC minimum standard and procedure for the awards of M.Phil./Ph.D Degree

regulation 2009: A SWOT Analysis

Page: 10

Pedagogical lacunae in web based learning

Page: 19

Campus News

Page: 22

Theses of the month

(Humanities)
Page: 27

Advertisements

Volume 48, Issue. 15(12-18 April 2010)

Articles

Ensuring the survival ans success of a higher education institution: A remedial standpoint

Page: 1

Emotional intelligence in teacher training programme

Page: 5

Technology in higher education: Changing paradigms

Page: 9

International mobility of ancient Indian Buddhist education: An Indo-Chinese

dimension Page: 13

Campus News

Page: 22

Theses of the month

(Science & Technology)

Page: 30

Advertisements

Volume 48, Issue. 16(19-25 April 2010)

Articles

An alternate system of student evaluation in higher education

Page: 1

Managing future libraries in the knowledge based society: Issues and concerns

Page: 4

Through the apparent nature: A random walk in solitude

Page: 7

Task force on higher education for women's equality: Female education as a global consideration

Page: 13

Quality indicators in the assessment and accreditation

Page: 19

Inaugural address

Assam Science Congress, Gauhati University

Page: 23

Campus News

Page: 25

Theses of the month

(Science and Technology)

Page: 29

Advertisements

Yoga and Total Health

Volume 55, Issue. 10(April 2010)

News

A N Desai Page: 2

Letters to the editor

Page: 4

Development of Yoga Therapy

Yogendraji Page: 5

Saints

S Modi Page: 6

Prayer Pose

S Devi Page: 7

Precautions to be observed in Yoga Practices

S G Dandekar

Page: 9

Yoga and food

Hansaji Page: 12

Ahimsa: Non- violence

J Shaw Page: 13

Who was Patanjali?

J Aparicio Page: 15

The Yoga Sutras of Patanjali

Hansaji Page: 16

Yoga and Therapy

K K Shah Page: 17

Yogendra Pranayama No. VIII

G Bhatt Page: 19

Ahara

Page: 20

Aparigraha

S M Rao Page: 21

A love story H Sequeira Page: 22

Yoga becoming strong enough to love skillfully

J Kimbrough Page: 23

Thoughts of Gita

Hansaji Page: 24