
Article Alert Service

(January – April 2018)



Library and Information Centre

**G.B. Pant National Institute of Himalayan Environment and
Sustainable Development**

Kosi-Katarmal, Almora - 263643 (Uttarakhand) India

Website: <http://gbplibrary.webs.com/>

- 1. Studies on Air Pollution Tolerance Index of Native Plant Species to Enhance Greenery in Industrial Area**
P. Rupa and T. Venkatachalam
- 2. Agriculture Drought Analysis using Remote Sensing based on NDVI-LST Feature Space**
V. Vani, Pavan Kumar K and Venkata Ravibabu Mandla
- 3. Exploring Rainfall Scenario of Periyar Vaidigai Command Area for Crop Planning**
N.K. Sathyamoorthy, A.P. Ramaraj, K. Senthilraja, C. Swaminathan and R. Jagannathan
- 4. Modelling for Reference Evapotranspiration of Pantnagar using Various Training Functions in Artificial Neural Network**
Basant Ballabh Dumka, P.S. Kashyap and Bhagwat Saran
- 5. Solar Power Based DC-DC Converter Fed Brushless DC Motor Drive for Agricultural Applications**
Sathish Kumar, Shanmugam, Mahendran Krishamoorthy, Meenakumari Ramachandran and Krishna Kumar Kanagaraj
- 6. Seasonal Variations in Physico Chemical Characteristics of Dal Lake, Kashmir**
Irfan Jamila and A.R. Yousuf
- 7. Meteorological Drought Assessment for Agricultural Planning at Mungeli District of Chhattisgarh Plain**
Pushpendra Kumar Singh, R.K. Sahu and M.P. Tripathi
- 8. Impact of Homesteads Bamboo Nurseries on the Livelihood- A Case from North and West Tripura, India**
Thiru Selvan, P.K. Kaushik, Anamika Das Chowdhury and K.M. Tripathi
- 9. Seasonal Variation in Physicochemical Parameters and its Relationship with Zooplankton Abundance in River Asu, Nigeria**
Nwinyimagu Amaechi Joshua, Okogwu Okechukwu Idumah, Nwonumara Godwin Nkwuda and Ani Chijioke
- 10. Hierarchical Clustering of Wild Edible Mushrooms used by Tribes based on Ecological Characteristics**
N.K. Shahina, K. Madhusudhanan and T.A. Feroze Babu
- 11. Organic Carbon Stocks in Various Land-use Types of Karst Landscape in Northeastern India**
Bshar Samir Bdoor
- 12. Rural Households' Perception on Forest Resource Utilization during Climatic Adversities in Garhwal Himalaya**
Sushma Rawat, Bhuvnesh Nagar and Rekha Dhanai
- 13. Insect Community in Agroforestry: Role of Weather Parameters on Population Dynamics**
Md Ruhul Amin, Md Raju Mia, Habibur Rahman, Md Giashuddin Miah and Feng Ge
- 14. Structure and Diversity of Associated Plant Communities along the Age Series in Sal Plantations of North-Eastern UP**
Sanjay Kumar Pandey
- 15. Estimation of Biomass and Carbon Stock Variations in Vegetation of Differently Managed Quercus leucotrichophora Forests along an Elevation Gradient in Western Himalaya, India**
Pradeepen Rai and Bhupender Gupta
- 16. A Faunal Diversity and Status of Jhalawar Forest Division, South-Eastern Rajasthan, India**
Vijay Kumar Yadav and P.S. Chauhan
- 17. Water Bird Diversity of Madjen Djedj Marsh, Northeastern Algeria**
Nadhra Boukrouma, Houda Khedir and Selma Zemouli
- 18. Land Use Effect on Soil Properties in Abakiliki Southeastern Nigeria**
C. Njoku
- 19. Influence of Mineral Nutrition and Combined Growth Regulating Chemical on Nutrient Status of Sunflower**

E.O. Domaratskiy , V .V . Bazaliy , O.O. Domaratskiy , A.V . Dobrovol'skiy , N.V . Kyrychenko and O.P . Kozlova

20. **Estimation of Heavy Metal Tolerance and Antibiotic Susceptibility of *Alcaligenes faecalis* Isolated from Polluted Sites of Chambal Region Soil**
Akanksha Gupta, Sonia Johri and Swati Chitranshi
21. **Comparison of Water Requirement and Water Released in Command Area of Branch Canal 70 of Jayakwadi Irrigation Project**
Tarate Suryakant Bajirao and Harish W . A wari
22. **Geochemical Studies on Surface Water Quality in Lower Noyyal Sub “ Basin, Cauvery River , Tamil Nadu, India**
T . Pradeep and S. Ananda Kumar
23. **Molecular Diversity Analysis based on Microsatellite Markers in Pearl millet Hybrids [*Pennisetum glaucum* (L.) R. Br .] and their Parental Lines**
Hemender , Shikha Y ashveer , V .P .S. Sangwan, Sushma Sharma and V .S. Mor
24. **Per Se Performance of Parents and Hybrids of Cowpea (*Vigna unguiculata* L.)**
A.K. Verma and A.K. Naidu
25. **Optimization of Onion, Garlic and Tomato Fortification in Dehusked Mungbean Preparation for Enhanced Iron Bioaccessibility**
Pardeep Kaur , Kiran Bains and Renuka Aggarwal
26. **Modeling Rice-Wheat Yield Estimation over a Sub-Humid Climatic Environment of Bihar , India**
S. Sheraz Mahdi, Mizanul Haque, Sunil Kumar , R.K. Sohane , Swaraj Kumar Dutta, Suborna Roy Choudhury and S.K. Gupta
27. **Micro-climatic Variations in Maize (*Zea mays* L.) as Affected by Agronomic Interventions and their Relationship with Biological Parameters**
Todar Mal, S.S. W alia and Som Pal Singh
28. **Evaluation of Benzyl-butyl phthalate Induced Germination and Early Growth Vulnerability to Barley Seedlings (*Hordeum vulgare* L.)**
Arpna Kumari and Rajinder Kaur
29. **Estimation of Land Use Land Cover Change Relationship with Normalized Difference Vegetation Index (NDVI) Different Method and Land Surface Temperature (LST)**
Nagaveni Chokkavarapu, Pavan Kumar K and Venkata Ravibabu Mandla
30. **Development of Integrated Farming System Model for Marginal Farmers of Cauvery Delta Zone**
S. Porpavai and R. Marimuthu
31. **Physico-chemical Characteristics of Bottle Gourd and Strawberry Blended Toffee**
Tsering Norzom, Julie Dogra Bandral, Monika Sood and A wsi Jan
32. **Development and Characterization of Natural Food Colorant from Microalgae *Chlorella* sp. (Abca-17) and its Use in Food Products**
Prashant Sahni and Rajiv Kumar Aneja
33. **Interactive Effect of GA3 and Proline on Nutrients Status and Growth Parameters of Pea (*Pisum sativum* L.)**
Abbas J. Husain, Amel G. Muhmood and Abdoun H. Alwan
34. **Optimization of Machine Parameters for Grading of Sapota through Trommel Screen Grader**
Ankit Kumar , Smita U. Khodke , Gurdeep Lal and Aminul Islam
35. **Potential of Entomopathogens in Managing Potato Whitegrubs in Himachal Pradesh**
R.S. Chandel, Abhishek Rana, Suman Sanjita and P .K. Mehta
36. **Manuscripts Preserved at the Al-Hussein Holy Shrine: Isolation and Diagnosis of Fungi Causing Potential Damage**
Ban T . Mohammed, Mohammed H. Dakhil and Thikra M. ALmutairy
37. **Present Status and Future Prospects of Fisheries In Manipur**
M.S. Dorothy , S.J. Monsang , W . Sribidya , J. Parhi and S. Bidyasagar
38. **Assessment of Contamination Levels and Ecological Risk Indices of Environmentally Hazardous Metals for Granite Mining Waste**
G. Koteswara Reddy and Kiran Y arrakula

Indian Journal of Gender Studies
Volume 25, Issue 1, February 2018

- 1. The Shifting Shape of the Rape Discourse 1-25**
Neetika Vishwanath
- 2. Recognising the Human Rights of Female Sex Workers in India: Moving from Prohibition to Decriminalisation and a Pro-work Model 26-46**
Jaya Sagade, Christine Forster
- 3. Gender and Sustainable Development Goals (SDGs) 47-78**
Suneeta Dhar
- 4. Conceptualising Gender Studies: Curriculum and Pedagogy 79-107**
Shubhra Nagalia
- 5. Working Long Hours and Its Impact on Family Life: Experiences of Women Professionals and Managers in Sri Lanka 108-126**
Thilakshi Kodagoda
- 6. Women in Gandhian Mass Movements 127-133**
Aparna Basu
- 7. Book Review: Bhargavi V. Davar and T. K. Sundari Ravindran (Eds), Gendering Mental Health: Knowledges, Critiques and Institutions 134-138**
Rachana Johri
- 8. Book Review: Priti Darooka (Ed.), Road to Rights: Women, Social Security and Protection in India 138-142**
Dimple Tresa Abraham
- 9. Gargi Chakravartty and Supriya Chotani, Charting a New Path: Early Years of National Federation of Indian Women 142-145**
Vasudha Katju
- 10. New Resources 146-150**
Madhu Shree, Akhlaq Ahmed

Nature

Volume 553 Issue 7686, 4 January 2018

- 1. Ocean thermometer from the past**
Rachel H. R. Stanley
- 2. A bloody brake on myelin repair**
Klaus-Armin Nave & Hannelore Ehrenreich
- 3. Nanoscale interfaces made easily**
Weijie Zhao & Qihua Xiong
- 4. More than one way to a central nervous system**
Caroline B. Albertin & Clifton W. Ragsdale
- 5. Ultrasound approach tracks gut microbes**
Ricard Solé & Nuria Conde-Pueyo
- 6. Escape from senescence boosts tumour growth**
Jan Paul Medema
- 7. Mean global ocean temperatures during the last glacial transition**
Bernhard Bereiter, Sarah Shackleton[...] & Jeff Severinghaus
- 8. Convergent evolution of bilaterian nerve cords**
José M. Martín-Durán, Kevin Pang[...] & Andreas Hejnol
- 9. Galaxy growth in a massive halo in the first billion years of cosmic history**
D. P. Marrone, J. S. Spilker[...] & A. Weiß
- 10. Exploring 4D quantum Hall physics with a 2D topological charge pump**
Michael Lohse, Christian Schweizer[...] & Immanuel Bloch
- 11. Photonic topological boundary pumping as a probe of 4D quantum Hall physics**
Oded Zilberberg, Sheng Huang[...] & Mikael C. Rechtsman
- 12. One-pot growth of two-dimensional lateral heterostructures via sequential edge-epitaxy**
Prasana K. Sahoo, Shahriar Memaran[...] & Humberto R. Gutiérrez
- 13. Perovskite nickelates as electric-field sensors in salt water**
Zhen Zhang, Derek Schwanz[...] & Shriram Ramanathan

14. **Unexpectedly large impact of forest management and grazing on global vegetation biomass**
Karl-Heinz Erb, Thomas Kastner[...] & Sebastiaan Luyssaert
15. **Sooty mangabey genome sequence provides insight into AIDS resistance in a natural SIV host**
David Palesch, Steven E. Bosinger[...] & Guido Silvestri
16. **MicroRNAs from the parasitic plant *Cuscuta campestris* target host messenger RNAs**
Saima Shahid, Gunjune Kim[...] & Michael J. Axtell
17. **Acoustic reporter genes for noninvasive imaging of microorganisms in mammalian hosts**
Raymond W. Bourdeau, Audrey Lee-Gosselin[...] & Mikhail G. Shapiro
18. **Cyclin D–CDK4 kinase destabilizes PD-L1 via cullin 3–SPOP to control cancer immune surveillance**
Jinfang Zhang, Xia Bu[...] & Wenyi Wei
19. **Senescence-associated reprogramming promotes cancer stemness**
Maja Milanovic, Dorothy N. Y. Fan[...] & Clemens A. Schmitt
20. **Therapeutic targeting of ependymoma as informed by oncogenic enhancer profiling**
Stephen C. Mack, Kristian W. Pajtlar[...] & Jeremy N. Rich
21. **Structure of the glucagon receptor in complex with a glucagon analogue**
Haonan Zhang, Anna Qiao[...] & Beili Wu
22. **Structure of the complement C5a receptor bound to the extra-helical antagonist NDT9513727**
Nathan Robertson, Mathieu Rappas[...] & Fiona H. Marshall

Nature

Volume 553 Issue 7687, 11 January 2018

1. **Cometary spin-down**
Jessica Agarwal
2. **Neuronal plasticity in nematode worms**
Scott W. Emmons
3. **Dogma-breaking catalysis**
Douglas W. Stephan
4. **An ode to gene edits that prevent deafness**
Fyodor Urnov
5. **Rule-breaking perovskites**
Michele Saba
6. **Neurexin controls plasticity of a mature, sexually dimorphic neuron**
Michael P. Hart & Oliver Hobert
7. **Alcohol and endogenous aldehydes damage chromosomes and mutate stem cells**
Juan I. Garaycochea, Gerry P. Crossan[...] & Ketan J. Patel
8. **Rotation in [C ii]-emitting gas in two galaxies at a redshift of 6.8**
Renske Smit, Rychard J. Bouwens[...] & Wei Zheng
9. **An extreme magneto-ionic environment associated with the fast radio burst source FRB 121102**
D. Michilli, A. Seymour[...] & D. Whitlow
10. **A rapid decrease in the rotation rate of comet 41P/Tuttle–Giacobini–Kresák**
Dennis Bodewits, Tony L. Farnham[...] & Matthew M. Knight
11. **Bright triplet excitons in caesium lead halide perovskites**
Michael A. Becker, Roman Vaxenburg[...] & Alexander L. Efros
12. **Fire frequency drives decadal changes in soil carbon and nitrogen and ecosystem productivity**
Adam F. A. Pellegrini, Anders Ahlström[...] & Robert B. Jackson
13. **Successful conservation of global waterbird populations depends on effective governance**
Tatsuya Amano, Tamás Székely[...] & William J. Sutherland

14. **Terminal Pleistocene Alaskan genome reveals first founding population of Native Americans**
J. Víctor Moreno-Mayar, Ben A. Potter[...] & Eske Willerslev
15. **Precision editing of the gut microbiota ameliorates colitis**
Wenhan Zhu, Maria G. Winter[...] & Sebastian E. Winter
16. **Clonal analysis of lineage fate in native haematopoiesis**
Alejo E. Rodriguez-Fraticelli, Samuel L. Wolock[...] & Fernando D. Camargo
17. **Treatment of autosomal dominant hearing loss by in vivo delivery of genome editing agents**
Xue Gao, Yong Tao[...] & David R. Liu
18. **A metabolic function of FGFR3-TACC3 gene fusions in cancer**
Véronique Frattini, Stefano M. Pagnotta[...] & Antonio Iavarone
19. **Selective silencing of euchromatic L1s revealed by genome-wide screens for L1 regulators**
Nian Liu, Cameron H. Lee[...] & Joanna Wysocka
20. **Opening of the human epithelial calcium channel TRPV6**
Luke L. McGoldrick, Appu K. Singh[...] & Alexander I. Sobolevsky

Nature

Volume 553 Issue 7688, 18 January 2018

1. **Mice learn to avoid the rat race**
Scott M. Rennie & Michael L. Platt
2. **Pathogens boosted by food additive**
Jimmy D. Ballard
3. **Strategy for making safer opioids bolstered**
Susruta Majumdar & Lakshmi A. Devi
4. **Homing in on a key factor of climate change**
Piers Forster
5. **Limitless translation limits translation**
Petra Van Damme
6. **Dietary trehalose enhances virulence of epidemic *Clostridium difficile***
J. Collins, C. Robinson[...] & R. A. Britton
7. **Molecular mechanism of promoter opening by RNA polymerase III**
Matthias K. Vorländer, Heena Khatter[...] & Christoph W. Müller
8. **Structural basis of RNA polymerase III transcription initiation**
Guillermo Abascal-Palacios, Ewan Phillip Ramsay[...] & Alessandro Vannini
9. **Black-hole-regulated star formation in massive galaxies**
Ignacio Martín-Navarro, Jean P. Brodie[...] & Glenn van de Ven
10. **Large granulation cells on the surface of the giant star p1 Gruis**
C. Paladini, F. Baron[...] & S. Ramstedt
11. **Systems of mechanized and reactive droplets powered by multi-responsive surfactants**
Zhijie Yang, Jingjing Wei[...] & Bartosz A. Grzybowski
12. **Emergent constraint on equilibrium climate sensitivity from global temperature variability**
Peter M. Cox, Chris Huntingford & Mark S. Williamson
13. **A record of deep-ocean dissolved O₂ from the oxidation state of iron in submarine basalts**
Daniel A. Stolper & C. Brenhin Keller
14. **Warfare and wildlife declines in Africa's protected areas**
Joshua H. Daskin & Robert M. Pringle
15. **A global map of travel time to cities to assess inequalities in accessibility in 2015**
D. J. Weiss, A. Nelson[...] & P. W. Gething
16. **Paternal chromosome loss and metabolic crisis contribute to hybrid inviability in *Xenopus***
Romain Gibeaux, Rachael Acker[...] & Rebecca Heald
17. **An extracellular network of *Arabidopsis* leucine-rich repeat receptor kinases**
Elwira Smakowska-Luzan, G. Adam Mott[...] & Youssef Belkhadir
18. **High response rate to PD-1 blockade in desmoplastic melanomas**
Zeynep Eroglu, Jesse M. Zaretsky[...] & Antoni Ribas

19. **Pharmacological activation of REV-ERBs is lethal in cancer and oncogene-induced senescence**
Gabriele Sulli, Amy Rommel[...] & Satchidananda Panda
20. **AMD1 mRNA employs ribosome stalling as a mechanism for molecular memory formation**
Martina M. Yordanova, Gary Loughran[...] & Pavel V. Baranov
21. **Architecture of a channel-forming O-antigen polysaccharide ABC transporter**
Yunchen Bi, Evan Mann[...] & Jochen Zimmer

Nature

Volume 553 Issue 7689, 25 January 2018

1. **Ageing-related receptors resolved**
Makoto Kuro-o
2. **Satellite images show China going green**
Marc Macias-Fauria
3. **Eighty years of superfluidity**
William P. Halperin
4. **Kiss-and-tell way to track cell contacts**
Aaron P. Esser-Kahn
5. **Midbrain circuits that set locomotor speed and gait selection**
V. Caggiano, R. Leiras[...] & O. Kiehn
6. **a-Klotho is a non-enzymatic molecular scaffold for FGF23 hormone signalling**
Gaozhi Chen, Yang Liu[...] & Moosa Mohammadi
7. **Chromosomal instability drives metastasis through a cytosolic DNA response**
Samuel F. Bakhoun, Bryan Ngo[...] & Lewis C. Cantley
8. **An 800-million-solar-mass black hole in a significantly neutral Universe at a redshift of 7.5**
Eduardo Bañados, Bram P. Venemans[...] & Jan Martin Winters
9. **Orbital misalignment of the Neptune-mass exoplanet GJ 436b with the spin of its cool star**
Vincent Bourrier, Christophe Lovis[...] & Francesco Pepe
10. **Enhancement and sign change of magnetic correlations in a driven quantum many-body system**
Frederik Görg, Michael Messer[...] & Tilman Esslinger
11. **A photophoretic-trap volumetric display**
D. E. Smalley, E. Nygaard[...] & J. Peatross
12. **Early episodes of high-pressure core formation preserved in plume mantle**
Colin R. M. Jackson, Neil R. Bennett[...] & Yingwei Fei
13. **Monitoring T cell–dendritic cell interactions in vivo by intercellular enzymatic labelling**
Giulia Pasqual, Aleksey Chudnovskiy[...] & Gabriel D. Victora
14. **Structures of β -klotho reveal a ‘zip code’-like mechanism for endocrine FGF signalling**
Sangwon Lee, Jungyuen Choi[...] & Joseph Schlessinger
15. **Regulation of embryonic haematopoietic multipotency by EZH1**
Linda T. Vo, Melissa A. Kinney[...] & George Q. Daley
16. **Clonal evolution mechanisms in NT5C2 mutant-relapsed acute lymphoblastic leukaemia**
Gannie Tzoneva, Chelsea L. Dieck[...] & Adolfo A. Ferrando
17. **A Myc enhancer cluster regulates normal and leukaemic haematopoietic stem cell hierarchies**
Carsten Bahr, Lisa von Paleske[...] & François Spitz
18. **Structure and mutagenesis reveal essential capsid protein interactions for KSHV replication**
Xinghong Dai, Danyang Gong[...] & Z. Hong Zhou
19. **Atomic structure of the eukaryotic intramembrane RAS methyltransferase ICMT**
Melinda M. Diver, Leanne Pedij[...] & Stephen B. Long

Nature

Volume 554 Issue 7690, 1 February 2018

1. **Regeneration writ large**
G. Parker Flowers & Craig M. Crews

2. **A rude awakening from tumour cells**
Fatima Cardoso & Giuseppe Curigliano
3. **Reactive carbon species tamed for synthesis**
Rohan E. J. Beckwith
4. **A non-tailed twist in the viral tale**
Julio Cesar Ignacio-Espinoza & Jed A. Fuhrman
5. **Pollen weighs in on a climate conundrum**
Jeremy D. Shakun
6. **Enhancing the potential of enantioselective organocatalysis with light**
Mattia Silvi & Paolo Melchiorre
7. **The axolotl genome and the evolution of key tissue formation regulators**
Sergej Nowoshilow, Siegfried Schloissnig[...] & Eugene W. Myers
8. **The genome of *Schmidtea mediterranea* and the evolution of core cellular mechanisms**
Markus Alexander Grohme, Siegfried Schloissnig[...] & Jochen Christian Rink
9. **Evolutionary routes and KRAS dosage define pancreatic cancer phenotypes**
Sebastian Mueller, Thomas Engleitner[...] & Roland Rad
10. **Strong disk winds traced throughout outbursts in black-hole X-ray binaries**
B. E. Tetarenko, J.-P. Lasota[...] & G. R. Sivakoff
11. **A large oxygen-dominated core from the seismic cartography of a pulsating white dwarf**
N. Giammichele, S. Charpinet[...] & M.-A. Dupret
12. **Centimetre-scale electron diffusion in photoactive organic heterostructures**
Quinn Burlingame, Caleb Coburn[...] & Stephen R. Forrest
13. **Small-scale soft-bodied robot with multimodal locomotion**
Wenqi Hu, Guo Zhan Lum[...] & Metin Sitti
14. **Generating carbyne equivalents with photoredox catalysis**
Zhaofeng Wang, Ana G. Herraiz[...] & Marcos G. Suero
15. **Reconciling divergent trends and millennial variations in Holocene temperatures**
Jeremiah Marsicek, Bryan N. Shuman[...] & Simon Brewer
16. **Early Middle Palaeolithic culture in India around 385–172 ka reframes Out of Africa models**
Kumar Akhilesh, Shanti Pappu[...] & Ashok K. Singhvi
17. **The honeycomb maze provides a novel test to study hippocampal-dependent spatial navigation**
Ruth A. Wood, Marius Bauza[...] & John O'Keefe
18. **Hierarchically related lineage-restricted fates of multipotent haematopoietic stem cells**
Joana Carrelha, Yiran Meng[...] & Sten Eirik W. Jacobsen
19. **Tissue-selective effects of nucleolar stress and rDNA damage in developmental disorders**
Eliezer Calo, Bo Gu[...] & Joanna Wysocka
20. **A major lineage of non-tailed dsDNA viruses as unrecognized killers of marine bacteria**
Kathryn M. Kauffman, Fatima A. Hussain[...] & Martin F. Polz
21. **Tet2 promotes pathogen infection-induced myelopoiesis through mRNA oxidation**
Qicong Shen, Qian Zhang[...] & Xuetao Cao
22. **Mitochondrial translation requires folate-dependent tRNA methylation**
Raphael J. Morscher, Gregory S. Ducker[...] & Joshua D. Rabinowitz

Nature

Volume 554 Issue 7692, 15 February 2018

1. **The origin of pulsating auroras**
Allison N. Jaynes
2. **Brainpower boost for birds in large groups**
Andrew Whiten
3. **Burst firing sets the stage for depression**
William M. Howe & Paul J. Kenny
4. **Working memory freed from the past**
Laura Busse
5. **The two faces of a magnetic honeycomb**
Martin Mourigal

6. **On the trail of invasive cells in breast cancer**
Douglas S. Micalizzi & Shyamala Maheswaran
7. **The origin, evolution and domestication of Citrus and the genealogy of the most important wild and cultivated citrus varieties.**
Guohong Albert Wu, Javier Terol[...] & Manuel Talon
8. **Ketamine blocks bursting in the lateral habenula to rapidly relieve depression**
Yan Yang, Yihui Cui[...] & Hailan Hu
9. **Astroglial Kir4.1 in the lateral habenula drives neuronal bursts in depression**
Yihui Cui, Yan Yang[...] & Hailan Hu
10. **Teneurin-3 controls topographic circuit assembly in the hippocampus**
Dominic S. Berns, Laura A. DeNardo[...] & Liqun Luo
11. **A parsec-scale optical jet from a massive young star in the Large Magellanic Cloud**
Anna F. McLeod, Megan Reiter[...] & Christopher J. Evans
12. **Pulsating aurora from electron scattering by chorus waves**
S. Kasahara, Y. Miyoshi[...] & I. Shinohara
13. **A spin-orbital-entangled quantum liquid on a honeycomb lattice**
K. Kitagawa, T. Takayama[...] & H. Takagi
14. **Freezing on a sphere**
Rodrigo E. Guerra, Colm P. Kelleher[...] & Paul M. Chaikin
15. **Southern Hemisphere climate variability forced by Northern Hemisphere ice-sheet topography**
T. R. Jones, W. H. G. Roberts[...] & J. W. C. White
16. **Global patterns of declining temperature variability from the Last Glacial Maximum to the Holocene**
Kira Rehfeld, Thomas Münch[...] & Thomas Laepple
17. **Fluctuating interaction network and time-varying stability of a natural fish community**
Masayuki Ushio, Chih-hao Hsieh[...] & Michio Kondoh
18. **Cognitive performance is linked to group size and affects fitness in Australian magpies**
Benjamin J. Ashton, Amanda R. Ridley[...] & Alex Thornton
19. **Posterior parietal cortex represents sensory history and mediates its effects on behaviour**
Athena Akrami, Charles D. Kopec[...] & Carlos D. Brody
20. **c-MAF-dependent regulatory T cells mediate immunological tolerance to a gut pathobiont**
Mo Xu, Maria Pokrovskii[...] & Dan R. Littman
21. **Asparagine bioavailability governs metastasis in a model of breast cancer**
Simon R. V. Knott, Elvin Wagenblast[...] & Gregory J. Hannon
22. **Mitochondria-lysosome contacts regulate mitochondrial fission via RAB7 GTP hydrolysis**
Yvette C. Wong, Daniel Ysselstein & Dimitri Krainc
23. **Structural basis for DNMT3A-mediated de novo DNA methylation**
Zhi-Min Zhang, Rui Lu[...] & Jikui Song

Nature

Volume 555 Issue 7694, 1 March 2018

1. **Precision maps for public health**
Brian J. Reich & Murali Haran
2. **Qubits break the sound barrier**
Tobias Schaetz
3. **A gut feeling for cellular fate**
Jackson Liang & Lucy Erin O'Brien
4. **Quantum upside-down cake**
Chih-Kang Shih & Allan H. MacDonald
5. **Tight complexes from disordered proteins**
Rebecca B. Berlow & Peter E. Wright
6. **A surprising chill before the cosmic dawn**
Lincoln Greenhill
7. **Mapping child growth failure in Africa between 2000 and 2015**
Aaron Osgood-Zimmerman, Anoushka I. Milllear[...] & Simon I. Hay

8. **Mapping local variation in educational attainment across Africa**
Nicholas Graetz, Joseph Friedman[...] & Simon I. Hay
9. **Population snapshots predict early haematopoietic and erythroid hierarchies**
Betsabeh Khoramian Tusi, Samuel L. Wolock[...] & Merav Socolovsky
10. **Extreme disorder in an ultrahigh-affinity protein complex**
Alessandro Borgia, Madeleine B. Borgia[...] & Benjamin Schuler
11. **An absorption profile centred at 78 megahertz in the sky-averaged spectrum**
Judd D. Bowman, Alan E. E. Rogers[...] & Nivedita Mahesh
12. **Possible interaction between baryons and dark-matter particles revealed by the first stars**
Rennan Barkana
13. **Fast quantum logic gates with trapped-ion qubits**
V. M. Schäfer, C. J. Ballance[...] & D. M. Lucas
14. **Probing the interatomic potential of solids with strong-field nonlinear phononics**
von Hoegen, R. Mankowsky[...] & A. Cavalleri
15. **Skin electronics from scalable fabrication of an intrinsically stretchable transistor array**
Sihong Wang, Jie Xu[...] & Zhenan Bao
16. **Hadean silicate differentiation preserved by anomalous $^{142}\text{Nd}/^{144}\text{Nd}$ ratios in the Réunion hotspot source**
Bradley J. Peters, Richard W. Carlson[...] & Mary F. Horan
17. **Evolutionary history resolves global organization of root functional traits**
Zeqing Ma, Dali Guo[...] & Lars O. Hedin
18. **Circadian clock neurons constantly monitor environmental temperature to set sleep timing**
Swathi Yadlapalli, Chang Jiang[...] & Orië T. Shafer
19. **Mechanical regulation of stem-cell differentiation by the stretch-activated Piezo channel**
Li He, Guangwei Si[...] & Norbert Perrimon
20. **Sequences enriched in Alu repeats drive nuclear localization of long RNAs in human cells**
Yoav Lubelsky & Igor Ulitsky
21. **Intragenic origins due to short G1 phases underlie oncogene-induced DNA replication stress**
Morgane Macheret & Thanos D. Halazonetis
22. **The cryo-electron microscopy structure of huntingtin**
Qiang Guo, Bin Huang[...] & Stefan Kochanek
23. **Phase-plate cryo-EM structure of a biased agonist-bound human GLP-1 receptor–Gs complex**
Yi-Lynn Liang, Maryam Khoshouei[...] & Denise Wootten

Nature

Volume 555 Issue 7695, 8 March 2018

1. **A deeper look at Jupiter**
Jonathan Fortney
2. **Simple moral code supports cooperation**
Charles Efferson & Ernst Fehr
3. **A new era of rationally designed antipsychotics**
David R. Sibley & Lei Shi
4. **Transistors driven by superconductors**
Yoshiharu Krockenberger & Yoshitaka Taniyasu
5. **Mountains of diversity**
Alexander Zizka & Alexandre Antonelli
6. **Meta-analysis and the science of research synthesis**
Jessica Gurevitch, Julia Koricheva[...] & Gavin Stewart
7. **GaN/NbN epitaxial semiconductor/superconductor heterostructures**
Rusen Yan, Guru Khalsa[...] & Debdeep Jena
8. **The Beaker phenomenon and the genomic transformation of northwest Europe**
Iñigo Olalde, Selina Brace[...] & David Reich
9. **The genomic history of southeastern Europe**
Iain Mathieson, Songül Alpaslan-Roodenberg[...] & David Reich

- 10. Hierarchical neural architecture underlying thirst regulation**
Vineet Augustine, Sertan Kutal Gokce[...] & Yuki Oka
- 11. Environment dominates over host genetics in shaping human gut microbiota**
Daphna Rothschild, Omer Weissbrod[...] & Eran Segal
- 12. Clusters of cyclones encircling Jupiter's poles**
Adriani, A. Mura[...] & M. Amoroso
- 13. Measurement of Jupiter's asymmetric gravity field**
L. Less, W. M. Folkner[...] & S. J. Bolton
- 14. Jupiter's atmospheric jet streams extend thousands of kilometres deep**
Y. Kaspi, E. Galanti[...] & S. M. Wahl
- 15. A suppression of differential rotation in Jupiter's deep interior**
T. Guillot, Y. Miguel[...] & S. J. Bolton
- 16. Monolayer atomic crystal molecular superlattices**
Chen Wang, Qiyuan He[...] & Xiangfeng Duan
- 17. CaSiO₃ perovskite in diamond indicates the recycling of oceanic crust into the lower mantle**
F. Nestola, N. Korolev[...] & J. Davidson
- 18. Social norm complexity and past reputations in the evolution of cooperation**
Fernando P. Santos, Francisco C. Santos & Jorge M. Pacheco
- 19. Global elevational diversity and diversification of birds**
Ignacio Quintero & Walter Jetz
- 20. Regeneration of the lung alveolus by an evolutionarily conserved epithelial progenitor**
William J. Zacharias, David B. Frank[...] & Edward E. Morrisey
- 21. The SMAD2/3 interactome reveals that TGF β controls m6A mRNA methylation in pluripotency**
Alessandro Bertero, Stephanie Brown[...] & Ludovic Vallier
- 22. Hierarchical roles of mitochondrial Papi and Zucchini in Bombyx germline piRNA biogenesis**
Kazumichi M. Nishida, Kazuhiro Sakakibara[...] & Mikiko C. Siomi
- 23. The mechanism of eukaryotic CMG helicase activation**
Max E. Douglas, Ferdos Abid Ali[...] & John F. X. Diffley
- 24. Structure of the D2 dopamine receptor bound to the atypical antipsychotic drug risperidone**
Sheng Wang, Tao Che[...] & Bryan L. Roth

Nature

Volume 555 Issue 7696, 15 March 2018

- 1. Oxidation softens mantle rocks**
Tetsuo Irifune & Tomohiro Ohuchi
- 2. Questioning human neurogenesis**
Jason S. Snyder
- 3. Landscapes of childhood tumours**
Pratiti Bandopadhyay & Matthew Meyerson
- 4. Waves cornered**
Michel Fruchart & Vincenzo Vitelli
- 5. Melanin triggers antifungal defences**
Arturo Casadevall
- 6. The landscape of genomic alterations across childhood cancers**
Susanne N. Gröbner, Barbara C. Worst[...] & Stefan M. Pfister
- 7. The atomic structure of a eukaryotic oligosaccharyltransferase complex**
Lin Bai, Tong Wang[...] & Huilin Li
- 8. Two chemically similar stellar overdensities on opposite sides of the plane of the Galactic disk**
Maria Bergemann, Branimir Sesar[...] & Andrew Gould
- 9. Confocal non-line-of-sight imaging based on the light-cone transform**
Matthew O'Toole, David B. Lindell & Gordon Wetzstein
- 10. Observation of a phononic quadrupole topological insulator**

- Marc Serra-Garcia, Valerio Peri[...] & Sebastian D. Huber
11. **A quantized microwave quadrupole insulator with topologically protected corner states**
Christopher W. Peterson, Wladimir A. Benalcazar[...] & Gaurav Bahl
 12. **High-resolution magnetic resonance spectroscopy using a solid-state spin sensor**
David R. Glenn, Dominik B. Bucher[...] & Ronald L. Walsworth
 13. **Redox-influenced seismic properties of upper-mantle olivine**
C. J. Cline II, U. H. Faul[...] & I. Jackson
 14. **Altruism in a volatile world**
Patrick Kennedy, Andrew D. Higginson[...] & Seirian Sumner
 15. **Pursuing sustainable productivity with millions of smallholder farmers**
Zhenling Cui, Hongyan Zhang[...] & Zhengxia Dou
 16. **Pervasive phosphorus limitation of tree species but not communities in tropical forests**
Benjamin L. Turner, Tania Brenes-Arguedas & Richard Condit
 17. **Pan-cancer genome and transcriptome analyses of 1,699 paediatric leukaemias and solid tumours**
Xiaotu Ma, Yu Liu[...] & Jinghui Zhang
 18. **Human hippocampal neurogenesis drops sharply in children to undetectable levels in adults**
Shawn F. Sorrells, Mercedes F. Paredes[...] & Arturo Alvarez-Buylla
 19. **Recognition of DHN-melanin by a C-type lectin receptor is required for immunity to Aspergillus**
Mark H. T. Stappers, Alexandra E. Clark[...] & Gordon D. Brown
 20. **EWS–FLI1 increases transcription to cause R-loops and block BRCA1 repair in Ewing sarcoma**
Aparna Gorthi, July Carolina Romero[...] & Alexander J. R. Bishop
 21. **Epigenetic reprogramming enables the transition from primordial germ cell to gonocyte**
Peter W. S. Hill, Harry G. Leitch[...] & Petra Hajkova
 22. **Gating mechanisms of acid-sensing ion channels**
Nate Yoder, Craig Yoshioka & Eric Gouaux

Nature

Volume 555 Issue 7697, 22 March 2018

1. **Kitcre knock-in mice fail to fate-map cardiac stem cells**
van Berlo et al. reply
2. **Machine learning classifies cancer**
Derek Wong & Stephen Yip
3. **Protein aggregates caught stalling**
Laura Pontano Vaiteš & J. Wade Harper
4. **A mixed model of neuronal diversity**
Ludovic Tellez & Denis Jabaudon
5. **A cellular passage to the root interior**
Sedeer el-Showk & Ari Pekka Mähönen
6. **Developmental diversification of cortical inhibitory interneurons**
Christian Mayer, Christoph Hafemeister[...] & Rahul Satija
7. **Placentation defects are highly prevalent in embryonic lethal mouse mutants**
Vicente Perez-Garcia, Elena Fineberg[...] & Myriam Hemberger
8. **DNA methylation-based classification of central nervous system tumours**
David Capper, David T. W. Jones[...] & Stefan M. Pfister
9. **Integrative structure and functional anatomy of a nuclear pore complex**
Seung Joong Kim, Javier Fernandez-Martinez[...] & Michael P. Rout
10. **A single population of red globular clusters around the massive compact galaxy NGC 1277**
Michael A. Beasley, Ignacio Trujillo[...] & Mireia Montes
11. **Image reconstruction by domain-transform manifold learning**
Bo Zhu, Jeremiah Z. Liu[...] & Matthew S. Rosen
12. **Continuous-wave room-temperature diamond maser**
Jonathan D. Breeze, Enrico Salvadori[...] & Christopher W. M. Kay

13. **Maximizing and stabilizing luminescence from halide perovskites with potassium passivation**
Mojtaba Abdi-Jalebi, Zahra Andaji-Garmaroudi[...] & Samuel D. Stranks
14. **A lithium–oxygen battery with a long cycle life in an air-like atmosphere**
Mohammad Asadi, Baharak Sayahpour[...] & Amin Salehi-Khojin
15. **Isotopic evolution of the protoplanetary disk and the building blocks of Earth and the Moon**
Martin Schiller, Martin Bizzarro & Vera Assis Fernandes
16. **Humans thrived in South Africa through the Toba eruption about 74,000 years ago**
Eugene I. Smith, Zenobia Jacobs[...] & Curtis W. Marean
17. **Carbon dioxide addition to coral reef waters suppresses net community calcification**
Rebecca Albright, Yuichiro Takeshita[...] & Ken Caldeira
18. **Dysregulation of expression correlates with rare-allele burden and fitness loss in maize**
Karl A. G. Kremling, Shu-Yun Chen[...] & Edward S. Buckler
19. **A single-cell RNA-seq survey of the developmental landscape of the human prefrontal cortex**
Suijuan Zhong, Shu Zhang[...] & Xiaoqun Wang
20. **Diffusible repression of cytokinin signalling produces endodermal symmetry and passage cells**
Tonni Grube Andersen, Sadaf Naseer[...] & Niko Geldner
21. **Carbonate-sensitive phytotransferrin controls high-affinity iron uptake in diatoms**
Jeffrey B. McQuaid, Adam B. Kustka[...] & Andrew E. Allen
22. **The cis-regulatory dynamics of embryonic development at single-cell resolution**
Darren A. Cusanovich, James P. Reddington[...] & Eileen E. M. Furlong

Nature

Volume 555 Issue 7698, 29 March 2018

1. **Is plasticity caused by single genes?**
J. van Gestel & F. J. Weissing
2. **Brief Communications Arising | 28 March 2018**
Contesting the evidence for non-adaptive plasticity
3. **A trio of ion channels takes the heat**
Rose Z. Hill & Diana M. Bautista
4. **Oceans on Mars formed early**
Maria T. Zuber
5. **AI designs organic syntheses**
Derek Lowe
6. **Killer T cells show their kinder side**
Paul Klenerman & Graham Ogg
7. **Wing origami**
Ryan Wilkinson
8. **The healthy diabetic cavefish conundrum**
Sylvie Rétaux
9. **The tornadoes of sudden cardiac arrest**
José Jalife
10. **A coherent spin–photon interface in silicon**
X. Mi, M. Benito[...] & J. R. Petta
11. **Planning chemical syntheses with deep neural networks and symbolic AI**
Marwin H. S. Segler, Mike Preuss & Mark P. Waller
12. **De novo mutations in regulatory elements in neurodevelopmental disorders**
Patrick J. Short, Jeremy F. McRae[...] & Matthew E. Hurles
13. **Encoding of danger by parabrachial CGRP neurons**
Carlos A. Campos, Anna J. Bowen[...] & Richard D. Palmiter
14. **Extensive impact of non-antibiotic drugs on human gut bacteria**
Lisa Maier, Mihaela Pruteanu[...] & Athanasios Typas
15. **A galaxy lacking dark matter**

- Pieter van Dokkum, Shany Danieli[...] & Jielai Zhang
16. **A programmable two-qubit quantum processor in silicon**
T. F. Watson, S. G. J. Philips[...] & L. M. K. Vandersypen
 17. **Massive Dirac fermions in a ferromagnetic kagome metal**
Linda Ye, Mingu Kang[...] & Joseph G. Checkelsky
 18. **Timing of oceans on Mars from shoreline deformation**
Robert I. Citron, Michael Manga & Douglas J. Hemingway
 19. **Insulin resistance in cavefish as an adaptation to a nutrient-limited environment**
Misty R. Riddle, Ariel C. Aspiras[...] & Nicolas Rohner
 20. **Reconstructing the genetic history of late Neanderthals**
Mateja Hajdinjak, Qiaomei Fu[...] & Janet Kelso
 21. **Moving magnetoencephalography towards real-world applications with a wearable system**
Elena Boto, Niall Holmes[...] & Matthew J. Brookes
 22. **A TRP channel trio mediates acute noxious heat sensing**
Ine Vandewauw, Katrien De Clercq[...] & Thomas Voets
 23. **Electromechanical vortex filaments during cardiac fibrillation**
J. Christoph, M. Chebbok[...] & S. Luther
 24. **Hepatocyte-secreted DPP4 in obesity promotes adipose inflammation and insulin resistance**
Devram S. Ghorpade, Lale Ozcan[...] & Ira Tabas
 25. **The protein histidine phosphatase LHPP is a tumour suppressor**
Sravanth K. Hindupur, Marco Colombi[...] & Michael N. Hall
 26. **Optogenetic regulation of engineered cellular metabolism for microbial chemical production**
Evan M. Zhao, Yanfei Zhang[...] & José L. Avalos

Science, Technology and Society

Volume 23, Issue 1, March 2018

1. **The Ethos of Science and Its Correlates: An Empirical Analysis of Scientists' Endorsement of Mertonian Norms 1-24**
So Young Kim, Yoonhoo Kim
2. **Econometric Analysis of Brazilian Scientific Production and Comparison with BRICS 25-46**
L.A. Hayne, A.T.S. Wyse
3. **Beyond Conflict and Complementarity Science and Religion in Contemporary India 47-64**
Renny Thomas
4. **Determinants of Innovation in Selected Manufacturing Firms in India: Role of R&D and Exports 65-84**
K. Seenaiiah, Badri Narayan Rath
5. **Process Mechanisms for Academic Entrepreneurial Ecosystems: Insights from a Case Study in China 85-106**
Gaofeng Yi, Elvira Uyarra
6. **In Search of Complementarity in China's Innovation Strategy through Outward Strategic Mergers and Acquisitions Policy: A Behavioural Additionality Approach 107-136**
Zhe Sun
7. **A Comparative Analysis of Regional Innovation Characteristics Using an Innovation Actor Framework 137-162**
Sungho Han, Gwang Min Yoo, Sunjoo Kwak
8. **Threshold Effect of Knowledge Accumulation between Innovation Path and Innovation Performance: New Evidence from China's High-tech Industry 163-184**
Heng Chen, Jian Hou, Wei Chen

Water Resources Management

Volume 32, Issue 6, April 2018

1. **A Rural Water Poverty Analysis in China Using the DPSIR-PLS Model 1933-1951**
Caizhi Sun, Yongjie Wu, Wei Zou, Liangshi Zhao, Wenxin Liu

2. **Development of a Protocol for the Karst Water Source Protection Zoning: Application to the Classical Karst Region (NE Italy and SW Slovenia) 1953-1968**
Philippe Turpaud, Luca Zini, Nataša Ravbar, Franco Cucchi...
3. **Optimal Selection of Predictor Variables in Statistical Downscaling Models of Precipitation 1969-1992**
Ramesh S. V. Teegavarapu, Aneesh Goly
4. **Validation and Examination of Existing Water Distribution Network for Continuous Supply of Water Using EPANET 1993-2011**
G. Venkata Ramana, V. S. S. Sudheer Chekka
5. **A Resilience-Based Methodology for Improved Water Resources Adaptation Planning under Deep Uncertainty with Real World Application 2013-2031**
Tom Roach, Zoran Kapelan, Ralph Ledbetter
6. **An Agent-based Modeling Framework for Assessing the Public Health Protection of Water Advisories 2033-2059**
M. Ehsan Shafiee, Emily Zechman Berglund, Michael K. Lindell
7. **Multi-Objective Optimization of the Reservoir System Operation by Using the Hedging Policy 2061-2078**
Arash Azari, Saeid Hamzeh, Saba Naderi
8. **Manage Sewer In-Line Storage Control Using Hydraulic Model and Recurrent Neural Network 2079-2098**
Duo Zhang, Nicolas Martinez, Geir Lindholm, Harsha Ratnaweera
9. **Development of Multiple Leakage Detection Method for a Reservoir Pipeline Valve System 2099-2112**
Sang Hyun Kim
10. **Identification of Drought Occurrences Using Ensemble Predictions up to 20-Days in Advance 2113-2130**
Sourabh Shrivastava, Sarat C. Kar, A. K. Sahai...
11. **Dealing with Uncertainty in Decision-Making for Drinking Water Supply Systems Exposed to Extreme Events 2131-2145**
Alessandro Pagano, Irene Pluchinotta, Raffaele Giordano...
12. **Accuracy and Sensitivity Evaluation of TFR Method for Leak Detection in Multiple-Pipeline Water Supply Systems 2147-2164**
Huan-Feng Duan
13. **Uniformly Distributed Demand EPANET Extension 2165-2180**
Andrea Menapace, Diego Avesani, Maurizio Righetti...
14. **SWAT-Based Hydrological Modelling Using Model Selection Criteria 2181-2197**
Bentolhoda Asl-Rousta, S. Jamshid Mousavi, Majid Ehtiat...