

Scientific European®: New Popular Science Magazine Published from the United Kingdom

Sunday 18 February, 2018

Tadworth, Surrey, United Kingdom, 16 February 2018 - <u>Scientific European®</u>, the new popular science magazine published from the United Kingdom whose premiere issue was launched last month announced subscription rates for the print and online versions. Further details can be found on www.scieu.com

Abbreviated as SCIEU®, the science magazine *Scientific European*® (pISSN 2515-9534; eISSN 2515-9542) aims to bring current happenings in science to a wider audience to make them aware of advances in the scientific fields. Interesting and relevant ideas from diverse areas of science are conveyed with clarity and concision. The articles present ideas that have already been published in the peer-reviewed scientific literature in the recent past. It is both online and print magazine released on a monthly basis and is targeted at general readers of all age groups and geographies who are interested in science and technology.

Umesh Prasad, Editor while releasing February 2018 issue said "We are delighted to bring eight articles on latest scientific breakthrough that promise to improve millions of lives – brain pacemaker for Alzheimer's, bionic eye for retinal and optic nerve pathology, way forward for antibiotic resistance, new approach to drug deaddiction and many more. Hope you find these intellectually stimulating!"

More information about the magazine can be found at www.scieu.com ; www.scieu.com ;

Media:



Related Sectors:

Environment & Nature :: Health :: Media & Marketing ::

Scan Me:



<u>Distributed By Pressat</u> page 1/2



Company Contact:

-

UK Education Consultancy Services Ltd

T. +441737903794

E. <u>umesh.prasad@scieu.com</u>

W. https://www.scientificeuropean.co.uk/

View Online

Additional Assets:

https://www.scientificeuropean.co.uk/

Newsroom: Visit our Newsroom for all the latest stories: https://www.scientificeuropean.pressat.co.uk

<u>Distributed By Pressat</u> page 2 / 2