July 2019

FLUORIDE

Quarterly Journal of The International Society for Fluoride Research Inc.

www.fluorideresearch.online

Owned & published by The International Society for Fluoride Research Incorporated © 2019. All rights reserved.

Editor-in-Chief:

Dr Bruce J Spittle. Dunedin, New Zealand. E-mail: spittle727@gmail.com and spittle@es.co.nz

Regional Editor for Africa:

Professor Eli Dahi. Denmark (previously Ngongongare, Tanzania). E-mail: elidahi@hotmail.com

Regional Editor for Eastern Europe:

Professor Dariusz Chlubek. Department of Biochemistry and Chemistry, Pomeranian Medical University, Szczecin, Poland. E-mail:dchlubek@sci.pum.edu.pl

Regional Editors for India, Bangladesh, Bhutan, Maldives, Myanmar, Nepal, and Sri Lanka:
For papers on all aspects of fluoride: Dr Shanti Lal Choubisa. Emeritus Professor of Biotechnology, Department of Advanced Science & Technology, Nims University Rajasthan, Jaipur-303121, India. E-mail: choubisasl@yahoo.com For public health based papers: Professor Vikas K Desai. Community Medicine Department, Government Medical College (GMCS), Majura Gate, Surat, Gujarat, India – 395005. E-mail: psmvikas@hotmail.com

Regional Editor for Latin America, including Mexico, Central America, and Cuba:

Dr Alfredo Rigalli. Rosario, Argentina. E-mail: arigalli@unr.edu.ar and arigalli@conicet.gov.ar

Regional Editor for the Middle East:

Dr Amir Hossein Mahvi. Department of Environmental Health Engineering, School of Public Health and Institute for Environmental Research, Tehran University of Medical Sciences, Tehran, Iran. E-mail: ahmahvi@yahoo.com

Regional Editor for Pakistan and Afghanistan:

Dr Muhammad Nauman Ahmad. Department of Agricultural Chemistry, The University of Agriculture, Peshawar, Pakistan. E-mail: drnumanahmad@aup.edu.pk

Regional Editors for People's Republic of China:

Professor Yanhui Gao. Director of the Institute for Endemic Fluoride Control, Center for Endemic Disease Control, People's Republic of China CDC. E-mail: goayh411@163.com

Professor Zhi-Zhong Guan. Department of Pathology and Key Lab of Endemic and Ethnic Diseases (Guizhou Medical

University), Ministry of Education, Guiyang Medical University, Guiyang, People's Republic of China. E-mail: zhizhongguan@yahoo.com

Associate Editors:

Professor Emeritus Hardy Limeback. University of Toronto, Toronto, ON, Canada.

Christopher Neurath. American Environmental Health Studies Project, Lexington, MA, USA.
Associate Professor Jashwanti D Sharma. Department of Zoology, University of Rajasthan, Jaipur, India.
Professor Dianjun Sun. Chinese Research Center for Endemic Disease Control, Harbin Medical University,

Harbin, People's Republic of China.

Professor Emeritus Andezhath K Susheela. Fluorosis Research & Rural Development Foundation, Delhi, India.

Prof. Masashi Tsunoda. Dept. of Preventive Medicine and Public Health, National Defense Medical College, Japan.

Professor Emeritus Ming-Ho Yu. Wester

Editorial Assistant:

Peter Meiers. Saarbrücken, Germany.

Fluoride is available as a free online open access journal at www.fluorideresearch.online and the articles can be accessed by clicking on the links below the titles in the online table of contents for the smallest file size, press quality, and Epub ahead of print (press quality) PDF versions.

RESEARCH REPORTS

289-298..... THE FORMS OF FLUORINE IN TEA AND ITS BIOACCESSIBILITY

Yuehua Zhang, Xin Huang, Siyi Liu, Wanting Qian, Xi Yang, Yuqiong Chen.

Wuhan, People's Republic of China.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

299-318..... MODELING AND OPTIMIZATION OF FLUORIDE ADSORPTION FROM AQUEOUS SAMPLES BY AMMONIUM ALUMINIUM SULFATE USING RESPONSE SURFACE

METHODOLOGY (RSM) Mojtaba Afsharnia, Mahmood Shams, Mehdi Ghasemi, Hamed Biglari, Samira Salari, Asiyeh Moteallemi. Gonabad, Mashhad, and Torbat Jam, Iran.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

319-329..... INFUSIONS FROM EDIBLE FLOWERS AS A SOURCE OF FLUORIDE IN DIET Katarzyna Janda, Karolina Jakubczyk, Irena Baranowska-Bosiacka, Izabela Gutowska, Dariusz Chlubek. Szczecin, Poland.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDI

330–336.....THE INFLUENCE OF TEMPERATURE ON THE CONTENT OF FLUORIDE IN DIFFERENT TYPES OF HONEY

Katarzyna Janda, Karolina Jakubczyk, Daniel Styburski, Beata Bosiacka, Izabela Gutowska, Dariusz Chlubek. Szczecin, Poland.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

ii

ii Table of contents Fluoride 52(3 Pt 2):i-ii July 2019

337-347...... SODIUM FLUORIDE-INDUCED UTERINE REDOX IMBALANCE AND STEROIDOGENIC HAZARDS: DOSE DEPENDENT RESPONSE Pikash Pratim Maity, Lipi Rani Jana, Bimal Deb, Hasina Perveen, Moulima Maity, Shamima Khatun, Sandip Chattopadhyay. Midnapore, India.

press quality PDF Epub ahead of print (press quality) PDF

348–353...... PRODUCTIVITY ASSESSMENT OF OKRA UNDER SODIUM FLUORIDE STRESS Shakil Ahmed, K Khalid, F Jabeen, M Nauman Ahmad, Afia Zia, Maha Muhajid, Dania Zia, A Haider. Lahore, Pakistan.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

354-361...... THE EFFECTS OF FLUORIDE STRESS ON OKRA (ABELMOSCHUS ESCULENTUS L.) Shakil Ahmed, K Khalid, F Jabeen, M Nauman Ahmad, Afia Zia, A Haider, Maha Mujahid, Dania Zia, Noor Paio Khan. Lahore, Pakistan.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

362-378...... THE EFFECTS OF SOME MINERALS ON APOPTOSIS AND DNA DAMAGE IN SODIUM FLUORIDE-ADMINISTERED RENAL AND OSTEOBLAST CELL LINES Sedat Çetin, Fatmagül Yur, Mehmet Taşpinar, Veysel Yüksek. Van, Turkey.

smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

379-384...... STATUS OF YIELD CHARACTERISTICS OF TURNIP (BRASSICA RAPA L.) UNDER FLUORIDE STRESS Shakil Ahmed, Irma Saleemi, Fareeha Jabeen, Afia Zia, Azeem Haider, S Alam Syed. Lahore, Pakistan.

smallest file size PDF Epub ahead of print (press quality) PDF press quality PDF

A CHANGE IN THE ONLINE ADDRESS FOR FLUORIDE

Some difficulties have been experienced in recent months in the People's Republic of China in accessing Fluoride at www.fluorideresearch.org. To try to overcome this problem the website has been changed www.fluorideresearch.online. The issues for the past few years on the website have been changed to the new address and over time the rest will also be changed. However, I am happy to make the change for any particular issue on request, Email: spittle727@gmail.com. The old address of www.fluorideresearch.org will continue to work outside of the People's Republic of China.

Bruce Spittle, Editor-in-Chief, Fluoride

THE RATES FOR FLUORIDE ISSN 0015-4725 IN HARD COPY FOR 2019 AND 2020

The rates for Fluoride ISSN 0015-4725 in hard copy for 2019 are unchanged from those for 2015–2018: US\$68, Canadian\$73, £40, Japan¥7,000, €50, Australian\$73, or New Zealand\$78. A NZ\$5 discount is available if it is posted to a NZ address, i.e. NZ\$73, as the postage is less. However, the cost of back issues has risen to US18 per issue of approximately 96 pages to reflect the increased costs of printing and postage.

The rates for *Fluoride* ISSN 0015-4725 in hard copy for 2020 have increased, because of increased printing and postal charges, compared to those for 2015-2019. The rates for 2020, using the exchange rates for US\$75 current on 3 March 2019 are: US\$75, Canadian\$100, £57, Japan¥8,000, €66, Australian\$106, or New Zealand\$110. A NZ\$5 discount is available if it is posted to a NZ address, i.e. NZ\$105, as the postage is less. The cost of back issues has also risen to US\$18 per issue of approximately 96 pages to reflect these increased costs.

The subscription charges may be paid in any of the above currencies.