# FLUORIDE

# Quarterly Journal of The International Society for Fluoride Research Inc.

## www.fluorideresearch.org

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. Western Washington University, Bellingham, WA, USA.

#### Editorial Assistant:

Peter Meiers. Saarbrücken, Germany.

Fluoride is available as a free online open access journal at www.fluorideresearch.org 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.

# **EDITORIAL**

99–104...... FURTHER RECOGNITION OF FLUORIDE-INDUCED NEUROTOXICITY Bruce Spittle. Dunedin, New Zealand.

smallest file size PDF press quality PDF

## Epub ahead of print (press quality) PDF

## **RESEARCH REVIEW**

105–115...... THE RESEMBLANCE OF FLUOROSIS PATHOLOGY TO THAT OF AUTISM SPECTRUM **DISORDER: A MINI-REVIEW** 

Anna Strunecká, Otakar Strunecký, Zhi Zhong Guan. České Budějovice, Czech Republic, and Guiyang, People's Republic of China. Epub ahead of print (press quality) PDF

smallest file size PDF press quality PDF

# **RESEARCH REPORTS**

116–134..... ALTERED FISSION 1 AND MITOFUSIN 1 IN MITOCHONDRIA INDUCED BY EXPOSURE TO FLUORIDE CAUSES APOPTOSIS IN SH-SY5Y CELLS Di-dong Lou, Dan Zheng, Rong-rong Ma, Kai-lin Zhang, Ji-gang Pan, Yang-jie Liu, Yan-ni Yu, Zhi-zhong Guan. Giuyang, Guizhou, People's Republic of China. smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

135–148..... SCREENING AND VERIFICATION OF DIFFERENTIAL DNA METHYLATION GENES IN THE PERIPHERAL BLOOD CELLS OF CHILDREN WITH SKELETAL FLUOROSIS IN GUIZHOU PROVINCE OF CHINA Jie Deng, Xiao-Xiao Zeng, Xian-Hong Liu, Dan Chen, Yang-Ting Dong, Hui Song, Yi Li, Zhi-Zhong Guan. Guiyang, Guizhou Province, People's Republic of China. smallest file size PDF press quality PDF Epub ahead of print (press quality) PDI

i

ii

- Table of contents Fluoride 52(2):i-ii April 2019
- 149–160..... RESVERATROL ATTENUATED THE INCREASED LEVEL OF OXIDATIVE STRESS IN THE BRAINS AND THE DEFICIT OF LEARNING AND MEMORY OF RATS WITH CHRONIC FLUOROSIS Xiao-Xiao Zeng, Jie Deng, Jie Xiang, Yang-Ting Dong, Kun Cao, Xian-Hong Liu, Dan Chen, Long-Yan Ran, Ye Yang, Zhi-Zhong Guan. Guiyang, Guizhou Province, People's Republic of China. smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

161–168...... GENU-VALGUM (KNOCK-KNEE) SYNDROME IN FLUOROSIS-ENDEMIC RAJASTHAN AND ITS CURRENT STATUS IN INDIA Shanti Lal Choubisa, Darshana Choubisa. Jaipur and Udaipur, India.

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

169–183..... THE PREVALENCE OF EYE DISEASES AMONG RESIDENTS IN AREAS IN NORTHEAST CHINA WITH HIGH AND ACCEPTABLE DRINKING-WATER FLUORIDE LEVELS Guangkai Zhou, Han Song, Haifeng Liu, Ge Bin, Xuchen Ding, Chunyuan Zhao, Na Zhang, Yongfang Xu, Yanhua Qi. Harbin, People's Republic of China. smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

184–191..... FLUORIDE CONTENT IN DRINKING WATER FROM SHALLOW DUG WELLS IN THE AGRICULTURAL AREA OF SUBCARPATHIAN PROVINCE (POLAND) Adrian Rudiak, Justyna Opydo-Szymaczek, Władysław Opydo. Poznań and Bydgoszcz, Poland. smallest file size PDF press quality PDF Epub ahead of print (press quality) PDF

# ABSTRACT

192..... PREVENTION AND CONTROL OF FLUOROSIS AND LINKED DISORDERS PREVENTION & CONTROL OF FLUOROSIS & LINKED DISORDERS: DEVELOPMENTS IN THE 21ST CENTURY - REACHING OUT TO PATIENTS IN THE COMMUNITY & HOSPITAL SETTINGS FOR RECOVERY Susheela AK, Toteja GS. Delhi, India.

smallest file size PDF press quality PDF

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

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

No agency discount is available. Access to the open access journal *Fluoride* online at www.fluorideresearch.org is free with no password being required.

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

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.

ii