# **FLUORIDE**

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

www.fluorideresearch.org

www.fluorideresearch.com

www.fluorideresearch.net

Owned & published by The International Society for Fluoride Research Incorporated @ 2016. All rights reserved.

#### Editor-in-Chief:

i

Click on

the blue

titles for press

copies

rectangles or blue

quality pdf

(larger file

sizes and

slower to

load but

better

quality) and on the red

rectangles

or red page

forsmallest

file size pdf

(smallerfile

sizes and

faster to load but lower

quality)

numbers

copies

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

#### Regional Editor for Africa:

Professor Eli Dahi. 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:

For papers on all aspects of fluoride: Dr Shanti Lal Choubisa. Udaipur-313001, Rajasthan, 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,

China CDC. E-mail: goayh411@163.com

Professor Zhi-Zhong Guan. Department of Pathology and Key Laboratory of Molecular Biology in Guiyang Medical University, Guiyang, PR China. E-mail: zhizhongguan@yahoo.com

#### Associate Editors:

Professor Emeritus Hardy Limeback. University of Toronto, Toronto, ON, Canada. Professor Emeritus Gene W Miller. Utah State University, Logan, UT, USA.

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, China. Professor Emeritus AK Susheela. Fluorosis Research & Rural Development Foundation, Delhi, India.

Associate Professor Masashi Tsunoda. Kitasato University School of Medicine, Sagamihara, Japan. Professor Emeritus Ming-Ho Yu. Western Washington University, Bellingham, WA, USA.

#### **Editorial Assistant:**

Peter Meiers. Saarbrücken, Germany.

#### CONFERENCE ANNOUNCEMENT

185–188..... THIRD ANNOUNCEMENT AND CALL FOR ABSTRACTS: XXXIIIRD CONFERENCE OF THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH IN ASSOCIATION WITH THE NATIONAL INSTITUTE OF NUTRITION, INDIAN COUNCIL OF MEDICAL RESEARCH, HYDERABAD, INDIA, NOVEMBER 9-11, 2016

#### **EDITORIAL**

189-193..... DEVELOPMENT OF FLUORIDE TOXICITY INCLUDING COGNITIVE IMPAIRMENT WITH REDUCED IQ: PATHOPHYSIOLOGY, INTERACTIONS WITH OTHER ELEMENTS, AND PREDISPOSING AND PROTECTIVE FACTORS Bruce Spittle. Dunedin, New Zealand.

# RESEARCH REVIEW

194–203..... COMBINED TOXICITY OF FLUORIDE AND CADMIUM Tomasz Olszowski, Maciej Sikora, Dariusz Chlubek. Szczecin and Kielce. Poland.

# RESEARCH REPORTS

204–210..... IN VIVO MEASUREMENT OF FLUORIDE EFFECTS ON GLUCOSE HOMEOSTASIS: AN EXPLANATION FOR THE DECREASE IN INTELLIGENCE QUOTIENT AND INSULIN RESISTANCE INDUCED BY FLUORIDE M Lombarte, BL Fina, PM Lupión, M Lupo, A Rigalli. Rosario, Santa Fe, Argentina.

- 211–222..... EFFECTS OF SODIUM FLUORIDE ON THE UNFOLDED PROTEIN RESPONSE SIGNALING PATHWAY IN RAT AMELOBLASTS
  Wei Wei, Yanhui Gao, Yuxia Shi, Yunpeng Ding, Lin Gao, Xiaohong Ji, Shize Wang, Songbin Fu, Dianjun Sun. Harbin, People's Republic of China.
- 223–232...... THE EFFECT OF SODIUM FLUORIDE INTOXICATION ON THE ESTROUS CYCLE AND OVARIAN HORMONES IN RATS
  Varsha Dhurvey, Mangala Thakare. Nagpur, India.
- 233–244..... FLUORIDE REMOVAL FROM AQUEOUS SOLUTIONS BY CUPRICOXIDE NANOPARTICLES Edris Bazrafshan, Davoud Balarak, Ayat Hossein Panahi, Hossein Kamani, Amir Hossein Mahvi. Zahedan and Tehran, Iran.
- 245–252..... BIOMONITORING OF FLUORIDE POLLUTION WITH GLADIOLUS IN THE VICINITY OF A BRICK KILN FIELD IN LAHORE, PAKISTAN Kifayat Ullah, S Razi Abbas Shamsi, S Saeed Ahmad, M Nauman Ahmad, Sardar Khan, Rabail Urooj, M Shahid Iqbal, Afia Zia, N Ahmad Khan. Lahore, Pakistan.
- 253–262...... RISK FACTORS ASSOCIATED WITH TEETH DISCOLORATION IN MALAKAND DISTRICT, PAKISTAN
  Nawsherwan, R Kaur Chawla, Muhammad Arif, M Nauman Ahmad, Humaira Wasila, Ijaz Ulhaq, Abbas Khan, Afia Zia, A Ahmad Mian, R Ullah Shah, Imran Khand. Malakand, Pakistan.
- 263–273..... EFFECT OF BREWING TIME AND WATER HARDNESS ON FLUORIDE RELEASE FROM DIFFERENT IRANIAN TEAS
  Afshin Maleki, Parvaneh Abulmohammadi, Pari Teymouri, Shiva Zandi,
  Hiua Daraei, Amir Hossien Mahvi, Sirous Shahsawari.
  Sanandaj and Tehran, Iran.
- 274–278..... EFFECT OF FLUORIDE ON THE AMINO ACID COMPOSITION OF TEA LEAVES Chunlei Li, Dejiang Ni. Wuhan, People's Republic of China.

# INSTRUCTIONS FOR AUTHORS, GENERAL INFORMATION ABOUT *FLUORIDE* AND THE INTERNATIONAL SOCIETY FOR FLUORIDE RESEARCH, AND FEES FOR SUBSCRIPTION TO *FLUORIDE* IN HARD COPY FOR 2017

Instructions for authors and general information about *Fluoride* and the International Society of Fluoride Research are available in Fluoride 2016;49(1):iii-vi and at www.fluorideresearch.org. The annual subscription to *Fluoride* in hard copy for 2017 will be the same as in 2015 and 2016: US\$68, Canadian\$73, £40, Japan¥7000, €50, Australian\$73, or New Zealand\$78, with a discount of NZ\$5 for copies posted to a New Zealand address, which incurs a lower postal cost. Further details on how to pay are available in the general information pages referred to above. Online access to *Fluoride* is free.

# CORRECTION

In: Spittle B; Short stature, bone deformities, cognitive impairment, delayed dental eruption, and dental fluorosis as examples of fluoride-induced developmental disorders involving disturbed thyroid hormone metabolism and sonic hedgehog signalling [editorial]; Fluoride 2016;49(2):95-101, the journal details for reference 84 by Susheela AK; Dental fluorosis and its extended effects; should have been Indian J Pediatr 2013;80(9):715-7 rather than Curr Sci 2013;105(12):1671-2. I apologise for the error.

Bruce Spittle, Editor-in-Chief, Fluoride