

(Download ebook) Aresnic In Crop Ecosystem And Potential Health Risk Assessment: Arsenic flow in water-soil-crop system in Gangetic West Bengal, Human consumption of arsenic through foods

Aresnic In Crop Ecosystem And Potential Health Risk Assessment: Arsenic flow in water-soil-crop system in Gangetic West Bengal, Human consumption of arsenic through foods

Alok Chandra Samal, S. C. Santra
*audiobook / *ebooks / Download PDF / ePub / DOC*



Alok Chandra Samal
S. C. Santra

Aresnic In Crop Ecosystem And Potential Health Risk Assessment

Arsenic flow in water-soil-crop system in Gangetic
West Bengal, Human consumption of arsenic
through foods



DOWNLOAD



READ ONLINE

#15036663 in Books LAP LAMBERT Academic Publishing 2012-06-06Original language:EnglishPDF # 1
8.66 x .40 x 5.911, .59 #File Name: 3659135658176 pages | File size: 40.Mb

**Alok Chandra Samal, S. C. Santra : Aresnic In Crop Ecosystem And Potential Health Risk Assessment:
Arsenic flow in water-soil-crop system in Gangetic West Bengal, Human consumption of arsenic through foods**
before purchasing it in order to gage whether or not it would be worth my time, and all praised Aresnic In Crop
Ecosystem And Potential Health Risk Assessment: Arsenic flow in water-soil-crop system in Gangetic West Bengal,

Human consumption of arsenic through foods:

Groundwater arsenic and its entry into the human food chain cause a great threat to human health through their consumption in Gangetic delta of West Bengal, India. The review part focused on the arsenic chemistry, source, occurrence, metabolism toxic effect, global arsenic scenario, arsenic flow in water-soil-plant microbial system. The experimental part contains the details methodology and study of arsenic flow in crop ecosystem in highly groundwater arsenic affected areas of West Bengal, India and its potential health risk to human through food chain. The findings are thoroughly discussed and concluding with some remedial measures.

About the Author Dr. Alok Chandra Samal (M.Phil, Ph.D) worked as Tech. Asst continuing postdoctoral researcher in Environmental Science, University of Kalyani, India. He was a post doctoral fellow at UniSA received Australian Endeavour Research Award in 2011. He has 12 years of research experience in Environmental toxicology published more than 40 research papers