

Invitation

Indisk-afton -- Indian evening L Book Release by Anders Flodström, President (KTH

Associate Prof. Ramon Wyss, Vice-President, International Affairs, Royal Institute of Technology (KTH), together with the KTH-International Groundwater Arsenic Research Group (GARG) at the Department of Land and Water Resources Engineering have the pleasure to invite you to a ceremony for the release of the book "Natural Arsenic in Groundwater: Occurrence, Remediation and Management" jointly edited by Jochen Bundschuh (ICE, Costa Rica/Universidad Nacional de Santiago del Estero (UNSE, Argentina), Prosun Bhattacharya (KTH, Stockholm) and D. Chandrashekharam (IIT Bombay, India) and published by Taylor & Francis Group plc, London, UK © 2005), and an Indisk afton (Indian evening). on

> Wednesday, 16th March, 2005 at 17:00-19:00 at **Kollegiesalen, Valhallavägen 79**

Ramon A

Ramon Wyss, PhD, Assoc. Prof. Vice President KTH (International Affairs) KTH - Royal Institute of Technology

Prosun Bhattacharya, PhD, Assoc. Prof., Research Leader KTH- International Groundwaer Arsenic Research Group Dept of Land and Water Resouces Engineering



Programme

Welcome by

Anders Flodström (President KTH) Perspectives of India-Sweden Collaborations within Groundwater Resources Development and Management - Problems and Challenges

Prosun Bhattacharya (KTH-International GARG, Dept Land and Water Resources Engineering) Focus on the research on groundwater—How do we manage Arsenic and other geogenic contaminants

Gunnar Jacks (Professor Emititus, Dept of Land and Water Resources Engineering) A walk through the past—Our Experiences with Groundwater Resources in India

Deepa Gopalan Wadhwa (Ambassador of India) Challenges for safe drinking water in India -- Acheivement of the Millenium Development Goals

> **Ramon Wyss** (Vice-President, International Affairs) Prospects of Indo-Swedish collaborations

> > Vote of Thanks

Refreshments and informal discussions at 19:00

Ramon Wyss, PhD, Assoc. Prof.

Vice President KTH (International Affairs) KTH - Royal Institute of Technology Alba Nova University Center, SE-106 91 Stockholm, SWEDEN Tel +46 8 5537 8210 Mobile +46 70 2308210 Fax +46 8 5537 8216 http://www.nuclear.kth.se/~wyss

Prosun Bhattacharya, PhD, Assoc. Prof.

KTH- International Groundwaer Arsenic Research Group Dept of Land and Water Resouces Engineering KTH - Royal Institute of Technology SE-100 44 Stockholm, SWEDEN Tel +46 8 7907399 Mobile +46 70 6974241 Fax: +46 8 411 0775 http://www.lwr.kth.se/personal/personer/bhattacharya_p rosun/index.htm