



Clinical and Experimental Homeopathy

www.sukulhomeopathy.com/newjournal

May 2010; 2:4:2010

EDITORIAL

by Dr Anirban Sukul MSc,PhD,BHMS,DIHom(Lond)

Homeopathy has been gaining popularity among the suffering masses because the medicines are cheap, effective and have no side reactions. In order to strengthen the scientific basis of homeopathy and explore the immense therapeutic potential of the system, continuous research on different aspects of homeopathy is needed. The basic problem involved are understanding the physical basis of 1) homeopathic potencies and 2) the mechanism of action of potentized drugs in the living system. Works on these two aspects and also clinical aspects are being carried out by scientists all over the world. They have demonstrated the effect of homeopathic potencies on man, animals and plants.

We are going to organize an “International conference on homeopathy, molecular to organismal level” during 10-12 December 2010 at The Lake Land Country Club, Kolkata, India. This conference would jointly organize by Sukul Institute of Homeopathic Research, India and The International Society for Bioregulatory Medicine, UK. This is the first time of such kind that an international conference being organized in Indo-British collaboration. The Central Council for Research in Homoeopathy (CCRH) under Ministry of Health & Family Welfare, Government of India, is the patron of this conference. Invited speakers from Italy, Greece, USA, Philippines, London, Israel, Austria and Bangladesh would participate into this conference. Mostly the scientists would speak upon their laboratory works with homeopathic medicines. I invite you all to take part of it. This would improve and widen our knowledge of the scientific status of homeopathy and pave the way for further research in this field. Research in homeopathy would solve one of the basic problems of science relating to water structures and their biological effects.

This May 2010 issue will be clubbed into January 2011 issue to make a special issue. The selected articles to be published in the January 2011 issue will be taken from the abstracts of the international conference.