International Symposium of the International Geoscience Programme Project 608

Cretaceous ecosystems and their responses to palaeoenvironmental changes in Asia and the Western Pacific Lucknow, India

December 20-27, 2013

Second Circular

Objective

The Cretaceous is one of the greenhouse periods in the Earth's history, well known for elevated atmospheric CO2 levels and much higher global sea level than what exists today. Knowledge of past global warming events and their effects on the ecosystem help us better understand the consequences of present and future climatic changes. Palaeobiodiversity, palaeobiogeography, palaeoclimatic and palaeoceanographic aspects with their many ramifications are important to understand the Cretaceous Period in its totality. The project IGCP 608 aims to enhance understanding of the Asia-Pacific Cretaceous marine and terrestrial ecosystems and their responses to palaeoenvironmental changes based on the study of well preserved geological records of Asia and the Western Pacific region through a variety of lithological, biotic and geochemical proxy data. A diversified marine and terrestrial fossil record of this region will provide interesting insights into faunal and floral diversity, their turnover, patterns of extinction, and subsequent recoveries. Geochemical studies on the Cretaceous marine sediments of Western Pacific and Eastern Tethys can provide useful information on temperature fluctuations, latitudinal temperature gradients, Oceanic Anoxic Events (OAEs), Oceanic Red Beds (ORBs), ocean acidification etc. The major objectives are to discuss and delineate establishment, variations and evolution of the Cretaceous terrestrial and marine ecosystems in Asia and the Western Pacific.

The first international symposium of IGCP 608 scheduled to be held at the Birbal Sahni Institute of Palaeobotany (BSIP), Lucknow is planned to share state-of-the-art knowledge of Cretaceous Land, Ocean, Biosphere and Ecosystems in each participating country in addition to presentation of research results on a variety of multidisciplinary themes related to the Cretaceous Period. A special session is also planned for some selected sedimentary basins in the Indian Subcontinent fundamentally important for understanding the Cretaceous ecosystems of South Asia. The Symposium will provide a platform to workers of diverse disciplines and

geographical areas of research activity to present their results and ideas, and to discuss problems of Cretaceous terrestrial and marine ecosystems.

A **post Symposium five-day field excursion** to the Cretaceous non-marine to shallow-marine sequences distributed in the central and western peninsular India is proposed. These sequences consist of the Bagh Beds with a prolific marine fauna and the overlying dinosaur-bearing Lameta Formation, which in turn is overlain by the Deccan Trap volcanics and the intercalated sedimentary deposits (inter-trappeans) straddling the KT boundary.

Venue: Birbal Sahni Institute of Palaeobotany, (BSIP), Lucknow

The Institute, founded by Professor Birbal Sahni FRS in 1946, is a well-established centre for integrated research on palaeobotany, palynology and allied earth system sciences and coordinates its activities with other knowledge centers in the areas of mutual interests. It has specialist scientific groups working on Precambrian, Palaeozoic, Mesozoic, Cenozoic and Quaternary megafossils, palynofossils, fossil phytoplankton and organic matter. Over the years, BSIP has hosted several international & national conferences & workshops with active participation by researchers from all over the globe. The BSIP is privileged to host the **First International Symposium of the International Geoscience Programme Project 608.**



About the city of Lucknow:

Lucknow is a historically important city well connected by Air, Rail and Road to New Delhi and other major cities of India. There are many historical monuments reminiscent of the Moughal and British periods (Bara Imambara, Chota Imambara, British Residency, Art Gallery, Roomi Gate, La Martiniere etc.). Lucknow is a gourmet city well-known for its *Awadhi* or *Mughlai* cuisine besides multi-cuisine foods for international visitors. The city is also famous for its unique embroidery, done manually, called *Chikankari*. Weather during the month of December in Lucknow is cold; delegates are advised to carry adequate winter clothes.

Lucknow is also known for a number of educational and research institutions such as the University of Lucknow (adjacent to BSIP), BR Ambedkar University, CSM Medical University, SG Post-Graduate Institute of Medical Sciences, Central Drug Research Institute, National Botanical Research Institute, Indian Institute of Toxicology Research, Central Institute of Medical & Aromatic Plants, Indian Institute of Sugarcane Research, to name a few.

Travel Information

Lucknow city can be easily reached via frequent domestic flights from Indira Gandhi International Airport, New Delhi and' other major cities including Kolkata and Mumbai (Bombay) as well as by train. Train reservation is, however, is not easy to obtain and must be made several weeks in advance. At the Lucknow airport which is about 15 kms from BSIP, conveyance will be made available to bring the delegates to the venue of the symposium and/or their respective places of stay. Delegates are advised to reach Lucknow on December 19, 2013 as the Symposium programme shall start at 9:00 AM on December 20, 2013. **Delegates participating in the post symposium excursion are requested to book their tickets for return journey from New Delhi only.**

Transport Facilities

Transport will be provided to delegates from the Lucknow airport and railway station to the venue of the symposium and to the places of their stay. Delegates will also be provided transportation during the days of the symposium to facilitate their participation in sessions and all other programmes.

Letters of Invitation

Letters of Invitation to attend the symposium will be provided upon request from delegates who intend to participate and have already submitted the registration form. The invitation letters are intended to help delegates in obtaining visa for traveling to India, where applicable, and do not imply any commitment for financial assistance to attend the symposium.

Passports and Visas

Delegates coming from abroad require a valid passport with a minimum of six months validity, and visa as per Government of India visa policies. A photocopy of the passport is required to be sent by the delegates to the organizers to complete certain formalities at our end.

Accommodation

The delegates will be provided accommodation on payment basis in hotels/guest houses. The current tariff of hotels in Lucknow ranges approximately from ~\$ 50 (Rs.3000) to ~ \$150 (Rs. 8000). Efforts are being made to provide accommodation to the delegates in guest houses of other government research Institutes at economical rates as BSIP has limited accommodation at its own guest house. Delegates are requested to send accommodation requirements well in advance. The month of December being a winter season, the delegates are advised to carry adequate winter clothes.

Symposium Fee

Registration Fee for the Symposium is \$ 150 for delegates and \$ 100 for accompanying persons. Fee for delegates covers Symposium material (bag, abstract volume and stationary); breakfast, lunch, tea/coffee; Symposium reception, banquet and dinner on all days (20-22 December, 2013) besides internal travel.

Fee for Post-Symposium Field Excursion

Fee for the Post-Symposium field excursion to central and western peninsular India is \$ 800 each for delegates/ accompanying persons. Covered in the fee are air travel (Lucknow-New Delhi-Indore-New Delhi), hotel accommodation, all meals during the excursion days (23-27 December, 2013), and participation in closing ceremony. Also included is a visit to the world famous 5th -6th century AD Buddhist rock cut caves (Bagh Caves), a heritage site with a English speaking official guide especially requested from the Archaeological Survey of India.

Support Programme

According to annual funding received from UNESCO/IUGS for IGCP 608, financial support may be considered to cover registration and/or accommodation charges for a limited number of participants from developing countries. The consideration shall be subject to: 1. submission and acceptance of abstract before the deadline. 2. participation in the symposium by the applicant. Financial support does not include international/domestic travel and excursion fee. For financial support please contact Professor Sunil Bajpai (directorbsip@gmail.com; sunilbajpai2001@yahoo.com).

Abstracts of both oral & poster presentations, highlighting salient points in not more than 2000 words, typed in double space in Times New Roman, 12 point font mentioning the title, name(s) of the author(s) with their affiliation (s) and e-mail ids should be sent to Professor Sunil Bajpai (<u>sunilbajpai2001@yahoo.com</u>) and Prof. G.V.R. Prasad (<u>guntupalli.vrprasad@gmail.com</u>), **before October 31, 2013.** Participants are requested to mention the name of the delegate (in multi-authored papers) who wishes to make an oral presentation.

Publication

An abstract volume and field excursion guidebook will be published for participants.

The proceedings of the symposium are proposed to be published as an edited volume of a peer-reviewed, international scientific journal.

Programme and Schedule

Itinerary for IGCP 608 first meeting in India

19 December, 2013:	Arrival of participants
20-22 December, 2013:	Scientific sessions of the symposium; business meeting
23-27 December, 2013:	Post-symposium field excursion

20 th December, 2013	Inauguration of IGCP Symposium at BSIP, Lucknow Scientific sessions	
21 st December, 2013	Scientific sessions, BSIP, Lucknow	
22 nd December, 2013	Scientific sessions, BSIP, Lucknow; Departure for Indore in the afternoon	
23 rd December, 2013	Post-symposium field excursion; stay at Zeerabad Visit to sections around Zeerabad	
24 th December, 2013	Visit to sections around Zeerabad ; Visit to the Bagh Caves	
25 th December, 2013	Departure for Godhra (afternoon); stay at Godhra	
26 th December, 2013	Visit to Rahioli section; stay at Gandhinagar (Ahmedabad)	
27 th December, 2013	Valedictory at Gandhinagar (Ahmedabad)	

Schedule

The schedule to the IGCP 608 First Symposium is as follows.

31 August, 2013: Submission of the Registration Form (extended date)

30 September, 2013: Request for Accommodation

31 October, 2013: Submission of the Abstract

31 October, 2013: Submission of request for financial support

30 November, 2013: Announcement of detailed Symposia Programme

Website link: www.bsip.res.in

SECOND CIRCULAR

First Symposium of the International Geoscience Programme (IGCP 608): Asia Pacific Cretaceous Ecosystems

REGISTRATION FORM

Please type or write in blo	ock letters	
Family name:	First and middle name(s):	Gender:M F
Title/Position: Nationality:		
Affiliations with Postal Add	ress:	
City:	Post code:	
Country:		
Telephone:	Fax:	
E-mail:		
Title of the presentation		
Mode of Presentation: \Box	Oral 🗆 Poster	
Please fax or e-mail the fille	d-in registration form by Aug	ust 31, 2013 to:
Professor Sunil Bajpai 53 University Road, Luckno Tel: +91- 0522 -2740008, 2	740011, 2740413, 2740399	
Fax: +91-0522 -2740485, 2 E-mail: <u>directorbsip@gmail</u>	740098 l.com; <u>sunilbajpai2001@yaho</u>	<u>o.com</u>

<u>Note</u>: Participants from abroad are requested to pay their fee for registration/postsymposium field excursion by WIRE TRANSFER to:

Name of the Bank:

Name of the Account holder: Account No: SWIFT Code: (for international transactions) Indian Overseas Bank BSIP Branch, 53 University Road Lucknow 226007, INDIA Director, Birbal Sahni Institute of Palaeobotany 187301000001666 IOBAINBB207

MICR Code:

226020021