The Second International Symposium of International Geoscience Programme (IGCP) Project 608 “Cretaceous Ecosystems and Their Responses to Paleoenvironmental Changes in Asia and the Western Pacific”

The 2nd IGCP608 Waseda 2014
“Land-Ocean Linkages and Biotic Evolution during the Cretaceous: Contribution from Asia and Western Pacific”

September 4-6: Symposium
September 7-10: Field excursion

THIRD (FINAL) CIRCULAR with Program
INVITATION AND AIMS

The Organizing Committee cordially invites you to the 2nd International Symposium of IGCP608 “Cretaceous ecosystems and their responses to paleoenvironmental changes in Asia and the Western Pacific” to be held in Tokyo, Japan on 4-10 September 2014.

The IGCP Project 608 kicked off last year with the successful meeting of the First International Symposium at Birbal Sahni Institute of Palaeobotany, Lucknow, India. The IGCP608’s aim is to delineate the Cretaceous ecosystems and how they responded to the paleo-environmental changes during the Cretaceous time that affected the South-East Asian and adjacent Western Pacific region. We will depict how the types of ecosystems that were established during the Cretaceous evolved in Asia and the Western Pacific. Doing so, we will try to ascertain links between global and local environmental changes in both marine and terrestrial ecosystems. This project comprises two groups of major topics: 1) Variations of Cretaceous terrestrial and marine environments, and 2) Evolution of Cretaceous terrestrial and marine ecosystems in Asia and the Western Pacific.

The 2nd International Symposium of the IGCP608 in Tokyo will hold the following topic sessions with respect to 1) OAE (oceanic anoxic event) phenomena, 2) Land-ocean linkages, 3) Tectonic evolution and paleoenvironments, 4) Biotic evolution from Asian and Western Pacific records, and 5) Asian geoparks highlighting Cretaceous. These will be based on the multitude of the adequate information gathered from terrestrial and marine strata in Asia and Western Pacific and others.

As a post-symposium field excursion we will visit the forearc silicilastic successions exposed along the Pacific coast and nearby, central Japan, 100-250 km east to northeast from Tokyo. We can observe fluvial to offshore turbidite facies through storm-dominated shallow-marine facies occasionally associated with several sedimentary structures and such fossil sites as vertebrate bone beds and bivalves/ammonite shell beds, including excellent geoscience-based museums and some geosites of Japanese Geoparks, “Choshi” and “North Ibaraki”.

GENERAL INFORMATION

Conference address
The symposium will take place at Okuma Auditorium of Waseda University (see map below).

Address: 1-6-1 Nishiwaseda, Shinjuku, Tokyo 169-8050, Japan

Waseda Campus Map:
http://www.waseda.jp/eng/common/images/campus/campus_map_waseda.png
Early September climate in Tokyo
The weather in Tokyo in early September is still enough hot and humid, and occasional rain showers may be expected. The temperature would be higher than 25°C in the daytime, and about 20°C at night. Therefore, hats and sun protection are strongly advised for all participants, and we recommend bringing light cotton summer clothing and umbrella.

Getting there
Okuma Auditorium and Sunroute Hotel Takadanobaba (official hotel) can be easily reached by public transportation. When you arrive at Tokyo (either Haneda or Narita International Airport), take the train lines listed below to reach Sunroute Hotel Takadanobaba.

NOTE: If you wish to have an airport pick up and escorted assistance in order to reach Sunroute Hotel Takadanobaba (or other hotels), arrangements can be requested by E-Mail (igcp608.waseda@gmail.com).
Please provide the following information upon requesting airport pick up and taking back assistance: (1) date and time of arrival (2) arrival flight No. (3) name of airport [Narita or Haneda] (4) date and time of departure (5) departure flight No. (6) name of airport [Naritra or Haneda].

Narita International Airport
JR Narita Express (approx. 2h):
Narita Airport Sta. ⇒ Shinjuku Sta. ⇒ JR Yamanote Line Takadanobaba Sta.
Limousine Bus (approx. 2h):
Narita Airport Limousine bus stop ⇒ Shinjuku Sta. ⇒ JR Yamanote Line Takadanobaba Sta.
Keisei Skyliner (approx. 2h):
⇒ Tokyo Metro Tozai Line Takadanobaba Sta.

Haneda International Airport
Keihin Express (approx. 1h):
Tokyo Kokusai Airport Keihin Sta. ⇒ Toei Asakusa Line Nihonbashi Sta. ⇒
Tokyo Metro Tozai Line Takadanobaba Sta.

Other useful sites
Japan: The Official Guide
http://www.jnto.go.jp/eng/arrange/transportation/index.html
East Japan Railway Company
http://www.jreast.co.jp/e/index.html
Tokyo Metro
Rail Map
http://www.jrpass.com/map
Time Table and Route Search
Access to Okuma Auditorium (Waseda University) from Sunroute Hotel

Using public bus will be convenient (180 Japanese Yen). It starts from Takadanobaba Station and Okuma Auditorium will be the final stop. There is another public bus line going from Shinjuku Station to Waseda University.

Registration desk
Registration desk will be located at the entrance hall of the Okuma Auditorium during the first day of the symposium (4 September). A temporary registration desk will also be opened at the hall of Sunroute Hotel Takadanobaba on PM7:00-8:00, 3 September (participant’s arrival day). One can ask for dinner assistance for the participant’s arrival day at this temporary registration desk.

Registration Fees
US$ 200  Symposium only (4-6 September, 2014) (including admission to the poster and oral sessions and abstract book, conference kit, refreshments, lunch, welcome dinner and farewell party). (or 20,000 Japanese Yen)

US$ 150  Student rate of the above (student ID needed), (or 15,000 Japanese Yen)

US$ 130  Accompanying person (conference only), (or 13,000 Japanese Yen)

US$ 220  On-site registration rate after 1 July, (or 22,000 Japanese Yen)

US$ 500  Post-symposium field excursion (includes fieldguide book, accommodations, meals and transportation during the excursion). (or 50,000 Japanese Yen)

*Participants should pay the registration fees at the registration desk of the conference on 3 - 4 September.
*Note, we only accept cashes, and credit cards are NOT acceptable.
Accommodation rates
Accommodation rates of Sunroute Hotel Takadanobaba (special rate) are:

<table>
<thead>
<tr>
<th>Room type</th>
<th>fee (per night)</th>
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</thead>
<tbody>
<tr>
<td>Single</td>
<td>US$85 - 95</td>
</tr>
<tr>
<td>Double</td>
<td>US$50 - 75</td>
</tr>
</tbody>
</table>

Please complete the payment individually.

Meals
Please note that your registration fee includes three lunch, two official dinner parties and coffee breaks.

**LUNCH**: Japanese food, western food and buffet will be served during the symposium (4-6 September)

**WELCOME PARTY**: will be held on PM6:00, 4th September at RIHGA Royal Hotel Tokyo, which is located near the conference venue (Detailed location will be announced during the conference).

**FAREWELL PARTY**: will be held on PM6:00, 6th September at building 11 of Waseda University (Detailed location will be announced during the conference).

**COFFEE BREAKES**: Coffee, bottled water and snacks will be served during the session breaks at the coffee room.

**NOTE**: drinking and eating within the conference room is strictly prohibited because Okuma Auditorium is designated as a national important cultural property of Japan.

Schedule

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wednesday</td>
<td>September 3, 2014</td>
<td>Arrival of participants, registration</td>
</tr>
<tr>
<td>Thursday</td>
<td>September 4, 2014</td>
<td>Registration, opening session, oral sessions, welcome dinner</td>
</tr>
<tr>
<td>Friday</td>
<td>September 5, 2014</td>
<td>Oral sessions, poster sessions, business meeting</td>
</tr>
<tr>
<td>Saturday</td>
<td>September 6, 2014</td>
<td>Oral sessions, poster sessions, farewell party</td>
</tr>
</tbody>
</table>
| Sunday to Wednesday, September 7-10, 2014 | Post-symposium field excursion  
“Forearc basin siliciclastic successions along the Pacific coast, central Japan” |
| Thursday   | September 11, 2014 | Departure of participants                          |
The official language of the symposium is English. The scientific session venue will be provided with computers and an LCD projector.

**Topic Sessions**
1) Land-ocean linkage: Correlation, sedimentology and paleoenvironments
2) OAE phenomena contributed from Asian and Western Pacific records
3) Tectonic evolution and paleoenvironments of Asia and West Pacific
4) Biotic evolution: Asian and Western Pacific fauna and flora
5) Asian geoparks highlighting Cretaceous

Cretaceous studies being carried out in other parts of the world and discipline are cordially invited to present to compare and contrast with the Asian and Western Pacific records for global significance and correlation.

**Guidelines for oral presentation**
Authors are kindly asked to submit their PowerPoint file at the registration desk not later than their actual time block of the session.
Each talk has 15 minutes allotted with additional 5 minutes for questions and discussions (20 minutes at maximum).
As for the keynote speech, 30 minutes for the talk and additional 10 minutes for questions and discussions (40 minutes at maximum).

*Note: The conference room is equipped with a computer with PowerPoint and laser pointer. Please provide ppt or pptx format files. If you wish to use alternative files or wish to run videos, please make sure that it works on PowerPoint embedded file under the presenter’s responsibility.*

**Guidelines for poster presentation**
Poster boards are about 210 cm high and 90 cm wide. Posters are recommended to be prepared in A0 size (83 x 115 cm) and no larger than 150 cm (height) and 90 cm (width).
Poster boards will be placed on the hall ways of the conference room. Poster sessions will be held on after lunchtime during 5-6 September (see the program).

*Note: posters should be settled up on 4th September by the presenter’s responsibility, and removed not later than 15:00 of 6th September.*
DAY 1: SEPTEMBER 4 (THURSDAY)

09:00 - 09:40 Registration

09:40 - 11:00 Opening Session Chairperson: Dr. Tohru Ohta

09:40 - 09:50 Welcome speech Prof. Yasufumi Iryu
   (President of the Geological Society of Japan)

09:50 - 10:20 Opening address Prof. Hisao Ando (IGCP608 Project Leader)

10:20 - 11:00 Keynote Speech James W. Haggart: Biostratigraphy, paleoenvironments, and
tectonic setting of the Cretaceous System of Pacific coast North America: towards a circum-North Pacific integrated correlation framework

11:00 - 11:25 Group Photo & Coffee Break

Session 1: OAE phenomena contributed from Asian and Western Pacific Records – I
Chairpersons: Prof. Allan G.S. Fernando and Prof. Hiroshi Nishi

11:25 - 11:45 Kazuyoshi Moriya Prof. Hirano’s contribution to natural sciences of Oceanic Anoxic Events: Phyletic evolution of desmoceratine ammonoids through the Cenomanian–Turonian oceanic anoxic event

11:45 - 12:05 Junichiro Kuroda Radiogenic isotopic records of Early Cretaceous marine sediments: implications for large igneous provinces and the Aptian climatic crisis
   (Kuroda, J., Tanimizu, M., Tejada, M.L.G., Hori, R.S., Suzuki, K., Ogawa, N.O., Coffin, M.F. and Ohkouchi, N.)

12:05 - 12:45 David Selby Keynote Speech: High-resolution $^{187}$Os/$^{188}$Os isotope stratigraphy and $^{206}$Pb/$^{238}$U zircon geochronology reveal and verify the global occurrence of OAE 2: Yezo Group, Hokkaido, Japan
   (Du Vivier, A.D.C., Selby, D., Condon, D.J., Takashima, R. and Nishi, H.)

12:45 - 13:50 Lunch

Session 2: OAE phenomena contributed from Asian and Western Pacific Records - II
Chairpersons: Dr. David Selby and Dr. Junichiro Kuroda

13:50 - 14:10 Hiroshi Nishi Integrated Stratigraphy and U-Pb ages of the Cretaceous Yezo Group, exposed in Hokkaido, Japan
   (Nishi, H., Takashima, R., Yamanaka, T., Orihashi, Y. and Hayashi, K.)

14:10 - 14:30 Naohiko Ohkouchi A fingerprint of primary producers during the OAEs
   (Ohkouchi, N., Ogawa, N.O., Kashiyama, Y. and Kuroda, J.)
14:30 - 14:50 Takuto Ando  
Primary producer community during the mid-Cretaceous oceanic anoxic events (OAEs) evaluated from algal biomarkers in sediments deposited in the Vocontian Basin, SE France  
(Ando, T., Sawada, K., Takashima, R. and Nishi, H.)

14:50 - 15:10 Hideko Takayanagi  
A newly identified positive excursion of $^{87}$Sr/$^{86}$Sr ratio in the Lower Aptian platform carbonates offshore Abu Dhabi, UAE: Is it a local or global signature of Ocean Anoxic Event 1a?  

15:10 - 15:30 Clarence Magtoto  
Calcareous nannofossil biostratigraphy of the Cenomanian-Turonian Oceanic Anoxic Event 2 (OAE2) record in California, USA  
(Clarence Magtoto, Fernando, A.G.S., Takashima, R., Nishi, H. and Tomosugi, T.)

15:30 - 15:50 Takashi Hasegawa  
Another world of OAE2: development of oxic water around Pacific margin

15:50 - 16:10  
Coffee Break

Session 3: Biotic evolution: Asian and Western Pacific fauna and flora I - Microfauna
Chairpersons: Dr. Bandana Samant and Prof. Takashi Hasegawa

16:10 - 16:30 Allan G.S. Fernando  
Updates on Philippine Cretaceous system: Recent calcareous nannofossil biostratigraphic studies on selected Cretaceous localities in the Philippines  
(Fernando, A.G.S., Magtoto, C.Y., Guballa, J.D.S., Marquez-Ardiente, D.J., Nogot, J.R.C.P. and Uy, M.A.C.)

16:30 - 16:50 Kenji Kashiwagi  
Mesozoic and Paleozoic radiolarians from the Lower Cretaceous Choshi Group, Japan  
(Kashiwagi, K., Isaji, S. and Asai, H.)

16:50 - 17:10 Zaw Win  
Early Cretaceous foraminiferal fauna from the western margin of the Shan Plateau, Myanmar

18:00 - 20:00  
Welcome Party (RIHGA Royal Hotel Tokyo)
DAY 2: SEPTEMBER 5 (FRIDAY)

Session 4: Biotic evolution: Asian and Western Pacific fauna and flora II - Microflora
Chairpersons: Dr. Kenji Kashiwagi

09:10 - 09:30  Jyotsana Rai  
Late Cretaceous calcareous nanofossils from Nimar Sandstone, Bagh area, central peninsular India  

09:30 - 09:50  Deepali Thakre  
Palynofloral changes across Cretaceous-Paleogene: A case study from Deccan Volcanic Sequence in Amarkantak Group of Central India  
(Thakre, D., Samant, B. and Mohabey, D.M.)

09:50 - 10:10  Bandana Samant  
Pattern of biodiversity changes in Late Cretaceous-Early Paleocene palynoflora of Deccan volcanic province  
(Samant, B. and Mohabey, D.M.)

10:10 - 10:30  Neeru Prakash  
First record of pollen organ genus *Caytonanthus* Thomas, from Early Cretaceous beds of South Rewa Gondwana Basin, India and its palaeogeographical significance  
(Prakash, N. and Das, N.)

10:30 - 10:50  Coffee Break  
Chairpersons: Dr. Jyotsana Rai and Dr. Robert G. Jenkins

10:50 - 11:10  Kohei Yoshino  
Campanian-Maastrichtian palynomorph assemblages from East Asia  
(Yoshino, K., Matsuoka, A. and Wan, X.)

11:10 - 11:30  Valentina S. Markevich  
Evolution of morphotypes of triporate pollen during the Late Cretaceous-Paleocene of East Asia  
(Markevich, V.S. and Bugdaeva, E.)

11:30 - 11:50  Eugenia V. Bugdaeva  
The Cretaceous coal-forming plants of southern part of East Siberia and Russian Far East  
(Bugdaeva, E.V. and Markevich, V. S.)

11:50 - 13:00  Lunch

13:00 - 14:00  Poster Session I
Session 5: Geoparks highlighting Cretaceous  
Chairpersons: Dr. Masanobu Yamamoto and Dr. Kenichi Kurihara

14:00 - 14:20 Jim W. Haggart  
The Tumbler Ridge Aspiring Geopark, northeast British Columbia, Canada: the interrelation of significant geology, outstanding recreation potential, economic development, and strong community participation  
(Haggart, J.W., Helm, C.W., McCrea, R.T., Buckley, L.G., and Sharman, K.)

14:20 - 14:40 Min Huh  
Korean National Geoparks and tentative Global Geoparks in Korea: Mudeungsan Area and Korean Cretaceous Dinosaur Coast

14:40 - 15:00 Hideo Takagi  
Development of geopark activities of the past 10 years in Japan  
(Takagi, H. and Watanabe, M.)

Session 6: Land-ocean linkage: Correlation, sedimentology and paleoenvironments I  
Chairpersons: Prof. Sunil Bajpai and Prof. Atsushi Matsuoka

15:00 - 15:20 Galina Kirillova  
Cretaceous ecosystems of southeastern continental margin of Russia and their evolution

15:20 - 15:40 Boris Shurygin  
Isotopic evidence for earliest Cretaceous climate change: new data from Siberia  
(Shurygin, B.N., Dzyuba, O.S., Izokh, O.P. and Kosenko, I.N.)

15:40 - 16:00 Romain Amiot  
Early Cretaceous terrestrial climates in East Asia: long term and seasonal patterns inferred from the oxygen and carbon isotope compositions of vertebrate apatite  

16:00 - 16:20  
Coffee Break

Chairpersons: Dr. Romain Amiot and and Dr. Hitoshi Hasegawa

16:20 - 16:40 Hitoshi Hasegawa  
Reconstruction of terrestrial paleo-hydrological change during the mid-Cretaceous “Supergreenhouse” period: Insights from the lacustrine records (Shinekhudag Fm.) of southeast Mongolia  

16:40 - 17:00 Robert G. Jenkins  
Evolution of photosynthetic ecosystem effects on chemosynthetic ecosystem in late Mesozoic

17:00 - 17:20 Kazuyoshi Moriya  
Deep/intermediate water formation along the Cretaceous Asian continental margin  
(Moriya, K., Moiroud, M., Pucéat, E., Donnadieu, Y., Bayon, G., Deconinck, J.-F. and Boyet, M.)
**17:20 - 17:40** Atsushi Matsuoka

**Land-ocean linkage: pelagic materials in Mesozoic neritic–terrestrial sequences in East Asia**

(Matsuoka, A., Ito, T., Sakai, Y. and Nikaido, T.)

**18:00 - 19:00**

**IGCP608 Business Meeting**

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**DAY 3: SEPTEMBER 6 (SATURDAY)**

Session 7: Land-ocean linkage: Correlation, sedimentology and paleoenvironments II

**Chairpersons: Prof. Boris Shurygin and Dr. Shin-ichi Sano**

**09:10 - 09:30** Raghavendramurthy Nagendra

**Palaeotemperatures, palaeoclimate, placeolatitude, palaeobathymetry and palaeocurrent appraisal of Cretaceous sediments of Cauvery Basin, South India**


**09:30 - 09:50** Syed A. Jafar

**Dynamics of terminal Cretaceous global biotic turnover**

**09:50 - 10:10** Sunil Bajpai

**Late Cretaceous ecosystems of peninsular India: An overview of current perspectives**

**10:10 - 10:30**

**Coffee Break**

Session 8: Tectonic evolution and paleoenvironments of Asia and West Pacific

**Chairpersons: Prof. Yong Il Lee and Dr. Kazuyoshi Moriya**

**10:30 - 10:50** Hyojong Lee

**Tectonic and climatic controls on A/S ratio in a non-marine setting: an example from the Lower Cretaceous Sindong Group of the Gyeongsang Basin (southeastern Korea)**

(Lee, H. and Lee, Y.I.)

**10:50 - 11:10** Carla Dimalanta

**Mesozoic fossil data from the “Eocene” Zambales Ophiolite**


**11:10 - 11:30** Decibel V. Faustino-Eslava

**Implications to Central Philippine evolution from signatures of the Cretaceous Balud Ophiolitic Complex**

(Faustino-Eslava, D.V., Dimalanta, C.B., Queañó, K.L., Ramos, N.T., Payot, B.D., Manalo, P.C. and Yumul, G.P.)

**11:30 - 11:50** Naing Maw Than

**Tectono-magmatic development of accreted West Burma Block from Gondwana Land**

**11:50 - 13:00**

**Lunch**

**13:00 - 14:00**

**Poster Session II**
Session 9: Biotic evolution: Asian and Western Pacific fauna and flora – Macrofauna
Chairpersons: Prof. G. V. R. Prasad and Prof. Ren Hirayama

14:00 - 14:20  Vipul Keerti Sharma  Morphological details of a newly discovered Cretaceous echinoid species ‘Stereocidaris keertii’ (Smith, A. B., 2010)

14:20 - 14:40  Dhananjay M. Mohabey  Eggs, nests and poops of Indian Late Cretaceous sauropods: behavior, habitat and diet (Mohabey, D.M. and Samant, B.)

14:40 - 15:00  M. Sadiq Malkani  Titanosaurian sauropod dinosaurs from the Latest Cretaceous Vitakri Formation of Pakistan and their biogeographic link


15:20 - 15:40  Coffee Break

Chairpersons: Dr. Dhananjay M. Mohabey and Dr. Tomoyuki Ohashi

15:40 - 16:00  Ai Takekawa  Description of the Late Cretaceous Crocodylomorph, Shamosuchus from Mongolia (Takekawa, A., Hirayama, R. and Aoki, R.)

16:00 - 16:20  Masataka Yoshida  Cranial morphology of a giant marine side-necked turtle (Pleurodira: Bothremididae) from the upper Cretaceous of Morocco (Yoshida, M. and Hirayama, R.)

16:20 - 16:40  Ren Hirayama  Cranial morphology of Mesodermochelys (Testudines; Dermochelyidae) from the Upper Cretaceous Japan, with special reference to its feeding habitat

16:40 - 17:00  Masatoshi Sone  Discovery of the first dinosaur fossils from Malaysia: spinosaurid theropod teeth from the non-marine Cretaceous of Pahang (Sone, M., Hirayama, R., Teng, Y.H., Yoshida, M. and Komatsu, T.)

Closing Session  Chairperson: Dr. Tohru Ohta

17:00 - 17:20  Guobiao Li  Introduction of the Third International Symposium of IGCP 608 in China

17:20 - 17:30  Hisao Ando  Closing Address of the 2nd IGCP 608 Waseda, Tokyo, Japan

18:00 - 20:00  Farewell Party
POSTER SESSIONS

September 5 (Friday) 13:00 - 14:00  Core time
September 6 (Saturday) 13:00 - 14:00  Core time

Land-ocean linkage: Correlation, sedimentology and paleoenvironments

P1  Alyona V. Kurilenko and Yadrishchenskaya N.G.
    Lower Cretaceous deposits of southeastern Transbaikal

P2  Barsbold, R. and **Yondon Khand**  Cretaceous of Mongolia

P3  Adiya Eviikhuu, Ichinnorov, N. and Gankhuyag, Ch.
    Geology and palynology of the Khetsuutsav area of south Mongolia

P4  Gombosuren Tsolmon, G., Uranbileg, L. and Ichinnorov, N.
    Paleobotanical and palynological characteristics of the Shivee-ovoo coal deposit, Central Mongolia

P5  Bat-Orshikh Erdenetsogt and Jargal, L.
    Fossil fuels hosted in Mesozoic sequences of Mongolia

    Stratigraphic succession of Conchostracan fossils from the lacustrine deposits in the Shinekhudag area (Lower Cretaceous), Eastern Gobi basin, Southeast Mongolia

    TEX86-based lake water temperatures in Jurassic and Cretaceous Mongolia

P8  Fujita Yusuke, Ohta, T. and Shinya, H.
    Base level and paleotemperature changes of Cretaceous lacustrine succession in southeast Mongolia

P9  Keita Arai, Ohta, T., Hirano, H., Harigaya, S., Sakai, T., Kozai, T. and Li, G.
    Paleoenviromental reconstruction of Cretaceous lacustrine succession in Xinjiang-Uygur Autonomous Region

P10 Gaku Sasaki and Ohta, T.
    Laboratory experiments for attesting the “weathering hypothesis” as a possible cause of the mid-Cretaceous Oceanic Anoxic Events

P11 Tohru Ohta, Kamigata, Y. and Takagi, H.
    Evidence of enhanced continental weathering during oceanic anoxic event 2 (OAE 2) in eastern continental margin of Asia

P12 Yosuke Kobiyama, Yonezawa, S., Suzuki, T. and Hasegawa, T.
    Bottom water paleothermometry: screening late Cretaceous calcareous nodules for application of oxygen isotope method
P13 Tsuyoshi Ito, Sakai, Y. Feng, Q.L. and Matsuoka, A.  
Denudation stages of mid-Mesozoic accretionary complexes in East Asia based on microfossil-bearing clasts within the Mesozoic strata

P14 Shin-ichi Sano  
New view of the Tetori Group in Central Japan: clues to the interregional correlation among the Early Cretaceous strata in East Asia?

P15 Lee, Y.I., Yi, J. and Choi Taejin  
Provenance analysis of Lower Cretaceous Sindong Group sandstones in the Gyeongsang Basin, Korea using integrated petrography, quartz SEM-cathodoluminescence, and zircon Zr/Hf analysis

P16 Ken Hirose and Ohta, T.  
Provenance analysis of clastic sediments of the Chichibu and Shimanto Belts in Okinawa Prefecture using modal and whole-rock chemical compositions

P17 Kentaro Oe and Ohta, T.  
Provenance analysis and paleoclimate reconstruction of the Khorat Group in northeastern Thailand using whole-rock chemical composition

Biotic evolution: Asian and Western Pacific fauna and flora

P18 Dhananjay M. Mohabey and Samant, B.  
Litho- and biofacies association of two Maastrichtian lakes across the earliest Deccan volcanic flow: environments and biota

P19 M. Sadiq Malkani  
Records of fauna and flora from the Latest Cretaceous of Pakistan: Evolution of Indo-Pakistan Peninsula (South Asia)

P20 M. Sadiq Malkani  
Theropd dinosaurs and mesoeucrocodiles from the Terminal Cretaceous of Pakistan: paleobiogeographic implications

P21 Chinzorig Tsogtbaatar and Tsogtbaatar, Kh.  
Preliminary study of the new juvenile dinosaur (Theropoda: Ornithomimosauria) from the Upper Cretaceous Baynshire Formation of Khongil Tsav, eastern Mongolia

P22 Momo Yamashita, Konishi, T. and Sato, T.  
Diving behavior of mosasaurs (Squamata: Mosasauridae) inferred from optics

P23 Masataka Yoshida and Hirayama, R.  
Functional morphology of unique feeding apparatus in the bothremydid turtles

P24 Teppei Sonoda, Azuma, Y., Hirayama, R. and Ando, H.  
Fossil turtles from the Lower Cretaceous Tetori Group in central Japan

P25 Shinya Miyata, Yabumoto, Y., Nakajima, Y., Ito, Y., Sasaki, T. and Hirano, H.  
The second specimen of the crossognathiform fish *Apsopelix miyazakii* from the Cretaceous Yezo Group of central Hokkaido, Japan
P26 Nao Kusuhashi, Suzuki, T., Terui, K., Sato, A. and Amiot, R.
A mammal jaw from the Upper Cretaceous Ashizawa Formation (Futaba Group), Fukushima, northeastern Japan

P27 Tomoyuki Ohashi, Hasegawa, Y., and Suzuki, C.
Dinosaur remains from the mid-Cretaceous shallow marine sediments of the Futaba Group, Japan.

P28 Singh, A. and Jyotsana Rai
Seribiscutum primitivum, a high latitude, bipolar nannofossil taxon from Jaisalmer Basin: Implications on palaeogeographic distribution

P29 Aya Kubota, Iba, Y., Hikida, Y. and Yi, K.
Mid-Cretaceous micro-organisms captured in amber: first records in eastern margin of Eurasia

P30 Choi Byung-Do, Jugdernanjil, M. and Huh, M.
The tentative new Cretaceous non-marine ostracods from the southern coast of Korean peninsula

P31 Chika Sakamoto, Dick, M. H., Komatsu, T. and Miyake, Y.
Cheilostome bryozoans from the Upper Cretaceous Himenoura Group, Kyushu, Japan

P32 Yasuyuki Hirata, Minami, S., Adachi, N. and Ezaki, Y.
Characteristics and modes of construction of rudist-bearing reefs unique to the Yura area, Wakayama Prefecture, southwest Japan

P33 Yuka Miyake and Komatsu, T.
Bivalves from the Upper Cretaceous Himenoura Group on Shimokoshiki-jima Island, Kagoshima, Japan

Geoparks highlighting Cretaceous

P34 Ugai, H., Hirose, K., Hase, Y., Yuka Miyake and Komatsu, T.
Working on ‘Amakusa Goshoura Geopark’

P35 Dorota Anna Kapuscik
Selecting potential geosites in the eastern Kii Peninsula, SW Japan

P36 Takashi Hasegawa and Hibino, T.
Hakusan Tedorigawa Geopark: activity utilizing Early Cretaceous fossils and terrestrial sequences

P37 Kenichi Kurihara and Shimomura K.
Geopark activities utilized results and materials of Cretaceous researches in the Mikasa Geopark, Japan
Cretaceous forearc basin siliciclastic successions along the Pacific coast, central Japan: Choshi, Nakaminato and Futaba groups

guided by Hisao Ando, Ren Hirayama, Kenji Kashiwagi and Seiichi Toshimitsu

Day 1 (September 7):
Leave Takadanobaba, Tokyo at 8 a.m. for Inubosaki (small peninsula projected into the Pacific), Choshi City by chartered bus

1) Lower Cretaceous (Barremian-Aptian Choshi Group) storm-dominated shallow-marine sandy sediments including some offshore sandy turbidite, Geosites of Choshi Geopark
2) Overlying Pliocene Naarai Formation with Cretaceous radiolarian-bearing pebbles

Dinner at Café Marina, Chiba Institute of Science near a sunset beach
Stay at Hotel Sunrise Choshi

Day 2 (September 8):
Leave Choshi at 8:30 a.m. for Kita-Ibaraki through Tsukuba and Nakaminato

1) Geological Museum, Geological Survey of Japan in Tsukuba City
2) Upper Cretaceous (Campanian to Lower Maastrichtian) turbidite and offshore mudstone facies (Nakaminato Group) bearing some heteromorph ammonites and other molluscan fossils exposed along the Pacific coast
3) Geosite of North Ibaraki Geopark (Hiraiso Coast, Hitachinaka City)

Dinner served with fresh seafood and Japanese cuisine and stay at Izura Kanko Hotel facing 2) and 3) of Day 3, Kita-Ibaraki City with excellent hot-spring public baths

Day 3 (September 9):
After North Ibaraki Geopark leave for Iwaki

1) Miocene methane seep carbonates at a geosite of North Ibaraki Geopark, Izura Coast
2) Rokkaku-do (red-colored small hexagonal hermitage) build on carbonate concretion blocks in Izura Institute of Art and Culture, Ibaraki University
3) Iwaki Coal and Fossil Museum (exhibition on plesiosaurid, dinosaur and several molluscan fossils occurred from Futaba Group, including Paleogene coal mine facilities)
4) Upper Cretaceous fluvial to shallow-marine sandstone and mudstone facies (Futaba Group)

Farewell party and stay at Iwaki Shin Maiko Heights with excellent hot-spring public baths

Day 4 (September 10):
After visit to the Futaba Group, leave Iwaki for Tokyo

1) Unconformities between the underlying Lower Cretaceous granite basement and overlying Eocene-Oligocene Iwaki Formation, and the Futaba Group
2) Iwaki City Ammonite Center, shallow-marine giant ammonite shell bed site.

Arrival at Tokyo until 6 p.m
**Futaba Group** (Con-L.San) Ammonite shell bed

**Nakaminato Group** (Cmp-L.Maa) Offshore ms

**Choshi Group** (Brm-Apt) HCS sandstone

**Geological Museum, GSJ**

**Rokkaku-do, Izura Coast**

**Iwaki Coal & Fossil Museum**

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