IGCP 632, The Jurassic–Cretaceous transition in North Eastern China (western Liaoning and Inner Mongolia): An IGCP meeting and field excursion on the continental Jurassic

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Exposures of strata spanning the Jurassic–Cretaceous boundary occur within several basins in western Liaoning and adjacent Inner Mongolia. These continental successions host world-renowned plant and animal fossils including feathered dinosaurs and the oldest flowering plant, \textit{Archaeofructus}. The first feathered dinosaurs from northeastern China were found about 20 years ago and created a major impact in science and the media. Since then, many new specimens have been discovered. However, the correlation of the various lithostratigraphic units in this area is complicated due to patchy exposures and the scarcity of radiometric constraints, which pose a challenge to researchers working on these deposits.

To understand the stratigraphy and context of the Jurassic–Cretaceous biota in Liaoning province, the second IGCP-632 symposium was organized in Liaoning, including a two-day presentation (Sep-
tember 12–13, 2015) and a six-day field excursion in western Liaoning and adjacent Inner Monglia after the symposium (September 14–19, Figs. 1 and 2). The symposium was held in Shenyang, the capital of Liaoning and organized by the Department of Geology at Northeastern University under the leadership of professor Enpu Gong and with the help of many of his students. The opening ceremony (Fig. 3) was held at Northeastern University in Shenyang and the head of the university gave the opening speech. The symposium was very successful with approximately 150 participants from 23 countries, 56 talks and 22 poster presentations including six invited plenary and eight keynote talks, involving continental Jurassic and Early Cretaceous ecosystems, stratigraphy, palaeogeography, palaeoecology, tectonics, volcanism, and the geological orrery.

Shuwen Dong demonstrated the processes of continental convergence of the Palaeo-Pacific Plate from the southeast, Qiangtang and Lhasa blocks from southwest, and Siberia Plate from north, causing the intracontinental orogenic system, the Yanshan Movement, and creating a new basin-range system in east Asia.

Vivi Vajda presented new results (Peterffy et al., 2015; Vajda et al., 2016) where she comprehensively analyzed the end-Triassic mass extinction and aftermath and its causal mechanisms, particularly stressing the affects of Jurassic volcanism in disrupting the major ecosystems but also its importance for fossilization.

Jingeng Sha presented the stratigraphy and important palaeogeographic implications of the Early Cretaceous unconformity, with a comprehensive analysis comparing sites from China, Korea, Japan and the Far East of Russia.

Zhonghe Zhou summarized and compared the Jurassic vertebrate assemblages, the so called Yaniao Biota and the Early Cretaceous Jehol Biota. Ge Sun and Shenhui Deng described Jurassic floras from the Junggar Basin, northeastern China and the Xilinhot Basin of Inner Mongolia, focusing on the palaeoclimatic and paleophytogeographic contexts.

Xin Xu presented new data on terrestrial ecosystems from Northern China comprising the Mid–Late Jurassic transition interval. The role of insects in the Mesozoic ecosystems of northeastern China was presented by Dong Ren and Meizu Wang.

Paul Olsen introduced how to use Earth’s sedimentary record to map the chaotic evolution of the solar system, while Franz Fürsich and Yang-hong Pan introduced the invertebrate and fish taphonomy of Early Cretaceous lake deposits of northeastern China. Diying Huang presented the evolution of insect-vertebrate associations based on the evidence from Mesozoic successions of northeastern China.

Within the field of stratigraphy, both methods and new advances were widely discussed, e.g., William Wimbledon reported on the latest advances concerning the definition of the Jurassic–Cretaceous boundary. Su-Chin Chang detailed the high-precision radiometric-dating methods and obtained ages for the Mesozoic fossil-rich formations in East Asia. Shin-ichi Sano presented his new view of the Tetori Group, Japan (a famous succession of alternating marine and non-marine beds). Yongqing Liu presented the stratigraphy, sedimentary palaeogeography and palaeoecology of the Jurassic–Cretaceous transition of north and northeastern China.

Additionally, interesting new results on the fossil fauna and flora of the Daohugou fossil beds and the Jehol Biota were presented. New, refined age determinations by Pb-U on zircons from ash-deposits within the Jehol Group were presented and amazing new discoveries of animals and plants are now being analyzed using increasingly sophisticated methods. Among other novelties, participants heard the sound of a Jurassic cricket – recreated by computer-generated acoustics derived from 3-D scanning of the stridulatory organs of a well-preserved extinct

Figure 2. Photographs of field trip participants and sites during the IGCP-362 field trip. (A) The Jiangzhangzi Section, showing the unconformity between the Daohugou fossil beds and the Tuchengzi Formation; (B) The intersection where the three large provinces Inner Mongolia, Liaoning and Hebei meet with Jurassic deposits exposed; (C) Coal layer within the Beipiao Formation; (D) Yanhong Pan, Stephen McLoughlin, Anna and Emma Msaky; (E) Olena Shevchuk studying fossils at the Sihetun museum section; (F) Vivi Vajda and Anna Lindström by the Sinosauropteryx monument at Sihetun; (G) Sha Jingeng and Emma Msaky involved in a scientific discussion at the Campus outside the Science building of the Northeastern University in Shenyang.
orthopteran that thrived in the Daohugou Jurassic ecosystem. Another presentation revealed the bizarre gigantic fossil lice that reached up to 5 cm long and that probably fed on dinosaurs. Yet other talks dealt with the most famous findings from the Jehol Biota: the feathered dinosaurs, where the color of the plumage has been recreated by analyses of the metal contents of the fossil feathers. Although the focus of the symposium concerned the Jurassic-Cretaceous successions of China, a broad range of international contributions were presented.

Stephen McLoughlin presented a Jurassic “lagerstätte” from Australia—the Talbragar biota, primarily known for its exquisitely preserved fish fossils, and he compared with the coeval Chinese Daohugou biota.

Others presented new data on fossil amber with exceptionally preserved fossils, such as vertebrates, conchostracans, arachnids, insects, bivalves, and plants (Fig. 5). Although there is, so far, no radiometric dating of the Daohugou beds, various dates obtained by both Ar/Ar and U-Pb SHRIMP techniques on the volcanic ash and lava beds over- and underlying the Daohugou fossil-bearing deposits show that these strata are between Bathonian and Kimmeridgian age, ranging from 168 Ma to 152 Ma, but mainly 166–159 Ma, indicating a Callovian-Oxfordian age (Chen et al., 2004; He et al., 2004; Liu et al., 2006). It merits attention that the latest dating results of SHRIMP U-Pb and SIMS U-Pb of zircons from the “corresponding” Daohugou fossil-bearing lacustrine deposits in Linglongta of Jianchang County, indicate ages between 161 and 159 Ma, i.e., limited to the Oxfordian (Hu et al., 2009; Liu et al., 2012; Wang, L. et al., 2013). The fauna is represented by diverse insect assemblages (e.g., Gao and Shubin, 2003; Ren et al., 2009, 2010; Wang, B. et al., 2013; Cai et al., 2014; Huang, 2014; Yan et al., 2014; Zhang, 2015 and references therein) lizards, salamanders (Fig. 6; that have been used as stratigraphical markers), dinosaurs (including the feathered ones) and early mammals (e.g., Wang, X. et al., 2002b; Sullivan et al., 2014). The fossil plants typical of the Daohugou beds include, amongst others, the cupressaceous conifer Yaniaoa, and the bennettitaleans Annozamites, Cycadolepis, and Pterophyllum, and the ginkgo Yimaia. This flora has been interpreted as Middle Jurassic (Zhou et al., 2007) and is significantly different from that of the Jehol Group. Most importantly, the Daohugou succession represents a time slot when birds were apparently just diverging from the rest of the dinosaurs. Although the Jehol Biota includes abundant bird fossils, there are a few examples from older deposits, with the only well-described assemblage being the famous Archaeopteryx of Solnhofen, Germany. An interesting discovery at Daohugou was the very “bird-like” dinosaur Anchiornis (Fig. 7) (Hu et al., 2009). The Daohugou beds are older than other major deposits with bird fossils and the findings so far are very promising for Daohugou to become a “new Solnhofen”.

After leaving our luggage in our hotel in Lingyuan, we spent the afternoon in the field studying the Daohugou fossil beds at the abandoned quarry at Jiangzhangzi (Fig. 2). The lacustrine deposits exposed in the quarry are known to contain similar fossil assemblages to those at the type locality near Daohugou Village. The beds in the quarry showed to be fossiliferous and it did not take many minutes before our group found the first charcoalified plant remains, bennettitalean leaves and conchostracans. The geology is interesting at this site because the unconformity between the Daohugou fossil beds and the Tuchengzi

![Figure 3. Opening speech by Professor Enpu Gong at the Northeastern University in Shenyang.](image)

![Figure 4. Group photo of IGCP-362 field trip participants at the Guancaishan Section, in Muyundo.](image)
Formation is visible near the rim of the quarry. On September 15th, participants in the field trip studied the typical Daohugou exposures near Daohugou Village and numerous fossils were found in the laminated beds. At these sites the Daohugou fossil beds comprise a 100 to 150-m-thick succession of grey-white laminated mudstones, siltstones and conglomerates, with tufts (e.g., Wang, X. et al., 2005; Gao and Ren, 2006) and are interpreted to be part of the Lanqi (Tiaojishan) and/or Haifanggou formations. Some scientists refer the beds to their own formation, the Daohugou Formation (Zhang, 2015).

Lunch was provided at the Daohugou museum, a field museum that provides some unique insights to the local geology. The museum is displayed as a covered quarry and the back-wall of the museum constitutes a cleaned rock face exposing a large section of the Daohugou beds with lithological explanations and stratigraphical information. Fossils from the beds are displayed at the “quarry” floor, and both fixed and animatronic reconstructions of the various vertebrates, amongst those the feathered dinosaurs, salamanders, lizards, and early mammals, are displayed based on the fossil findings within these beds. We ended the day studying additional Daohugou exposures along the valley.

The third day of our field trip, September 16th, we spent at the Guancaishan Section, in Muyingzi Village, a locality best known for its rich occurrence of the salamander *Chunerpeton tianyiensis* of Oxfordian (Late Jurassic) age. The dating is based on a lava bed overlying the fossil-bearing beds with a U-Pb SHRIMP date of 157 ± 3.3 Ma (Liu et al., 2006a, 2006b). The evening was spent in the interesting town of Chaoyang.

The remainder of the field excursion proceeded up-section through conglomerates and volcanic successions until reaching the Cretaceous Jehol Group.

The term “Jehol Series” was introduced by Grabau in 1923 to comprise the Lower Cretaceous continental sedimentary strata in Lingyuan County, western Liaoning. The term was later changed to the “Jehol Group” by Gu in 1962 and described as a major stratigraphic unit of western Liaoning and subdivided into three formations; the lower volcanic formation, Jiufotang Formation and the upper volcanic formation, but later it was subdivided into the Xixian Formation, Jiufotang Formation and Fuxin Formation by Gu (e.g., Gu, 1982). There are major ongoing discussions concerning the stratigraphic subdivision and correlation of the Mesozoic strata in western Liaoning, northeastern China and eastern Inner Mongolia, and eastern Asia in general, under the framework of the Jehol Group (e.g., Jiang and Sha, 2006; Sha, 2007; Sha et al., 2012 and references therein; Zhang and Sha, 2012; Pan et al., 2013). However, there are also some authors (e.g., Zhang et al., 2010) that include the Yixian,
Jiufotang and the “Dabeigou” formations (as named in Hebei Province) within the Jehol Group. Ongoing lithostratigraphic and biostratigraphic research will ultimately clarify the appropriate stratigraphic relationships.

The tour group obtained its first sight of the Jehol successions and its impressive biota when visiting the Sihetun Museum, a major highlight where the successions comprising the Yixian Formation hosting the world-famous Jehol Biota was displayed. The Sihetun area is one of the most famous fossil localities of western Liaoning. The Xiyian Formation exposed here consists of weakly laminated to finely bedded siliciclastic sediments, mainly low-energy sandstones, and shales, intercalated with extrusive basalts and tuffs and cross-cut by sporadic dykes and sills (Shan, 2012 and references therein). The main fossiliferous strata are represented within the Jiashangou Bed. The excursion group spent the afternoon searching through the rock debris (without using hammers) in the quarry nearby the museum where numerous insects, malacostracan crustaceans, may fly larvae and, most importantly, the oldest angiosperm Phyene beipiaensis have been collected here.

The group found several excellent insect and fish fossils, which were handed over to the local authorities. We spent the last night with a discussion on the fossil biota and age of the field sites before heading back to Shenyang the next morning.

Figure 8. On way back from last excursion site at Huangbanjigou, where another fossiliferous facies within the Jiashangou Bed is exposed.

The IGCP-632 symposium and the following field trip provided us all with important knowledge of the Mesozoic exposures of Liaoning, we obtained new insights into the local geology, sedimentology, fossil preservation and abundance, stratigraphy and the difficulties integrating these characteristics into a synthetic stratigraphic scheme within a robust palaeoenvironmental context. With these insights, we are prepared to move forward, hopefully adding new scientific data and interpretations to these world-renowned successions.

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