

- *43. *Laevigatosporites yingchuanensis* sp. nov.
正模标本, $48 \times 28 \mu$, 玻片号: 5-9(17), 横山堡, 羊虎沟组—太原组。
44. *Latosporites latus* (Kosanke) Potonie et Kremp
玻片号: 2-4(18), 横山堡, 灵盐地区, 太原组。
45. *Latosporites minutus* Bharadwaj
玻片号: 5-6(8), 横山堡, 灵盐地区, 羊虎沟组—太原组。
46. *Latosporites globosus* (Schemel) Potonie et Kremp
玻片号: 5-6(13), 横山堡, 太原组。
47. *Punctatosporites granifer* Potonie et Kremp
玻片号: 2-4(31), 横山堡, 灵盐地区, 羊虎沟组—太原组。
48. *Thymospora pseudogranulatus* Bharadwaj
玻片号: 5-6(14), 横山堡, 灵盐地区, 太原组。
- 地区, 羊虎沟组。
9. *Cordaitina* sp.
玻片号: 5-2(12), 横山堡, 太原组。
- 10—11. *Florinites* cf. *florini* Potonie et Kremp
玻片号: 5-4(36), 5-1(10), 横山堡, 灵盐地区, 太原组。
12. *Florinites millosi* Butterworth et Williams
玻片号: 5-1(16), 横山堡, 太原组。
13. *Costatascyclus crenatus* Felix et Burbridge
玻片号: 5-8(14), 横山堡, 羊虎沟组。
14. *Vestigiosporites* sp.
玻片号: 5-8(13), 横山堡, 羊虎沟组。
15. *Kosankeisporites* sp.
玻片号: 3-1(31), 横山堡, 羊虎沟组; 灵盐地区, 太原组。
16. *Sahnisporites* sp.
玻片号: 5-8(7), 横山堡, 羊虎沟组。
- 17—18. *Alisporites saarensis* Bharadwaj
玻片号: 5-4(35), 5-6(13), 横山堡, 羊虎沟组—太原组。
- 19—20. *Pityosporites westphalensis* Williams
玻片号: 5-1(1), 5-1(3), 横山堡, 灵盐地区, 太原组。
21. *Alatisporites triolatus* Kosanke
玻片号: 5-8(13), 横山堡, 羊虎沟组。
22. *Vittatina* sp.
玻片号: 2-4(1), 横山堡, 灵盐地区, 太原组。
- *23. *Cycadopites* sp. 1
玻片号: 5-8(6), 横山堡, 羊虎沟组—太原组; 灵盐地区, 太原组。
- *24. *Cycadopites* sp. 2
玻片号: 5-8(5), 横山堡, 羊虎沟组—太原组; 灵盐地区, 太原组。
- *25. *Cycadopites* sp. 3
玻片号: 3-1(31), 横山堡, 羊虎沟组。

图 版 III

- *1. *Punctatosporites major* sp. nov.
正模标本, 144μ , 玻片号: 5-2(16), 横山堡, 灵盐地区, 羊虎沟组—太原组。
- 2—3. *Torispora securis* Balme
玻片号: 6-6(11), 6-2(14), 横山堡, 太原组; 灵盐地区, 羊虎沟组—太原组。
4. *Torispora granulata* Alpern
玻片号: 6-2(33), 横山堡, 太原组; 灵盐地区, 羊虎沟组—太原组。
5. *Torispora verrucosa* Alpern
玻片号: 5-4(1), 灵盐地区, 太原组。
- *6—7. *Striatosporites* sp. 1
玻片号: 5-1(1), 5-4(36), 横山堡, 羊虎沟组—太原组; 灵盐地区, 羊虎沟组。
- *8. *Striatosporites* sp. 2
玻片号: 5-12(35), 横山堡, 羊虎沟组—太原组; 灵盐地区, 羊虎沟组。

Inaugural Meeting of the Bivalvia Research Group of PSC and the 1st Bivalvia Symposium Held in Emei, Sichuan Province

The inaugural meeting of the National Bivalvia Research Group of PSC and the 1st Bivalvia symposium were held from Nov. 15 to 21, 1983 in Emei, Sichuan. 75 participants, representing 53 organizations in cluding geological surveys, coal, oil, universities, the Chinese Science Academy etc., attended this meeting.

Prof. Liu Ben-pei presided over the meeting and Prof. Gu Zci-wei made an opening speech. All the attendants listened to 3 reports delivered respectively by Prof. Gu, Prof. Liu and Associate Prof. Yin: "Past Research on the Fossil Bivalves in China", "Prospect of the Bivalvia Research in China", and "New development of the international Bivalve Research in 1970s".

In total, the meeting received 41 academic papers both in complete or abstract forms, of which 24 were read. These papers were mainly studies on the Ordovician, Devonian, Permian, Mesozoic, and Cenozoic mari-

ne or non-marine bivalvia faunas, assemblage sequence, with relation to biostratigraphic problems. Besides, the evolution of bivalves, stratigraphical boundaries and the plate theory were also touched upon. In order to further promote the academic exchanges, the meeting organized discussions on 5 topics, namely "the Introduction to the study on the Cretaceous and Cenozoic fossils and stratigraphy abroad", "Indo-China Movement and Triassic strata", "On the Boundary between the Permian and Triassic", "Non-marine Mesozoic biostratigraphic problem", and "Palaeobiogeographic Province".

After enough consideration, the members of the leading group were elected as the following: Gu Zhi-wei (Chairman), Yin Hong-fu (vice chairman), Chen Chu-zhen (vice Chairman), Chen Jin-hua (secretary), Liu Ben-pei, Huang Bao-yu, Men Fong-qi, Yu qin-Shan, Xu Ji-fan, Xiong Chun-wei, Guo Fu-Xiang.