

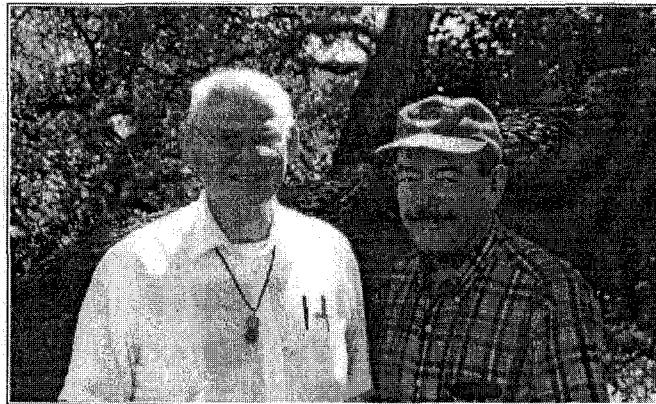
# A Remarkable Plant Assemblage from the Pleistocene of Northeast Thailand

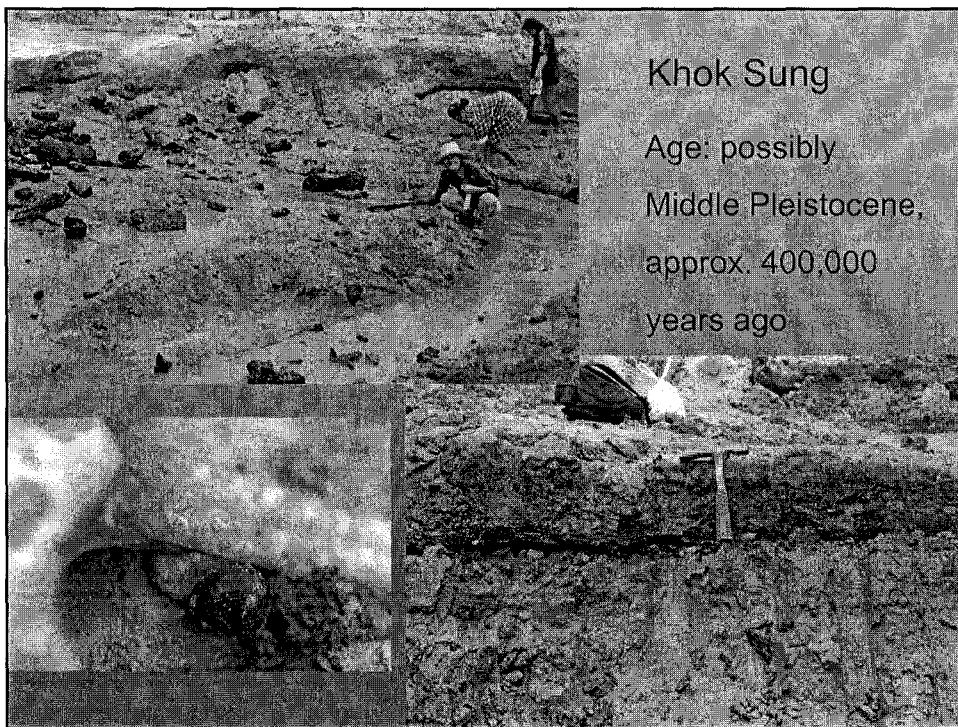
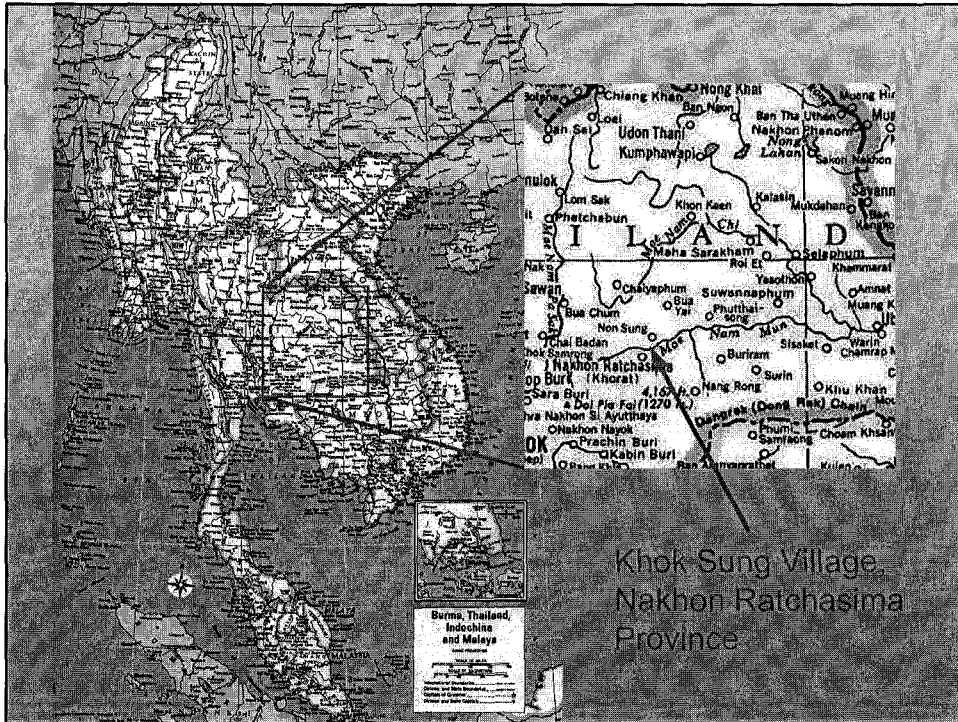
Paul J. Grote

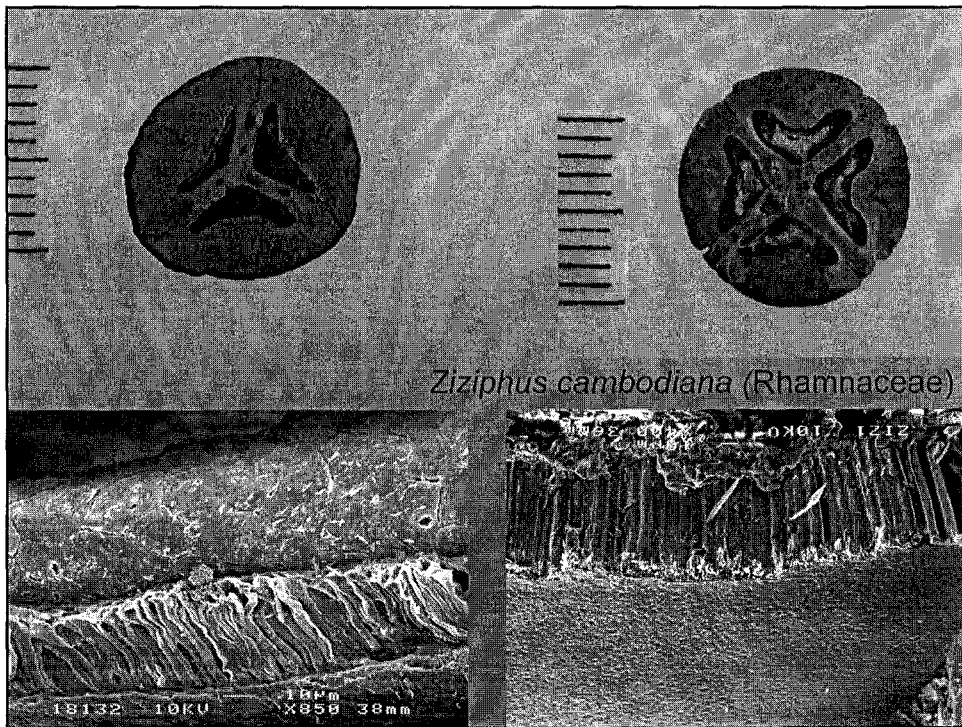
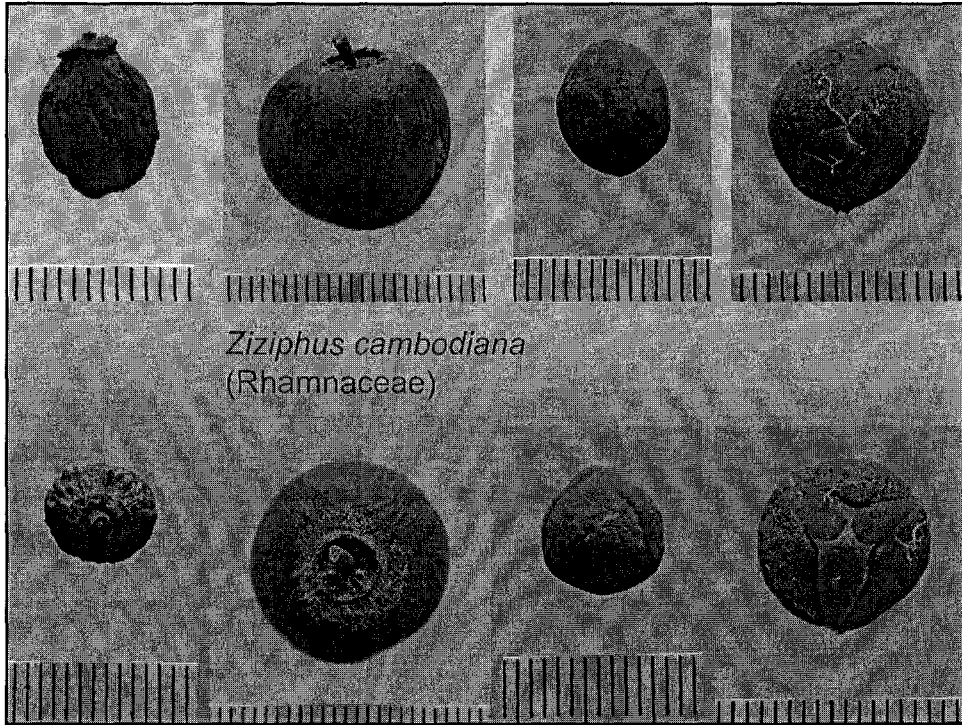
School of Biology, Institute of Science,  
Suranaree University of Technology, Nakhon  
Ratchasima 30000, Thailand, paul@sut.ac.th

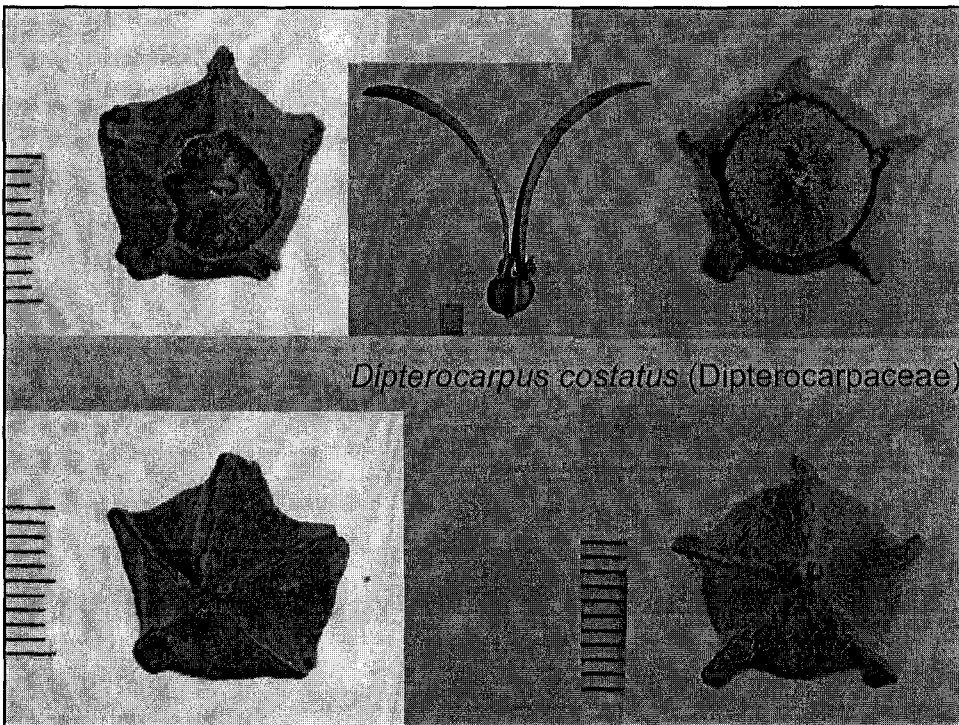
## ADVANCES IN PALEOBOTANY

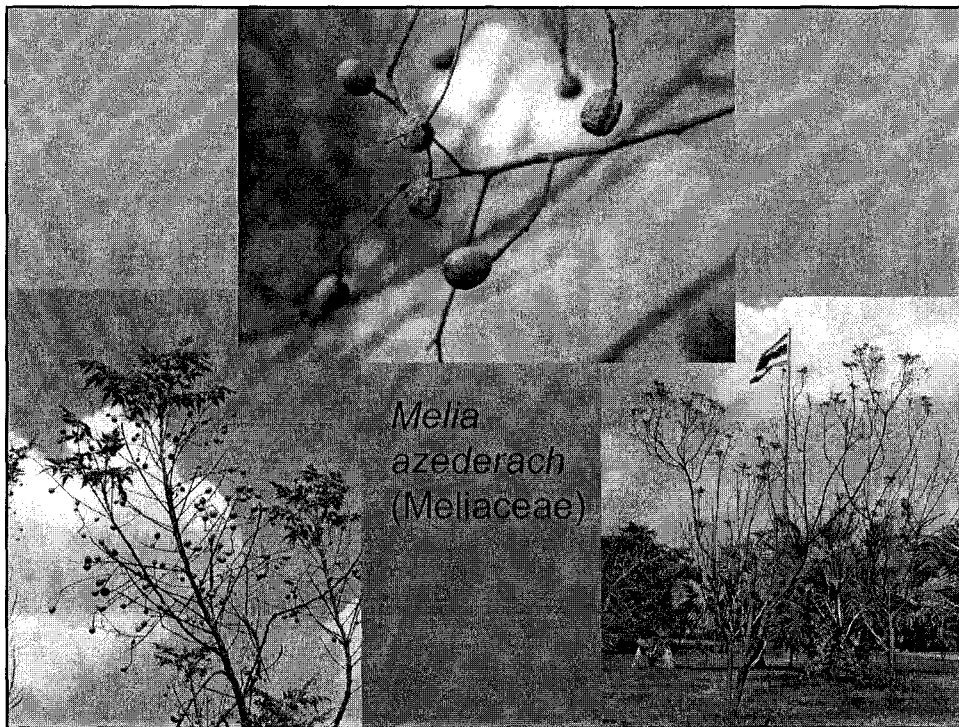
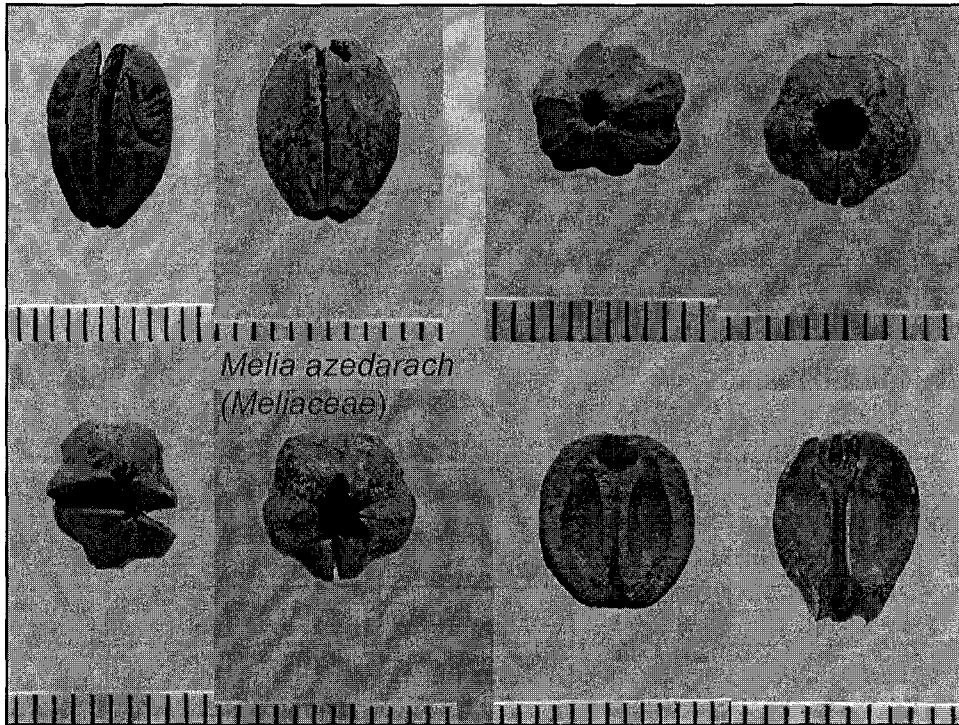
RECOGNIZING THE CONTRIBUTIONS OF DAVID L. DILCHER AND  
JACK A. WOLFE ON THE OCCASION OF THEIR 70TH YEAR

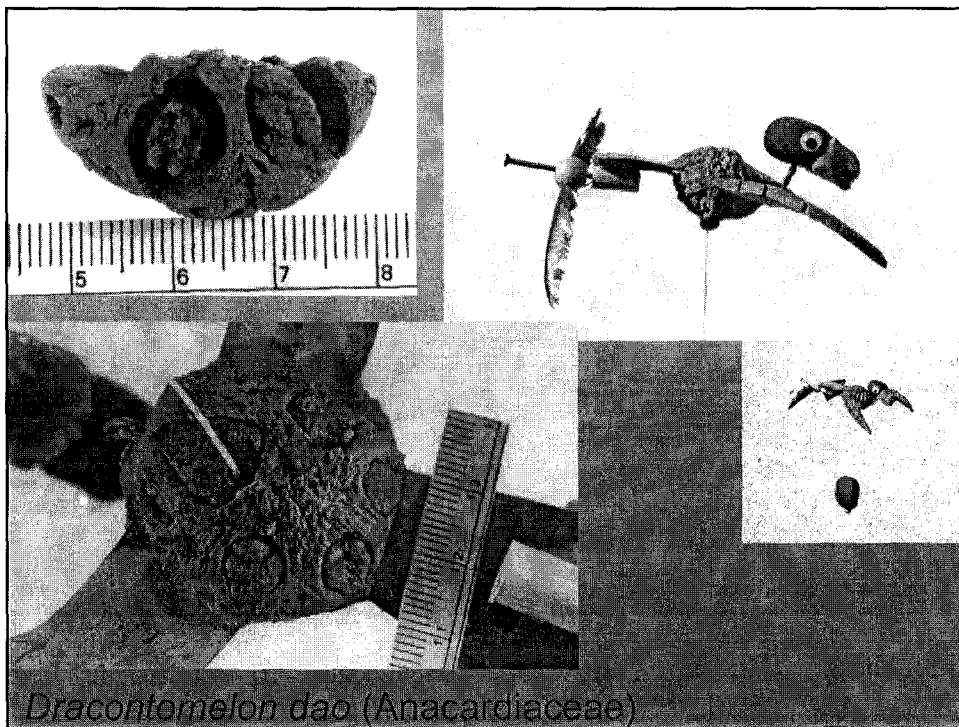
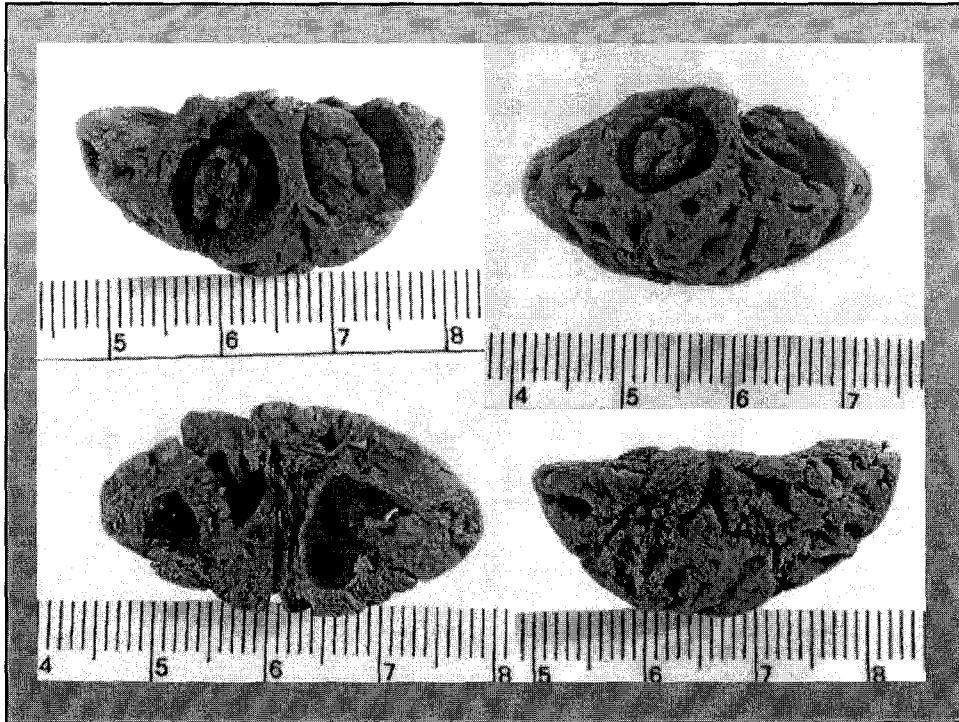




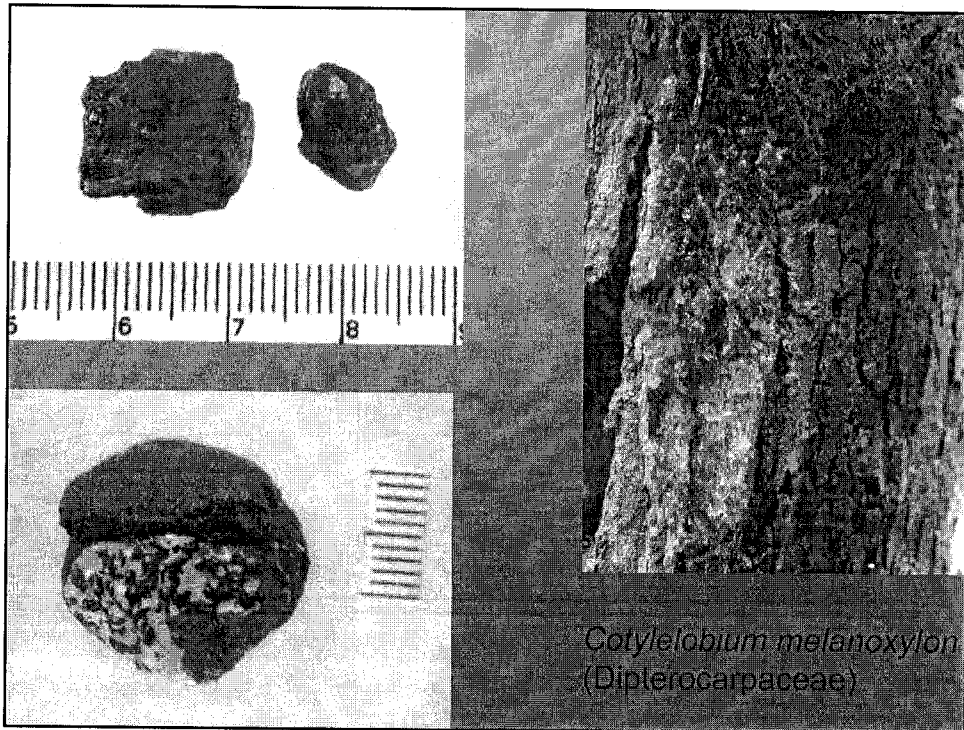
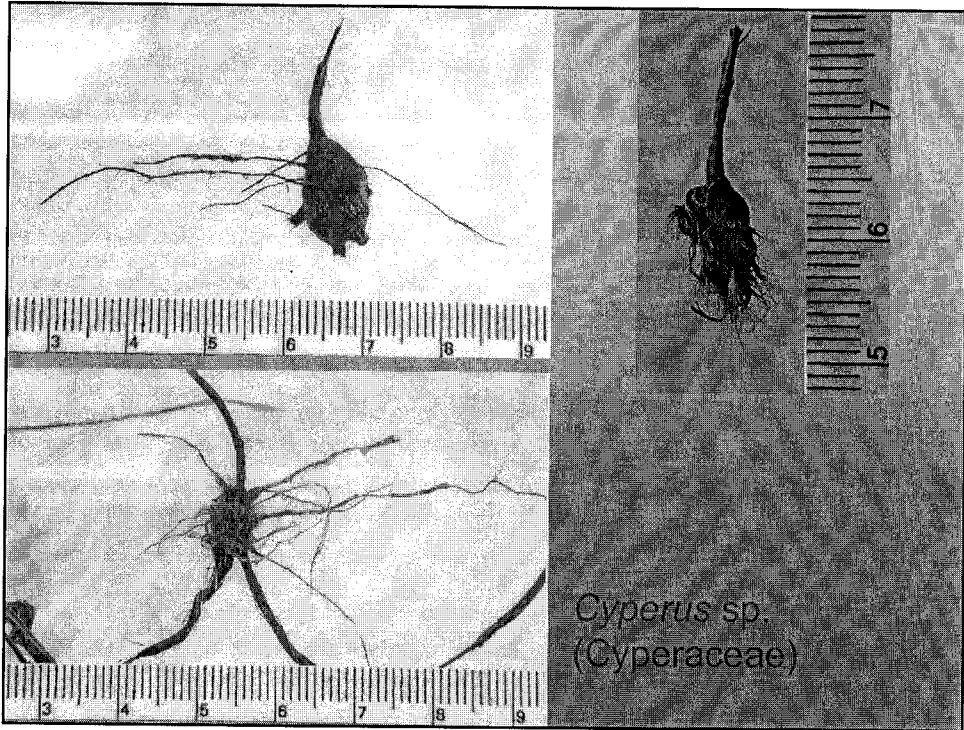


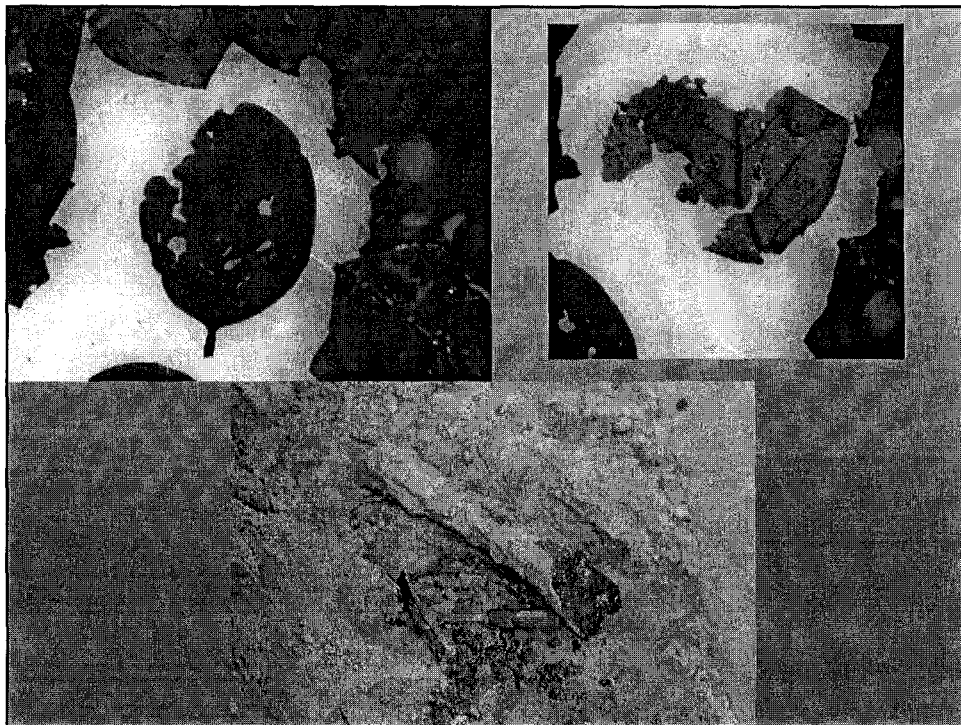
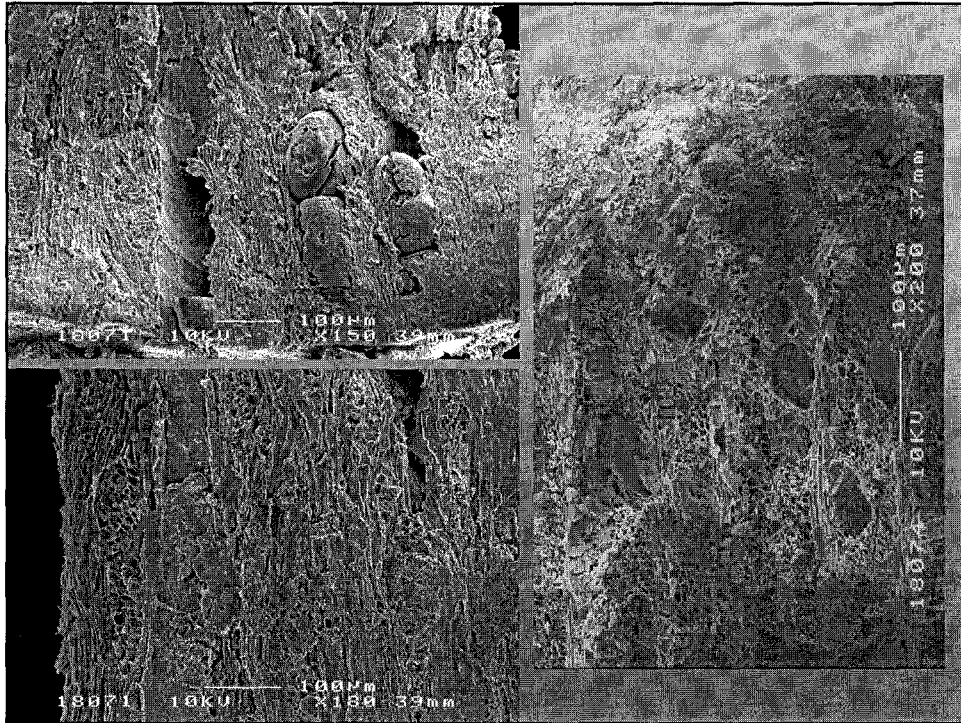




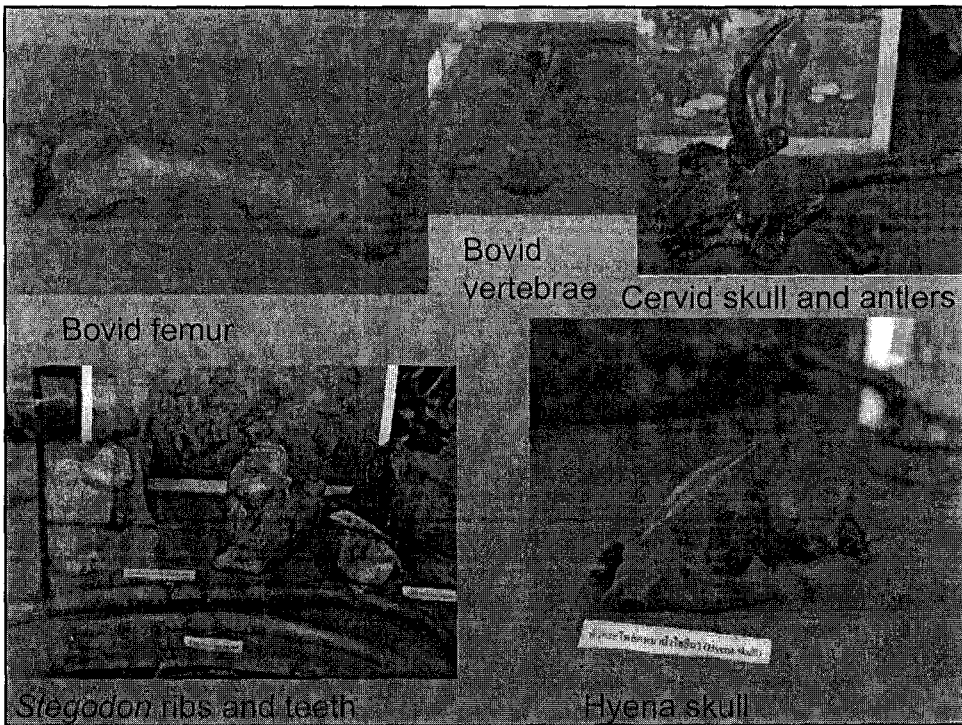
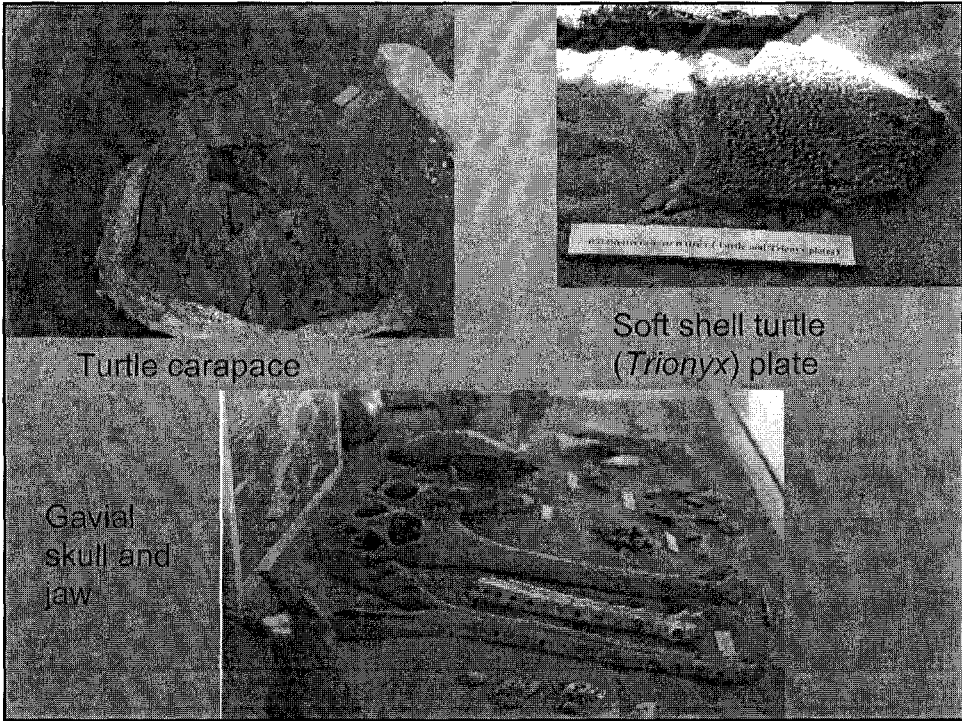


*Dracontomelon dao* (Anacardiaceae)









## Conclusions

- Well preserved fruits, wood, leaves, and resin were recovered from Khok Sung in Northeastern Thailand
- The age is thought to be Middle Pleistocene
- The taxa present suggest a deciduous or mixed evergreen-deciduous tropical forest
- Additional taxonomic work is in progress
- A more precise age needs to be determined

## Acknowledgements

- Kultida Pittayaporn, Wipanu Kongjun, and Nareerat Boonchai
- Jaroon Duangkrayom and Yupa Thasod
- Yaowalak Chaimanee
- Suranaree University of Technology
- and .....

• David L. Dilcher

