In the poster presentations, Seiji Ishibashi (Japan) displayed tree ring data in application to forest management. He described a new methodology to reconstruct diameter distribution of past broad-leaved forest. Vandana Chaudhary (BSIP) discussed tree ring analysis of Larix griffithiana from Sikkim and Arunachal Pradesh in reconstructing May temperature. A. Bhattacharyya (BSIP) presented tree ring data of Abies pindrow to date the glacial advancement of recent past around Dokriani Baram Glacier, Garhwal Himalaya.

It has been proposed to publish proceedings of this Symposium in a special volume of The Palaeobotanist.

Since teak is established as the most potential tree for the dendrochronological studies from the tropical region, a field trip was undertaken to Madhya Pradesh to study teak forests at Delavari and other sites.

Amalava Bhattacharyya and B. D. Singh, Birbal Sahni Institute of Palaeobotany, Lucknow 226 007, India.

C. N. R. Rao elected to French Academy

C. N. R. Rao, Linus Pauling Research Professor of the Jawaharlal Nehru Centre for Advanced Scientific Research, Bangalore, has been elected as Foreign Member of the prestigious Academy of Sciences of France. The French Academy is an exclusive body of 65 members and Rao is the first Indian scientist to be elected. Rao, one of India's most acclaimed scientists, is a member of all the major science academies of the world, such as the Royal Society (London), US National Academy of Sciences, Russian Academy, Japan Academy, Academie Europea, the Pontifical Academy (Vatican) and the American Philosophical Society. Rao will receive the honour in Paris at a special function to be held on 19 June 2000.