Professor Bishop Celebration Dinner and AD Awards: Exeter, April 18th, 1985

guished career of Professor Edmund Analytical Division on April 18th (see Bishop was held at the University of Analytical Proceedings, 1985, 22, 125), a first made a special presentation of a Exeter on April 17–19th, 1985. Following

A Symposium to celebrate the distin- the Annual General Meeting of the several awards were made. Celebration Dinner was held at which tantalus to Professor Bishop. Professor

The AD President, Mr. P. G. W. Cobb,



The President of the AD, Mr. P. G. W. Cobb, presents a tantalus to Professor E. Bishop (L)



Professor E. Pungor, Chairman of FECS/WPAC, presents Professor Bishop with a number of gifts from Hungarian colleagues



Professor A. Townshend delivering an oration on the contribution to analytical chemistry made by Professor J. M. Ottaway

Bishop had already been honoured for his scientific achievements by the award of the eleventh SAC Gold Medal in 1976. This occasion was more personal and more closely related to his long connection with the Analytical Division and the



The President presents Professor J. M. Ottaway with the seventeenth SAC Gold Medal

former SAC, blended with his scientific contributions, and especially relating to his work with the Analytical Methods presented by Mr. Cobb. Committee and on the Honours Commit-

Professor E. Pungor also made a presentation to Professor Bishop on behalf of colleagues and friends in Hungary.

The President next awarded the seventeenth SAC Gold Medal to Professor J. M. Ottaway, following an oration by Professor A. Townshend, who reviewed his contributions to the development of atomic spectroscopy, to education in analytical chemistry and to the Analytical Division and SAC.

The tenth and eleventh AD Distinguished Service Awards were then

Mr. P. R. W. Baker received the tenth Award for his many years of service on the Microchemical Methods Group and also on the Analytical Methods Committee.

Dr. J. E. Page received the eleventh Award for his contributions to the Special Techniques Group (formerly the Physical Methods Group), for his service on the SAC/AD Council and for his activities with SAC/AD publications.

Biographies of Mr. Baker and Dr. Page appeared in the May issue of Analytical Proceedings (pp. 126-127).



The President presents Mr. P. R. W. Baker with the tenth AD Distinguished Service Award



The President presents Dr. J. E. Page with the eleventh AD Distinguished Service Award