TETRAHEDRON PRIZE FOR CREATIVITY IN ORGANIC CHEMISTRY

The Tetrahedron Prize for Creativity in Organic Chemistry was founded in 1980 by the Executive Board of Editors and the Publisher of Tetrahedron Publications. It is intended to honour the memory of the founding co-Chairmen of these publications, Professor Sir Robert Robinson and Professor Robert Burns Woodward.

The Prize, which consists of an appropriate gold medal and citation as well as \$10,000 is awarded every two years to an Organic Chemist who has contributed original ideas to Organic Chemistry. On some occasions the Prize may be awarded jointly to two prizewinners, in which case two medals and monetary awards will be presented. The Prize winner will be expected to write a Perspectives in Chemistry article for Tetrahedron.

The jury is made up of the Executive Board of Editors of Tetrahedron Publications. Consulting Editors, who do *not* have executive function, do not vote for the Prize but are eligible candidates.

Nominations for the 1993 Prize with a brief citation of their basis, should be sent by an established expert to Professor Sir Derek Barton, FRS, Department of Chemistry, Texas A and M University, College Station, TX 77843-3255, U.S.A., by 1 December 1992. Nominators are responsible for sending letters from two Referees to the same address by the same date. Members of the Executive Board cannot make nominations nor act as Referees. Candidates cannot nominate themselves.

Apart from the reservations made above there are no restrictions of age, nationality or sex for the award of the Tetrahedron Prize.

RECIPIENTS

1981 Albert Eschenmoser 1987 Arthur J. Birch

1983 Elias J. Corey 1989 Michael J. S. Dewar

1985 Gilbert Stork 1991 William S. Johnson