

the well written chapter on thrombosis by Lowe. This book will be of value to all interested in the mechanisms and treatment of disorders of coagulation, platelets, and fibrinolysis but will be particularly used by those wishing a painless overview of this rapidly growing subject.

C FORBES

Notice

Association of Clinical Pathologists Research Award—Amended Rules

- 1 Council of the Association has decided to award an annual prize of £250 for the best paper presented by a member under the age of 35 years at the Autumn General meeting of the Association.
- 2 The prize will be awarded by Council on the recommendation of a panel of adjudicators from the Education Committee at their January meeting following presentations. Criteria for assessing the merit of entries will include originality, scientific importance and lucidity of presentation. The award will be made at the next Spring general meeting of the Association.

- 3 Papers must be presented by members or junior members normally under the age of 35 years on the last date for receipt of entries (rule 5). A paper must not have been presented before, except to an ACP branch meeting.
- 4 Work that had been carried out by more than one person must be accompanied by a statement of the extent of the contribution to the work made by the members presenting the paper. Joint work is acceptable provided that the substantial part of the work was carried out by the candidate for the prize. Others involved in the project, for example, a supervisor, must indicate their approval in writing.
- 5 In order to give the papers of candidates for the prize a degree of priority on the programmes of meetings, a member presenting a paper for consideration for the Prize must give written notice to that effect to the Meetings Secretary. The last date for receipt of this notice will be 1st May preceding the Autumn meeting. An abstract (about 250 words in length) of the paper must be sent with the notice.

Some new titles

The receipt of books is acknowledged, and this listing must be regarded as sufficient return for the courtesy of the sender. Books that appear to be of particular interest will be reviewed as space permits.

Molecular Basis of Cancer. Part A: Macromolecular Structure, Carcinogens, and Oncogenes. Progress in Clinical and Biological Research Vol 172A. Ed Robert Rein. (Pp 808; £59.) Alan R. Liss. 1985.

Molecular Basis of Cancer. Part B: Macromolecular Recognition, Chemotherapy, and Immunology. Progress in Clinical and Biological Research Vol 172B. (Pp 428; £47.) Alan R Liss. 1985.

Advances in Neuroblastoma Research. Progress in Clinical and Biological Research. AE Evans, GJ D'Angio, and RC Seeger. (Pp 632; £59.) Alan R Liss. 1985.

Erythrokinetics. Radioisotopic Methods of Investigation and Mathematical Approach. Maria Wazewska-Czyzewska. (Pp 221; \$30-00.) National Technical Information Service, Springfield, Virginia. 1984.

Laboratory Decontamination and Destruction of Carcinogens in Laboratory Wastes; some Haloethers. Ed M Castegnaro, M Alvarez, M Iowu, EB Sansome, GM Telling, and DT Williams. (Pp 52; soft cover, £6-95.) Oxford University Press. 1985.