**Feldberg Foundation**

Prof. W. Feldberg, F.R.S., Founder Member of the Collegium Int. Allerg., a senior member of the British Medical Research Council’s scientific staff at the National Institute for Medical Research, has set up a Foundation out of funds awarded to him by the Federal German authorities as compensation for professional damages. It is to be known as the Feldberg Foundation for German-English Scientific Exchange for Experimental Medical Research and will be administered by a board of directors consisting of three German and three British scientists. Each year the Board will award a prize to one German and one British research worker. The German recipient will give a lecture in Britain and the British recipient a lecture in Germany. The German Federal Republic have conferred the Grosses Verdienstkreuz on Professor Feldberg in recognition of this endowment.

The prizewinners for 1961 are Sir Lindor Brown, Waynflete, professor of physiology at the University of Oxford, and Prof. Herbert Hensel, director of the Physiological Institute of the University of Marburg. In November Professor Hensel will lecture at University College, London, on the electrophysiology of thermoreceptors, and Sir Lindor Brown will lecture at Heidelberg on the adrenergic neurone.

**Fünfter Europäischer Allergiekongress**

Der Kongreß wird vom 8.-10. Oktober 1962 in Basel abgehalten. Alle den Kon-greß betreffenden Anfragen sind an Prof. Dr. R. Schuppli, Dermatologische Universi-tätsklinik, Basel (Schweiz), zu richten.

**Experimental and Molecular Pathology**

Editors: Frederick Coulston and Wilbur A. Thomas, Academic Press, New York/London (Volume 1, 6 issues, 1962, sFr. 81.35)

The editors of this new journal encourage the submission of papers on the application of traditional methods, as well as the newer techniques of analytical chemistry, histochemistry, pharmacology, toxicology, and electron microscopy, to problems of human and animal pathology. Articles will be welcomed from workers in virology, endocrinology, immunology, nutrition, chemotherapy, and geographic pathology. Studies on the mechanism of action of drugs, vaccines, pyrogens, and other such substances, when related to alterations in tissues, will be accepted. Papers are invited from investigators in various disciplines utilizing the principles and methods of pathology in their studies.

Negative or confirmatory data will be published when the findings are of sufficient interest. All articles will be in English. Tables, figures, and photographs will be included wherever necessary. Printing will be of the highest quality to ensure the finest possible reproduction of electron micrographs.