## FEBS ADVANCED COURSE No. 42

## BIOCHEMICAL MODELS FOR THE STUDY OF DIFFERENTIATION

University of Essex, England, 12-19 September 1976

The Course, organized by Professor J.M. Ashworth, will consist of lectures, laboratory demonstrations and discussions on the maintenance, handling and uses of several organisms including Myxobacteria, slime moulds, Drosophila, and Xenopus.

There will be places for about 40 students.

Fee £40.00 including accommodation and full board in the University's premises.

Applications with a brief curriculum vitae should be sent by 31 July 1976 to:

Professor J.M. Ashworth Department of Biology University of Essex Wivenhoe Park Colchester, CO3 4SQ England

from whom further information may be obtained.

## FEBS ADVANCED COURSE No. 37

POST-SYNTHETIC MODIFICATION OF BIOLOGICAL MACROMOLECULES

Dubrovnik, Yugoslavia, 18-22 October 1976

The Course, organized by Professors P. Mildner and A.P. Mathias for 100 participants, will consist of lectures and discussions on the following topics:

The nature of the modification; The specificity of the sites of modification and manner in which these are selected; The enzymology of modification; Regulation of modification process; The requirement for and biological consequences of modification.

Course language: English. Course fee: US\$50. Living expenses: US\$60-120 approx. The organizers hope to provide a limited number of travel fellowships.

Applications (state whether travel support is required), including a short curriculum vitae and all information that might be useful in evaluation, should be directed before 1 July 1976 to:

Professor P. Mildner Laboratory of Biochemistry Technological Faculty University of Zagreb 41000 Zagreb Pierottijeva VI/6 Yugoslavia

who will provide further information upon request.