Ladislav Bican [On the conference on rings and modules]

Acta Universitatis Carolinae. Mathematica et Physica, Vol. 26 (1985), No. 2, 25

Persistent URL: http://dml.cz/dmlcz/142551

Terms of use:

© Univerzita Karlova v Praze, 1985

Institute of Mathematics of the Academy of Sciences of the Czech Republic provides access to digitized documents strictly for personal use. Each copy of any part of this document must contain these *Terms of use*.



This paper has been digitized, optimized for electronic delivery and stamped with digital signature within the project *DML-CZ: The Czech Digital Mathematics Library* http://project.dml.cz

In connection with a systematic study of algebraic structures from a general point of view rings and modules proved many times their extraordinary significance. Especially the last years brought an extensive advancement in various branches of the ring theory. Among others in several problems concerning binary systems as well as general systems attention has been drawn to certain ring theoretic methods which turned up to be indispensable in many circumstances.

In order to support the advancement in the courses just mentioned the Department of Algebra of the Charles University in Prague, the Faculty for Mathematics and Physics, decided to organize a conference on rings and modules. This conference took place in July, 1984, at České Budějovice, Bohemia, under a favouraable aid of the Czechoslovak Society for Mathematics and Physics. Research communications delivered at the conference were mostly followed by submitting a manuscript summing up the main ideas or bringing them in a greater detail. In this way the organizers were then able to prepare an edition of proceedings of the conference, a collection of research papers which follow.

The organizers wish to express their gratitude to all who helped this collection to come to an existence. Our thanks go, especially, to the authors and to the editor of this journal.

> For the Organizing Committee, Doc. Dr. LADISLAV BICAN, DRSC. CHAIRMAN