brought to you by T CORE

FOREWORD

The MATCH/CHEM/COMP'98 (MCC'98) International Course & Conference, the thirtheenth in a series of meetings on the interfaces between mathematics, chemistry and computer sciences, was held at the Inter-University Center in Dubrovnik.

The aim of MATH/CHEM/COMP Conferences is to bring together in an interdisciplinary way scientists from various areas of mathematics, computer science and chemistry. By their mutual interaction, scientists from these areas can enrich their scientific research with new and fresh ideas from other fields. It is also hoped that the students will benefit from such an interdisciplinary approach which can provide a broader view on the scientific activity and a deeper insight into the basic connections between chemistry, mathematics and computer sciences.

A variety of topics to interest for chemistry and physics were covered, especially those where mathematical and computational aspects are pronounced. Besides lectures, the meeting entailed also fine courses given by Professors Geza Fogarasi (Budapest, Hungary), Edward C. Kirby (Pitlochry, Scotland, UK), Milan Randić (Des Moines, USA), and Ivar Ugi (Garching, Germany).

Organization of the MCC'98 was made possible by the help of the Inter-University Center (Dubrovnik, Croatia), Rugjer Bošković Institute (Zagreb, Croatia), and Resource Use Institute (Pitlochry, Scotland, UK) and was held under the joint auspices of these institutions and the International Society of Mathematical Chemistry and International Society for Theoretical Chemical Physics. The financial support of the Ministry of Science & Technology of the Republic of Croatia is gratefully acknowledged. Financial support of the Deutscher Akademischer Austauschdienst (Bonn, Germany), the Open Society-Croatia (Zagreb, Croatia), TVORNICA DUHANA ZAGREB (Zagreb, Croatia), KRAŠ (Zagreb, Croatia), PLIVA (Zagreb, Croatia), and BADEL 1862 (Zagreb, Croatia) is also highly appreciated. Our special thanks go to Professor Nenad Trinajstić for his continuous support, and to Dr. Biserka Žinić for her patience and assistance in editing this issue of Croatia Chemica Acta.

Tomislav P. Živković and Dražen Vikić-Topić