Invited Theme Issue

STRUCTURAL CONCEPTS: CONTRIBUTIONS FROM SCIENCE, SCIENCE EDUCATION, HISTORY AND PHILOSOPHY OF SCIENCE

CONTENTS

Title and author	Pages
PREFACE	
Preface: Molecules and atoms at the centre stage <i>G. Tsaparlis</i>	57-65
INVITED CONTRIBUTIONS	
Modified Lewis theory. Part 1. Polar covalent bonds and hypervalency <i>P.G. Nelson</i>	67-72
Teaching the VSEPR model and electron densities <i>R.J. Gillespie and C.F. Matta</i>	73-90
Natural bond orbitals and extensions of localized bonding concepts <i>F. Weinhold & C.R. Landis</i>	91-104
Structure in inorganic chemistry S.F.A. Kettle	105-107
Teaching the structural nature of biological molecules: Molecular visualization in the classroom and in the hands of students <i>D.R. Canning & R. Cox</i>	109-122
Building the structural concepts of chemistry: Some considerations from educational research <i>K.S. Taber</i>	123-158
Do we have to introduce history and philosophy of science or is it already	

'inside' chemistry? M. Niaz & M. A. Rodríguez	159-164
The new philosophy of chemistry and its relevance to chemical education <i>E. Scerri</i>	165-170
LETTERS	171-172
NEWS AND ANNOUNCEMENTS	173-176