## Contents

President's Column

2











;	fi i þþ	oā fi 3 1 Sl = l 1 fi l >

**Features** "Inner Chemical Life" of Solids by Joachim Maier 4 Nanotechnology: Does It Have a Sporting Chance? by Alan Smith 8 Spectroscopic Data: The Quest for a Universal Format by Robert Lancashire and Tony Davies 10 IUPAC in Beijing—Division Roundups Part II 13 **Up for Discussion** Chemistry Enrollment in Germany: Bucking the Trend by Terry Mitchell 18 **IUPAC** Wire 37th International Chemistry Olympiad 2005 19 Essential to You 20 Two New CAs Join IUPAC 20 Strengthening International Science—A Recurring Catchphrase from ICSU 21 The Project Place 22 **Developments and Applications in Solubility** 22 Glossary of Terms Related to Solubility e-Quiz for Promoting Chemical Education 22 Solubility Data Series: Transition and 12 to 14 Main Group Metals, Actinide, and Ammonium Halates 23 Flying Chemists Program—A Visit to India 24 Global Climate Change 25 25 Distance Learning in Toxicology **IUPAC Stability Constants Database Update** 26 **Provisional Recommendations** JCAMP-DX for Electron Magnetic Resonance 27 XML-Based Standard for Thermodynamic Property Data Storage (ThermoML) 27 Quantities, Units, and Symbols in Physical Chemistry 28 Glossary of Terms Used in Photochemistry 28 Making an imPACt Postgenomic Chemistry 29 Measurement and Interpretation of Electrokinetic 29 Phenomena **Evaluated Kinetic Data for Combustion Modeling** 30 Bookworm Biological and Synthetic Polymer Networks and Gels 31 Conference Call Innovation in Chemistry by Xibai Qiu 32 Solution Chemistry by Vojko Vlachy 34 Advanced Materials—WAM III by Piet Steyn and John Corish 35 Young European Chemists by Leiv K. Sydnes 36 Where 2B & Y 39 Mark Your Calendar 42

A complementary map/2006 calendar is enclosed with this issue.