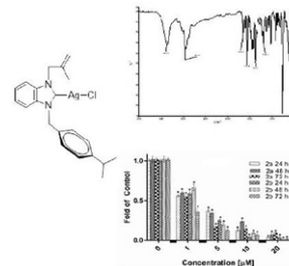


78–84

Novel Silver-NHC complexes: Synthesis and anticancer properties

Serap Şahin-Bölükbaşı* and Neslihan Şahin



VSI:POMBEIRO

85–85

Special issue on Synthesis and Applications of Organometallic Compounds

Georgiy B. Shul'pin*, Luísa M. Martins and Richard D. Adams

86–87

Biosketch – Professor Armando J. L. Pombeiro: “Synthesis and Applications of Organometallic Compounds”

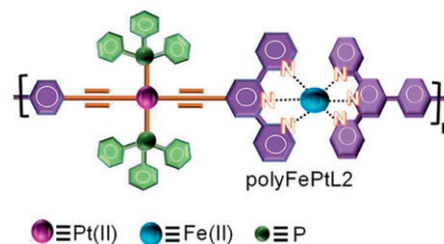
Georgiy B. Shul'pin*, Luísa M. Martins and Richard Adams

VSI: OMPOLYMERS

28–34

DNA-binding, cytotoxicity and apoptosis induction of Pt/Fe-based heterometallo-supramolecular polymer for anticancer drug application

Utpal Rana, Chanchal Chakraborty, Miki Kanao, Hiromi Morita, Takashi Minowa and Masayoshi Higuchi*

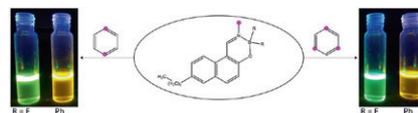


VSI:MOLECULES TO MATERIALS

20–27

Synthesis, photophysical and electrochemical properties of naphthaldimine based boron complexes

Ramu V. Ranga Naidu Chinta, Basava Punna Rao Aradhyula, Anna Chandrasekar Murali and Krishnan Venkatasubbaiah*

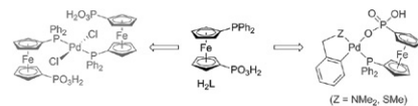


VSI: OM IN SPAIN

44–53

Synthesis and structural characterisation of 1'-(diphenylphosphino) ferrocene-1-phosphonic acid, its ammonium salts and Pd(II) complexes

Filip Horký, Ivana Císařová, Jiří Schulz and Petr Štěpnička*



*Corresponding author