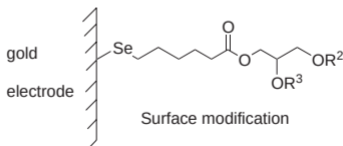


Collect. Czech. Chem. Commun.
2004, 69, 1971–1996

**O¹-[6-(Methylselanyl)hexanoyl]glycerol
as an Anchor for Self-Assembly of
Biological Compounds at the Gold Surface**

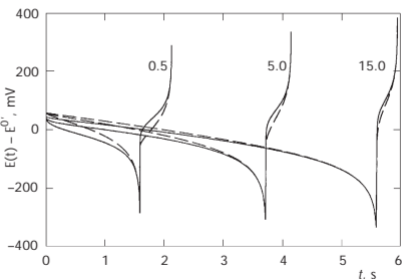
Bente Jeanette Foss, Ana Ion, Vassilia Partali,
Hans-Richard Sliwka and Florinel Gabriel Banica



Collect. Czech. Chem. Commun.
2004, 69, 1997–2020

**Reversal and Cyclic Chronopotentiometry
with Exponential Current-Time Functions
at Spherical Electrodes. Reversibility
Effects and Experimental Verification**

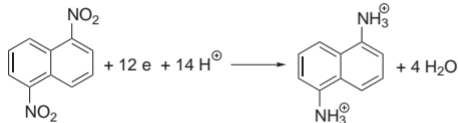
Ángela Molina, Joaquín González and
Isabel Morales



Collect. Czech. Chem. Commun.
2004, 69, 2021–2035

**Polarographic and Voltammetric
Determination of Submicromolar
Concentrations of Genotoxic
1,5-Dinitronaphthalene**

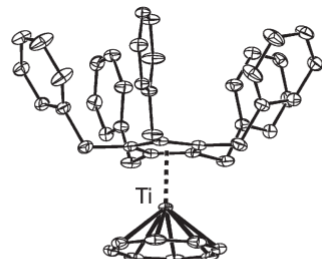
Kumaran Shanmugam, Jiří Barek and
Jiří Zima



Collect. Czech. Chem. Commun.
2004, 69, 2036–2044

**Exceptionally Symmetric Crystal Structure
of (Pentabenzylcyclopentadienyl)-
(cyclooctatetraene)titanium(III)**

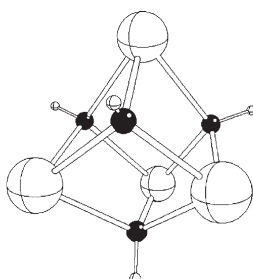
Ivana Císařová, Vojtech Varga, Michal Horáček,
Jiří Kubišta and Karel Mach



Collect. Czech. Chem. Commun.
2004, 69, 2045–2054

On the Structure of Tetralead(II) Complexes with OH Bridges

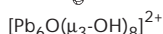
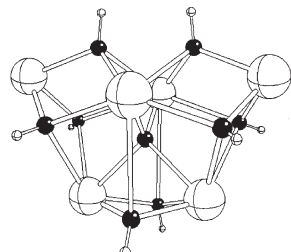
Martin Breza and Stanislav Biskupič



Collect. Czech. Chem. Commun.
2004, 69, 2055–2067

On the Structure of Boat-Shaped Hexalead(II) Cations with OH Bridges

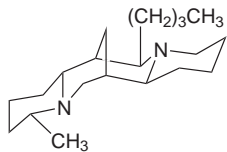
Martin Breza and Stanislav Biskupič



Collect. Czech. Chem. Commun.
2004, 69, 2068–2080

Synthesis and Conformational Analysis of New 17-Alkyl Derivatives of Lupanine and Their Perchlorate Salts

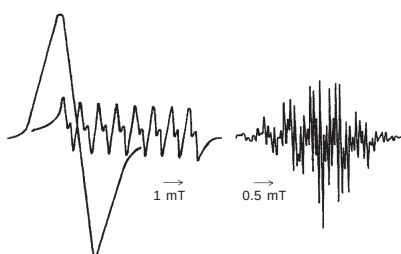
Beata Jasiewicz, Władysław Boczoń and Joanna Kurek



Collect. Czech. Chem. Commun.
2004, 69, 2081–2090

Reactivity of Free Radicals Generated from Neurotransmitters Studied by Electron Spin Resonance Spectroscopy

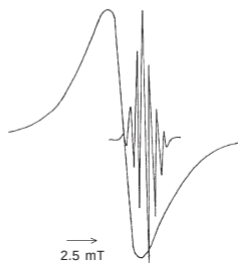
Alexander Tkáč and Eva Hanušovská



Collect. Czech. Chem. Commun.
2004, 69, 2091–2097

Reactivity of Peroxy Radicals Coordinated to Vitamin B₁₂ Studied by Electron Spin Resonance Spectroscopy

Alexander Tkáč and Eva Hanušovská



Collect. Czech. Chem. Commun.
2004, 69, 2098–2120

Derivatives of (Phenylsulfanyl)benzoic Acids with Multiple Antileukotrienic Activity

Miroslav Kuchař, Vojtěch Kmoníček,
Vladimíra Panajotová, Antonín Jandera,
Bohumila Brunová, Richard Junek,
Věra Bucharová, Jan Čejka and
Dalibor Šatinský

