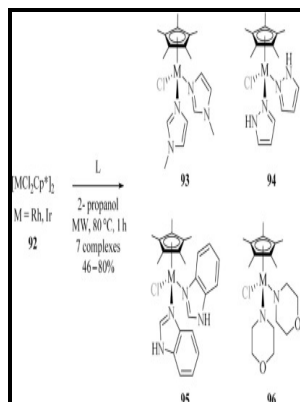


Synthesis and spectroscopic studies of some novel Ruthenium (II), Osmium (II) and Iridium (III) complexes.

University of East Anglia - Fe (II) and Co (II) Complexes of (4



Description: -

-Synthesis and spectroscopic studies of some novel Ruthenium (II), Osmium (II) and Iridium (III) complexes.

-Synthesis and spectroscopic studies of some novel Ruthenium (II), Osmium (II) and Iridium (III) complexes.

Notes: Thesis (Ph.D.) - University of East Anglia, School of Chemical Sciences 1983.

This edition was published in 1983



Filesize: 56.22 MB

Tags: انگلیسی + ترجمه فارسی # ISI # روتینیم # (II) # 100 مقاله # دانلود مقالات #

Physico

Fe complex depicted significant change in UV-Vis absorption spectra upon oxidation. The two carbonyl groups in these complexes were attached to the metal in a cis arrangement. Consistent with previously reported data, complex 4 showed the most cellular uptake compared to the three other ruthenium complexes and cisplatin in A549R cells and supplied sufficient drug concentrations to kill the A549R cells.

انگلیسی + ترجمه فارسی # ISI # روتینیم # (II) # 100 مقاله # دانلود مقالات

Bard, , Won Kim and, Russel H. Cross, Robert McDonald, Matthias Bierenstiel.

Ruthenium(II)

Case, The Synthesis of Some 4,4'-Disubstituted 2,2'-Bipyridines, J. Inorganica Chimica Acta 1991, 187 1 , 73-80. Kulandaishamy, Synthesis and characterisation of Cu II , Ni II , Mn II , Zn II and VO II Schiff base complexes derived from-phenylenediamine and acetoacetanilide.

Synthesis, Anticancer Evaluation and Synergistic Effects with cisplatin of Novel Palladium Complexes: DNA, BSA Interactions and Molecular Docking Study

Ruthenium complexes as antimicrobial agents. The single cells formed MCTS aggregates approximately 400 µm in diameter after three days with 5% CO 2 and 20% O 2 at 37 °C.

Related Books

- [Xian dai xin wen li lun](#)
- [Usada tenung tanya lara - terjemahan dan kajian](#)
- [Symphony no. 9 in D minor \(choral\) - opus 125.](#)
- [Anti-hasard.](#)
- [Les mathématiques...un peu, beaucoup, à la folie! - mesure](#)