

Contents

<i>Chapter 1</i>	Introduction	1
<i>Chapter 2</i>	Design, synthesis and birefringent properties of hydrogels derived from complex metallogelator containing copper(II), 2,2'-bipyridine and myo-inositol	35
<i>Chapter 3</i>	Investigating the effect of counter anions, terminal ligands and pH on gel formation and their use in designing metallogels	79
<i>Chapter 4</i>	Synthesis of metallogels of tricopper complex, [Cu₃(bipy)₃(H₃ins)]X₃, with carbonate base and their application as heterogeneous catalysts for oxidation of phenols	107
<i>Chapter 5</i>	Effect of capping agents on gel formation and uptake of organic solvents by metallogels derived from 1,10-phenanthroline containing tricopper (II) complex	152
<i>Chapter 6</i>	DNA & BSA binding, superoxide dismutation, antimicrobial activity and cytotoxicity of copper(II) containing metallogelator complexes	193
	<i>Summary</i>	226
	<i>Publications</i>	
	<i>Papers Presented</i>	
	<i>Conferences and Workshops</i>	