CONTENTS

Introduction and aim of the work	1
History of metal on metal hip replacement	3
Review of literature :	
Anatomy and Biomechanics of the hip joint.	8
Biomaterials, tribology and fixation methods.	20
Biological response to wear debris	53
Metal-on-metal bearing surfaces	62
Patients and methods.	80
Case presentations.	112
Results	129
Complications.	
Discussion.	
Conclusions and recommendations.	
References.	
Arabic summary.	