

CONTENTS

	<i>Page no.</i>
▪ INTRODUCTION	1
▪ AIM OF THE WORK	3
▪ REVIEW OF LITERATURE	
* Classification	4
* Pathology	7
- Neuropathology	7
- Myopathology	9
* Biomechanical Considerations	10
* Patient Evaluation:	
I- General clinical evaluation	19
II- Type of deformity.....	24
III- Active and passive range of motion of all joints	25
IV-Assessment of voluntary ability to grasp and release..	29
V- Muscle strength of grasp and pinch	33
VI- Hand sensibility	44
* Management:	
- Medical treatment	52
- Casting	57
- Orthosis.....	63
- Surgical management	67
~ Management of pronation contracture of forearm	72
~ Management of Flexion of deformities of the wrist and fingers.....	78
▪ MATERIALS AND METHODS	100
▪ RESULTS	111
▪ COMPLICATIONS	121
▪ CASE PRESENTATION	122
▪ DISCUSSION	132
▪ SUMMARY AND CONCLUSION	138
▪ REFERENCES	140
▪ ARABIC SUMMARY	

ACKNOWLEDGEMENT

*Thanks first to **Allah**, for helping me to achieve this work,*

*I would like to express my whole hearted gratitude and thanks to **Professor Dr. Mohammed Osama Hegazy**, Professor of Orthopaedic Surgery, Benha Faculty of Medicine, for proposing the subject, suggesting and planning the present study and for his moral support and valuable advise.*

*My sincere gratitude to **Professor Dr. Mohsen Ahmed Mashhour**, Professor of Orthopaedic Surgery, Benha Faculty of Medicine, for his valuable supervision, unlimited encouragement, the time and effort he generously gave me.*

*I'm much obliged to **Professor Dr. Hassan Hussein Ahmed**, Professor of Orthopaedic Surgery, Benha Faculty of Medicine, for his extraordinary honest effort, generous help, valuable guidance and time and effort he gave me.*

*I wish to express my deepest thanks to **Prof. Dr. Samir Mohamed Zahed**, Ass. Professor of Orthopaedic Surgery, Benha Faculty of Medicine for his valuable advise and supervision and encouragement during this study.*

Finally I would like to extend my greatest appreciation to my colleagues and my family for their continuous help and encouragement during performing this work,