



CONTENTS

INTRODUCTION / ix

I. FUNCTIONAL ANATOMY OF THE THUMB / 1

Movements in the carpo-metacarpal joint / 1
Movements in the metacarpo-phalangeal joint / 5
Movements in the interphalangeal joint / 6
Function of the intrinsic muscles / 6
Function of the extrinsic muscles / 9
Nerve supply of the intrinsic muscles / 12

II. FUNCTIONAL LOSS IN PARALYSIS OF INTRINSIC THUMB MUSCLES / 15

Paralysis of radial thenar muscles / 15
Paralysis of ulnar thenar muscles / 16
Paralysis of radial and ulnar thenar muscles / 17
Prognosis of median and ulnar nerve lesions / 19

III. RECONSTRUCTION OF THE OPPOSITION / 21

Indications / 21 Prerequisites / 22 Historical background / 24 Methods / 25

muscle transfers; tendon transfers: transfer of the flexor pollicis longus tendon; transfer of the abductor pollicis longus tendon; transfer of the extensor pollicis brevis tendon; transfer of an extensor tendon of a finger; transfer of the tendon of a wrist extensor; transfer of the palmaris longus tendon; transfer of a flexor digitorum superficialis tendon; transfer of a flexor digitorum profundus tendon.

The insertion / 33

The pulley / 35

The motor / 38

availability; dispensability; power and amplitude; synergism; empirical findings; presence of scar tissue; multiple motors.

Opposition by means of arthrodesis or tenodesis / 49 Supplementary corrections / 50

IV. DISCUSSION OF SELECTED OPPOSITION RECONSTRUCTIONS / 52

CONCLUSIONS / 81

SUMMARY / 83

LITERATURE / 85