

127, 17 27, 17 (20) 77, 17 (20









جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15 – 25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية





Information Netw. " Shams Children Sha شبكة المعلومات الجامعية @ ASUNET بالرسالة صفحات لم ترد بالأص

REFLEX SYMPATHETIC DYSTROPHY

Essay

Submitted for partial fulfillment of the master Degree of ORTHOPEDICS

By

WALEED ARAFAT EL- TOHAMEY

M.B., B. Ch.

Supervisions

PROF DR. AHMED HASSAN RIZK

Professor of orthopedics Faculty of the Medicine Cairo University

PROF DR. SHERIEF AMIN

Assistant professor of orthopedics
Faculty of Medicine
Cairo University

Faculty of Medicine Cairo University 2001

BMCS

وياء أداست مسامقية أفرد ليسرية والريام فأسارا فأنها والتراوك want of the excellent record and the second thought to the sample 1. 200 - 1.15 - 1.25 - 1.15 - 1.25 - Victory of building the and in and the second section of the sectio the second of th and the second of the second o المناسب المرابع المراب المراجع المستعمرة وبدائا والمناشقة المناسدة في برادة الدائمة في دريد والمرشافة والمنازي بالتي دو مها سال برايا

ACKNOWLEDGEMENT

I thank "God" For the completion of this work successfully.

My deep thanks and greatfulness to professor Dr. Helmy El Hadidy who gave me much of his valuable experience, advice and time. No words of thanks could ever express my feeling towards his extreme support.

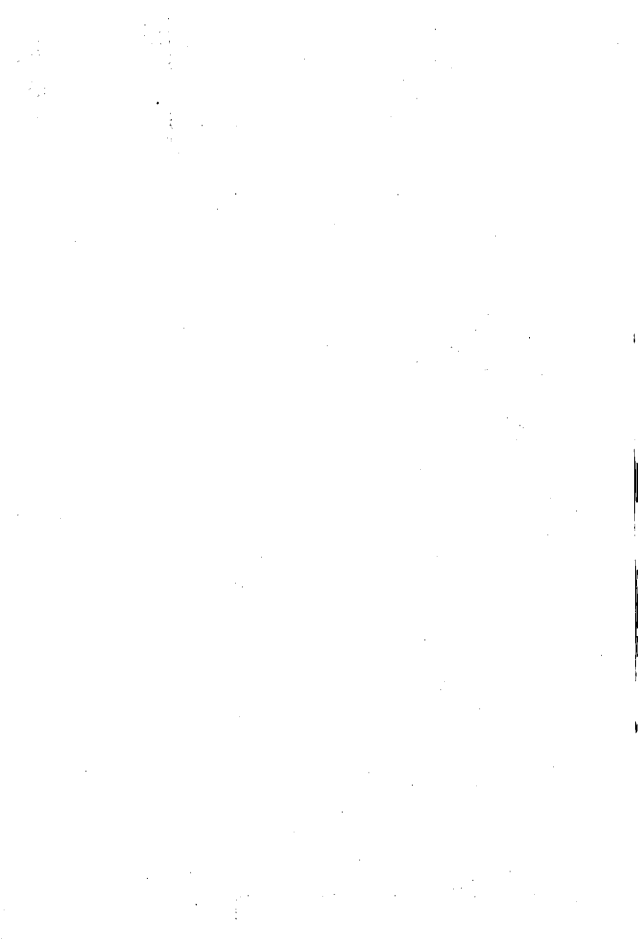
And It is a great honour to present my gratitude to Prof Dr Ahmed Risk for his instructions and intelligent supervision for his valuable guides and advice Throughout This work.

I would like to express my deepest gratitude and appreciation to my eminent, Prof. Dr. Sherief Amin for giving me the privilege of working with his valuable supervision excellent suggestion, precious remarks and sincere encouragement.

Last, but not least, I'm greatly indebted to my family for their loving, kindness and encouragement throughout this work which I dedicate to them.

CONTENTS

Anatomy and Physiology	1
Etiology and Pathophysiology	9
Mechanisms of Pathophysiology	14
Clinical manifestations	20
Differential diagnosis	29
Diagnosis	31
Management	41
Summary	65
References	67
Arabic Summary	



List of Figures

Figure 1: sympathetic pathways. (a) synapse in a sympathetic chain ganglion at the same level.	
(b) synapse in a sympathetic chain ganglion at a different level. (c) synapse in a collateral ganglion	
anterior to the vertebral column.	2
Figure 2: sympathetic nerve supply to blood vessels.	4
Figure 3: Peripheral mechanisms of pain, sympathetic activity, and microcirculatory changes.	•
Physical stimuli (e. g. trauma), the chemical environment (e. g. H ⁺ changes), algesic substances	
(e. g. serotonin [5HT] and bradykinin [BK]), and microvascular changes (e. g. edema).	
Increased nociceptor activity increases afferent fiber activity, with resultant increases in	
efferent sympathetic vasoconstrictors, and also noradrenaline [NA] release with further increases	
in nociceptor sensitivity. Substance P [SP] is probably the peripheral pain transmitter.	_
Prostaglandins [PGE] also increases nociceptor sensitivity.	7
Figure 4: The normal pain sympathetic reflex arc shuts down after a short time, but,	
if it continues abnormally long, RSD may result.	12
Figure 5: "Artificial synapse" Occurring at a point of partial injury to a proximal nerve	13
Figure 6: The "vicious circle" represents the various factors contributing to the pathogenesis	
of the stiff, swollen, painful dystrophic extremity seen in RSD	17
Figure 7: Gate control system	18
Figure 8: Classical reflex sympathetic dystrophy shows swelling, redness, and a tight shiny skin	22
Figure 9: The first stage of RSD characterized by a soft swelling	25
Figure 10: The second stage of RSD the fingers display brawny oedema with diminished	
extensor and flexor creases indicating lack of motion of joints	27
Figure 11: The second stage of RSD the fingers display brawny oedema with diminished extensor	
and flexor creases indicating lack of motion of joints	28
Figure 12: Atrophy of the skin and subcutaneous tissue is typical of stage III	28
Figure 13: Regional osteopenia in patients with reflex sympathetic dystrophy as seen on plain	
radiographs	34
Figure 14: Nutritional deprivation may exist in both a "warm, swollen" hand with high	
total blood flow and a "cold, stiff" with low total blood flow.	36
Figure 15: Digital microvascular physiology can be evaluated by using an isolated cold	
stress test combining digital temperature and laser Doppler fluxmetry measurements.	
Digital temperatures are monitored with thermistors attached to each digit of both	
extremities. Microvascular cutaneous perfusion is assessed with a laser Doppler probe	
attached to one digit of each extremity. Digital temperature and laser Doppler fluxmetry	
measurements are sampled by using custom computer software, and the results of the	
test are plotted for analysis.	37
Figure 16: Nutritional capillaries may be visualized directly through microscope, which provides	s
epi- illumination from the microscope. Magnification within the microscope and use of	
a camera allow direct visualization of cell motion within the capillaries and permit the	

·	
·	
identification of normal and/or abnormal capillary morphology. Videotape analysis	
quantitation of the diameter of the capillaries and velocity of flow within the scenting	-
and descending capillary loop. Abnormal morphology diagnostic of collagen vascular	
disease can be observed .	37
Figure 17: Cervicpthoracic sympathetic chain, regional anatomy.	44
Figure 18: Shows the lumbar part of the sympathetic chain. Note that insertion of needle 10 cm from	
the midline enables the needle to reach the anterolateral angle of the vertebral body.	48
Figure 19: Technique of lumbar sympathetic block.	51
Figure 20: Cervicothoracic sympathectomy by the anterior route.	55
Figure 21: Axillary (Transpleural) approach to the upper thoracic ganglia.	56
Figure 22: Lumbar ganglionectomy by the extraperitoneal route.	86

•

List of Tables

Tables 1: Definitions of pain terms.		
Tables 2: Diagnostic criteria for complex regional pain syndrome.	29-30	
Tables 3: Putative diagnostic criteria for Reflex Sympathetic		
Dystrophy.	32-33	

