

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

POSTOPERATIVE ANALGESIA IN PAEDIATRICS

Essay

Submitted for the Partial Fulfillment of the Master Degree in Anasethesia

Ву

Dr. Mohamed Mahmoud Hamdy Emam M.B.; B.Ch

> Faculty of Medicine Cairo University

> > Supervisors

Prof. Dr. Mohamed Tawfik El-Khateeb

Professor of Anasethesiology
Faculty of Medicine, Cairo University

Prof. Dr. Waguih Moussa

Professor of Anasethesiology
Faculty of Medicine, Cairo University

Dr. Tarek Mahmoud Fahmy Abd El-Barr

Assistant Professor of Anasethesiology Faculty of Medicine, Cairo University

> Faculty of Medicine Cairo University

> > 2000

B 7744

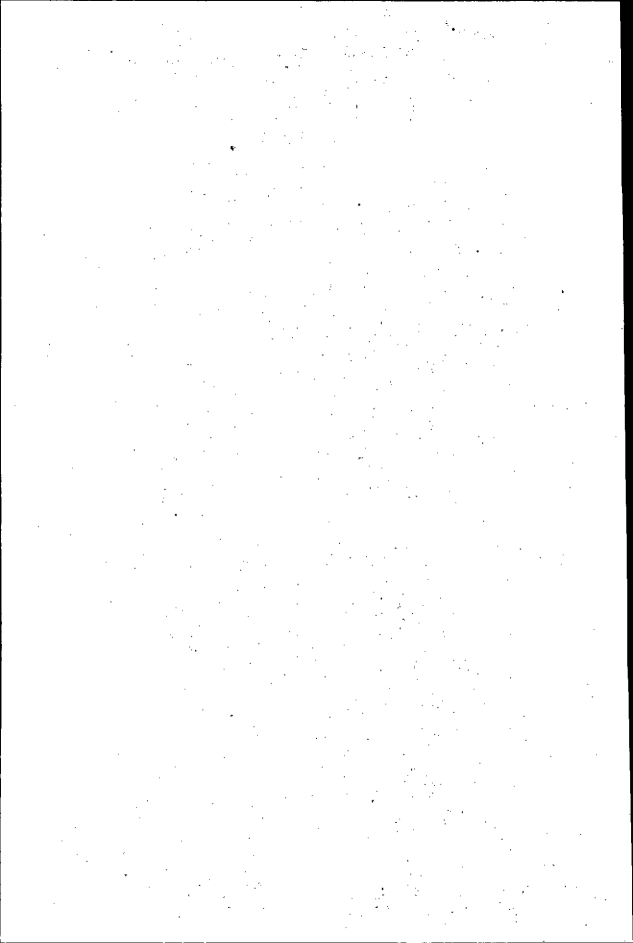
. Company of the second • ; · • , San San San Carlo



﴿ ربه أوزعنه أزاشكر نعمتك الته أنعمت على وعلى والدى وأزاعمل صالحاً ترضاه وأدخلن وبرحمت ك فسرعب ادك الصالحين ﴾

صدق الله العظيم

سورة النمل . الآية رقم ١٩



ACKNOWLEDGEMENT

First of All thanks to God

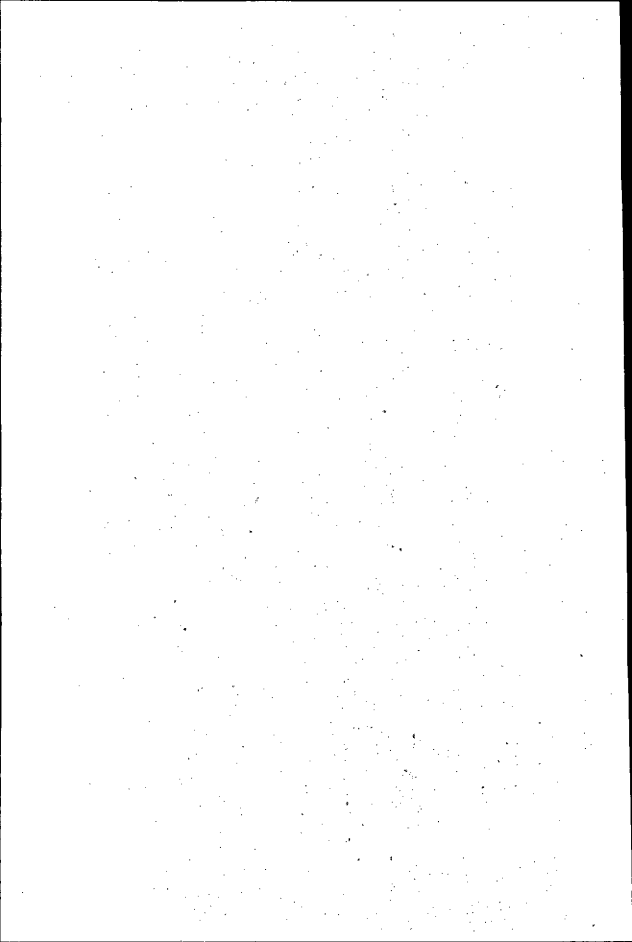
I would like to express my deepest gratitude to Prof. Dr. Mohamed Tawfik El-Khateeb, Professor of Anaesthesiology, for his great encouragement, sincere guidance, supervision and for giving me the opportunity to be carried under his supervision.

I also fell greatly indebted and grateful to **Prof. Dr. Waguih Moussa,** Professor of Anaesthiology, for his guidance, continuous support, great help and kind advice.

I would also like to express my deepest gratitude to **Dr. Tarek Abd El-Barr,** Assist. Prof. Of Anaesthesiology, who gave me much of his valuable time and exerience.

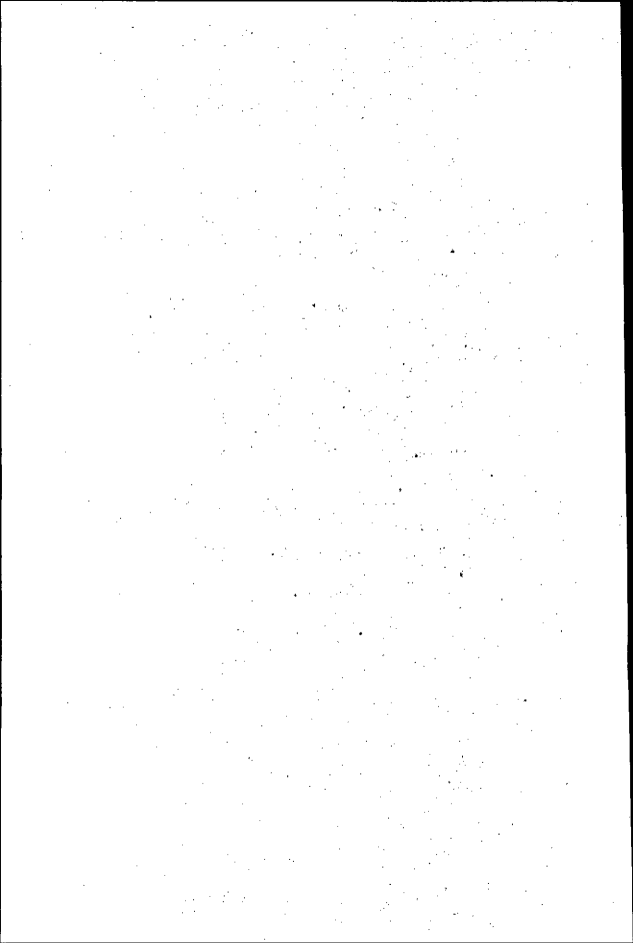
And finally express my deepest gratitude to all professors in the Department of Anaesthesia, Faculty of Medicine, Cairo University.

Cordial thanks to all who were interested to attend the discussion of my work.



List of Contents.

Chapter.		Page.
Chapter. I	: Theories of Pain	3
Chapter. II	: Development of Pain Perception	15
Chapter. III	: The Measurement of Pain in Children	20
Chapter. V	: Nonpharmacological approaches to pain	
	management	34
Chapter. IV	: Pharmacological Interventions	37 .
Chapter. VI	: Pain control techniques	57
Chapter. VII	: Postoperative analgesia	68
Chapter. VIII	: Preemptive analgesia	101
Chapter. IX	: Side effects and complication	103
Summary.	·	120
References.	:	124
Arabic Summa	rv. •	124



List of Figures

Fig.	Description			
Fig. 1	: Afferent sensory pathway for recognition and transition of pain.			
Fig. 2	: The analgesic system of the brain and spinal cord.			
Fig. 3	: The gate control hypothesis.	13		
Fig. 4	: Face scale with mean affective magnitude for			
	each face.	24		
Fig. 5	: The Oucher.	25		
Fig. 6	: Visual analogue scale.	26		
Fig. 7	: Cross-Section of spinal cord showing the site of action of local anesthetic, narcotics and			
	∞_{2} - agonists.	64		
Fig. 8	: Ring block of the penis.	71		
Fig. 9	: Ilioinguinal and iliohypogastric nerve blocks.			
Fig. 10	: Caudal epidural blockade in a child.			
Fig. 11	: The Caudal barrier flab.			
Fig. 12	: Successful lumbar puncture.			
Fig. 13	: Needle advancement for performance of and			
	intercostal nerve block.	97 ·		