### Physical Therapy Department for Growth and Development Disorder in children and Its Surgery

#### Master Degree 1996

Author	:	Alaa Ibrahim Ismail.
Title	:	Effect of weight bearing exercises on bone density in spastic
		cerebral palsied children.
Dept.	:	Physical Therapy Department for Growth and
		Developmental Disorder in Children and its Surgery.
Supervisors	1.	Mohamed Tawfik Mohmoud.
	2.	Amina H. S. Hindawy.
	3.	Essam Ali El-Shiekh.
Degree	:	Master.
Year	:	1996.
Key words	1.	Weight bearing exercises.
	2.	Bone density.
	3.	Spastic cerebral palsied children.
	4.	Cerebral palsied children.
	5.	Children.
Arabic Title Page	:	تاثير تمرينات تحميل الوزن على الكثافة العظمية في حالات الشلل المخي المتصلب.
Library register number	:	596-597.

Author	:	Gamal Ismail Saleh.
Title	:	Spasticity control via inverted head position in spastic cerebral palsied children.
Dept.	:	Physical Therapy Department for Growth and
		Developmental Disorder in Children and its Surgery.
Supervisors	1.	Emam Hassan El-Negamy.
Degree	:	Master.
Year	:	1996.
Key words	1.	Spasticity.
	2.	inverted head position
	3.	Spastic cerebral palsied children.
	4.	Cerebral palsied children.
	5.	Children.
Arabic Title Page	:	السيطرة على التقلصات العضلية عن طريق الوضع المقلوب للراس في الاطفال المخى التصلبي .
		المصابين بالشَّلل المخي التصلبي .
Library register number	:	570-571.

Author	:	Hadya Morice Ibrahim.
Title	:	Effect of postural control on pulmonary functions cerebral
		palsied children.
Dept.	:	Physical Therapy Department for Growth and
		Developmental Disorder in Children and its Surgery.
Supervisors	1.	Hoda Abd El-Aziem El-Talaway.
	2.	Khaled Eid Sobhey
	3.	Elham El-Sayed salem.
Degree	:	Master.
Year	:	1996.
Key words	1.	postural control.
	2.	pulmonary functions.
	3.	Cerebral palsied children.
	4.	Children.
Arabic Title Page	:	تأثير وضع الجسم على وظائف الرئة في الأطفال ذوى الشلل المخي .
Library register number	:	572-573.

Author	:	Samia A. Abdel-Rahman Mohammed.
Title	:	Head-neck position in relation to certain movement pattern of
		the affected upper extremity in spastic hemiparetic cerebral
		palsied
Dept.	:	Physical Therapy Department for Growth and
		Developmental Disorder in Children and its Surgery.
Supervisors	1.	Amira M. El-Tohamy.
	2.	Faten H. Abdel-Azeim.
Degree	:	Master.
Year	:	1996.
Key words	1.	Head-neck position.
	2.	Movement.
	3.	upper extremity.
	4.	Spastic cerebral palsied children.
	5.	Cerebral palsied children.
	6.	Children.
Arabic Title Page	:	علاقة وضع الراس والرقبة بنمط معين لحركة الطرف العلوى المصاب في حالات
		الاطفال المصابين بالشلل المخي النصفي التشنجي .
Library register number	:	546-547.