ELECTRONIC GUIDE TO THESES APPROVED BY DEPARTMENT OF BIOMECHANICS

PREPARED BY NERVEEN ABD EL SALAM ABD EL KADER AHMED

Department of Biomechanics

Master Degree 1979

Author	:	Olfat Saied Helmy Mohamed.
Title	:	Angular displacement at the knee joint in normal gait.
Dept.	:	Department of Biomechanics.
Supervisors	1.	Awatef Mohamed Lbib.
	2.	Ahmed Omar Zaafan.
Degree	:	Master.
Year	:	1979.
Abstract	:	
primary objective of locomotion may be simply stated as the translation of the body from one point to another by means of a bipedal gait, its analysis requires the collection of an enormous amount of data in order to follow the entire cycle of events.		
Key words	1.	Biomechanics.
	2.	Gait in humans.
	3.	Human gaits.
	4.	Human locomotion.
	5.	Walking.
	6.	Knee
	7.	Joints.
Arabic Title Page	:	التغير الذي يطرا على زوايا الركبة اثناء الانتقال الحركي.
Library register number	:	75-76.

LIBRARY **THESES 1979**