

جامعة طنطا  
كلية التربية الرياضية  
مكتبة الدراسات العليا

مكتبة الكتب الاجنبية

الميكانيكا الحيوية

الميكانيكا الحيوية

م	الرقم العام	المؤلف	العنوان	مكان النشر	الناشر	سنة النشر	مكان الرف
1.	ك١١٢	ADRIAN,MARLENE J.	Biomechanics of human movement	NEW YORK :	BROWN&BENCHMARK,	1995	ك٢
2.	ك١١٥	Nelson, Richard C.	SPORT SCIENCE REVIEW :	U.S.A :	Human Kinetics,	1994.	ك٣
3.	ك١٩٥	Newell, karl M.	variability and motor control	New York :	human kintics books,	1993.	ك٤
4.	ك٢٢٨	Hall, Susan J.	Basic biomechanics	New York, NY :	McGraw-Hill,	1995.	ك٥
5.	ك٢٢٩	Floyd, Thompson.	Manual of structural kinesiology	New York, NY :	McGraw-Hill,	1998.	ك٦
6.	ك٢٤٧	Burton, Allen W.	Movement skill Assessment	unhted states of america-boston :	human kintics books,	1998.	ك٧
7.	ك٢٥٣	Riley, William F.,	Engineering mechanics :	New York :	Wiley,	1996.	ك٨
8.	ك٢٦٣	Knudson, Duane v.	Qualitative Analysis of Human Movment	United states of americe :	Human Kinetics,	1997.	ك١٠
9.	ك٣٥١		Energetics of human activity	Champaign, IL :	Human Kinetics,	2000.	ك٣٦
10.	ك٤٧٣	Chaffin, Don B.	Occupational Biomechanics	United states of America :	john wiley&sons.inc.,	1999.	ك١٢
11.	ك٤٧٤	Hall, Susan J.,	Basic biomechanics	Boston :	WCB/McGraw-Hill,	c 1999.	ك١٣
12.	ك٤٧٥	Floyd, Thompson.	Manual of structural kinesiology	New York, NY :	McGraw-Hill,	1998.	ك١١
13.	ك٤٧٦	Floyd, Thompson.	Manual of structural kinesiology	New York, NY :	McGraw-Hill,	1998.	ك١٤
14.	ك٤٨١	COOK,ANNE SHUMWAY.	MOTOR CONTROL :	NEW YORK :	LIPPINCOTT WILLIAMS AND WILKINS,	2001.	ك١٥
15.	ك٤٨٢	MCginnis, peter.	Biomechanics of sport and exercise	new yourk :	human kintics books,	1999.	ك٢٩
16.	ك٥١٨	Schmidt, Richarda.	Motor control and learning Abehavioral Emphasis	U S A :	Human Kinetics,	1999.	ك١٦
17.	ك٥٢٠	Latash, Mark l.	Classics in Movement Science	canada :	Human Kinetics,	2001.	ك١٧
18.	ك٥٣٢		Isokinetics in human performance	Champaign, Ill. :	Human Kinetics,	2000.	ك١٨
19.	ك٥٣٧		Youth development and physical activity :	Champaign, IL :	HUMAN KINETICS,	2000.	ك١٩

## الميكانيكا الحيوية

م	الرقم العام	المؤلف	العنوان	مكان النشر	الناشر	سنة النشر	مكان الرف
20.	ك٥٩٩	Hurlock, Elizabeth Bergner,	Child growth and development	New York :	McGraw-Hill,	1956.	ك٢٠
21.	ك٦٠٠	Hurlock, Elizabeth Bergner,	Child growth and development	New York :	McGraw-Hill,	1956.	ك٢١
22.	ك٦٠١	.Hurlock, Elizabeth B.	Child development	New York:	West patel Nagar،	2001.	ك٢٢
23.	ك٦٣٩	Gelber, Steven M.	Hobbies	United States of america :	columbia،	1999.	ك٢٤
24.	ك٦٨١	Enoka, Roger M.	Neuromechanics of human movement	Canada:	Human kinetics،	2002.	ك٢٥
25.	ك٦٨٢		Encyclopedia of sports science	New York :	Simon & Schuster Macmillan,	1997.	ك٣٠
26.	ك٦٨٦	Hong ،Youlian.	International Research in Sports biomechanics	New York :	Routledge،	2002.	ك٢٦
27.	ك٧١٢	French, Sally.	Practical research :	Oxford [England] :	Butterworth-Heinemann,	1993.	ك٢٧
28.	ك٧١٨	Knudson V. Duane.	Qualitative Analysis of Human Movement	Canada :	Human kinetics،	2002.	ك٢٨
29.	ك٧١٩	Lumpkin, Angela.	Introduction to physical education, exercise science, and sport studies	Boston :	McGraw-Hill,	2002.	ك٣١
30.	ك٧٦٤	Mougios, Vassilis.	Exercise biochemistry	United starts of America :	Human Kinetics,	2006.	ك٣٣
31.	ك٧٦٩		Sport & Exercise Biomechanics	francs :	acid-free paper،	2007.	ك٣٥
32.	ك٧٨٤	Pangrazi, Robert P.	Dynamic physical education for elementary school children	San Francisco ;	Pearson Benjamin Cummings,	2004.	ك٣٧
33.	ح٢٥٣	Rilley, William F.	Engineering Mechanics Statics	United starts:	wiley,	1996.	ك٩
34.	ه٨٦	Dyson, Geoffrey H. G.	The mechanics of athletics	London :	University of London Press,	1973.	ك١