Prof. Dr. Hussein Mardan Omar

Lectures by Professor Dr. Hussein Mardan Omar

Biography: Prof. Dr. Hussein Mardan Omar

Biography (CV) of Dr. Hussein Mardan Omar



to update

11/12/2019

Full name and su	ırname		Hussein Mardan Omar Ali Al Bayati,				
place and date	of birth		Kirkuk 1961				
	ationality		Iraqi				
marital st	•						
			Married,				
teaching ass	sistant at Al-Qadisiyah	ah University - College of Physical Education and Sports Sciences, current position					
The first appointment in the Ministry of Higher Education and Scientific	Research		3/31/1984				
First appointment at th	e university	University of Ba	asra - College of Physical Education - 3/31/1984				
Academic achievement and certificates obtained, me	entioning the						
university, granting countr	y, and year of scholar	rship					
	Certificate	Date	Donor				
	Ocrimotic	of acquisition					
	BSC	1983	College of Physical Education - University of Mosul				
	Masters	1988	College of Physical Education - University of Baghdad (Kinematic variables in passing an obstacle				
			and their impact on passing another obstacle)				
	Ph.D	1997	College of Physical Education - University of Basra (An analytical study of some dynamic				
	111.0		variables from the beginning to passing the first obstacle)				
History of							
academic titles							
The granting body, the date the title was granted,	the scientific title						
University of Basra 11/30/1988 Assistant	lecturer						
University of Basra 8/22/1994 Te	acher						
University of Basra 12/2/1997 Assistant	Professor						
AI-Qadisiyah University 1/15/20	03 Professor						
		D : 1 : 4					
of scientific specialization		Biomechanics - the	e arena and field				

Statistics, scientific research, computers, motor analysis, tests, other interests

Job titles

	Job title	from		The	
des		University 09/05/2001 12/19/1	998 Head of the Theoretical		
		9/27/2003 09/05/2001 Hea			
Al-Qadisiyah University 09/2					
			C C		
Patents Invention		1		5509 Classification: A device for grad B69/0028 international	dually opening the runner's angle during the acceleration phase
2		779 Classification 9/0028 international	Upper limb prosthesis -	specialized in sports performance	
3		982 Classification 3B6/025 international	An auxiliary device in lear	ning to rise by pronation on the bar	
	A0-	550/025 International			
	Authored books		1		ational Sciences and Physical Education with ublishing and Distribution Foundation - Jordan) 2006
	2	Mathematical statistics in <i>i</i>	Al-Kasal - Iraq - 2010		
	3	Analytical statistics between	theory and application - 2011		
	4	Biomechanics in sport	s movements - 2011		
	5	Biomechanics in sport	s movements - 2nd edition - 2018		
	6	Topics in biomed	chanics 2019		
Publish	ed research (70)		45		Iraqi and foreign magazines
	25		conferences		
Supervising postgrad	luate studies (49)		30		Master's
	19		Ph.D		
Scientif	fic discussions (155)		73		Master's
Colonia	82		Ph.D		
	Scientific evaluation		4		book
	16	Master's theses and	doctoral dissertations,		
	38		scientific journals,		
	27	research promotion	ns to scientific positions,		
	7	research, promotion	conference research,		
Int	ernational contributions	member of the twinning	committee with the		
Member of the editorial be		Eastern F	Mediterranean University, Cypi	uo.	
Journal of S					
	Research)				
Assoc	ciations and organizations	Member of the Iraqi Sports Ass supervision of the Ministry			
			Scientific Resear	rch)	
Specific scientific lectures				т	University Title of the lecture
	1	The nature of	statistics in the mathematic	al Muthanna Univ	ersity - College of Physical
	2 field. N	fathematical movements bet			ala University - College of Physical Education
			ns of creating mathematical		
	3	societi	es and homogeneity. (Class	University of Bas ification)	ara - College of Physical Education
	4 Installing force n	neasurement platforms and the p	late force measurement mechar (form	Dhi Qar Universi	ity - College of Physical Education
	Analyzing sports	movements using the Fish	n Dart 5 program	University of Mo	sul - College of Basic Education

	To compare with the model		
6	Strength and foot impression measurements	University of Diyala - College of Basi	
			ation and Sports Sciences
7	Eye tracking	University of Diyala - College of P	hysical Education and Sports Sciences
Uses of biomechanic	al scientific devices to analyze sports events	Kirkuk University - College of Phys	sical Education and
0			Sports Sciences
Workshops, forums, and other training courses		University subject T	p History is fine
	An international training course on the Biosan s	ystem 1 Canadian company trainee	э,
	2 lecturer at the Univ	versity of Kufa, biomechanics workshop,	
	3 lecturer at Al-Sima	niyyah University, biomechanics workshop),
	4 lecturer at Al	I-Qadisiyah University, Diversified Forum,	
	5 lecturer at Al-Qadis	siyah University, biomechanics forum,	
	6	Forum participant, University of B	aghdad.
	7		
Thanks			
Minister 6 94 and honors			
President of the University 34			
Dean of College 54			
English other languages			
Turkish			
Atomicity			
Chairman of the Gra	duate Studies Committee at the college, chairing the scientific comm	nittees	
Chairman of the Academic Promotions Committee	at the college		
Chairman of the Central Scientific Promotions Committee at th	ne university		
Chairman of the editorial board of Al-Qadisiyah Journal of Physical Educat	ion Sciences		
Email hussein.mardan@gmail.com hussein.omer@qu.	edu.iqhussein_mardan@yahoo.com		
Website: http://www.husseinmardan.com			
mobile phone	0096478	801044320 009647702355520	
Other		General Supervisor of Biomech	anics. Physiology. Psychology
topics		1	and Sports Injuries Laboratories
2 An international expert for	or the Biosan system for analyzing sports movements		
3 (Canada) and recipient of the Medal of Scient	ific Excellence from the Burke Academy of Sciences from	ı	
	Denmark, University of Kansas City, USA, for the year 20	018-2019.	
4 Chairman of the Biomechanics Expert Committee f	or the Faculties of Physical Education and Sports Sciences at th	ne	
	Ministry of Higher Education and Scientific Resea	rch	
5 Member of the Curricula Committee for Colleges of P	hysical Education and Sports Sciences at the Ministry of Higher		
	Education and Scientific Rese	earch	
			Detail

Published scientific research (paper published)



			College of Education, F Education	Physical The athlete H			Taha Mohamed Ali	Mardan Omar	
2	Evaluating the degree of difficulty of the serve-receiving areas in the game of tennis.	1990	of Mosul Scientific Catara Conference Proceeding College of Educ: Physical Edu sports	js	Orphaned R	_{Nakadness} Ali 5 Q 67	5- millimeter. Hussei Mardan Omar	millimeter. n Salloum Jawad	
3	Finding the values of body angles in motor performance using the computer.	1991	of Baghdad Conference Seventh Scientific College of Education, Pt Education		Orphaned R	S04 _{Nakedness} Q 516	_ M. Hussein J Omar	Emad millimeter. ihad Mardan The firstborn	
4	Use new relative weights to find the body's center of gravity	1993	of Baghdad Conference Proceedings, Ninth Scientific College of Ed Physical Educati	ucation,	Orphaned R	Q N Tene	m. Hussein Lam Mardan Omar R		
199	5. The relationship of balance to some sports disciplines 5		College Studies Educational Research education	University of Basra, and Sports The athlete H		199 Al-Ara M. Hu Q 204	ussein Magazine 5 Mardan Omar		
6	Using height as an indicator of the smash and block skills in volleyball	1996	College Studies Educational Research education	University of Basra, and Sports The athlete H		188 Al-Ara M. Hu Q 196	ussein Magazine 6 Mardan Omar	millimeter. Sobhi Nimr Mahmoud	
7	The relationship of the response time to extending the angle of the kne M Starting point in the 110 steeplechase event.	^{es} 1998	College of Edu Studies and Research education	University of Basra ccational Sports The athlete H	Magazine 8	Nudity 10- Q 17	Mr. Dr. Najah Mahdi Shalash	a.m.d. Hussein Mardan Omar	
8	Cinematography in the sports field (problems and solutions)	1998	A special issue of the proceedings of the tenth scientific conference of the faculties of education a University of Sports - Baghdad, a tota Iraq University of Educ Baghdad - College o Education Sports dated March 1998/	al republic 7 2 cation,	Orphaned R	165 _{Nakedness} Q 185	a.m.d. - Hussein Mardan Omar	м. Abdul Jalil Adham	
9	An analytical study of some holds in wrestling	1999 A[Al-Rafidain Un	niversity Journal Mosul college	Ara Magazine 2	Al- Q 130	a.m.d. - Hussein Mardan Omar	a.m.d. Hajim Shani	M.D. Adel ^j urki Hassan

				Sports education H						back	
1 0	The effect of feedback using curves Bio-mechanical result of performance in starting from ¹ the starting position.	1999	College of E Studies and Research education	University of Basra iducational Sports The athlete H	M	agazine 9	Nudit <u>y</u> Q	y 24- 39	Mr. Dr. Najah Mahdi Shalash	a.m.d. Hussein Mardan Omar	M. Iman Sobeih
1 1	A comparative analytical study of the level of response spec 1 Audio-visual among athletes and non- athletes	ed 1999	College Studie Educational Research education	University of Basra, es and Sports The athlete H	Ar	ra Magazine 9	Al- Q	153 - 164	a.m.d. Saleh Shafi Sagit	a.m.d. Hussein Mardan Omar	millimeter. Fakher Shaghati
1 2	An analytical study of some kinematic variables in the pressing serve in the game of volleyball	1999	College of Education,	Al- Qadisiyah ic Conference, Al-Qadisiyah The athlete H	11	Orphaned R	Nakedness Q	33- 42	Mr. Dr. Najah Mahdi Shalash	a.m.d. Hussein Mardan Omar	a.m.d. Adel Turki Hassan
1 3	A survey of reaction times in track and field events - short-distance running - for the 1997 Athens 1 Championships	1999	College of Education,	Al- Qadisiyah ic Conference, Al-Qadisiyah The athlete H	11	Orphaned R	Nakedness Q	55- 66	a.m.d. Hussein Mardan Omar		
				Al-						a.m.d.	
1 4	The relationship of the horizontal displacement of the body's center of gravity and the inclination of the torso to the instantaneous speed of the ball (soccer)	Universi	University Third Scier ity 1©00fér ¢nce of the Qadisiyah Edu	Al-		Orphaned R	Nakedness Q	- 161	a.m.d. <i>F</i> Hussein Mardan Omar	Aqeel 151 Muslim	M. Iyad Abdel Rahman
1 4 1 5	the inclination of the torso to the instantaneous speed of the ball (soccer) An analytical study of some biomechanical	1999	Scier ity 1©98férê nce of the Qadisiyah Edu Rafidain	ntific Al- ucation The athlete	1 5			- 161 114 - 124	Hussein	Aqeel 151 Muslim Abdulhas	-
1	the inclination of the torso to the instantaneous speed of the ball (soccer) An analytical study of some biomechanical variables for the standing long jump Some	1999	Scier Scier ity 1998férênce of the Qadisiyah Edu Rafidain Education Journal Ports Education	ntific Al- ucation The athlete H University of Mosul, Al- College of The athlete	-	R	Q Al-Ara	114 -	Hussein Mardan Omar a.m.d. Hussein	Aqeel 151 Muslim Abdulhas	-
1 5 1 6	the inclination of the torso to the instantaneous speed of the ball (soccer) An analytical study of some biomechanical variables for the standing long jump Some dictionary distortions and their effect on speech and speech 2	1999 Sı 2000	Scier Scier Values of the Qadisiyah Edu Rafidain Education Journal ports Education Education Educational Research education	ntific Al- ucation The athlete H University of Mosul, Al- College of The athlete H University of Basra, es and Sports The athlete	5	R	Q Al-Ara Q Al-Ara	114 124 24-	Hussein Mardan Omar a.m.d. Hussein Mardan Omar a.m.d. Saleh	Aqeel 151 Muslim Abdulhas yen a.m.d. Hussein Mardan	Rahman a.m.d. Ammar

The athlete

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1 2 0	The serve and ace strike routines and their relationship 9 The instantaneous velocity of a tennis ball. Babel test to	2000	Al- Qadisiyah Magazine, Al-Ara College of Educational Sciences, Magazine 2 sports The athlete Magazine 3 1 Sports Tarbiyah Q Sports Magazine 3 1 Tarbiyah Q Tarbiyah Q Sports Magazine 3 1 Tarbiyah Q Sports Magazine 3 1 Tarbiyah Q Tarbiyah Q Sports Magazine 3 1 Tarbiyah Q Tarbiyah Q Tarbiyah Q Tarbiyah Q Mardan Omar Mardan Omar
2 1	The relationship of measurements of some parts of the lower 2 limb to the instantaneous speed of the volleyball	2001	H A special issue of University the Fourth Scientific Research, Conference of Al-Qadisiyah University, Al-Qadisiyah 28 1.4 Orphaned Nakedress College - March 29, 2001, R Q 182 Mardan Omar Jabbar his voice Sports Magazine Al-Qadisiyah For physical education sciences
2 2	Analysis of tactical play and attacking types in some 2 first-class volleyball clubs	2001	A special issue of University the Fourth Scientific Research, Conference of Al-Qadisiyah University, Al-Qadisiyah 28 Corphaned Nakedness Al-Qadisiyah 28 Al-Qadisiyah For physical education sciences
2 3	Ideal model for marathon running (effort distribution) 2	2002	Al- Qadisiyah University Al-Qadisiyah Magazine Al-Ara College 79- Educational Sciences Magazine 5 1 Tarbiyah Q Physical The athlete H
2	Environmental determinants of stadium construction and practice Sports events and activity in Governorate 4 2 Al-Qadisiyah.	2002	University a.m.d. a.m.d. College of the Seventh of Babylon, Scientific Conference of the University of 1.2 Education, Etheyiethlete H Mohsen Omar
2 5	Bio-kinematic analysis and evaluation of the front hand jump on the floor movement mat device	2003	University a.m.d. of Babylon Science Magazine, _C ollege of Education, Education Hussein 63Prof. Dr. Ahmed millimeter. Magazine 2.2 Q 53 Mardan Omar Tawfiq Hassan Husse H Al-Janabi
2 6	Calibrating the force 2 platforms using a linear regression method as a correction fac	2003 etor	University a.m.d. of Babylon Science Magazine, Al-Ara College of Education, Riyadh Hussein Prof. Dr. Ahmed Education Magazine 2 2 Q 15 Mardan Omar Tawfiq Daya The athlete Al-Janabi

2 7	Identifying some biomechanical variables when using two different free throw techniques in basketball 200	Al- Qadisiyah University, Al-Qadisiyah Magazine, Al-Ara College of Educational Sciences, Magazine 1 6 Education Q 82 Mardan Omar Physical The athlete H	73- Mohammed Abbas
2 8	The effect of some special exercises to teach beginners the effectiveness of javelin throwing on some bio- kinematic variables	Al- Qadisiyah University, Al-Qadisiyah Magazine, Al-Ara College of Educational Sciences, Hussein 17Prof. Dr. Magazine 2 7 Education Q Sports The athlete H	M.D. Muhammad Jassim Muhammad
2 9	A comparative study on the values of some kinematic variables between the performance of the volleyball smash 200 serve (diagonally and straight) and their relationship to accuracy	University of 110 M.D. Baghdad Journal of Education, Magazine 4 College of Sports Sports 9 education H H	
3 0	Selecting and classifying middle school students according to the elements of physical fitness to practice 200 track and field events	A special issue of research University of Al-at the Confidentifies at the Specializations in College of 8.2 Humanities at Physical 8 Corphaned Networkers Hussein 15- Akram Prof. Dr. Hussein Al-Education Al-Janabi Qadisiyah University H for the period (5-6/12/2007)	millimeter. Makram Hamid Majeed
3 1	An analysis of some variables of the prepared stance - resting the feet - before performing different types of serves to hit the critical area of the future player in tennis.	AI- Qadisiyah University, Al-Qadisiyah Magazine, Al-Ara College of Educational Sciences, 1- Prof. Dr. Hussein Jabbar Jabbar Jabbar Sports Education Q 28 Mardan Omar Abbouc The athlete H Tikrit	
3 2	Kinetic compatibility between rider and horse in some kinematic variables of the individual obstacle crossing 200 step	University Journal Secret of 120 College Prof. Dr. Hussein 7 Ara saw - University Magazine 5 3 Education Mardan Omar Tikrit The athlete H	
3 3	The effect of plyometric exercises on developing some kinematic variables, the explosive ability of the legs, and the digital performance of the triple jump event.	Al-Qadisiyah Journal of Educational Sciences, Al- Qadisiyah Sports University - Special College Issue for Educational Research, Scientific Mathematical Conference The first For biomechanics	

For biomechanics

Al-Qadisiyah Journal of Educational

Kinetic analysis of some special requirements skills on the parallel machine for men	2009	Sciences, Al- Qadisiyah Sports University - Special College Issue for Educational Research, Scientific	93	Orphaned R	Nakedness Q	103 - 110	a.m.d. Prof. Dr. Husse Basman Abd Mardan Al-Waha Omar	
		Mathematical Conference				110		

The first For biomechanics

University Scientific Conference 2011 The effect of the kinetic chain method in developing...

Prof. Dr. Hussein 292 Al-Ara Mutam

Al-Bayati

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Some types of special strength for the arms and legs 5 And their impact on some offensive skills of volleyball players	The Second College of Basra Sciences, College of Training, Physiology and Physical Educ ∄iline athlete	-Q.R is 309	Abdel Mardan Omar is Arabized The rest Dizzy	Abdul Razzaq Kazem
 3 The truth about calculating speed in track and 2011 6 field games 	H Al-Qadisiyah Journal of Educational Sciences, Al- Qadisiyah Sports University - Special College Issue for 1 Educational Research, Scientific 1 C Mathematical Conference the second For biomechanics		ain 57Prof. Dr. Mardan Omar	
The effect of the mechanics of the preliminary stage (approach) by crossing and moving to reach the fastest and highest point when performing the blocking wall skill in volleyball	Al-Qadisiyah University Journal of Educational and Sports Sciences - a special college issue 1 for research 2011 Education 1 2 Scientific Mathematical Conference the second For biomechanics	Orphaned Al-Ara R Q 390	d 377 M.D. Prof. Dr. Hussein Mardan Omar An inch	
 Kinematics Analysis of Walking during load carriage for School children 2011 	Al-Qadisiyah Journal of Educational Sciences, Al- Qadisiyah Sports University - Special College Issue for 1 Educational Research, Scientific 1 2 Mathematical Conference the second For biomechanics	631 ^{Orphaned Nakedness -} R 642	Dr. Esam Eldin See Mardan n AH: s Omer: Professo r. ntProfess 0.	Dr. Uday Ch Asib Hasan: Assistant Professor.
The angle of inclination observed and expected for a reaction M The repulsive force in the 200 curve sprint for the disabled, class 46 T	Proceedings of the Mosul Scientific Eighteenth Annual University Conference for Faculties and Departments of the College of Education, Physical Education in Sports Iraq 8-6/a 2012/5	^{Orphaned} Al-Ara 27- R Q 39	Prof. Dr. Hussein M.M. Qasim Mardan Omar _{He gestured to me}	
A training curriculum using muscle contractions (ecotonic and isotonic) to develop the maximum strength of emerging lifters and its effect 2012 on some kinematic variables of the weight bar and performance in the snatch.	Kirkuk University Journal – Kirkuk Scientific Conference - Second College of Education for Science 7 3 -Department of Humanity- Education, Kirkuk 5\23-22 – H 2012\	·	Prof. Dr. ssein Prof. Dr. Mardan Omar Adel Turki Has	millimeter. Wissam Faleh Jaber San
Biomechanical characteristics of anthropometric measurements of the upper extremities and their impact on achievement of the javelin throwing event for the disabled for different medical categories in women.	Al-Qadisiyah Journal of Educational of Sports - Al-Qadisiyah Third Scientific Conference, College 1 of Education, Mathematical 3 Biomechanics And analysis Al-Harki 6-5/2012/12	Bassm ^{Orphaned Al-Ara -} R Q 304	an 289 Prof. Dr. Prof. Dr. Hussein Mardan Omar B	M.D. Ahmed Abdel-Amir Shubar

2	For people with disabilities according to some varia	bles of Educa	ational Sciences 2013	Al-Qadisiyah 3	3		- Q	Abba	s Mardan Oma	ar	
	Biokinetics and its impact on the stages of athlet	tic speed					2	286		Abdulhas	
	for 100m Run (ᄵ行与ducation and Achievement			College						n	
				The athlete							
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	The effect of a specialized training curriculum for individual			Al-							
4	racing against the clock according to the moments of		University, Al-Qadisiyah	Qadisiyah	4						
4	force and the electrical activity of the leg muscles on the	Magaz <u>i</u> ne,	September, College of Ed Sciences, Physical		1	Samir Magazine 2	2			millimeter.	
3	distribution of effort and achievement of the players of the	2014	Edu	ucation	4		Q	46	Mardan Omar	I hope	2
	Iraqi national cycling team	n, 2012		The athlete H							
				п							
	ESTIMATE THE VALUE OF		The Swedish								
	REDUCING STRENGH		sh Journal of								
4	ACCORDING TO THE	October							Deef De		
4	IMPACT FORCE IN	-	Scientific		Mag	gazine 1 5	Hussein A	13	Prof. Dr.		
4	SHOOTING IN BASKETBALL	2014	Research.				hand		Mardan Omar		
	WITH DIFFERENT AREAS IN		Vol. 1.								
	BASKETBALL		Issue 5								
				Impact							
	University A specialized training curriculum for the individual race in Al-	adiaiwah agair	ist the clock according to								
4	of strength and activity Al-Qadisiyah Canon Magazine College		IST THE CLOCK ACCOLUTING IC	and moments				127	Braf Dr		
5	Electromyography of the leg muscles in some character	ristics -	Educational Sciences	Education 4				Al-A <u>r</u> a	M.M. Sahir Maga Mardan Omar		
Ŭ	Physical fitness and achievement of national sports tea	2014 am players					Q	150		I hope	2
	Iraqi Cycling 2012			The athlete H							
				Al-							
	A comparative study on the mechanics of some	Magazine.	H aziva rsity, Al-Qadisiyah	Qadisiyah						Barakat	
4	motor aspects of skill performance in the				1	Magazine 3 1	Hussein	Al-Ara 8	3- Prof. Dr.		
6	specialized smash hit from 2-1 position in the	2015	nalSodiegeest- education	physical	5		Q	92	Mardan Omar	Abdul Ha	imza
	game of v	olleyball.	00000000	The athlete						He praised	1
				Н							
				Al-							
	The effect of audio-visual feedback according to			Qadisiyah							
4	the pattern of right and left brain control on		University Al-Qadisiyah anon College of Education	onal Sciences	1		Al-	Husseir	n 25Prof. Dr.	Ihsan	
7	motor rhythm when learning to cross an	2015	First -	physical	5	Ara Magazine 22	2 Q	33	Mardan Omar	Qaddou	uri
	obstacle in hurdles for ages 15-16 yहिक्षिण 110	2015	education	The athlete							
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	The effect of outling visual feedback apparding to			Al-							
4	The effect of audio-visual feedback according to		University Al-Qadisiyah	Qadisiyah	1		11	AL A	1 P=(P	Ihsan	
	the pattern of right and left brain control on	C	anon College of Educati First -			Magazine 2 2			4- Prof. Dr.		
8	motor flow when learning to cross an obstacle in	2015	education	physical	5		Q	44	Mardan Omar	Qaddou	iri
	hurdles for ages 15-16 years Enemy 110			The athlete H							
			The Swedish								
	A WORLD BIO-KINEMATIC		sh Journal of								
4	MODEL TO EVALUATE	dad -					Alsou	Huss	ein 6Prof. Dr.	M M M	
9	ACHIEVEMENTS OF TRIPLE	2015	Scientific		Mag	gazine 2 8	hand		Mardan Omar	M. M. Mazen Anheer	
-	JUMP PLAYERS FOR		Research.					-		7.411661	
	THE ADVANCED IRAQI		Vol. 2.								
			Issue 8								
			International	ACSA							A == i= ((
			nl	T2012					Prof.Dr.	Prof.D	Assistant
	Using a computer in the sports science in the	0010	Conferenc	-		Orphaned	Malaysia		Hussein r. Ad	del Ali	Lecturer.
	Republic of	2012	e on	Kuala		R	Hey		Omar	Mard	an Turki Kuman
	Iraq (1988-2012)		Advanced	Lump						Hassan	
			Computer	ur							Alown

Science

Application

n and

Technology

es 26th –

28th

November 2012

5	The effect of special strength exercises according to some biomechanical variables to develop the 2012 skill of the volleyball ace	University of Baghdad, University of Baghdad College of Conference Education The athlete H	Orphaned Nakedri R (a.m.d. Ahmed dul-Mir Shubar
5 2	University: Some kinematic variables as an indicator of the stage of Al-Qadis Hurdles Maximum speed in the 110th event of Educational Sci 2014 For juniors	College -	Magazine 3 1	eein Al-Ara 45- Prof. Dr. Ω 56 Mardan Omar	Ahmed Adnan Khafif
	Effect of Training Program in Terms of ACTN3 Gene Alleles on 5 Strength Endurance and Snatch 3 2014 Achievement for Youth Weight Lifters	national Journal of Advanc ed Sport Sciences 3 2 Malays Research Vol.2 No.3, September 2014, 280-			rof. Dr. millimeter. Adel Wissam Faleh Jaber Turki Hassan
5	Measuring the technical skills of the Central Athletics Federation in the Olympic and Paralympic Committee from the point of view of administrators and coaches of the federations and subcommittees	288 Al- Qadisiyah Magazine, College of Educational Sciences, Physical Education The athlete	Al-Ara magazine C	a Prof. Dr.	of. Dr. M.M. Sajit Qusay Fawzi behind Majeed Jaafar
5 5	Measuring the technical human skills of the Central Athletics Federation in the Olympic and Paralympic Committee from the point of view of administrators and coaches of the federations and subcommittees	Al-Muthanna University, Al-Muthanna Magazine, College of Educational Sciences, Physical Education The athlete H	Al-Ara magazine C	a Prof. Dr.	^{of. Dr.} M.M. Sajit ^{Qusay Fawzi} behind Majeed Jaafar
5 6	Completed research into the effectiveness of tripartism accepted for publication		magazine	M. Prof. Dr. Hussein An Mardan Omar	M. Mazen heer My pain
5 7	A comparison of the technical performance of the grabs (the snatch and the wheel) of elite international wrestlers. Published And the national youth team in Greco-Roman wrestling	Karbala Journal of Physical Education Sciences	Magazine 4 3	Prof. Dr. Hussein Mardan Omar	Ahmed Shams El-Din
5 9	Completed research on the game of wrestling accepted for publication		magazine	Prof. Dr. Hussein Mardan Omar	Ahmed Shams Aldin
6 0	Analytical study of tactical style 01/03 In the stages of race parts and its /2016	International nalJourna	^{mal. m} 1 4 yzi magazine	^{nal} Prof. Dr. _{Pr} Hussein Mardan Omar	of. Dr. Rahim Prof. Dr. Mai Go away Ali Aziz

	relationship to the level of the world record in (5000m) run		l of Advanced Sport Sciences					а		
			Research							
6 1	The momentum gained is influenced by the movement of the chair and its effect on some biomechanical variables for shooting basketball for v	2017 wheelchai	Journal, Ph	University of Babylon, ion Sciences hysical Education, And	1 0	Ara	/ Magazine 3	4I- Q	Prof. Dr. Hussein Mardan Oma	rof. Dr. Qasim, Mohammed I ^{rr} Abbas
				sports scien European						
6 2	The effect of jumping exercises with different weights on personal endurance and some kinematic variables in achieving a 400-meter sprint	2017	Universit College of Ec Science Technology		-	1 1	Orphaned R		Prof. Dr. Hussein Mardan Om	Prof. Dr. ar Rahim Ruwaih
6 3	Analysis of the ballistics law for throwing events (discus, spear, weight, and hammer) in track and field game	2018 es	B-Section Col Education in humanities	F-	1 9	4	5 _{Hussein} Muti 6 R	anamesa 647 Q 668	Prof. Dr. Mardan Omar	
6 4	The effect of ballistic style endurance training on the concentration of lactic acid in the blood Achievement of enemy 400	2017	Internation Scientific Journ on Sports Science Tec Issue 16 of the year Science for the 2017 Pages 465-447	chnology, for Sports		1 6	Hussein Mut R	447 aantiness Q 465	^{Prof. Dr.} Mardan Omar	Prof. Dr. Rahim Prof. Dr. Mai Al Go away Aziz
6 5	Special exercises on a treadmill according to some biomechanical indicators of foot print and at different speeds for players 37-T (CP)	2019	Karbala Journal of Physical Education Sc	2017/	5 2					
6	The effect of special exercises on the treadmill 6 In some kinematic variables and the achievement of enemy	2018								
	100m at Al-Abi (CP37-T) An innovative system to controls the body tilt angle during the 6 acceleration phase and impacts on 7 Steps numbers to achieve 100 meter sprint	2019			1 9	1				
6 8	The effect of relative muscle speed exercises and absolute improvement of some receipt parameters, delivery and achievement 4 x 100 meters relay	2019	Indian Journal of Public Health Research		1 0	1 1 - 1 2				

	for youth	and Developme nt		
6 9	The effect of complex strength exercises on ability 29- Explosivity and some kinematic variables 1/30/ And achieving the long jump event 2019	Contemporary Sports Magazine	1 4 8	
7 0	An innovative device to measure the moment of inertia and the time it takes for the supporting arm to hold the roller in Roman wrestling for different weight categories.	Al-Muthanna Journal of Physical Education Sciences	32	
	Published College of Physical Education and Sports Sciences			
	ublished ublished			
Chp	Published			
	The First International Scientific Conference on Sports Sciences, published			
Accepter	1 for publication			
		Superv	ising Postgraduate Studies on Sup	ervised
				((N
Т			Title	University student name
1	Al-Qadisiyah Mai Ali Aziz Building a test battery to m	easure the physical fitness gr	owth of a student at the College of Physical	Education - Al-Qadisiyah University
2	The relationship of some kinematic variables for pass	ing the water obstacle in the	3000 m steeplechase run to achievement	Muhammad Hussein Al-Qadisiyah Hammadi
3	The effect of a proposed training	g curriculum for pentathlon i	n athletics on the level of achievement	Babylon Hisham Hindawi
4	The effect of special exercises on le	arning the difficult stage	s of some handball shooting skills	Ahmed Abdel Zahra Al Qadisiyah Abdullah
5	The effect of some educational exercises on improving the most	important bio-kinematic varia	ables of the forward hand jump on the ground movements mat.	Ali Abdul Hassan Al- Qadisiyah Hussein
6	Preparing illustrative methods using	g the computer to teach	some types of shooting in handball	Basra Kamel Shanin
7	Al-Qadisiyah Muwaffaq Sainkh Jaafar The relations	ship of some mental abilities	to the level of performance of the servin	ng and smashing skills in volleyball

-05-11 8 Al-Qadisiyah Hamid Nouri on the effect of using a proposed assistive device in teaching the skills of standing up and over the bar 2002 -10-16 The effect of a proposed training curriculum to develop some special motor qualities and their relationship to the skills of smashing and blocking in volleyball. Al-Qadisiyah Ali Mahdi Hadi 9 2002 -03-18 10 Al-Qadisiyah Majid Aziz Laftah related to some kinematic variables for the swing leg when performing the high jump using the Fosbury Flop method. 2003 -04-12 Kinematic analysis of some variables in leaving the start pad at different angles to the outside and their effect on 11 Al-Qadisiyah Ghaffar Saad Issa 2003 running short distances -06-11 12 Babel Habib Ali Taher: The percentage of contribution of some mechanical variables to the ball's launch in the skill of the ace in volleyball 2004 Development of static force and its effect on some kinematic variables for handstands by pressing the Al-Qadisiyah Ali Badawi Tabor parallel apparatus. -05-19 13 2005 -12-5

Akram Hussein Jabr Al-Qadisiyah Building and standardizing a physical test battery to select athletics athletes aged 14-15 years 2005 Barak

((Master's))

Discussion histo -02-27

> 2001 -04-1

2001

2001

-11-25

-12-11 2001

> -01-9 2002

-01-31

2002 -05-5

2002

15	The percentage of contribution of some physical characteristics and body measurements to the achievement of running the 110 m hurdles by isolating the effect of skill Qadisiyah, performance unknown	-06-17 2006
		-12-7
16	Al-Qadisiyah Ahmed Shaker Farman A proposed training curriculum for developing special endurance and its effect on achieving the 400-meter freestyle	2006
17	Different types of tactical preparation in some physical characteristics and basic skills in the effect of a training curriculum in Qadisiyah handball sizes for youth for the Middle Euphrates region Al-Almi	-03-25 2007
18	Some biomechanical variables and their relationship to the weight-throwing achievement of the Asian champion with special needs, Al- Qadisiyah category, Aqeel Rahman Marah	-01-10 2008
19	(56) Women measurements) Determiniনিষ্ণৃঙ্গদ্ধনিষ্ঠগ্ৰীখি ক্ষণ্ডিশ্বেষ্টাজি জিল্পি বিজেনে (special physical characteristics, Al-Qadisiyah, Nawar Abdullah Hussein, for the different playing lines	-01-17
	for youth in the Middle Euphrates region)	2008
20	Motor expectation and its relationship to some mental abilities and physical characteristics of handball goalkeepers to block a 7- Ali Khoman Al- Qadisiyah meter throw Alwan	-01-27 2008
04	M using the straight and arc running style on the hill due to the development of special endurance in completing the 1500, Karim Abdul Hussein	-03-12
21	Al-Qadisiyah slope, and weightlifting runs on the track. Jaber	2009 -03-14
22	The basic biomechanical variables of the freestyle player in the stages of defense against the forehand crushing blow by the Qatari, Al- Qadisiyah, Auras Nimah Hassan, and Al- Mustaqeem, and their relationship to accuracy of delivery in volleyball.	2009
23	The effect of a proposed training curriculum using weights and amino acids on muscle hypertrophy, some biochemical Natiq Abdul Rahman Al- Qadisiyah,	-07-23 2009
	variables, and the level of achievement of young lifters. heiress	-11-4
Al-Qa	adisiyah Ahmed Karam Omran The closed and open kinematic series of the Arabian jump and its impact on the basics of the superior achievement of the backhand jump 24	2009 -11-4
25	Biomechanical variables affecting the running of the first range of the effectiveness curve (200 m) for disabled people of both categories Al-Qadisiyah Qasim Lafta Bejay (T46,37)	2011
	Some kinematic variables of the hurdle step as an indicator of the maximum speed stage in the (110) meter event in Al- Qadisiyah Ahmed Adnan Khafif	-11-22
26	Qadisiyah Ahmed Adnan Khatif hurdles for juniors	2012
27	Design and experimentation of an upper prosthetic limb according to some biomechanical variables and their impact on the variables Mahmoud Abbas Abdel Qadisiyah, stages of speed and achievement of the 100-meter sprint 46T Al-Hassan	-07-18 2013
28	Biomechanical measurement of some kinetic aspects of the smash hit by the specialized player at the Barakat Abdel Qadisiyah Center playing	
	(2-1) in volleyball Al-Hamza Hamad	
29	An innovative device to control the angle of inclination of the body during the phase of increasing speed and its effect on the most important biomechanical variables Mustafa Ali Abdel Qadisiyah Accomplishing a 100 meter sprint	
30	Biomechanical analysis of foot print indicators and speed stages of performing the overhead throw grab from sitting (weight 67 kg) in Romanian wrestling for the Iraqi national team, advanced	under Achievement
	((F	PhD))
т	Thesis title University student name	Discussion kints
		Discussion histo
1	Basra Mustafa Abd Mohi Evaluation of some bio-kinematic variables in the performance of the volleyball smash serve as an indicator of the mechanism stage	2005
2	Basra, Wissam Faleh Attiya, Analysis of the relationship between some biomechanical variables of the basketball free throw	-10-29 2005
Ва	sra, Adi Jasib Hassan, a study of the characteristics of the force-time curve and some biomechanical variables for the skill of scoring with the head from jumping 3	-03-25 2006
4	The predictive value of skill performance in terms of bodily, physical, motor and physiological measurements for selecting football juniors, Salem, labbar, the football	-04-14
-	player.	2006 -11-2
5	Predicting the effectiveness of the attack in light of the biomechanical variables of the forehand and backhand skills in table Hisham Hindawi Al-Qadisiyah tennis according to the anthropometric classification Howidi	2009
		-06-6
6	Al-Qadisiyah Qasim Muhammad Abbas The relationship between the characteristics of the force-time curve and some bio-kinematic variables to the accuracy of basketball shooting	2010
7	Kinematic variables and characteristics of the force-time curve and their impact on estimating the appropriate height and missing distance for the effectiveness of the high jump using the Phosbury method.	-06-8 2010

8	Abdul Abbas Predicting the athletic achievement of athletes in jumping, throwing, and jumping events according to personality levels Abdul Razzaq Abboud	-10-19 2011
9	The effect of a proposed training curriculum by weighting body parts on some kinematic variables and stages of completion of the 100 sprint Al-Qadisiyah Al-Qadisiyah meter Barak	-11-26 2011
10	The effect of a specialized curriculum for individual races against the clock according to the moments of force and the electrical activity of the leg muscles in Al-Qadisiyah. Samir Raji Abbas. Some M physical characteristics and the distribution of effort and achievement for the players of the national cycling team. 2012. Evaluating	-04-28 2013
11	the reality of the administrative skills of the Central Federation of Athletics in the Olympic and Paralympic Committee from the point of view of Al- Qadisiyah. Sajit Majeed Jaafar. An administrative point of view. And coaches of federations and subcommittees	-11-12 2013
12	The effect of audio-visual feedback according to the pattern of right and left brain control on some aspects. Barriers for ages Ihsan Qadouri Al-Qadisiyah 15-16 years Movement and learning to cross the obstacle in running 110 Amin	
13	The relationship of electrical activity indicators and the exchange of muscular action of some upper limb muscles to the most important biomechanical Al-Qadisiyah Ahmed Hanoun Khanjar variables and the completion of the stages of performing the javelin throwing event.	
14	AI-Qadisiyah Mazen Anhir AI-Mai A bio-kinematic model (international and Iraqi) to evaluate the achievement of young and advanced triple jump players A	
15	training curriculum according to the physical characteristics of elite international wrestlers and its impact on the technical performance of some of Ahmed Shams Al- Din Al- Qadisiyah's grabs The snatch and indicators of the (force - time) function for the national team in youth Romanian wrestling born	
16	The effect of special exercises on the belt device to develop speed according to the biomechanical indicators of the Mahmoud Abbas Al-Qadisiyah foot print in the 100-meter sprint for people with hemiplegia (37T) Abdul Hassan	
17	Trainings on relative speed and its effect on the determinants of receiving and handing over and determining the sequence of competitors and completion. Sadiq Abdul Redha for the 4 x 100 meter relay race. gift	
18	Comparative biomechanical analysis of foot print indicators from the beginning until crossing the first hurdle in my event (110-Sabah Mahdi Al-Qadisiyah 400-meter	under
	hurdles) righteous	Achievement
19	Al-Qadisiyah Jamil Kazem	Under Achievement

Scientific discussions of postgraduate theses and dissertations

((Master's))

Т	Name	the address	the university	the college	Discussion histo
1	Fatima Abdel Maleh	The effect of using successive equipment activities in the main section of a physical education lesson in developing some elements of physical fitness	University of Basra Co Education	llege of Physical	-11-16 1997
Nahida	Abdel Zahra Badr 2	The relationship of some physical characteristics to the achievement of short-distance runners	University of Basra Co Education	llege of Physical	-12-15 1997
3	Haider Balsh Jabr	The effect of some strength training methods on developing the level of response time to start running short distances	University of Basra Co Education	llege of Physical	-11-1 1997
Yaroub	Abdul Baqi Dayikh 4	The effect of using some assistive devices in teaching the front hands jump technique on the vaulting horse and some kinematic variables	University of Basra Co Education	llege of Physical	-12-13 1998
5	Hind Thamer	The effect of a proposed training curriculum using an auxiliary device in developing the Coll performance of some special requirements on a non-uniform parallel device	ege of Physical Education, U	niversity of Baghdad	-09-19 1999
Majeed	Hamid 6	Determine some physical tests and body measurements to select talented individuals. Sanaa Coll Arena and field	ege of Physical Education, U	niversity of Baghdad	-10-25 1999
7	Walid Ghanem Thanoun	The relationship between some biokinematic variables in backstroke swimming	University College of Education, Mosul	Physical	-11-25 1999
8	Dania Riad Najm	The relationship between some physical and functional abilities as an indicator for selecting junior Coll volleyball players in Iraq	ege of Physical Education, U	niversity of Baghdad	-07-11 1999
The effe	ect of using a system of	methods in teaching some rhythmic movements in gymnastics, Shatha Abboud Durman 9	University of Basra Co Education	llege of Physical	-04-12 1999
10	Donia Mahmoud is mortal	Excessive range of motion of the body's joints and its relationship to injury to the upper and lower extremities	University of Basra Co Education	llege of Physical	-05-12 1999
11	Ahmed Amin Muhammad Al-Akour	Kinematic analysis and its relationship to the accuracy of the low and high types of crushing shots, Colle Baghdad, volleyball	ge of Physical Education,	University of	-06-24 2000

12 Nagham Hatem Hami	The effect of using the intensive and distributed learning method on the level of performance and development in d, the effectiveness of the long jump and its retention.	-10-21 2000
Ban Adnan Muhammad Amin 13	The effect of using the computer on learning some basic skills in artistic gymnastics for College of Physical Education, University of Baghdad women	-07-11 2000
14 Haider Mahdi Abdel-Sahib	An analytical study of some kinematic variables for the stage of improving the effectiveness of the of Basra College of Physical long jump Education	-12-18 2000
15 Wala Tariq Hameed	Evaluating the (force-time) curve during the flash start and its effect on the development of some biomechanical variables in free swimming (belly crawl)	-12-23 2000
16 Ali Abdel Azim Hamza	The relationship between some biomechanical variables of the final approach step and University College of Physical Education, Al- the improvement of long jump achievement. Qadisiyah	-05-22 2001
17 Alaa Jabbar Abboud	Analysis of some of the skill and tactical aspects of the Iraqi team in the Asian Youth College of Physical Education, Al- Football Championship in 2000 Qadisiyah	-12-23 2001
Salman Akab Sarhan 18	University Building and codifying a field intelligence measure to select advanced football players College of Physical Education, Al- Qadisiyah	-12-24 2001
Asaad Adnan Aziz 19	Using different training methods to develop motor response speed and strength, University of the College of Physical Education, characterized by speed in the lower extremities and its effect on the blocking wall in volleyball.	-12-25 2001
Fereydoun Hassan Othman 20	Analysis of some kinematic and physical variables between the two stages of running 110 m, Salih Al-Din University, Faculty of Physical Barriers and their relationship to achievement Education	-03-17 2002
Amjad Muslim Mahdi 21	College of Physical Education, University of Babylon, Strength and speed and their relationship to achieving a 100-meter run	-10-19 2002
Qasim Muhammad Abbas 22	The relationship of some kinematic variables to the accuracy of free throw shooting among players of the University of the College of Physical Education and the Iraqi national basketball team. Al-Qadisiyah	-04-11 2002
Sirwan Karim Qadir 23	Developing sensory-motor perception in some biomechanical variables and achievement, University of Faculty of Physical Education, To throw the discus Saleh Al-Din	-02-20 2003
Jawad University 24	A comparison of some kinematic variables between the two types of start (snap and run) Jamil Kazem Education in freestyle swimming (belly crawl) Al-Qadisiyah	-09-13 2003
Muhammad Abadi Abdul 25	The effect of developing a special table on controlling running steps and completing the 400- College of Physical Education, University of Babylon meter hurdles	-09-13 2003
26 Zeina Abdel Salem	Some bio-kinematic variables for the transition movements between the two models and their College of Physical Education, Baghdad University for Girls	-02-11 2004
Hudhayfah Ibrahim Khalil 27	Some kinematic variables are related to the accuracy of the shuttlecock smash College of Physical Education, Al- Qadisiyah	-04-17 2004
28 Faisal Ghazi Abdel Hassa	The effect of training using the plyometric method in developing some kinematic variables. University of Basra College of Physical For the skill of blocking the wall in volleyball Education	-04-21 2004
Faisal Ali Hassan 29	The effect of three proposed training methods to develop personal performance endurance and achievement of the College of Physical Education, University of Baghdad, running the 400-meter hurdles	-06-16 2004
Aqeel Sohail Ali 30	The effect of implementing feedback while changing the weight of the tool in developing some launch variables and the level of technical performance in the discus throw	-08-7 2004
Qasim Muhammad Sayyah 31	The effect of a proposed educational program to learn some basic skills on floor of Basra College of Physical movements - parallel - horizontal bar in artistic gymnastics Education	-03-30 2005
Nashat Bashir Ibrahim 32	An analytical study of some biomechanical variables for different penalty kick methods and their relationship to accuracy among soccer players Education, Mosul	-02-13 2006
Ahmed Obaid Hassan 33	The effect of training using the plyometric method and weights in developing the explosive strength of the working muscles at the performance level and the javelin throwing achievement for juniors.	-04-2 2006
Sajat Majeed Jaafar 34	University The effect of aids in teaching the progression stage of pole vaulting College of Physical Education, Al- Qadisiyah	-06-10 2006
35 Laith Jabbar is a blessing	The relationship of some biomechanical variables and the percentage of their contribution to the accuracy of University College of Physical Education, Al- the forehand stroke with badminton Qadisiyah	-06-18 2006
in teaching Wathiq 36 Ab _{Slaves}	The effect of a proposed educational curriculum using some educational methods del-Sahib the skills of receiving the serve, defending the court, and some kinematic variables in volleyball	-11-1 2006

37 Muhammad Hatem Abd	The effect of some dissolved compounds on the level of men's 5000-meter running performance in the Zahra advanced category	University College of Physical Education, Al- Qadisiyah	-03-22 2007
Anis Hussein Ali 38	The effect of a corrective approach according to bio-kinematic analysis compared with a model of technical performance for the volleyball smash serve skill.	University College of Physical Education, Al- Qadisiyah	-05-24 2007
Hussein Hamza Jassim 39	The effect of absolute and relative strength exercises on some physical and functional abilities and achievement in running the 800 meters for juniors (16-17 years old)	University College of Physical Education, Al- Qadisiyah	-12-29 2007
Samir Raji Abbes, 40	The effect of two proposed devices for learning foot movements and the straight punch on some kinematic variables for beginners aged (14-16 years)	University College of Physical Education, Al- Qadisiyah	-01-3 2008
Omar Farouk Younis is 41	A comparative study on some bio-kinematic variables for the serve with the feet aligned and parallel in tennis	University College of Physical Education, Mosul	-01-14 2008
Shalal Muhammad Medal	A comparative analytical study between the Iraqi champions and the Asian champions in some kinematic variables and the rate of lost speed and their relationship to achievement in the javelin throwing even	University College of Physical Education, Al- Qadisiyah nt.	-01-28 2008
Thaer Saadallah Belal 43	Using a proposed mechanical device to evaluate the movement path of the weight in the snatch lift for juniors	University of Basic Education College, Mosul	-12-4 2008
Mazen Daoud Salman 44	A comparative study on the values of some kinematic variables between balls with a high and low trajectory in scoring performance from fixed (direct free) kicks in soccer	University of Basra College of Physical Education	-04-20 2008
lman Faiq Alwan 45	Kinematic analysis of some variables in the straight (high) crushing skill from the front area of the Iraqi national team players and comparing it with the model	College of Physical Education, niversity of Baghdad Girls	-12-28 2008
46 Wissam Faleh J	Exercises for using oval pulleys and their effect on maximum strength, the ber movement path of the weight, and achievement in the snatch, ages (18-20)	University College of Physical Education, Al- Qadisiyah	-03-16 2009
47 The world of Saba	The effect of excess body weight on physical fitness and the level of inclinations among Ali female middle school students in Al-Diwaniyah Governorate	University College of Physical Education, Al- Qadisiyah	-03-23 2009
Seh Raku Muhammad Sale	48 The effect of using corrective exercises according to some biomechanical variables to develop the performance, speed and accuracy of epee shots for juniors	University of College of Physical Education, Sulaymaniyah	-10-22 2009
Nasser Alwan Obaid 49	The basic kinematic variables affecting the completion of the discus throw event and their relationship to the completion of the weight-pushing event from rotation for the category of applicants	University College of Physical Education, Al- Qadisiyah	-11-18 2009 -01-26
Moatasem Moneim Aziz 5	A comparative study between some kinematic variables of successful and failed attempts In the snatch lift	University College of Physical Education, Mosul	-01-20 2010 -10-31
Ahmed Hanoun Khanjar 5	Anthropometric and physical determinants as an indicator for selecting players in shooting competitions aged (14-15) years	University College of Physical Education, Al- Qadisiyah	2010
bite. Ahmed Raysan Khala	The effect of special speed training on developing relative and aerobic speed and 52 Physical abilities, biomechanical variables, and basic skills for young football players	ollege of Physical Education, University of Baghdad	-12-13 2010
53 Ali Hassan Ali	The relationship of some bio-kinematic variables to the electrical activity of the striking arm muscles in the badminton smash skill.	University College of Physical Education, Al- Qadisiyah	-04-1 2011
Wissam Yassin Burhan 54	Muscular strength of both sides of the body and its relationship to some kinematic variables. Path of both ends of the weight for the snatch lift for the Iraqi youth team.	University College of Physical Education, Al- Qadisiyah	-01-20 2011
55 Ali Tariq Baher	A comparative analytical study of some mechanical variables of failed and successful attempts at Jerk lifting	University of Basic Education College, Mosul	-10-3 2011
variables Yasser Wajih Qadd	The effect of proposed exercises based on the theory of force moments and some biomechanical uri 56 For the arm and performing the straight front groundstroke in squash	University of Anbar College of Physical Education	-03-11 2011
Sinan Abdul Hu 57 A		University College of Physical Education, Al- Qadisiyah	-11-14 2011
Yahya Aed Yah 58 pas	a three-dimensional mechanical analytical study of the forehand skill in tennis	University of Basic Education College, Mosul	-10-1 2012
Muhammad Jassim Muhamma	Designing a theoretical biomechanical model to predict the best performance in the discus 59 throwing even	University College of Physical Education, Al- t Qadisiyah	-11-25 2012
60 Sadah Ibrahim Sa	ed The effect of feedback and the force measurement platform in developing some variate ali University, Biomechanics and the accuracy of the ace for advanced volleyball players	oles, College of Basic Education, Diyala	-06-29 2013

Sabah Mahdi Saleh 61 Harith Abdullah The 62 Abdul Wahed		Qadisiyah University	College of Physical Education, Al- College of Physical Education, Al-	-09-29 2013 -11-19 2013 -03-16
Sorour Jamal Muhammad 63	Biokinetics education bag according to motor models and their effect on the motor and skill performance of some basic volleyball skills	,	College of Physical Education, Al-	2014
Muhammad Fayez, owner of 64	The effect of special exercises according to the most important biomechanical variables of a model using a device designed on some types of volleyball smashing skills.	University Qadisiyah	College of Physical Education, Al-	-01-22 2015
Zubaida Saleh Hadi 65	Special exercises according to some biomechanical variables and their effect on some M for handball goalkeepers at the age of motor abilities in defending against a throw 7 (12-15) years	Baghdad University	College of Physical Education and Sports Sciences	-10-11 2015 s for Girls
Ruwaida Adel Abdelnabi 66	The effect of a training program in developing some kinematic variables of skill performance, _{Cr} scoring from the corner with handball	ollege of Basic Educ	ation, University of Diyala,	-11-11 2015
Colson Fouad Ahmed 67	The effect of a strength and speed training curriculum in developing some physical abilities and the University of t DecathIon Games events	he College of Physical Saleh Al-Din	Education's completion of the	-09-16 2016
Hadi Hassan Ismail 68	The effect of special strength exercises (suggested) according to some biomechanical variables on the skill performance of some over-the-chest throwing holds in Romanian wrestling	Koya University	School of physical edu	-08-13 ucation ²⁰¹⁷
69 Heba Saadoun gestured	The effect of constant tempo training according to the average speed of the race stages on speed endurance, some physiological variables, and the completion of a 5000-meter run for the youth of the Afak-Nafe	Al- Qadisiyah Uni r Club.	College of Physical versity Education and Sports S	-01-14 2018 ciences
70 Zainab Abdel Kazem Hasnawi Hassouni	A three-dimensional analytical study of bio-kinematic variables and their relationship to the University of achievement of the champion of science for the disabled of short stature, class 40, in pushing	Maysan's weights.	College of Physical Education and Sports S	-05-21 2018 cciences
Abdul Khaleq 71 Dawo	Design of a proposed laser device to improve the angle of inclination of the body and combined exercises for the stages of starting, increasing speed, and completing the event of running 100 meters un Id Kati		College of Physical Education and Sports S	2019- _{icience} 03-09
Ibrahim Khalil Ibrahim 72	Mechanical analysis of demographic variables according to the 3Dynafoot system for the (2-4) specialist centers and the level of volleyball smashing performance	Al- Qadisiyah Uni	College of Physical versity Education and Sports S	2019- _{iciences} 10-13
Ahmed Ali Sadiq 73	Standardizing the intensity of speed endurance training according to the target time for some physiolog M indicators of the University of Muthanna for the stages of the race in completing the 800	ical and biokinetic	College of Physical Education and Sports S	2019- ciences ¹²⁻²²

Scientific discussions of postgraduate theses and dissertations

((PhD))

Т	Name	the address	the university	the college	date Discussion
Subhi N	limr Mahmoud 1	Building a physical and skill test battery in volleyball for players of first-class clubs in Iraq	Albasrah university	Faculty of Physical Educ	-11-7 ation 1998
2	Saad Nafi Ali	The relationship between some biokinetic variables in nitrate levels	Albasrah	Faculty of	-09-19
Adel Fa	del Ali 3	The effect of some uses of knowledge base systems in learning programs using the symbolic model	university Baghdad University	Physical Educ	-02-12
Muslim I	Badr Awad 4	for learning offensive skills in fencing Developing the speed of learning the great circle on the horizontal bar using the proposed	Albasrah	Physical Educ	-05-16
Raed Fa	aiq Abdul Jabbar 5	spinning wheel dev University of Baghdad: Analysis of some kinematic variables and their relationship to weight th		Physical Educ Faculty of	-08-13
6	Laith Ismail	A comparative study of some kinematic variables between the two ends of the weight bar in men's	University	Physical Educ Faculty of	-05-24
	My patience	Olympic lifts	of Al Mosul	Physical Educ	ation 2001
Hamed	Youssef Hamid 7	Study of some biomechanical variables for the rise stage and their relationship to achievement at _{th} Baghdad in high jump (Fosbury Flop)	e University of	Faculty of Physical Educ	-04-9 ation 2001

Abdel-Baqi Dayikh expresses	A comparative analytical study on some biomechanical variables between receiving the serve	Albasrah	Faculty of	-06-13
his voic	e and defending the court in volleyball	university	Physical Educa	
Salwan Saleh Jassim 9	Analysis and evaluation of some physical measurements and determinants of defensive and offensive skill level at t Baghdad and their relationship to the results of basketball teams	he University of	Faculty of Physical Educa	-10-24 tion 2002
Asma Hikmat Fadel 10	Bagnuau and their relationship to the results of basketuan teams		Faculty of	-07-25
Awad	University of Baghdad: Building and codifying a measure of scientific knowledge and its relationship to skill perform	nance in volleyball	Physical Educa	_{tion} 2002
	Developing a test battery to measure some physical and skill abilities in wheelchair tennis	t the University	Faculty of	-05-8
Aman Saleh Hamdan 11	of Baghdad	t the Oniversity	Physical Educa	tion 2003
Ahmed Amin Muhamma 12	d Determining the appropriate height mechanically using deep jumping exercises to develop the ability o	f the University	Faculty of	-01-12
Al-Akour	of Baghdad to jump in the skill of hitting high smashes in volleyball.		Physical Educa	-12-30
Sanaa Majeed Muhammad 13	University of Baghdad Bio-kinematic analysis of the different stages of running the 11	0 meter hurdles	Faculty of Physical Educa	
Hada Hamid				-02-22
Hoda Hamid 14 Abdul Husseir	Some biomechanical variables for shooting jumps from different positions and their relationship to accuracy, Univers in basketball	sity of Baghdad,	Faculty of Physical Educa	
	Developing the technical performance of the undulating smash serve skill to develop muscular ability according $_{ m t}$		College of	-07-17
Dania Riad Hamed 15	of Baghdad, some biomechanical and functional variables.	o the University	Physical Education for G	irls 2004
	Some kinematic variables for the rider and horse in the step of crossing the hurdles Muhammad	The three different	Faculty of	-10-21
Saleh Khalil 16	University of Baghdad and their relationship to achievement	The three different	Physical Educa	tion 2004
17 Haider Mahdi	Analysis of some biodynamic variables for the stages of getting up and crossing the bar and their	Albasrah	Faculty of	-11-24
Abdel-Sahib	relationship to the performance of stick jum		Physical Educa	
Alaa Abdul Wahab 18	A comparative study of the use of various training methods to develop muscular ability and its effect, Univ	versity of	College of	-11-27
Ali	Baghdad, on the performance of the serve skill in tenn	is.	Physical Education for G	-12-16
Omar Muhamma 19 Abdel Razzaq		ing the basic	Faculty of Physical Educa	
	The effect of a proposed training curriculum to develop the most important special physical abilities, according to		Faculty of	-11-6
lyad Abdel Rahman 20	variables at the University of Baghdad, in achieving the 400-meter hurdles event.	ne kinematic	Physical Educa	tion 2005
Name David Nafia Od	A comparative study on some indicators of functional efficiency of the nervous system between Univers Baghdad athletes and non-athletes		College of	-06-19
Naglaa Raouf Nafie 21			Physical Education for G	irls 2005
Haitham Joshua Sharaf 22	Codifying a rehabilitation program according to some biomechanical indicators to rehabilitate the injury of the U	niversity of	Faculty of	-07-16
	Baghdad's partial tear of the lateral and medial ligament in the knee joint		Physical Educa	
Muhammad Jassim Muhammad 23	Using the proposed technical performance for discus throwing and its effect on some biomechanica	Using the proposed technical performance for discus throwing and its effect on some biomechanical changes at		-07-24
	Baghdad University to develop the throwing distance		Physical Educa	-01-9
Farqad Atta Raouf 24	•	nt at the	Faculty of Physical Educa	
	University of Baghdad and their effect on some biomechanical variable	University	Faculty of	-09-14
Thaer Ghanem Hamdoun 25	The effect of corrective exercises according to the analytical biokinema technique on the technical performance of the high jump event using the Fosbury methor		Physical Educa	_{tion} 2005
Hamid Abdulnabi	Biomechanical Analysis of High-Loading Injury to the Achilles Tendon for High-Level Athletes Abdul- Kadhin		Faculty of	-09-27
26 Baghdad	Kadhin In some athletics events	n University of	Physical Educa	tion 2005
	The effect of self-relaxation and visual relaxation exercises on emotional arousal and	A III		-04-10
Muhammad Hussein Hamidi 27	some kinematic variables from the beginning to crossing the first hurdle and completion in running 110	Albasrah) university	Faculty of Physical Educa	
	m barriers	university	1.190.001 20000	
Walid Khaled Hammadi 28		d and their	Faculty of	-10-18
	relationship to achievement	ι.	Physical Educa	-10-30
Hasna Star Jabbar 29		Baghdad, and	College of Physical Education for G	
	the biokinetics of the decisive serve skill performance among tennis players.		Faculty of	-08-11
Salim Hassan Jaleb 30	The effect of kinetic cooling and mechanical (vibrating) massage as healing methods for runners at $_{ m the~L}$ Baghdad. Fast runners for applicants.	Jniversity of	Physical Educa	tion 2005
	The effect of some physiological and biomechanical variables on the motor transport index for the Nada			-03-26
Abdul Salem Al- 31 Na My patience	hdhu stage and its effect on some biomechanical variables and accuracy of high jump aiming at the University c	of Baghdad	College of Physical Education for G	
wy patience	handball		,	-
32 University of Babyl	on Motor control as an indicator of balance depending on the height of the center of gravity of the athlete A	li Abdul Hassan	-12-4 College of	Education

				2006 Sports	
Husseir	n Saadi	The effect of teaching in the two methods of cooperative learning and the learning circle, according to some biomechanical		Faculty of	-04-16
33	Ibrahim u	indicator Iniversity of Baghdad, in transferring learning, retaining performance, and achieving the effectiveness of the student's triple jump.	rs at the	Physical Educa	tion 2006
					-06-26
Wala Tariq Hameed 3	34	Determining the relationship between bioenergy, kinetic energy, and some variables, University of B		College of	irle 2006
		Biokinetics, and completing the 50-meter freestyle swimming.	Phys	ical Education for G	1115
		ne effect of various exercises with different viewing angles on the student's learning of the effectiveness of the long jump.	iversity of Babylon	Faculty of	-12-9
Muhammad Jassim Muha	ammad 35	And keep it	Nersity of Babylon	Physical Educa	tion 2006
Ahr	med Walid	The relationship between some kinematic variables and kinetic curves of barrier steps, University of		Faculty of	-09-26
36 Abdel	l Rahman	Baghdad There are no barriers for applicants (10-5-3-1) and achievement in event 110 Developing the		Physical Educa	tion 2006
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Ghanem Mandour Tar	rish 37	angles of advancement and departure for long-distance scoring from jumping using educational methods from the Un	niversity of	Faculty of	
		Baghdad and their impact on the accuracy of shooting for handball players		Physical Educa	ition 2006
		Biokinematic analysis of the effect of some sensory-motor perception exercises on learning Osama			-05-12
Abdel Moneim 38	P	inciples of letting go and back rotation followed by holding for young people with the Curvo skill on the	iversity of Babylon	Faculty of	
		parallel machine		Physical Educa	ition 2000
			Albasrah	Faculty of	-02-22
Nahida Hamed Mashk		An analytical study of some biomechanical variables for the 100-meter running distances and their		Faculty of	
		relationship to achievement.	university	Physical Educa	
Sarmad Saeed Shukr	40	The effect of absolute and relative strength training on some physiological and physical variables	rsity of	Faculty of	-03-25
Samad Saeed Shuki	40	Baghdad, mechanical energy and achievement of short-distance runners in athletics		Physical Educa	tion 2007
		A comparative study of some biomechanical variables affecting the movement of the arms, University of		Faculty of	-01-16
Ahmed Thamer Mohse	en 41	relationship to achievement in the 50-meter freestyle swimming (crawl) for applicants.	d, and their	Physical Educa	tion 2008
		relationship to achievement in the someter neestyle swinning (crawi) to applicants.			-01-6
Tariq Ahmed N 42		The effect of a training curriculum according to the target time in developing step characteristics, some		Faculty of	
	Khan	physical and physiological abilities, and the achievement of a 400-meter freestyle runner. 5	Sulaymaniyah University	Physical Educa	tion 2008
		Comparison of some physical and functional abilities and biomechanical indicators for the skills of the Ur	niversity of	Faculty of	-06-24
Faten Ismail Muhamm	1180 43	Baghdad, smashing and blocking, for beach and indoor volleyball players.		Physical Educa	tion 2008
		The effect of special strength training on some bio-kinematic variables and technical performance		College of	-06-30
Firdaus Majeed Amin	44	at the	University	•	irls 2008
Firdaus Majeed Amin	44	of Baghdad for the skill of the front curl on the balance beam for female juniors		ical Education for G	1115
Firdaus Majeed Amin 45 Mai Ali Az		of Baghdad for the skill of the front curl on the balance beam for female juniors		ical Education for G Faculty of	-07-23
		of Baghdad for the skill of the front curl on the balance beam for female juniors	Phys	ical Education for G	-07-23
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Biomechanica	al variables for two stages of the event (50 meters) butterfly and achievement Abdul Hadi		2010 Sports	
	For juniors			
Muhammad Majeed Salal 57	Study of the electrical activity of the leg muscles striking direct free kicks at the University of Banhda	ad and some	Faculty of	-06-28
	biomechanical variables and their relationship to scoring accuracy in football.		Physical Educa	tion 2011
	A comparative study on some mechanical variables between the dominant and non-dominant	University	Faculty of	-08-16
58 parts of goalkeepers	in the motor speed of conditional penalty throws in handball	of Al Mosul	Physical Educa	tion 2011
				11.0
Shukri Shaker Falih 59	A comparative study on the values of some biomechanical variables for long-distance voting using	university	Faculty of	-11-9
	different methods on national basketball team players.	Basra	Physical Educa	
Sabih Hassan 60	Training in different methods to develop explosive ability and its impact on some biomechanical	AI-	Faculty of	-11-16 2011
	variables and basic skills among advanced volleyball players.	Qadisiyah University	Physical Educa	
movements after Hamed Nouri A	An educational curriculum with different methods to develop the skills of teaching some gymnastics Ni 61	Al-	Faculty of	-11-17
	Learning and its impact on learning	Qadisiyah University	Physical Educa	
Abdullah Latif Abdullah 62		the University	Faculty of	-11-20
	of Baghdad and the speed of returning the serve in tennis for youth		Physical Educa	tion 2011
Fereydoun Hassan	And 9) and some $\mathop{\rm curve}^6$ of the index (force-time) for the step of crossing the hurdle (3) and the $\mathop{\rm unive}$	rsity of hurdles	Faculty of	-12-22
63 Othman	for the team. Biomechanical variables and their relationship to achievement in running 110 Salah Al-Din Iraqi youth		Physical Educa	_{tion} 2011
Mona Taha Idris 64	The effect of special training to develop some biomechanical and electrical variables of some		College of	-06-25
	muscles and the accuracy of crushing skills for people with repeated joint injuries at the University of E	Saghdad. Phy	vsical Education for G	irls 2012
	The effect of complex exercises on developing explosive ability, movement manifestations, and			
65 Nihad Ayoub Qadir	some biomechanical variables on the back smash skill of football players, Koya University		School of physical	-04-10
,	The Plane		education	2012
Karim Abdul Hussein	The effect of rubber rope exercises on the length and frequency of the step for the stages and	Al-	Faculty of	-10-14
66 Jaber	completion of the 100-meter sprin	t Qadisiyah University	Physical Educa	_{tion} 2012
	Developing skill performance using water exercises according to some mechanical variables	University	l ate educational	-12-8
Sry Jamil Hanna, 67	for some skills in women's volleyball	of Dohuk	sciences	2012
	Suggested exercises according to some physiological and biomechanical variables to develop aerobic		College of	-10-6
Ahmed Shaker Mahmoud 68	fitr University for patients with diabetes	ness at Diyala	Basic Educati	on 2013
	Predicting the level of skill performance according to the most important physical, physiological and mental	Al-	Faculty of	-12-31
abilities Adnan Naghish Hassan 6	To select young goalkeepers in futsal	Qadisiyah University	Physical Educa	tion 2013
Cab Dalu	The effect of using rubber rope exercises on the electrical activity of the muscles and some		School of physical	-04-19
Seh Raku 70	biomechanical variables on the performance and accuracy of stabbing among the fencing players of	Sulaymaniyah University	School of physical y education	2014
Muhamma	the Sulaymaniyah national team wi		, culouion	
Haider Kazem Issa 71	The effect of sign language in the descriptive style and the finger alphabet in learning some basic	Al-	Faculty of	-05-20
Haldel Nazelli ISSa 7 I	skills from group games for deaf and mute students aged (13-15 years)	Qadisiyah University	Physical Educa	tion 2014
	An analytical study of some kinematic variables, the vertical force-time function, and electromusc	ular planning	Faculty of	-10-23
Vian Hussein Ahmed 72	(EMG) for the throwing phase in the Salih Al-Din javelin throwing event.		Physical Educa	tion 2014
	For advanced Kurdistan Region club shooters			
Rana Muhammad Mutair 73	The effect of audio-visual models and special exercises on learning the effectiveness of weight throwing,	Al-	Faculty of	-10-19
	developing some special mental and physical abilities, and achievement.	Qadisiyah University	Physical Educa	
Salman Karim song 74	The effect of rehabilitative therapeutic exercises in terms of some biomechanical variables on neck	Al-	Faculty of	-04-20
	pain for women aged (35-45) years	Qadisiyah University	Physical Educa	
Jaafar Shuail Odeh 75	The effect of corrective exercises according to the variables of the movement path of weight and strength indicators	Al-	Faculty of	-09-17
	on both sides of the body on the snatch lift for young weightlifters.	Qadisiyah University	Physical Educa	
prepared by Mana Alawi 76	Kinetic analysis of some kinematic variables of the path of the weight column for national team players,	University	Faculty of	-10-11
	The Iraqi and Iranian nationals are at the height of kidnapping	of Al Mosul	Physical Educa	tion 2010
77		hysical Education and	d the mechanics	-01-8
77 Mona Zidane cried	M of the barrier step for some stages of performance and completion 110 University of Diyala	An	d sports science	2018
_	Barriers for young people		of Physical Educatio	n niv''
Designing a multi-dimensional mo	odel and programming it according to biomechanical adaptation to simulate Muhammad Jassim Musharhad 78		n i⁺nysicai ⊑uucatio	n, universit

Designing a multi-dimensional model and programming it according to biomechanical adaptation to simulate Muhammad Jassim Musharhad 78

-07-5 College of Physical Education, University

2018 and Sports Sciences, Al-Qadisiyah University, Technical performance and prediction of discus throw achievement

Ibrahim Ali 79		The effect of using both types of programmed education on the force-time and activity function curve Zana	College of Physical Education 10-10-		
		Electromyography of the muscles involved in shooting forward jumps in handball	Sulaymaniyah	And sports science	2018
80	Muhammad Abdullah	Mechanical structure of engineering systems according to the Dynafoot system and its effect on functions	University College of Physical Education,		09-01-
	Mhibis	(Static, Dynamic) for centers specialized in performing smash shots in volleyball	Al-Qadisiyah	And sports science	2019
81	Abdel-Jalil Ismail, an analyti	cal study of some dimensions of the kinetic manifestations, the movement mechanism of the weight path, and the	University of Basra College of Physical		15-09-
	Abdul Reda Najm	values of some biodynamic variables for the snatch lift	Education	And sports science	2019
		A proposed negotiation approach and its impact on developing negotiation and crisis management	Al- O	College of Physical Education,	19-09-
Arshad Wissam Hassan 82		skills in the sports field and presenting it using an expert system	Qadisiyah Universi And sports science		2019

skills in the sports field and presenting it using an expert system Qadisiyah Universitend sports science