قائمة بالأبحاث المقبولة في وحدة العلوم لعام ٣٣٤/١٤٣٤ هـ

الباحثين	عنوان البحث	اسم الباحث الرئيس	م
المشاركين			
	SPECTROSCOPIC DETERMINATION OF	NAWAL	1
	SOME TRACE ELEMENTS AS POLLUTANTS	MAHGOUB	
	IN FRUIT DATES PALM AND	SULEMAN	
	AGRICULTURAL SOILS AT ZULFI		
	PROVINCE		
TAWFIK	CONJUGATE CAUCHY RIEMANN	ALAA KAMAL	2
MOHAMED	OPERATOR IN SOME QUATERNION	MOHAMED	
YOUNIS	FUNCTION SPACES		
MOHAMED	ON WEAK STRUCTURES		4
MOHAMED			
KHALAF			
ALY A.	ESTIMATION OF GLOBAL SOLAR	YOSRY AHMED	5
HAROON	RADIATION USING AN ARTIFICIAL	AZZAM	
	INTELLIGENCE TECHNIQUE		
	INVESTIGATION AND SIMULATION OF	MOHAMED. S.	7
	ACOUSTIC AND THERMAL PROPERTIES	GAAFAR	
	OF SOME BORATE AND TELLURITE		
	GLASSES.		
KHALED EL-	PARAMETRIC STUDY OF STACKELBERG	ABD EL-MONEM	8
SAYED EL-	DIFFERENTIAL GAME	ABD EL-HAMEED	

عنوان البحث	اسم الباحث الرئيس	م
	ABD EL-HAMEED	
	MEGAHED	
DEVELOPMENT OF A	AHMED KHAMIS	9
PHYTOREMEDIATION SYSTEM FOR	SALAMA	
AGROCHEMICALS-CONTAMINATED SOIL		
ASSESSMENT OF THE ENVIRONMENTAL	NAGWA IBRAHIM	10
IMPACT OF HEAVY METALS IN GROUND	MOHAMMED	
WATER IN ZULFI PROVINCE		
APPLICATION OF CHLORINE-36	MOHSEN	11
TECHNIQUE IN DETERMINING THE AGE	BEKHEET	
OF MODERN GROUNDWATER IN AL-	CHALLAN	
ZULFI PROVINCE		
	DEVELOPMENT OF A PHYTOREMEDIATION SYSTEM FOR AGROCHEMICALS-CONTAMINATED SOIL ASSESSMENT OF THE ENVIRONMENTAL IMPACT OF HEAVY METALS IN GROUND WATER IN ZULFI PROVINCE APPLICATION OF CHLORINE-36 TECHNIQUE IN DETERMINING THE AGE OF MODERN GROUNDWATER IN AL-	ABD EL-HAMEED MEGAHED DEVELOPMENT OF A PHYTOREMEDIATION SYSTEM FOR AGROCHEMICALS-CONTAMINATED SOIL ASSESSMENT OF THE ENVIRONMENTAL IMPACT OF HEAVY METALS IN GROUND WATER IN ZULFI PROVINCE APPLICATION OF CHLORINE-36 TECHNIQUE IN DETERMINING THE AGE OF MODERN GROUNDWATER IN AL- ABD EL-HAMEED MEGAHED AHMED KHAMIS SALAMA NAGWA IBRAHIM MOHAMMED MOHAMMED MOHSEN BEKHEET CHALLAN