# International Collaborative Conference of Modern Agricultural Technologies 2023 (ICCMAT-2023)

IOP Conference Series: Earth and Environmental Science Volume 1252

Erbil, Iraq 3-4 May 2023

Part 1 of 2

ISBN: 978-1-7138-8736-2

ISSN: 1755-1307

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

# Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

# TABLE OF CONTENTS

# PART 1

PREFACE: International Collaborative Conference of Modern Agricultural Technologies-2023 (ICCMAT-2023)

т.	ъ		<b>Q</b>		
Peer	ке	viev	v Stat	eme	ent

Tee Review Statement	
Feeding Preference of Lace Bug Stephanitis Pyri (F) on Apple Tree	1
Sublethal Effects of Lambda-Cyhalothrin, Imidacloprid, and Indoxacarb on Some of the Behavioral and Physiological Patterns of German Cockroach (Dictyoptera: Blattellidae)	7
Efficiency of Some Clays and Organic Materials on the Reduction of Aflatoxin B1 Produced from Isolates of the Fungus Aspergillus Flavus Contaminating Corn Grains	21
Methods of Inducing Systemic Resistance in Plants by Using Abiotic Agents to Control Powdery Mildew Pathogens  M W Hatem, H A Ali	33
Morphological and Molecular Diagnosis the Fungus Species of Tilletia Spp that Infect Wheat in Some Provinces of Iraq	39
Genetic Diversity of Botrytis Cinerea Which Caused Gray Mold Disease in Strawberry and Some Other Vegetable Plants	46
Estimation of Secondary Compounds Content of Some Citrus Leaves and Their Relationship by Dietary Preference for Yellow Scale Insect Aonidiella. Orientalis (Hemiptera: Diaspididae)	58
Morphologically and Molecularly Identification of the Fungus that Causes White Mold Disease on Eggplant and Cucumber	68
The Presence of Whitefly Bemisia Tabaci, and Thrips Thrips Tabaci on Different Cucumber Plant Hybrid Varieties in the Field Conditions	81
Morphological, Biochemical and Molecular Identification Bacteria Streptomyces Spp. Causing Common Scab Disease on Potato in Iraq	87
Morphological and Molecular Identification of the Neoscytalidium Dimidiatum, and Evaluation of Kaolin and Magnesium Oxide Nano-Particles Efficacy to Control in Vitro	95

Efficiency of Isolates of the Fungus, Paecilomyces Lilacinus to Control Disease Root- Knot Nematode, Meloidogyne Javanica on Eggplant	104
Identification of Some Fungi Causing Okra Root Rot Disease from Different Regions of Anbar and Waist and Testing Pathogenicity	110
Management of the Yellow Corn Stem Borer, Sesamia Cretica Led. Using Some Pesticides and Their Alternatives and Their Effect on Production Constituents of Yellow Corn Crop Zea Mays in Kirkuk Governorate	117
Morphology and Molecular Diagnosis of Fall Armyworm in Iraq	130
Studying the Effect of Using Super Protein as a Food Substitute on Honey Bee Colony Activity	136
Study on the Effect of Bee Strain and Insemination Method on the Hygienic Behavior of Bee Colonies Tested Using the Pricking Method	142
Induction of Resistance in Mandarin Fruits Against Penicillium Digitatum, the Causative Agent of Green Mold Infection	149
The Role of the Relative Humidity on the Development of Downy Mildew Infection of Cucumber in the Greenhouse in Baghdad	162
First Molecular Record of Thielaviopsis Punctulata, the Causative Agent of Black Scorch Blight Disease on Date Palms in Iraq	172
Bioactivity of Magnesium Oxide Nanoparticles Synthesized by Alcoholic Extract of Walnut Tree Bark Juglans Regia Against Thielaviopsis Paradoxa and Thielaviopsis Punctulata in Vitro	180
Effect of Some Bio-Agents and Naphthalene Acetic Acid to Inhabit Fusarium Nygamai Isolated from Hibiscus Sabdarriffa	189
Coating Corn Seeds with Silver Using DC Magnetron Plasma to Protect Them from Biological Effects	203
The Effect of Some Plant Extracts on the Larval Stage of Fig Leaf Moth, Ocnerogyia Amanda (strg.) (Lepidoptera: Lymantriidae)	213
Chlorophyll Content Variation in Wheat Genotypes Planted in Semi-Arid Region	220
Effect of Foliar Apllication of Glutathione on Viability and Vigor Seeds of Sorghum Effected by Heat Stress	229

The Effect of Rhizobia Inoculum and Mineral Fertilizers on the Number of Root Nodes, Growth,	220
and Yield of Groundnut	239
Effect of Potassium Silicate Spray and Water Stress on Yield and Yield Components of Sorghum	246
Response of Growth, Yield and Quality of Sorghum (Sorghum Bicolor L. Moench) to Kinetin Foliar Spraying	251
N M Abood, H A Ajaj, A I Hasan, A H Noaman, M H Hasan	
Role of Oat-Clover Intercropping in Dry Matter of Fodder Yield and Soil Nitrogen Sustainability in Semi-Arid Area of Iraq	261
A M S Addaheri, B F Najm, F T F Alkhamisi	
Role of Melatonin Application Date in Some Biochemical Characteristics of Sesame Crop Affected by Irrigation Interval	267
Effect of Treflan Herbicide and Row Distances on Yield and Quality of Sesame Sesamum Indicum L	275
A M A Al-Qaisi, B N F Al-Kubaisi, S M A Al-Kubaisy, F H Mukhlif, A A Makhilif	
Growth and Yield Response of Several Cultivars of Wheat Triticum Aestivum L. to Spraying of NPK Nano Fertilizer	286
A H AbdulKafoor, Y A Ahmed, I M Ali, A S A A Ramadan	
Correlation and Pathway Analysis and Their Applications to Improve Yield in Bread Wheat Under Humic Acid Conditions	296
Y A Al-Hajooj, B S N Al-Bayati, L K Ahmed, A H A Anis	
Study of Genotypic and Phenotypic Correlation and Path Analysis Under Potassium Fertilization in Maize (Zea Mays)	306
O H Al-Rawi, A A Bedn, M A Hamed	
The Effect of Chelated Nano Zinc on Growth and Yield of Several Genotypes of Faba Bean Vicia Faba L	314
A I Hasan, A H AbdulKafoor, Y Aahmed, A S I Al-Falahi, A T Ghaffoori	
Effect of Weeds and Seeding Rate on Some Growth Characteristics and Oil Content of Three Cultivars of Flax	323
N J Othman, Y A Mohammed	
Response of Qualitative Traits of Sunflower Helianthus Annuus (L.) Cultivars to Spraying with Glycine Acid	335
Effect of Planting Date and Spraying of Kinetin on Some Growth and Flowering Characteristics of Fennel (foeniculum Vulgar Mill)	344
The Allelopathic Potential of Some Lower Plants on Growth, and Yield of Wheat Plants	351
K A Ali, P M Maulood, S A Amin, Y O M Al-Barzingy, Y A Shekha	
Evaluation of Some Egyptian and Iraq Wheat (Triticum Aestivum L.) Genotypes and Estimate of Its Genetic Statistical Parameters	359
A W AI-SUUUUI, W II AI-JUUUIY, E K AI-QUSSI, A FI Allees	

Sowing Dates and Melatonin Application Impact on Soybean Growth and Yield in Western Region of Iraq	371
Allelopathic Actions of Laurus Nobilis on Seed Germination and Growth of Some Crop and Weed Species	377
Interaction Effect of Rice Biochar and Phosphorous Fertilizer on Growth, Yield and Yield Component of Faba Bean (Vicia Faba L)	386
Effect of Cutting Stages and Cytokinin Spray on Growth and Yield and Quality of Green Forage of Different Varieties of Sorghum (Sorghum Bicolor L.)  MN Ismael, W M Jassem	394
Controlling Sunflower (Helianthus Annuus L.) Fertility with Bio-Nutrition	408
Effect of Spraying Brassinolide on the Growth and Yield of Varieties Triticum Aestivum L	418
Topographical and Hydrological Investigations for the Design of a Drainage Network the Fields of the College of Agriculture Are a Model	424
Pedological Stratigraphy and the Effect of Groundwater Level on the Variation of Pedological Characteristics in Soils of Some Agricultural Districts Surrounding Fallujah of Anbar Governorate	434
The Effect of Local Bio Fertilizer and Their Enzymatic Activity on Growth of Maize Plant and Some Biological Therites in the Soil	446
Effect of Accelerated Physical Weathering of Coarse Soils and Wetting and Drying Cycle on Some Soil Physical Properties	456
Effect of Interval and Depth Irrigation on Water Use Efficiency, Cucumber Productivity Under Green House Conditions and Drip Irrigation	469
Effect of Some Fertilizer Combinations of Nitrogen, Phosphorus and Potassium on Some Qualitative Characteristics of Quinoa in Seed	480
The Influence of Industrial Residues of Phosphate Fertilizers Complexes on Content of Phosphor, Cadmium and Lead in Soil and Water	497
Study of Na & Ca Exchange Relations and Selectivity Coefficient of Drained Marsh Soils in Southern Iraq	507
B H Jabr, M M Yassin, S M Sultan  Survey and Classification of Soil Sheikh Saad sub-District in Wasit Governorate in Iraq Using Aerial Photographs by (Drones)	516

Effect of Foliar Seaweed and Different Irrigation Levels on Water Consumption, Growth and Yield of Wheat	529
A A Jafaar, R J Mohammed, D F Hassan, T Y Thamer	529
Effect of Mycorrhizae, Azotobacter and Vermicompost Tea on Nitrogen, Phosphorus, and	
Potassium (NPK) Concentrations in Soil and Cucumber Plants (Cucumis Sativus)	540
Point Pedotransfer Functions (PPTF) for Estimating Soil Water Retention Curve by Multiple Linear Regression Methods	550
Z M Mohammed, S B Salim	
The Influence of the Levels and Addition Methods of Zinc on Stimulating Some Enzymes to Resist Salinity	560
S A H Muhammed, W Al-Joboory	
Characterization and Classification of Some Soils Formed on Ophiolite Rocks in Al-Bassit Region /Northwestern Syria	569
S Ghanem, A Ibrahim	
Modeling the Water Quality of the Middle Section of the Northern Great River (Dissolved Oxygen and Water Temperature) Using WASP8 Model	580
S Haifa, A Assad, H Naser, R M Fares	
Effect of Spraying Nano Fertilizer NPK and Nano Fertilizer Microelements on the Growth Characteristics of Maize Plants (Zea May L.)	592
O A Muhammad, M H Al-Falahi	
Interactive Effects of Emitter Type, Water Salinity, and Deficit Irrigation on Red Cabbage (Brassica Oleracea L) with Evaluating Drip Irrigation System	602
Response of Sweet Corn (Zea Mays Saccharata L.) to Different Levels of Organic and Inorganic	
Fertilizer	613
Effect of Mushroom Residues, Date Residues and Bacterial Inoculum (A. Chroococcum, P. Putida) on the Growth and Yield of Broccoli	623
J A Al-Obidiy, J S Alkobaisy, H J Mohammed	
Behavior and Distribution of Free Iron Oxides in Some Soil Orders in Iraq	634
Soil Erosion Risk Assessment Using Corine Model: A Case Study in Shwan Sub Basin, Kirkuk, Iraq	640
N E Noori, D R Azeez	049
The Use of the System Sys Land Evaluation System in the Evaluation of Gypsum Lands for the Cultivation of Peanut Arachis Hypogaea Irrigated in the Al-Tarrah Region, West of Anbar Province  U I I Obaid, M A Hassan, A M Raja	665
The Role of Zinc- Zeolite in the Growth and Yield of (Zea Mays L.) in Two Calcareous Soils	674
Evaluating the Suitability of the Lands of the Al-Tarrah Project for Irrigating the Cultivation of Wheat Crop	687
U I I Obaid, M A Hassan, A M Raja, M K Al-Rafai	567

Evaluation of Biofertilizers Prepared from Local Bacterial Isolates in the Growth and Yield of Cowpea in Gypsiferous Soil	697
F K Abd, A E S Alkurtany	
Effect of Spraying Humic Acid and Different Types of Zinc Fertilizer on Some Growth and Yield Traits of Wheat	703
M O Sallume, L E Mahdi, A R Alani, K J Farhan, K H Al-Dulaim	
Characterization and Classification of the Soils Tilth of Al-Rumaitha Area of Al-Muthanna Governorate	709
The Role of Biochar and Phosphorus in the Growth and Yield of Potatoes	722
Response of Three Garlic Allium Sativum L. Genotypes to Potassium Fertilization Levels	730
Production and Evaluation of F1 Hybrids of Protected Cultivation Cucumber	737
The Changes in on Physiological and Biochemical Characteristics of Three Solanum Tuberosum Varieties Under Salt Stress Conditions	745
Effect of Adding with Organic Nutrient (Complex-Groop) and Spraying with Kinetin on Some Characteristics of Vegetative Growth and Yield of Pomegranate Trees Punica Granatum L. Cv. Salimi	756
M F Al-Doori, S A Hussein	
Effect of Adding Melatonin and Biochar on Some Growth Characteristics of Ocimum Basilicum L.  CV. Cinnamon  H E Alfahdawi, H G Khaleefa, A F Almehemdi	764
Effect of Adding Organic Fertilizer and Humic Acid on Some Vegetative and Root Growth Characteristics of Fig Seedlings, Diyala Black Cultivar	773
The Role of Organic Fertilizers and Humic Acid in Some Characteristics of Vegetative and Root Growth and the Chemical Content of the Shoots of Fig Seedlings Cv. (Aswad Diyala)	781
Effect of Spraying with Triacontanol and Adding Humic Acid on the Chemical Content of Pear Seedlings Pyrus Cimmunis L. Cv. Le-Conte	789
Impact of Pruning, Foliar Spraying with Gibberellic Acid, and Chelated Iron in Leaves Nutrients Content of Fig Trees Cv. Black Diyala  H H A Al-Omrani, R M H Al-Dolaimi	796
Chemotaxonomy of Twelve Mimosoideae Species in Iraq	806

# PART 2

Effect of Soil Mulching and Spraying with Naphthalene Acetic Acid on Growth and Yield of Broccoli	822
A B Mohammed, O H M Almohammedi	022
Effect of Organic and Chemical Fertilizers and Spraying with a Growth Stimulator on Some Chemical Properties of Vegetative Growth and Fruits of the Strawberry Plant Fragaria×ananassa	829
Response of Olive Saplings Cv. Khistawi to Soil Application with Humic Acid and Foliar Spray with Urea	836
Effect of Spraying with Growth Regulators Brassinolide and Thidiazuron on the Chemical Content of Leaves and Pods of Three Okra Hybrids Under Protected Cultivation Conditions	843
Response of Strawberry Plants to Foliar Application with Seaweeds Extract and Benzylaenine	850
Effect of 2,4-D and NAA in Callus Induction and Differentiation from Different Explants of Moringa Oleifera Lam	855
Effect of Alar and Light Intensity on Some Vegetative Growth Characteristics of Juniper Plant (Juniperus Sabina L.)	872
Effect of Planting Date, Home Garden Direction, and Fertilizing with Compound Fertilizer (Hortifeeds) on the Number of Days Required for Flowering and on the Number of Flowers in the Middle of Each Month for Hybrid Carnation (Dianthus Chinensis X Barbatus)	881
Response of Matthiola Incana L. to Spraying with Amino Acids and Nano-Chelated Iron in Growth and Flowering Indicators	894
The Effect of Some Levels of Shading and Fertilization in the Growth and Production of Commercial Cut Flowers of Two Cultivars of Shrubby Roses	901
Estimation of Some Genetic Parameters and Field Evaluation for Pure Lines of Cherry Tomato	915
Study of Variability at the Molecular Level Between Pure Lines of Cherry Tomato	921
Effect of Humic Acid and Nano-NPK on Vegetative Growth of Young Trees of Date Palm Cultivars Phoenix Dactylifera L	931
Effect of Moisture Depletion on Gynoecious Cucumber Genotypes and Water Consumption  Estimation	939

Effect of Humic Acid Addition and Urea Foliar Spraying on Shoot Characteristics and Chemical Content of Olive Sapling Cv. Khistawi	948
Effect of Adding Poultry Manure and Spray with Foliar Nutrients on the Growth and Yield of Broccoli Brassica Oleracea Var. Italica	956
In Vitro Propagation of Pomegranate (Punica Granatum L.)	963
Effect of Foliar Application of CPPU and Two Type of Mulching Soil Pots in Growth and Flowering of Rose Plant (Rosa Hybrida L.)	968
Assessing the Combining Ability and Gene Action Parameters of Double Crosses Hybrids of Gynoecious Cucumber in Protected Cultivation	981
2,4-Dichlorophenoxyacetic Acid and 6-Benzyladenine Stimulate of Indication and Biomass Accumulation in a Phaseolus Vulgaris Callus Culture	992
Response of Rosa Pygmaea to Humic and Fulvic Acids Under Exposed Environment Conditions	999
The Role of Organic and Chemical Fertilizers and Spraying with Some Elements on Some Vegetative and Yield Characteristics of Strawberry Cv. Albion	1005
Growing (Pleurotus Pulmonarius) on Various Local Substrates in the Kurdistan Region of Iraq	1013
Influence of Planting Dates and Biohealth on Growth and Yield of Physalis Peruviana L. Plant	1026
Study Reactive Effects of Lighting Systems and Addition Melatonin and L - Tryptophane on Heat Shock Proteins (HSP70), Melatonin and the Antioxidant Status in Broiler Chicken Managed in Hot Climates	1036
E M Kadim, A A Alhamdani	
Effect of Administration of Zinc and Ginseng on Reproductive Performance and Level of Some  Hormones of Local Ewes	1047
Feeding Programs and Addition High Levels of Calcium, Phosphorus and Vitamin D3 to Aged Laying Hens' Diets on Productive Performance	1054
A Comparative Study of Calcium Metabolism Between Quail and Domestic Rabbits	1062
Impact of Adding Chitosan and Probiotic to Broiler Dietary on Productive Performance	1069

Effect of Different Levels of Copper and Copper Nanoparticles with Or Without Vitamin E and Vitamin C on the Growth Parameters of Common Carp Cyprinus Carpio L	1075
Effect of Speed and Die Holes Diameter in the Machine on Feed Pellets Quality	1081
Relationship Study Between Total Length with Otolith Length and Thickness in Two Fish Species: Coptodon Zillii (Gervais, 1848) and Cyprinus Carpio" (Linnaeus, 1758)	1088
Study Some Genetic Variance and Breeding Value on Productive Performance for Local Chicken Differ in Polymorphism of Growth Hormone Gene  E H Al-anbari, M M Al-rekabi, O K Attallah	1100
Effect of Supplementation of Different Levels of Spirulina Platensis Algae Powder to Two Diets with Two Different Levels of Protein on Some Carcass Characteristics of Lamb	1108
Effect of Dietary Fumaric Acid on Growth Performance and Some Biochemical Parameters in Broiler	1119
A A Allaw, Q Z Hatem, Y M Kamil  Effect of Polymorphism of the Neuropeptide Y (NPY) Gene on Some Productive Traits of Iraqi Local White Chickens	1125
Physiological Correlates of Holstein Heifer Body Weight: Implications for Management	1133
The Effect of Adding Lemongrass Leaf Powder (Cymbopogon Citratus) to the Diet as a Natural Supplement on Some Productive Traits and Oxidation Indicators in Broiler (Ross 308)	1139
Individual and Combining Effect of Adding Astaxanthin and Magnolol Compared to Vitamin E to the Diet on Productive Performance and Some Indicators of Oxidative Stress and Liver Enzymes in Laying Hens Serum	1147
Effect of Adding Dry Leaves of Lemongrass (Cymbopogon Citratus) to the Diet on Some Biochemical Tests of Blood in Broiler (Ross 308)	1159
Effects of Dietary Addition of Natural and Nano Zinc Oxide to the Diet on the Physiological State of Common Carp	1165
Study of the Body Composition and Oxidation Indices in Some of Salmon Products Imported to Iraq	1173
N Y Karim, M S AlKhshali	
The Effect of (Laccases, Lignin Peroxidases, Manganese Peroxidases Enzymes) on the Chemical Composition of Rough Fodder	1180

Relationship of Lei0258 Marker on Some Productive Traits of Iraqi Local Chickens	1194
Detection of MC4R Gene Genotypes and a Relationship SNP13 to Productive and Reproductive Performance in Iraqi Local Goats and Shami Goats	1206
Study of Mouth Depth for Some Local Cyprinidae	1215
Effect of Iron Oxide Nanoparticles Prepared by Chemical Method on the Kidneys, Liver and Brain of Male Mice	1223
The Effect of Different Levels of Wild Reeds (Saccharum Spontaneum) with Concentrated Fodder on the Productive Performance of Local Iraqi Lambs	1231
Use of Azolla Plant in Broiler Diets and Its Effect on Productive Performance	1237
Use of Aqueous Extract of Matcha Tea as an Antioxidant in Poultry Meat Storage	1246
Effect of Adding Different Levels of Vitamin D3 to Diet and Its Relationship to Qualitative Traits and Hatchability for Japanese Quail	1254
Using Coefficient of Variation to Study the Carcass Traits Uniformity for Three Lines of Japanese Quail	1266
H A Noaman, M M ZinAlabidin, R D Sidiq, I A Al-Taee, Q A Ameen, A S Shaker	
Effect of Selenomethionine Or Yeast Enriched with Selenium in Antioxidants and Some Blood Characteristics of Iraqi Ewes	1271
A Study of Egg Quality Characteristics for Two Asiatic (Coturnix Japonica) and Two European (Coturnix Coturnix) Quail Lines	1278
The Effect of Different Levels of Dietary Crud Protein During Different Age Stages on the Productive Performance of ROSS 308	1287
Effect of the Critical Period and Gene Silencing on Blood Cellular Traits in Local Chicken and Level of Welfare	1295
Effect of Adding L-Arginine to Broiler Diets on Production and Physiological Performance	1302
The Effect of Different Levels of Copper Nano Copper with Or Without Vitamin E and Vitamin C on Some Haematological and Immunological Characteristics of Common Carp Cyprinus Carpio L  H. M. Hamid, H. A. Mutar	1310
Constraints Affecting the Welfare of Domestic Sheep Grazing in the Natural Pasture	1318

Spraying with Local Anemone Flower Extract and Isoflurane and Its Effect on Serum Characteristics of Broiler Chickens Transferred During Different Seasons	1326
Relationship Between Body Condition Score, Reproductive Indicators, and Leptin and Erythropoietin Hormone Levels in Iraqi Awassi Ewes	1339
The Biophysiological Impact of Alcoholic Extract of Turamic with Or Without Folic Acid in Awassi Ewes, Comparative Study	1345
Using the Principal Component Analysis of Body Weight in Three Genetic Groups of Japanese Quail	1354
The Effect Different Levels of Protein, with Two Sources of the Synthetic and Herbal for Methionine and Lysine and Synethetic Threonine on Serum Biochemical Parameters Egg Quality Traits and Chemical Composition of the Eggs	1359
The Effect of the Storage Period of Hatching Eggs on the Date and Specifications of Hatching and Hatching Chicks for Broilers	1367
Adding Sodium Citrate in Water and Effect in Physiological Performance of Broiler Chickens Reared Under High-Density Condition	1375
Synergetic Role of Energy and Oat with Enzymes on Physiological Performance of Broiler	1382
Nutritional and Microbiological Characteristics of Dadih and Their Application to the Food Industry: A Review	1393
Concentrations of Amino Acids and Their Concerned with Some Blood and Milk Contents of Awassi Ewes	1402
Detection of Foreign Fat in Some Imported and Local Yogurt in Sulaymaniyah Governorate	1406
Fortification of Yogurt with Ginkgo Biloba Extract and Study Its Sensory Properties	1414
Study of Chemical, Physical Stabilites, and Sensory Properties of Sorghum-Adlay-Based Milk	1421
Studying the Effectiveness of Bromelain Enzyme Extracted from Pineapple Against Anti-Inflammatory and Anti-Cancer Cells	1429
Effect of Some Medical Plant Extracts and Chemicals on Hormones of Female Rats	1438

Isolation and Identification of Enterococcus Faecium from Locally (Mukra) and Study Some of Their Morphological and Biochemical Properties	1448
Fatty Acids Profile of Olive Oil in Response to Nutrient-Based Organic Fertilizer of Olive Tree	1456
Study of the Use of Banana Peels Powder in Removing Some Heavy Metals	1461
Investigation of Some Bacterial Species Contaminated with Some Foods in Baghdad Regions	1468
Detection of Over Expression of Adeb and Acrb –Tolc Efflux Systems Confers Ceftriaxone Resistance in Clinical Isolates of Acinetobacter Bumannii and Klebsiella Pneumoniae	1479
The Effect of Dosing with Lemon Juice on the Renal Tissue of Laboratory Rats with Kidney Stones (Urolithiasis/ Nephrolithiasis) Experimentally	1485
Enhancing Volatile Oil in Mentha Piperita L. Through the Application of Nano Iron Oxide and Vitamin B3 (Niacin) Spraying Treatments	1494
Manufacture of Edible Films from Wheat Germ Protein and Study of Its Mechanical Properties	1500
Improving the Physicochemical and Sensory Properties of Supported Ice Cream Fortified with Dates by Adding Kappa-Carrageenan	1507
Effect of a Partially Purified Actinidin Enzyme from Kiwi Fruit on the Chemical Properties of Aged Chicken Meat	1519
Study of the Physical and Functional Properties of Fenugreek Gum	1525
The Effects of Spirulina Platensis on Several Biochemical Parameters in Male Rats Fed a High-Fat Diet	1533
Utilization of Nano-Form Functional Foods and Nutraceuticals and Their Significance in Health Boosting and the COVID-19's Challenge	1541
Effect of Some Plants Juices and Lactoferrin on the Pathogenic Bacteria	1549
Geographical Study of Medicinal Plants Using GIS and GPS Tools in Some Villages, Barzan Sub- District, Mergasor Districts Iraqi Kurdistan Region	1556
DNA Marker Identification of Trichoderma and Fusarium Level Species	1573

Utilization of Lupine, Corn, Quinoa and Banana Flours to Produce Nutritious Cake for Celiac		
Disease Patients	1585	
A H Essa, S K H Alkobaese, R H Kazem, M A Qasim		
The Impact of Economic Policies on the Hunger Index as a Criterion for Food Security in Iraq for the Period (2004-2020)	1593	
An Economic Analysis of Indicators of Sustainable Agricultural Development in Iraq (Environmental Indicators as a Case Study)	1610	
Comparative Advantage and the Impact of Government Intervention Policy in Dairy Production in Iraq	1626	

### **Author Index**