

# **List of book or chapter published 2021 and 2022**



## List of book or chapter published

chapter	author	
Role of Electromagnetic Radiation in Abiotic Stress Tolerance. In Plant Abiotic Stress Physiology	Dr. Haifa Abdul Aziz Sakit ALhaithloul	<a href="https://www.taylorfrancis.com/books/mono/10.1201/9781003180562/plant-abiotic-stress-physiology?refId=a728f76b-b7cb-46e0-b975-e0cee61aef46&amp;context=ubx">https://www.taylorfrancis.com/books/mono/10.1201/9781003180562/plant-abiotic-stress-physiology?refId=a728f76b-b7cb-46e0-b975-e0cee61aef46&amp;context=ubx</a> <a href="https://doi.org/10.1007/978-981-15-6221-1_13">https://doi.org/10.1007/978-981-15-6221-1_13</a>
Copper-Induced Responses in Different Plant Species.		<a href="https://doi.org/10.1007/978-981-15-6221-1_17">https://doi.org/10.1007/978-981-15-6221-1_17</a>
Efficacy of Duckweeds for Phytoremediation: Morpho-Physiological and Biochemical Alterations.		<a href="https://doi.org/10.1007/978-3-030-61153-8_8">https://doi.org/10.1007/978-3-030-61153-8_8</a>
Methyl Jasmonate and Brassinosteroids: Emerging Plant Growth Regulators in Plant Abiotic Stress Tolerance and Environmental Changes	Ghalia S. H. Alnusairi	<a href="https://doi.org/10.1016/B978-0-323-91005-7.00013-8">https://doi.org/10.1016/B978-0-323-91005-7.00013-8</a>
Role of sugars in crop stress tolerance under challenging environment	Cheba, Ben Amar	<a href="https://doi.org/10.1007/978-3-030-93817-8_2">https://doi.org/10.1007/978-3-030-93817-8_2</a>
Bacillus sp. R2: Promising Marine Bacterium with Chitinolytic/Agarovorant Activity and Multiple Enzymes Productivity	Cheba, Ben Amar	<a href="https://doi.org/10.1007/978-3-030-93817-8_64">https://doi.org/10.1007/978-3-030-93817-8_64</a>
Review on Microbial Bioinformatics: Novel and Promoting Trend for Microbiomics Research and Applications	Taghreed S. Alnusaire	<a href="https://doi.org/10.1007/978-3-030-86876-5_10">https://doi.org/10.1007/978-3-030-86876-5_10</a>
Responses of Crop Plants Under Nanoparticles Supply in Alleviating Biotic and Abiotic Stresses		



Plant Growth Promotion and Bio-control of <i>Pythium ultimum</i> by biosynthesis of zinc nanocomplex employing <i>Trichoderma harzianum</i>	Shaima M.N.Moustafa	<a href="https://doi.org/10.5772/intechopen.100185">https://doi.org/10.5772/intechopen.100185</a>
Possibilities of Mineral Fertilizer Substitution Via Bio and Organic Fertilizers for Decreasing Environmental Pollution and Improving of Sesame ( <i>Sesamum indicum</i> L.) Vegetative Growth	Mohamed Hamza	<a href="https://doi.org/10.1007/978-3-030-78574-1_11">https://doi.org/10.1007/978-3-030-78574-1_11</a>