Record Nr.	UNISA996543166003316
Titolo	1ST INTERNATIONAL CONFERENCE ON CHEMICAL AND BIOLOGICAL SCIENCES (ICCBS'22) : 27-28 May, 2022 Istanbul, Turkey (HYBRID)
Pubbl/distr/stampa	Warsaw ; ; Berlin : , : Sciendo, , [2023] ©2023
ISBN	83-67405-25-0
Descrizione fisica	1 online resource
Soggetti	Technology & Engineering / General
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter Contents The impact of socio-demographic factors on access to treatment for patients with multiple sclerosis in Beni Mellal-Khenifra, Morocco Evaluation of Antibacterial Activity of the Filamentous Cyanobacterium Arthrospira Jenneri Extracts The Coordination of Care in the Management of Breast Cancer: a Qualitative Insight into Patients and Healthcare Professionals' Perspectives Chitosan Effect on Fungal Strains Responsible for Strawberries Post- harvest Losses Phosphate Solubilizing Bacteria: Value and Response in Two Species of Papilionaceae Seeds Comparison of automatic and manual methods for analyzing heart rate variability parameters Dietary Transition and Colorectal Cancer: A Case-Control Study of Dietary Factors in the Region Marrakech-Safi, Morocco Potability of drinking water in rural areas of Tiznit in southern Morocco The effect of physicochemical parameters and enzyme concentration on the clotting and cutting times properties of Alpine breed goat's milk Effect of Cooking and Washing on Sulfites (SO2) Content of Dried Fruits Citrus Polymethoxyflavones as Corrosion Inhibitor for Mild Steel in HCI medium Screening and risk factors for nasal carriage of Staphylococcus aureus in a sample of Moroccan haemodialysis patients Hormonal Contraception and Breast Cancer Among Women in the Region Marrakech-Safi, Morocco Contribution to the study of the acute and subacute toxicity of aqueous extract of Lawsonia Inermis L. leaves in Wistar rats Photocatalytic degradation of dye using ZnO

1.

	and 1%Al-Doped ZnO: a comparative investigation of nanocatalysts properties and operating conditions Association of aldosterone synthase gene -344C/T polymorphism with type 2 diabetes in Moroccan population Optimizing Fitness in Obesity: A Program Combining Various Exercise Techniques Study of Didactic Obstacles Related to the Learning of Basic Concepts in Organic Chemistry: Case of Undergraduate Teaching University Cycle The Contribution of Morocco to the Global Traumatic Brain Injury Research Study of Moroccan cumin seeds (Cuminum cyminum L.) essential oils Results of an Entomological Survey on Phlebotomine Sand flies (Diptera: Psychodidae) Fauna of affected area of leishmaniasis in central Morocco Monitoring system for Acute Flaccid Paralysis in Children: the case of Kénitra Province, Morocco; between 1994 and 2018 Evaluation of dietary habits in type 2 diabetic subjects First national training in public health emergency for medical students in Morocco: A mixed method study
Sommario/riassunto	The 1st edition of the International Conference on Chemical and Biological Sciences (ICCBS'22) is a major gathering of researchers, engineers, and practitioners to connect and share knowledge on Chemical and Biological Sciences from both theoretical and practical perspectives. We particularly encourage contributions that describe real-world problems, interdisciplinary research, and experimental and/or theoretical studies that generate new insights to promote the advancement of Chemical and Biological Sciences. Submitted papers should be original and relevant to any of the areas listed below. All accepted papers will be presented at the conference by one of the authors and published in the proceedings of MAASI with an ISBN. The acceptance will be based on their quality, relevance, and originality. Presentation options include both oral and poster sessions. We have planned special sessions for case studies and commercial presentations, as well as tutorials concentrating on technical orscientific matters. Companies that would like to present their products or methodologies, as well as researchers who are interested in demonstrating a demo or presenting a tutorial are welcome to contact the conference secretariat. CONFERENCE AREAS The topic areas are further elaborated below, but the sub-topics are not exhaustive. Authors may address one or more of the listed sub-topics, while also being free to explore unlisted, relevant sub-topics that align with one of the following main topic areas: 1. CHEMICAL SCIENCES2. BIOLOGICAL SCIENCES Registration Fees Open Access Licence These conference proceedings provide immediate open access to its content under the CC-BY https://creativecommons.org/licenses/by/4.0/. Authors who will publish with these proceedings retain all copyrights and agree to the terms of the above-mentioned CC-BY 4.0 licence Open Access Statement This conference proceedings is an Open Access proceedings that allows a free unlimited access to all its contents without any restrictions upon publication to all us