



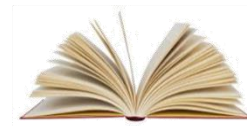
El personal de la biblioteca tiene el objetivo de mantener informada a la comunidad del Centro. Por este medio les compartimos el material bibliográfico de reciente adquisición en las colecciones.

El boletín tiene una frecuencia mensual, y contendrá notas de las fuentes de información que ofrece la biblioteca a través del CONRICYT,



así como de las actividades que se realizan. El boletín se puede visualizar o descargar, desde el portal de la Biblioteca.

Confiamos en que la información sea de utilidad para sus labores de estudio e investigación que realiza dentro de las instalaciones del Centro.



[Alcázar, E. & Negrín Muñoz, E.](#) **Antología de poesía mexicana del siglo XIX.** Ciudad de México: Fondo de cultura Económica. 314 p. ISBN 9786071671950. [M861 A58 2021] (1 ejemplar)

[Abreu Gómez, E.](#) **Canek** Ermilo Abreu Gómez. Ciudad de México: Fondo de Cultura Económica. 64 p. ISBN 9786071669018. [M863 A27 2020] (1 ejemplar)

[Amador, E.](#) **Noticias biográficas de insurgentes apodados.** Ciudad de México: Fondo de Cultura Económica. 111 p. ISBN 9786071669377. [972.03 A53 2020] (1 ejemplar)

[Arredondo, I.](#) **Río subterráneo** (1ª ed.). México: Fondo de Cultura Económica. 109 p. ISBN 9786071669186. [M863 A77 2020] (1 ejemplar)

[Azuela González, M.](#) **Los de abajo.** Ciudad de México: Fondo de Cultura Económica. 124 p. ISBN 9786071669025. [M863 A99 2020] (1 ejemplar)

[Carballido, E.](#) **Tiempo de ladrones.** La historia de Chucho el Roto. México: Fondo de Cultura Económica. 124 p. ISBN 9786071669919. [M862 C37 2021] (1 ejemplar)

[Castellanos, R.](#) **Balún Canán.** Ciudad de México: Fondo de Cultura Económica. 239 p. ISBN 9786071669001. [M863 C38 2020] (1 ejemplar)

[Dávila, A.](#) **Muerte en el bosque.** Ciudad de México: Fondo de Cultura Económica. 106 p. ISBN 9786071669995. [M863 D38 2020] (1 ejemplar)

[Dueñas, G.](#) **Tiene la noche un árbol.** Ciudad de México: Fondo de Cultura Económica. 90 p. ISBN 9786071670885. [M863 D84 2021] (1 ejemplar)

[Frías, H.](#) **Tomóchic.** Ciudad de México: Fondo de Cultura Económica. 222 p. ISBN 9786071668820. [M863 F75 2020] (1 ejemplar)

[Carro, E.](#) **Y Matarazo no llamé.** Ciudad de México: Fondo de Cultura Económica. 123 p. ISBN 9786071668837. [M863 G37 2020] (1 ejemplar)

[González y González, L.](#) **Pueblo en vilo.** Ciudad de México: Fondo de Cultura Económica. 351 p. ISBN 9786071671554. [972.35 G65 2021] (1 ejemplar)

[Guzmán, M.](#) **La sombra del Caudillo.** México: Fondo de Cultura Económica. 222 p. ISBN 9786071669193. [M863 G89 2020] (1 ejemplar)

[Monsiváis, C.](#) **Apocaliptick.** Ciudad de México: Fondo de Cultura Económica. 396 p. ISBN 9786071670007. [M863 M65 2021] (1 ejemplar)

[Paz, O.](#) **El laberinto de la soledad.** Ciudad de México: Fondo de Cultura Económica. 176 p. ISBN 9786071668882. [M864 P39 2020] (1 ejemplar)

[Poniatowska, E.](#) **Paseo de la Reforma.** Ciudad de México: Fondo de Cultura Económica. 111 p. ISBN 9786071669209. [M863 P65 2020] (1 ejemplar)

[Prieto, G.](#) **Crónicas de amor, de historia y de guerra.** Ciudad de México: Fondo de Cultura Económica. 138 p. ISBN 9786071668974. [M864 P75 2020] (1 ejemplar)

[Riva Palacio, V. & Payno, M.](#) **El libro rojo de la Independencia.** Ciudad de México: Fondo de Cultura Económica. 76 p. ISBN 9786071669339. [972.03 R58 2020] (1 ejemplar)

[Valadés, J.](#) **Breve historia de la guerra con los Estados Unidos.** Ciudad de México: Fondo de Cultura Económica. 127 p. ISBN 9786071669032. [972.05 V35 2020] (1 ejemplar)

[Vicens, J.](#) **El libro vacío.** Ciudad de México: Fondo de Cultura Económica. 123 p. ISBN 9786071668875. [M863 V52 2020] (1 ejemplar)

[Villoro, L.](#) **La revolución de Independencia.** Ciudad de México: Fondo de Cultura Económica. 255 p. ISBN 9786071669926. [972.03 V55 2020] (1 ejemplar)

## TESIS



[Azcorra May, K. \(2021\).](#) **Desarrollo de un proceso de deslignificación de Sargassum spp. Para la obtención de compuestos con potencial en la producción de biocombustibles** [recurso electrónico]. Mérida, Yuc.. [TM A92 2021] (1 ejemplar)

[Chable Villacis, R. \(2022\).](#) **Producción de bioetanol de segunda generación a partir de residuos agroindustriales de piña (Ananas comosus L.)** [recurso electrónico]. Mérida, Yuc.. [TD C432 2022] (1 ejemplar)

[Colorado Paúl, F. \(2022\).](#) **Análisis de la expresión diferencial de metiltransferasas de ADN en las variantes somaclonales de agave *Angustifolia* haw.** [recurso electrónico]. Mérida, Yuc.. [TM C656 2022] (1 ejemplar)

[García Gamboa, A. \(2022\).](#) **Síntesis verde de nanopartículas bimetálicas Pt-Ni mediante método solvotérmico soportadas en biocarbonos obtenidos de *Sargassum* sp.** [recurso electrónico]. Mérida, Yuc.. [TM G3725 S55 2022] (1 ejemplar)

[George Chacón, S. \(2022\).](#) **Mapeo de la edad y la biomasa aérea de bosques tropicales secos de la Península de Yucatán** [recurso electrónico]. Mérida, Yuc.. [TD G4 2022] (1 ejemplar)

[Gómez Rodríguez, K. \(2021\).](#) **Estimación de propiedades del biodiesel y su uso en la determinación de un índice de calidad** [recurso electrónico]. Mérida, Yuc.. [TM G6549 E888 2021] (1 ejemplar)

[Huchin Uitz, S. \(2022\).](#) **Producción de hojarasca en bosques secundarios subcaducifolios en el sur de Yucatán** [recurso electrónico]. Conkal, Yuc.. [TL H8255 2021] (1 ejemplar)

[Pech Contreras, D. \(2022\).](#) **Estudios de transmisión del fitoplasma del amarillamiento letal en cocotero** [recurso electrónico]. Conkal, Yuc.. [TL P425 E8 2022] (1 ejemplar)

[Pérez Hernández, M. \(2022\).](#) **Estudio de los campos de desplazamiento en la vecindad de una grieta en un material compuesto de fibras de carbono modificadas con nanohojuelas de grafeno y matriz epóxica** [recurso electrónico]. Mérida, Yuc.. [TM P4749 E888 2022] (1 ejemplar)

[Polanco Vásquez, L. \(2022\).](#) **Sistema de manejo de energía aplicado a un vehículo marítimo autónomo utilizando técnicas de control** [recurso electrónico]. Mérida, Yuc.. [TD P67 2022] (1 ejemplar)

[Sanguino Herrera, A. \(2022\).](#) **Foto injerto de ácido acrílico sobre películas de poli(ácido láctico) y sus propiedades hemocompatibles** [recurso electrónico]. Mérida, Yuc.. [TM S3585 2022] (1 ejemplar)



# REVISTAS IMPRESAS

---

Phytopathology. V.111 No.8, 2021

Phytopathology. V.111 No.9, 2021

Phytopathology. V.111 No.10, 2021

Phytopathology. V.111 No.11, 2021

Phytopathology. V.111 No.12, 2021

[Systematic botany. V.46 No.3, 2021](#)

[Systematic botany. V.46 No.4, 2021](#)

## DOCUMENTOS OBTENIDOS

---



Raina, G.; Sinha, S.; Saini, G.; Sharma, S.; Malik, P.; Thakur, N. S. **Assessment of photovoltaic power generation using fin augmented passive cooling technique for different climates.** Sustainable Energy Technologies and Assessments. 52 p.102095, 2022. [B-18970](#)

Buchholz, S.; Gathof, A. K.; Grossmann, A. J.; Kowarik, I.; Fischer, L. K. **Wild bees in urban grasslands: Urbanisation, functional diversity and species traits. Landscape and Urban Planning.** 196 p.103731, 2020. [B-18971](#)

Uc-Chuc, M. A.; Kú-González, Á. F.; Jiménez-Ramírez, I. A.; Loyola-Vargas, V. M. **Identification, analysis, and modeling of the YUCCA protein family genome-wide in Coffea canephora.** Proteins: Structure, Function, and Bioinformatics. 90(4)p.1005-1024, 2022. [B-18972](#)

Acharjee, S.; Kumar, R.; Kumar, N. **Role of plant biotechnology in enhancement of alkaloid production from cell culture system of Catharanthus roseus: A medicinal plant with potent anti-tumor properties.** Industrial Crops and Products. 176 p.114298, 2022. [B-18973](#)

Hernández, I.; Uarrota, V.; Fuentealba, C.; Paredes, D.; Defilippi, B. G.; Campos-Vargas, R.; Pedreschi, R. **Transcriptome and hormone analyses reveals differences in physiological age of 'Hass' avocado fruit.** Postharvest Biology and Technology. 185 p.111806, 2022. [B-18974](#)

Elbl, P. M.; de Souza, D. T.; Rosado, D.; de Oliveira, L. F.; Navarro, B. V.; Matioli, S. R.; Floh, E. I. **Building an embryo: An auxin gene toolkit for zygotic and somatic embryogenesis in Brazilian pine.** Gene. 817 p.146168, 2022. [B-18975](#)

Takatani, N.; Uenosono, M.; Hara, Y.; Yamakawa, H.; Fujita, Y.; Omata, T. **Chlorophyll and pheophytin dephytylating enzymes required for efficient repair of PSII in Synechococcus elongatus PCC 7942.** Plant and Cell Physiology. , 2022. [B-18976](#)

Wu, L. Y.; Shang, G. D.; Wang, F. X.; Gao, J.; Wan, M. C.; Xu, Z. G.; Wang, J. W. **Dynamic chromatin state profiling reveals regulatory roles of auxin and cytokinin in shoot regeneration.** Developmental Cell. 57 p.1-17, 2022. [B-18977](#)

Timilsina, R.; Kim, Y.; Park, S.; Park, H.; Park, S. J.; Kim, J. H.; Woo, H. R. **ORE\$ARA 15, a PLATZ transcription factor, controls root meristem size through auxin and cytokinin signaling-related pathways.** Journal of Experimental Botany. erac050 p.10.1093/jxb/erac050, 2022. [B-18978](#)

Gbaguidi, A.; Madiyar, F.; Kim, D.; Namilae, S.. **Multifunctional inkjet printed sensors for MMOD impact detection.** Smart Materials and Structures. 29(8)p.085052, 2020. [B-18979](#)

Chahim, D. **Governing beyond capacity: Engineering, banality, and the calibration of disaster in Mexico City.** American Ethnologist. 49(1)p.20-34, 2022. [B-18980](#)

Clery, R. A.; Armendi, A.; Franco, V.; Furrer, S.; Genereux, J. C.; Kahn, T. L.; Koshiro, K. **Chemical Diversity of Citrus Leaf Essential Oils.** Chemistry & Biodiversity. 19 p.e202100963, 2022. [B-18981](#)

Acimovic, M.; Jeremic, J. S.; Todosijevec, M.; Kiprovski, B.; Vidovic, S.; Vladic, J.; Pezo, L. **Comparative Study of the Essential Oil and Hydrocol Composition of Sweet Wormwood (Artemisia annua L.) from Serbia.** Chemistry Biodiversity. 19 p.e202100954, 2022. [B-18982](#)

Tilman, D. **Extinction, climate change and the ecology of Homo sapiens.** Journal of Ecology. DOI: 10.1111/1365-2745.13847, 2022. [B-18983](#)

Cruz, S. M.; Velásquez, R.; Lima, S.; Menéndez, M. C.; Dardón, R.; Córdova, D.; González, J. **Assessment of Antioxidant Activity of 24 Native Plants Used in Guatemala for Their Potential Application in Natural Product Industry.** International Symposium on Medicinal and Aromatic Plants IMAPS2010 and History of Mayan Ethnopharmacology IMAPS. 964 p.85-92, 2011. [B-18984](#)

dos Santos Marques, C. T.; Gama, E. V. S.; da Silva, F.; Teles, S.; Caiafa, A. N.; Lucchese, A. M. **Improvement of biomass and essential oil production of Lippia alba (Mill)N.E. Brown with green manure in succession.** Industrial Crops and Products. 112 p.113-118, 2018. [B-18985](#)

Kim, H. Y.; Park, D. J.; Kim, J. Y.; Lim, S. T. **Preparation of crystalline starch nanoparticles using cold acidhydrolysis and ultrasonication.** Carbohydrate polymers. 98(1)p.295-301, 2013. [B-18986](#)

Amini, A. M.; Razavi, S. M. A. **A fast and efficient approach to prepare starch nanocrystals from normal corn starch.** Food Hydrocolloids. 57 p.132-138, 2016. [B-18987](#)

LeCorre, D.; Bras, J.; Dufresne, A. **Influence of native starch's properties on starch nanocrystals thermal properties.** Carbohydrate Polymers. 87(1)p.658-666, 2012. [B-18988](#)

**Standard Specification for Acrylic Bone Cement. ASTM Standard.** Designation: F451 - 21, 2021. [B-18989](#)

Owen, P. L.; Johns, T.; Etkin, N. L. **Bridging the "two cultures" in ethnopharmacology: Barriers against interdisciplinarity in postgraduate education.** Journal of ethnopharmacology. 134(3)p.999-1005, 2011. [B-18990](#)

Kim, H. Y.; Lee, J. H.; Kim, J. Y.; Lim, W. J.; Lim, S. T. **Characterization of nanoparticles prepared by acid hydrolysis of various starches.** Starch-Stärke. 64(5)p.367-373, 2012. [B-18991](#)

Cejudo, E.; Ortega-Camacho, D.; García-Vargas, E. A.; Hernández-Alarcón, E. **Physical and biogeochemical characterization of a tropical karst marsh in the Yucatan Peninsula, Mexico.** Wetlands Ecology and Management. 30(1)p.83-98, 2022. [B-18992](#)

Heinrich, M. **Ethnobotany and Natural Products: The Search for New Molecules, New Treatments of Old Diseases or a Better Understanding of Indigenous Cultures?.** Current Topics in Medicinal Chemistry. 3(2)p.141-154, 2003. [B-18993](#)

Yan, T.; Lin, J.; Zhu, J.; Ye, N.; Huang, J.; Wang, P.; Yang, J. **Aroma analysis of Fuyun 6 and Jinguanyin black tea in the Fu'an area based on E.nose and GC.MS.** European Food Research and Technology. 248 p.947-961, 2022. [B-18994](#)

Preti, R.; Tarola, A. M. **Chemometric evaluation of the antioxidant properties and phenolic compounds in Italian honeys as markers of floral origin.** European Food Research and Technology. 248 p.991-1002, 2022. [B-18995](#)

Bitterling, H; Mailänder, L; Vetter, W; Kammerer, D. R; Stintzing, F. C. **Photo-protective effects of furocoumarins on terpenes in lime, lemon and bergamot essential oil; upon UV light irradiation.** European Food Research and Technology. 248 p.1049-1057, 2022. [B-18996](#)

Rigling, M.; Kanter, J. P.; Zhang, Y. **Application of a direct immersion stir bar sorptive extraction (DI-SSE) combined GC.MS method for fingerprinting alkyipyrazines in tea and tea-like infusions.** European Food Research and Technology. 248 p.1179-1189, 2022. [B-18997](#)

Browning, K.S.; Mayberry, L. **In Vitro Translation of Plant Viral RNA. Current Protocols in Microbiology.** Chapter 16:16K.1.1-16K.1.13. p.1-13, 2006. [B-18998](#)

Van Herwynen, J. F.; Beckler, G. S. **Translation using a wheat-germ extract.** In Vitro Transcription and Translation Protocols. Series: Methods In Molecular Biology. Chapter 16 p.245-251, 1995. [B-18999](#)

Andersen-Beckh, B.; Niemann, H. **In Vitro Transcription and Translation in a Cell-Free System from Clostridium tetani.** In Vitro Transcription and Translation Protocols. Series: Methods In Molecular Biology. Chapter 17 p.253-263, 1995. [B-19000](#)

Beckler, G. S.; Thompson, D.; Oosbree, T. V. **In Vitro Translation Using Rabbit Reticulocyte Lysate.** In vitro transcription and translation protocols. Methods in Molecular Biology book series. 37. Chapter 14 p.215-232, 1995. [B-19001](#)

**Standard Practice for Fluorescent Ultraviolet (UV) Lamp Apparatus Exposure of Plastics**. ASTM standards. Designation: D4329 - 21, 2021. [B-19002](#)

**Standard Practice for Operating Fluorescent Ultraviolet (UV) Lamp Apparatus for Exposure of Nonmetallic Materials**. ASTM Standard. Designation: G154 - 16, 2016. [B-19003](#)

Paul, I.; Poddar Sarkar, M.; Bhadoria, P. B. S. **Floral secondary metabolites in context of biotic and abiotic stress factors**. Chemoecology. 32 p.49-68, 2022. [B-19004](#)

McKee, A. M.; Spear, S. F.; Pierson, T. W. **The effect of dilution and the use of a post-extraction nucleic acid purification column on the accuracy, precision, and inhibition of environmental DNA samples**. Biological Conservation. 183 p.70-76, 2015. [B-19005](#)

Singh, A.; Seniya, C.; Prasad, S. **Isolation of *Aspergillus flavus* from stored food commodities and *Thymus vulgaris* (L.) essential oil used as a safe plant based preservative**. Pharmacognosy Magazine. 5(20)p.343-349, 2009. [B-19006](#)

Sharma, A.; Singh, H. P.; Batish, D. R.; Kohli, R. K. **Chemical profiling, cytotoxicity and phytotoxicity of foliar volatiles of *Hyptis suaveolens***. Ecotoxicology and environmental safety. 171 p.863-870, 2019. [B-19007](#)

Xue, X.; Wang, P.; Gong, M.; Tian, J.; Qiao, Y.; Shan, J.; Xu, S. **Time-dependent microstructural evolution mechanisms of twisted carbon nanotube fibers under tension and relaxation**. International Journal of Plasticity. 136 p.102866, 2021. [B-19008](#)

Erber, T.; Guralnick, S. A.; Michels, S. C. **Hysteresis and Fatigue**. Annals of Physics. 224(2)p.157-192, 1993. [B-19010](#)

Zhao, Y.; Xue, F.; Miao, L.; Wang, C.; Sui, C.; Peng, Q.; He, X. **Roles of twisting-compression operations on mechanical enhancement of carbon nanotube fibers**. Carbon. 172 p.41-49, 2021. [B-19011](#)

Goh, B.; Kim, K. J.; Park, C. L.; Kim, E. S.; Kim, S. H.; Choi, J. **In-plane thermal conductivity of multi-walled carbon nanotube yarns under mechanical loading**. Carbon. 184 p.452-462, 2021. [B-19012](#)

Atencio, R.; Barba, A.; Collantes, R.; Pittí, J.; Muñoz, J.; De Medeiros, B. A.; Girón, J. **A new species of *Epicaerus Pascoe, 1881* (Coleoptera: Curculionidae: Entiminae: Geonemini) associated with potato cultivars in Tierras Altas de Chiriquí, Panama**. Zootaxa. 5115(1)p.103-121, 2022. [B-19013](#)

Lee, Y. B.; Byun, E. J.; Kim, H. S. **Potential Role of the Microbiome in Acne: A Comprehensive Review**. Journal of clinical medicine. 8(7)p.987, 2019. [B-19014](#)

Hwang, J. H.; Church, J.; Lim, J.; Lee, W. H. **Photosynthetic biohydrogen production in a wastewater environment and its potential as renewable energy**. Energy. 149 p.222-229, 2018. [B-19015](#)

Ahmed, S. F.; Mofijur, M.; Nahrin, M.; Chowdhury, S. N.; Nuzhat, S.; Alherek, M.; Mahlia, T. M. I. **Biohydrogen production from wastewater-based microalgae: Progresses and challenges**. International Journal of Hydrogen Energy. <https://doi.org/10.1016/j.ijhydene.2021.09.178>, 2021. [B-19016](#)



Siperko, L. M.; Thomas, R. R. **Chemical and physical modification of fluoropolymer surfaces for adhesion enhancement: a review.** Journal of adhesion science and technology. 3(1)p.157-173, 1989. [B-19017](#)

Dasilva, W.; Entenberg, A.; Kahn, B.; Debies, T.; Takacs, G. A. **Surface modification of Teflon® PFA with vacuum UV photo-oxidation.** Journal of adhesion science and technology. 20(5)p.437-455, 2006. [B-19018](#)

Belanger, D.; Pinson, J. **Electrografting: a powerful method for surface modification.** Chemical Society Reviews. 40(7)p.3995-4048, 2011. [B-19019](#)

Chinaglia, D. L.; Constantino, C. J. L.; Aroca, R. F.; Oliveira Jr, O. N. **Surface Modifications on Teflon FEP and Mylar C Induced by a Low Energy Electron Beam: A Raman and FTIR Spectroscopic Study.** Molecular Crystals and Liquid Crystals. 374(1)p.577-582, 2002. [B-19020](#)

Saida, F.; Uzan, M.; Odaert, B.; Bontems, F. **Expression of Highly Toxic Genes in E. coli: Special Strategies and Genetic Tools.** Current Protein and Peptide Science. 7(1)p.47-56, 2006. [B-19021](#)

Schulte, P. J.; Smith, J. A. C.; Nobel, P. S. **Water storage and osmotic pressure influences on the water relations of a dicotyledonous desert succulent.** Plant, Cell & Environment. 12(8)p.831-842, 1989. [B-19022](#)

Syed-Ab-Rahman, S. F.; Arkhipov, A.; Wass, T. J.; Xiao, Y.; Carvalhais, L. C.; Schenk, P. M. **Rhizosphere bacteria induce programmed cell death defence genes and signalling in chilli pepper.** Journal of Applied Microbiology. DOI: 10.1111/jam.15456, 2021. [B-19023](#)

Jasty, M.; Jiranek, W.; Harris, W. H. **Acrylic fragmentation in total hip replacements and its biological consequences.** Clinical orthopaedics and related research. 285 p.116-128, 1992. [B-19024](#)

Hughes, K. F.; Ries, M. D.; Pruitt, L. A. **Structural degradation of acrylic bone cements due to in vivo and simulated aging.** Journal of Biomedical Materials Research Part A: An Official Journal of The Society for Biomaterials, The Japanese Society for Biomaterials, and The Australian Society for Biomaterials and the Korean Society for Biomaterials. 65(2)p.126-135, 2003. [B-19025](#)

Wall, F. T. **Statistical Thermodynamics of Rubber. II.** The Journal of Chemical Physics. 10(7)p.485-488, 1972. [B-19026](#)

Wall, F. T. **Statistical Thermodynamics of Rubber.** Rubber chemistry and technology. 15(3)p.468-472, 1942. [B-19027](#)

Wall, F. T. **Statistical Thermodynamics of Rubber. III.** The Journal of Chemical Physics. 11(11)p.527-530, 1943. [B-19028](#)

Wu, G. D.; Pan, A.; Zhang, X.; Cai, Y. Y.; Wang, Q.; Huang, F. Q.; Liu, Q. **Cordyceps Improves Obesity and its Related Inflammation via Modulation of Enterococcus cecorum Abundance and Bile Acid Metabolism.** The American Journal of Chinese Medicine. 50(3)p.1-22, 2022. [B-19029](#)

Eller, B. M.; Ruess, B. R. **Modulation of CAM and Water Balance of Senecio medley-woodii by Environmental Factors and Age of Leaf.** Journal of plant physiology. 125(3-4)p.295-309, 1986. [B-19030](#)

- Eller, B. M.; Ferrari, S.; Ruess, B. R. **Spatial and diel variations of water relations in leaves of the CAM-plant *Senecio medley-woodii***. *Botanica helvetica*. 102(2)p.193-200, 1992. [B-19031](#)
- Federigi, I.; Verani, M.; Donzelli, G.; Cioni, L.; Carducci, A. **The application of quantitative microbial risk assessment to natural recreational waters: A review**. *Marine pollution bulletin*. 144 p.334-350, 2019. [B-19032](#)
- Girardi, V.; Mena, K. D.; Albino, S. M.; Demoliner, M.; Gularte, J. S.; de Souza, F. G.; Spilki, F. R. **Microbial risk assessment in recreational freshwaters from southern Brazil**. *Science of the Total Environment*. 651 p.298-308, 2019. [B-19033](#)
- Sunger, N.; Hamilton, K. A.; Morgan, P. M.; Haas, C. N. **Comparison of pathogen-derived 'total risk' with indicator-based correlations for recreational (swimming) exposure**. *Environmental Science and Pollution Research*. 26(30)p.30614-30624, 2019. [B-19034](#)
- Van Abel, N.; Taylor, M. B. **The use of Quantitative Microbial Risk Assessment to estimate the health risk from viral water exposure in Sub-Saharan Africa: A review**. *Microbial Risk Analysis*. 8 p.32-49, 2018. [B-19035](#)
- Crank, K.; Petersen, S.; Bibby, K. **Quantitative Microbial Risk Assessment of Swimming in Sewage Impacted Waters Using CrAssphage and Pepper Mild Mottle Virus in a Customizable Model**. *Environmental Science Technology Letters*. 6(10)p.571-577, 2019. [B-19036](#)
- Federigi, I.; Bonadonna, L.; Ferraro, G. B.; Briancesco, R.; Cioni, L.; Coccia, A. M.; Carducci, A. **Quantitative Microbial Risk Assessment as support for bathing waters profiling**. *Marine Pollution Bulletin*. 157 p.111318, 2020. [B-19037](#)
- Ahmed, W.; Hamilton, K. A.; Lobos, A.; Hughes, B.; Staley, C.; Sadowsky, M. J.; Harwood, V. J. **Quantitative microbial risk assessment of microbial source tracking markers in recreational water contaminated with fresh untreated and secondary treated sewage**. *Environment international*. 117 p.243-249, 2018. [B-19038](#)
- Owens, C. E.; Angles, M. L.; Cox, P. T.; Byleveld, P. M.; Osborne, N. J.; Rahman, M. B. **Implementation of quantitative microbial risk assessment (QMRA) for public drinking water supplies: Systematic review**. *Water Research*. 174 p.115614, 2020. [B-19039](#)
- Purnell, S.; Halliday, A.; Newman, F.; Sinclair, C.; Ebdon, J. **Pathogen infection risk to recreational water users, associated with surface waters impacted by de facto and indirect potable reuse activities**. *Science of The Total Environment*. 722 p.137799, 2020. [B-19040](#)
- Verani, M.; Federigi, I.; Donzelli, G.; Cioni, L.; Carducci, A. **Human adenoviruses as waterborne index pathogens and their use for Quantitative Microbial Risk Assessment**. *Science of the Total Environment*. 651 p.1469-1475, 2019. [B-19041](#)
- Vergara, G. G. R. V.; Rose, J. B.; Gin, K. Y. H. **Risk assessment of noroviruses and human adenoviruses in recreational surface waters**. *Water Research*. 103 p.276-282, 2016. [B-19042](#)

Kundu, A.; McBride, G.; Wuertz, S.. **Adenovirus-associated health risks for recreational activities in a multi-use coastal watershed based on site-specific quantitative microbial risk assessment.** Water research. 47(16)p.6309-6325, 2013. [B-19043](#)

Gonzales-Gustavson, E.; Rusiñol, M.; Medema, G.; Calvo, M.; Girones, R. **Quantitative risk assessment of norovirus and adenovirus for the use of reclaimed water to irrigate lettuce in Catalonia.** Water Research. 153 p.91-99, 2019. [B-19044](#)

McBride, G. B.; Stott, R.; Miller, W.; Bambic, D.; Wuertz, S. **Discharge-based QMRA for estimation of public health risks from exposure to stormwaterborne pathogens in recreational waters in the United States.** Water Research. 47(14)p.5282-5297, 2013. [B-19045](#)

Figuerola, J. G.; Borrás-Linares, I.; Lozano-Sánchez, J.; Segura-Carretero, A. **Comprehensive characterization of phenolic and other polar compounds in the seed and seed coat of avocado by HPLC-DAESI-QTOF-MS.** Food Research International. 105 p.752-763, 2018. [B-19046](#)

Ajit Varma. **1 Quinoa's Spreading at Global Level: State of the Art, Trends, and Challenges; 2 Taxonomy, Morphology, and Life Cycle of Quinoa; 3 The Nutritional Applications of Quinoa Seeds; 4 Quinoa Genetics; 5 Advances of Biotechnology in Quinoa Production: A Global Perspective; 6 Agronomic Manipulations for Cultivation of Quinoa (Chenopodium quinoa Willd.); 7 Symbiotic Native Microorganisms of Quinoa in the Bolivian Altiplano; 8 Root Analysis of Quinoa Plant; 9 Influence of Biotic and Abiotic Stresses on Quinoa Cultivation: Insights into Microbe-Assisted Stress Tolerance; 10 Physiology of Quinoa in Saline Conditions; 11 Mechanisms of Salinity Tolerance in Quinoa; 12 Bioactive Compounds in Quinoa (Chenopodium quinoa) and Kañiwa (Chenopodium pallidicaule); 13 Protocol for Seed Surface Sterilization and In Vitro Cultivation; 14 Quinoa Starch Granules as Emulsion Stabilizers; 15 Quinoa Fermentation and Dry Roasting to Improve Nutritional Quality and Sensory Properties; 16 Climate Change: Challenge of Introducing Quinoa in Southeast European Agriculture; 17 Recent Advances in the Application of Biotechnology for Improving the Production of Secondary Metabolites from Quinoa; 18 Quinoa, A Model Crop for Tomorrow's Agriculture; 19 Quinoa, The Next Biotech Plant: Food Security and Environmental and Health Hot Spots; 20 Quinoa: From Farm to Traditional Healing, Food Application, and Phytopharmacology.** Biology and Biotechnology of Quinoa Super Grain for Food Security. , 2021. [B-19047](#)

Puente-Garza, C. A.; Meza-Miranda, C.; Ochoa-Martínez, D.; García-Lara, S. **Effect of in vitro drought stress on phenolic acids, flavonols, saponins, and antioxidant activity in Agave salmiana.** Plant physiology and biochemistry. 115 p.400-407, 2017. [B-19048](#)

Puente-Garza, C. A.; García-Lara, S.; Gutiérrez-Urbe, J. A. **Enhancement of saponins and flavonols by micropropagation of Agave salmiana.** Industrial Crops and Products. 105 p.225-230, 2017. [B-19049](#)

El-Hawary, S. S.; El-Kammar, H. A.; Farag, M. A.; Saleh, D. O.; El Dine, R. S. **Metabolomic profiling of five Agave leaf taxa via UHPLC/PDA/ESI-MS in relation to their anti-inflammatory, immunomodulatory and ulceroprotective activities.** Steroids. 160 p.108648, 2020. [B-19050](#)

Praznik, W.; Löppert, R.; Rubio, J. M. C.; Zangger, K.; Huber, A. **Structure of fructo-oligosaccharides from leaves and stem of Agave tequilana Weber, var. azul.** Carbohydrate Research. 381 p.64-73, 2013. [B-19051](#)

Pérez-Zavala, M. D. L.; Hernández-Arzaba, J. C.; Bideshi, D. K.; Barboza-Corona, J. E. **Agave: a natural renewable resource with multiple applications.** Journal of the Science of Food and Agriculture. 100(15)p.5324-5333, 2020. [B-19052](#)

Espinosa-Andrews, H.; Urias-Silvas, J. E.; Morales-Hernández, N. **The role of agave fructans in health and food applications: A review.** Trends in Food Science & Technology. 114 p.585-598, 2021. [B-19053](#)

Cid-Pérez, T. S.; Nevárez-Moorillón, G. V.; Torres-Muñoz, J. V.; Palou, E.; López-Malo, A. **Mexican Oregano (Lippia berlandieri and Poliomintha longiflora)Oils.** Essential oils in food preservation, flavor and safety. p.551-560, 2016. [B-19054](#)

Mi, J.; Liew, K. X.; Al-Babili, S. **Ultrahigh-Performance Liquid Chromatography-Mass Spectrometry Analysis of Carotenoid-Derived Hormones and Apocarotenoids in Plants.** Current Protocols. 2(2)p.e375, 2022. B-19055

Eguiarte, L. E.; Castillo, A.; Souza, V. **Evolución molecular y genómica en angiospermas.** Interciencia. 28(3)p.141-147, 2003. [B-19056](#)

Liu, M.; Feng, M.; Yang, K.; Cao, Y.; Zhang, J.; Xu, J.; Fan, M. **Transcriptomic and metabolomic analyses reveal antibacterial mechanism of astringent persimmon tannin against Methicillin-resistant Staphylococcus aureus isolated from pork.** Food chemistry. 309 p.125692, 2020. [B-19057](#)

Hemaiswarya, S.; Doble, M. **Synergistic interaction of eugenol with antibiotics against Gram negative bacteria.** Phytomedicine. 16(11)p.997-1005, 2009. [B-19058](#)

Fitzgerald, D. J.; Stratford, M.; Gasson, M. J.; Ueckert, J.; Bos, A.; Narbad, A. **Mode of antimicrobial action of vanillin against Escherichia coli, Lactobacillus plantarum and Listeria innocua.** Journal of applied microbiology. 97(1)p.104-113, 2004. [B-19059](#)

Gill, A. O.; Holley, R. A. **Inhibition of membrane bound ATPases of Escherichia coli and Listeria monocytogenes by plant oil aromatics.** International journal of food microbiology. 111(2)p.170-174, 2006. [B-19060](#)

Designation: D5868 - 01. **Standard Test Method for Lap Shear Adhesion for Fiber Reinforced Plastic (FRP) Bonding.** ASTM International. , 2001. [B-19061](#)

Shahid-ul-Islam; Banday, J. A. **1 Medicinal Importance of Plant Metabolites; 2 Advances in Natural Products-Based Antiviral Agents; 3 Bioactive Component of Black Pepper-Piperine: Structure-Activity Relationship and Its Broad-Spectrum Activity-An Overview; 4 Chemoenzymatic Synthesis of Pharmacologically Active Compounds Containing Chiral 1,2-Amino Alcohol Moiety; 5 1,4-Naphthoquinone: A Privileged Structural Framework in Drug Discovery; 6 Design and Synthesis of Spirobiisoxazoline Derivatives; 7 Potential of Metal Complexes for the Treatment of Cancer: Current Update and Future Prospective; 8 Design, Synthesis, and Biological Evaluation of Aziridynyl Quinone Derivatives; 9 Exploring the Promising Anticancer and Antimicrobial Potential of Bioactive Triazoles and Their Related Compounds; 10 Fused Triazolo Isoquinoline Derivatives-Design, Synthesis, and Biological Evaluation; 11 Amide as a Potential Pharmacophore for Drug Designing of Novel Anticonvulsant Compound; ; 12 Nitric Oxide, Carbon Monoxide, and Hydrogen Sulfide as Biologically Important Signaling Molecules With the Significance of Their Respective Donors in**

**Ophthalmic Diseases; 13 Influence of rol Genes for Enhanced Biosynthesis of Potent Natural Products;** • Chemistry of Biologically Potent Natural Products and Synthetic Compounds. , 2021. [B-19062](#)

Chen, Z.; Kirlikovali, K. O.; Idrees, K. B.; Wasson, M. C.; Farha, O. K. **Porous materials for hydrogen storage. Chem. 8(3)p.693-716, 2022. [B-19063](#)**

Lovatt, C. J.; Salazar-García, S. **Plant growth regulators for avocado production.** California Avocado Society Yearbook. 88 p.81-91, 2005. [B-19064](#)

Martens, D.; Luck, S.; Frankenberger Jr, W.. **Role of Plant Growth Regulators in Vegetative Spring Flush, Flowering, and Fruit Drop in Avocado (Persea americana, Mill.).** California Avocado Society, Inc. Circular No. CAS-94/1, 1994. [B-19065](#)

Lovatt, C.J. **Plant Growth Regulators for Avocado Production.** California Avocado Society. 88 p.81-91, 2005. [B-19066](#)

Palei, S.; Das, K.; Sahoo, K.; Dash, D. K.; Swain, S. **Influence of plant growth regulators on strawberry (fragaria × ananassa)cv. Chandler under odisha condition.** Int. J. Sci. Res. 7 p.9945-9948, 2016. [B-19067](#)

Singh, S. K.; Bhople, A. A.; Kullarkar, P. P.; Bhople, N.; Jumale, A. **Plant Growth Regulators and Strawberry Production.** International Journal of Current Microbiology and Applied Sciences. 7(8)p.2413-2419, 2018. [B-19068](#)

Nienhaus, F.; Saad, A. T.; Melkonian, S.. **The Cause and Etiology of a Heart-Rot Disease of Bananas in Lebanon.** Zeitschrift für Pflanzenkrankheiten (Pflanzenpathologie)und Pflanzenschutz. 75(8)p.449-461, 1968. [B-19069](#)

## DIRECTORIO

Dr. Pedro Iván González Chi

Director General

M.S.C. Rosaura Martín Caro

Directora de Planeación y  
Gestión

Sergio de Jesús Pérez

Encargado de biblioteca

Elaboración y diseño

El Boletín está dirigido a la comunidad académica del CICY, a fin de contribuir en la difusión de los recursos de información que apoyen las labores de investigación y formación de recursos humanos que se realizan. Es editado en el Departamento de Biblioteca del Centro de Investigación Científica de Yucatán, A.C. (CICY), Centro Público de Investigación Conacyt, con oficinas en Calle 43 No. 130 x 132 y 134 A, Col. Chuburná de Hidalgo, C.P. 97205, Mérida, Yucatán, México. Tel.: (999) 942-8330 ext. 430. Correo: ser@cicy.mx



### Protect Your Reputation



Check against 93% of Top Cited Journal content and 70+ billion current and archived web pages.



1,300 Top Journals worldwide use iThenticate to screen and review submissions.



Easy to use reports make it easy to narrow in on the most critical matches and protect your reputation.

iThenticate, es una herramienta que busca similitudes en los documentos con la finalidad de evitar el plagio. Solo sube tu artículo, tesis, libro y el programa lo comparará con millones de documentos contenidos en bases de datos y les dará el porcentaje de similitudes. Para mayor información te invitamos a participar en el taller de capacitación: