



WEB OF SCIENCE™



Horario de la Biblioteca: 8:00 a 16:00 h

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,



Boletín de adquisiciones

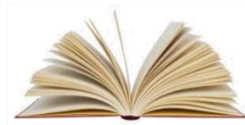
29-04-2022

40, 2022

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

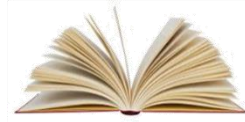
Confiamos en que la información sea de utilidad para sus labores de estudio e investigación que realiza dentro de las instalaciones del Centro.

LIBROS



Heath Constable, J. (coord.) **Lecturas en lo que indican los indicadores: como utilizar la información estadística para entender la realidad económica de México.** México: Banco de México. ISBN 9786079939120 (obra completa). [330.972021 L4 2021] (3 ejemplares)

TESIS



Carrillo Aké, A. (2022). **Actividad leishmanicida in vitro de metabolitos aislados de Aphelandra scabra y Dorstenia contrajerva [recurso electrónico].** Mérida, Yuc.. [TD C3775 2022] (1 ejemplar)

Hernández Flores, J. (2022). **Análisis de secuencias de enzimas de Cocos nucifera L. con potencial participación en cambios en la calidad del endospermo líquido y sólido en semillas con diferente grado de madurez [recurso electrónico].** Mérida, Yuc.. [TL H4774 A53 2022] (1 ejemplar)

Hernández Gómez, A. (2022). **Voltage modeling of a pem electrolyzer based on the input current for the design and construction of an electronic emulator [recurso electrónico].** Mérida, Yuc.. [TD H4753 V6 2022] (1 ejemplar)

REVISTAS IMPRESAS



Planta Médica. V .86 No. 16, 2020

DOCUMENTOS OBTENIDOS



Hao, Y.; Kang, J.; Yang, R.; Li, H.; Cui, H.; Bai, H.; Shi, L. **Multidimensional exploration of essential oils generated via eight oregano cultivars: Compositions, chemodiversities, and antibacterial capacities.** Food Chemistry. 374 p.131629, 2022. [B-19070](#)

Kandpal, K. C.; Kumar, S.; Venkat, G. S.; Meena, R.; Pal, P. K.; Kumar, A. **Onsite age discrimination of an endangered medicinal and aromatic plant species Valeriana jatamansi using field hyperspectral remote sensing and machine learning techniques.** International Journal of Remote Sensing. 42(10)p.3777-3796, 2021. [B-19071](#)

Lebanov, L.; Tedone, L.; Ghiasvand, A.; Paull, B. **Random Forests machine learning applied to gas chromatography - Mass spectrometry derived average mass spectrum data sets for classification and characterisation of essential oils.** Talanta. 208 p.120471, 2020. [B-19072](#)

Hou, L.; Liu, Y.; Wei, A. **Geographical variations in the fatty acids of Zanthoxylum seed oils: A chemometric classification based on the random forest algorithm.** Industrial Crops and Products. 134 p.146-153, 2019. [B-19073](#)

Mooney, H. A.; Gulmon, S. L.; Ehleringer, J.; Rundel, P. W. **Atmospheric Water Uptake by an Atacama Desert Shrub.** Science. 209(4457)p.693-694, 1980. [B-19074](#)

Aguilar-Peralta, J. S.; Maldonado-López, Y.; Espírito-Santo, M. M.; Reyes-Chilpa, R.; Oyama, K.; Fagundes, M.; Cuevas-Reyes, P. **Contrasting successional stages lead to intra- and interspecific differences in leaf functional traits and herbivory levels in a Mexican tropical dry forest.** European Journal of Forest Research. 141 p.225-239, 2021. [B-19075](#)

Barnes, L. A.; Leach, M.; Anheyer, D.; Brown, D.; Carè, J.; Lauche, R.; Steel, A. **The effects of Hedera helix on viral respiratory infections in humans: A rapid review.** Advances in integrative medicine. 7(4)p.222-226, 2020. [B-19076](#)

Bezruk, I.; Marks, M.; Georgiyants, V.; Ivanauskas, L.; Raudone, L. **Phytogeographical profiling of ivy leaf (Hedera helix L.).** Industrial Crops and Products. 154 p.112713, 2020. [B-19077](#)

Mu, L. X.; Niu, Y. C.; Deng, H. **The endophytic mycobiota in summer growing cucumber in Beijing.** Mycosistema. 29(2)p.214-221, 2010. [B-19078](#)

Xue, Q. W.; Niu, Y. C.; Deng, H. **Diversity of endophytic fungi in common cucurbit plants.** Mycosistema. 4 p.196-203, 2015. [B-19079](#)

Dos Santos, A. C.; Biluca, F. C.; Braghini, F.; Gonzaga, L. V.; Costa, A. C. O.; Fett, R. **Phenolic composition and biological activities of stingless bee honey: An overview based on its aglycone and glycoside compounds.** Food Research International. 147 p.110553, 2021. [B-19080](#)

Dunn, D. B.; Smith, J. D. **Occurrence of a new base in the deoxyribonucleic acid of a strain of *Bacterium coli*.** Nature. 175(4451)p.336-337, 1955. [B-19081](#)

Sitpayeva, G. T.; Kudabayev?, G. M.; Dimeyeva, L. A.; Gemejiyeva, N. G.; Vesselova, P. V. **Crop wild relatives of Kazakhstani Tien Shan: Flora, vegetation, resources.** Plant diversity. 42(1)p.19-32, 2020. [B-19082](#)

Upadhyaya, P.; Kumar, S. **Micromechanics of stress transfer through the interphase in fiber-reinforced composites.** Mechanics of Materials. 89 p.190-201, 2015. [B-19083](#)

Qing, H. **A new theoretical model of the quasistatic single-fiber pullout problem: analysis of stress field.** Mechanics of Materials. 60 p.66-79, 2013. [B-19084](#)

Bian, P. L.; Qing, H.; Gao, C. F. **Micromechanical analysis of the stress transfer in single-fiber composite: The influence of the uniform and graded interphase with finite-thickness.** Applied Mathematical Modelling. 59 p.640-661, 2018. [B-19085](#)

Ghasemi, A. R.; Mohammadi, M. M.; Mohandes, M. **The Role of Carbon Nanofibers on Thermo Mechanical Properties of Polymer Matrix Composites and Their Effect on Reduction of Residual Stresses.** Composites Part B: Engineering. 77 p.519-527, 2015. [B-19086](#)

Ghasemi, A. R.; Tabatabaeian, A.; Asghari, B. **Application of slitting method to characterize the effects of thermal fatigue, lay-up arrangement and MWCNTs on the residual stresses of laminated composites.** Mechanics of Materials. 134 p.185-192, 2019. [B-19087](#)

Ashrafi, M.; Ghasemi, A. R.; Hamadanian, M. **Optimization of thermo-mechanical and antibacterial properties of epoxy/polyethylene glycol/MWCNTs nano-composites using response surface methodology and investigation thermal cycling fatigue.** Polymer Testing. 78 p.105946, 2019. [B-19088](#)

Ghasemi, A. R.; Mohandes, M.; Dimitri, R.; Tornabene, F. **Agglomeration effects on the vibrations of CNTs/fiber/polymer/metal hybrid laminates cylindrical shell.** Composites Part B: Engineering. 167 p.700-716, 2019. [B-19089](#)

Tabatabaeian, A.; Ghasemi, A. R. **The impact of MWCNT modification on the structural performance of polymeric composite profiles.** Polymer Bulletin. 77(12)p.6563-6576, 2020. [B-19090](#)

Mohandes, M.; Ghasemi, A. R. **A new approach to reinforce the fiber of nanocomposite reinforced by CNTs to analyze free vibration of hybrid laminated cylindrical shell using beam modal function method.** European Journal of Mechanics-A/Solids. 73 p.224-234, 2019. [B-19091](#)

Zhang, T. **Techno-economic analysis of a nuclear-wind hybrid system with hydrogen storage.** Journal of Energy Storage. 46 p.103807, 2022. [B-19092](#)

Tostado-Véliz, M.; Kamel, S.; Hasanien, H. M.; Turky, R. A.; Jurado, F. **A mixed-integer-linear-logical programming interval-based model for optimal scheduling of isolated microgrids with green hydrogen-based storage considering demand response.** Journal of Energy Storage. 48 p.104028, 2022. [B-19093](#)

Ho, A.; Hill, D.; Hedengren, J.; Powell, K. M. **A nuclear-hydrogen hybrid energy system with large-scale storage: A study in optimal dispatch and economic performance in a real-world market.** Journal of Energy Storage. 51 p.104510, 2022. [B-19094](#)

Sillero, N.; Ribeiro-Silva, J.; Arenas-Castro, S. **Shifts in climatic realized niches of Iberian species.** Oikos. DOI: 10.1111/oik.08505, 2022. [B-19095](#)

Sytiuk, A.; Céréghino, R.; Hamard, S.; Delarue, F.; Dorrepaal, E.; Küttim, M.; Jassey, V. E. **Biochemical traits enhance the trait concept in Sphagnum ecology.** Oikos. 2022(4)p.e09119, 2022. [B-19096](#)

Gholamnia, A.; Mosleh Arani, A.; Sodaiezadeh, H.; Tarkesh Esfahani, S.; Ghasemi, S. **Expression profiling of rosmarinic acid biosynthetic genes and some physiological responses from *Mentha piperita L.* under salinity and heat stress.** Physiology and Molecular Biology of Plants. 28(3)p.545-557, 2022. [B-19097](#)

Luján-Hidalgo, M. C.; Gutiérrez-Miceli, F. A.; Ventura-Canseco, L. M. C.; Dendooven, L.; Mendoza-López, M. R.; Cruz-Sánchez, S.; Abud-Archila, M. **Composición química y actividad antimicrobiana de los aceites esenciales de hojas de *Bursera graveolens* y *Taxodium mucronatum* de Chiapas, México.** Gayana Bot. 69 p.7-14, 2012. [B-19098](#)

Orsomando, G.; Agostinelli, S.; Bramucci, M.; Cappellacci, L.; Damiano, S.; Lupidi, G.; Petrelli, R. **Mexican sunflower (*Tithonia diversifolia*, Asteraceae) volatile oil as a selective inhibitor of *Staphylococcus aureus* nicotinate-mononucleotide adenylyltransferase (NadD).** Industrial Crops and Products. 85 p.181-189, 2016. [B-19099](#)

Echave, M.; Burgo, L.; Pedraz, J.; Orive, G. **Gelatin as Biomaterial for Tissue Engineering.** Current pharmaceutical design. 23(24)p.3567-3584, 2017. [B-19100](#)

Argun, H.; Kargi, F.; Kapdan, I. K. **Effects of the substrate and cell concentration on bio-hydrogen production from ground wheat by combined dark and photo-fermentation.** International Journal of Hydrogen Energy. 34(15)p.6181-6188, 2009. [B-19101](#)

Standard Test **Method for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials by Four-Point Bending1.** ASTM International. Designation: D6272 - 17'1, 2020. [B-19102](#)

dos Santos, C. F.; Acosta, A. L.; Halinski, R.; de Souza dos Santos, P. D.; Borges, R. C.; Gianinni, T. C.; Blochtein, B. **The widespread trade in stingless beehives may introduce them into novel places and could threaten species.** Journal of Applied Ecology. DOI: 10.1111/1365-2664.14108, 2021. [B-19103](#)

Navarro-Miró, D.; Blanco-Moreno, J. M.; Ciaccia, C.; Testani, E.; Ioccola, I.; Depalo, L.; Sans, F. X. **The concurrent assessment of agronomic, ecological and environmental variables enables better choice of agroecological service crop termination management.** Journal of Applied Ecology. DOI: 10.1111/1365-2664.14112, 2021. [B-19104](#)

Da Silva, I. T. F. A.; Magalhães, D. M.; Borges, M.; Laumann, R. A.; De Brito, C. H.; Miranda, J. E.; Blassioli-Moraes, M. C. **Exploitation of herbivore-induced cotton volatiles by the parasitic wasp *Bracon vulgaris* reveals a dominant chemotactic effect of terpenoids.** BioControl. 67 p.135-148, 2022. [B-19105](#)

Oliver-Bever, B. **Medicinal plants in tropical west africa i. Plants acting on the cardiovascular system.** Journal of Ethnopharmacology. 5(1)p.1-72, 1982. [B-19106](#)

Kerry, R. **1 Introduction and Basic Sensing Concepts; 2 Satellite Remote Sensing for Precision Agriculture; 3 Sensing Crop Geometry and Structure; 4 Soil Sensing; 5 Sensing with Wireless Sensor Networks; 6 Sensing for Health, Vigour and Disease Detection; 7 On-Combine Sensing Techniques in Arable Crops; 8 Sensing in Precision Horticulture; 9 Sensing from Unmanned Aerial Vehicles; 10 Sensing for Weed Detection; 11 Applications of Sensing to Precision Irrigation; 12 Applications of Optical Sensing of Crop Health and Vigour; 13 Applications of Sensing for Disease Detection; 14 Conclusions: Future Directions in Sensing for Precision Agriculture. Sensing Approaches for Precision Agriculture.** Progress in Precision Agriculture. , 2021. [B-19107](#)

Fünfhaus, A.; Ebeling, J.; Genersch, E. **Bacterial pathogens of bees.** Current opinion in insect science. 26 p.89-96, 2018. [B-19108](#)

Kong, E. Y.; Biddle, J.; Foale, M.; Adkins, S. W. **Cell suspension culture: A potential in vitro culture method for clonal propagation of coconut plantlets via somatic embryogenesis.** Industrial Crops and Products. 147 p.112125, 2020. [B-19109](#)

Krause, C.; Richter, S.; Knöll, C.; Jürgens, G. **Plant secretome - From cellular process to biological activity.** Biochimica et Biophysica Acta (BBA)-Proteins and Proteomics. 1834(11)p.2429-2441, 2013. [B-19110](#)

Prebble, M.; Dowe, J. L. **The late Quaternary decline and extinction of palms on oceanic Pacific islands.** Quaternary Science Reviews. 27(27-28)p.2546-2567, 2008. [B-19111](#)

Periasamy, K. **Morphological and ontogenetic studies in palms. 11. Growth pattern of the leaves of cocos nucifera and borassus flabellifer after the initiation of plications.** Aust. J. Bot. 13 p.225-34, 1965. [B-19112](#)

Cullen, M. R. **Moiré Fringes and the Conic Sections.** The College Mathematics Journal. 21(5)p.370-378, 1990. [B-19113](#)

Erum, S.; Naeemullah, M.; Masood, S.; Qayyum, A.; Rabbani, M. A. **Genetic divergence in amaranthus collected from pakistan.** J. Anim. Plant Sci., 22 p.653-658, 2012. [B-19114](#)

Janick, J. **Plant Breeding Reviews.** 19 p.1-313, 2000. [B-19115](#)

Lehmann, J. W. **Hybridization and growth studies in the grain amaranth (Amaranthus hybridus L.).** Doctoral dissertation, Iowa State University. , 1989. [B-19116](#)

Turner, M. I.; Adams, K. R.; Berkebile, J. N.; Dockter, A. R. **Ancient Grains: New Evidence for Ancestral Puebloan Use of Domesticated Amaranth.** American Antiquity. 86(4)p.815-832, 2021. [B-19117](#)

Lu, L.; Peter, S. J.; Lyman, M. D.; Lai, H. L.; Leite, S. M.; Tamada, J. A.; Mikos, A. G. **In vitro and in vivo degradation of porous poly(DL-lactic-co-glycolic acid)foams.** Biomaterials. 21(18)p.1837-1845, 2000. [B-19118](#)

Saito, T.; Tomita, K.; Juni, K.; Ooba, K. **In vivo and in vitro degradation of poly(3-hydroxybutyrate)in rat.** Biomaterials. 12(3)p.309-312, 1991. [B-19119](#)

Danforth, B. N., Minckley, R. L., Neff, J. L., Fawcett, F. **The Solitary Bees.** Princeton University Press. , 2019. [B-19120](#)

Shi, W.; Zhang, X.; Bian, L.; Dai, Y.; Wang, Z.; Zhou, Y.; Lu, X. **Alendronate crosslinked chitosan/polycaprolactone scaffold for bone defects repairing.** International Journal of Biological Macromolecules. 204 p.441-456, 2022. [B-19121](#)

Lecegui, A.; Olaizola, A. M.; López-i-Gelats, F.; Varela, E. **Implementing the livelihood resilience framework: An indicator-based model for assessing mountain pastoral farming systems.** Agricultural Systems. 199 p.103405, 2022. [B-19122](#)

Díaz-Martínez, M.; Nava-Cedillo, A.; Guzmán-López, J. A.; Escobar-Guzmán, R.; Simpson, J. **Polymorphism and methylation patterns in Agave tequilana Weber var. 'Azul' plant; propagated asexually by three different methods.** Plant Science. 185 p.321-330, 2012. [B-19123](#)

Olguín, E. J. **Dual purpose microalgae-bacteria-based systems that treat wastewater and produce biodiesel and chemical products within a Biorefinery.** Biotechnology advances. 30(5)p.1031-1046, 2012. [B-19124](#)

Alarcon, J. J.; Sánchez-Blanco, M. J.; Bolarin, M. C.; Torrecillas, A. **Water relations and osmotic adjustment in Lycopersicon esculentum and L. pennellii during short-term salt exposure and recovery.** Physiologia Plantarum. 89(3)p.441-447, 1993. [B-19125](#)

Medina, E.; Popp, M.; Olivares, E.; Janett, H. P.; Lüttge, U. **Daily fluctuations of titratable acidity, content of organic acids (malate and citrate)and soluble sugars of varieties and wild relatives of Ananas comosus; L. growing under natural tropical conditions.** Plant, Cell & Environment. 16(1)p.55-63, 1993. [B-19126](#)

Ayala-Cortés, A.; Arcelus-Arrillaga, P.; Millan, M.; Okoye, P. U.; Arancibia-Bulnes, C. A.; Pacheco-Catalán, D. E.; Villafán-Vidales, H. I. **Solar hydrothermal processing of agave bagasse: Insights on the effect of operational parameters.** Renewable Energy. 192 p.14-23, 2022. [B-19127](#)

Shi, W.; Que, Y.; Zhang, X.; Bian, L.; Yu, X.; Tang, X.; Lu, N. **Functional tissue-engineered bone-like graft made of a fibrin scaffold and TG2 gene-modified EMSCs for bone defect repair.** NPG Asia Materials. 13(1)p.1-18, 2021. [B-19128](#)

PERIASAMY, K. **Morphological and ontogenetic studies in palms. VI. On the ontogeny of plication in the palm leaf.** Proc. Indian Acad. Sci. 85(5)p.269-273, 1977. [B-19129](#)

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: