

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.

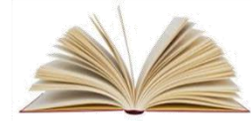
El boletín tiene una frecuencia mensual, y contendrá notas de las fuentes de información que ofrece la biblioteca a través del CONRICYT,



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.

Nota: La Biblioteca acató las disposiciones aplicables por la contingencia sanitaria del COVID-19, debido a lo anterior solo se ofreció acceso electrónico a las colecciones.



Methods in enzymology. New York: Academic Press.. [574.192508 M47] (1 ejemplar)

Shears, S. (1997). [Signalling by inositides a practical approach.](#) Oxford; New York: IRL Press at Oxford University Press. xx, 229 p. ISBN 0199636397 (Hbk). [572.437 S535 1997] (1 ejemplar)

Kendall, D. & Hill, S. (1995). [Signal transduction protocols.](#) Totowa, N.J.: Humana Press. xi, 305 p. ISBN 0896032981. [572.437 S5353 1995] (1 ejemplar)

Baluska, F. & Mancuso, S. (2009). [Signaling in plants](#) *Frantis*. Berlin: Springer. xii, 308 p. ISBN 9783540892274 (hbk.: alk. paper). [572.437 S5353 B3 2009] (1 ejemplar)

Marks, F. (1996). [Protein phosphorylation.](#) Weinheim; New York: VCH. xxiii, 381 p. ISBN 3527292411. [547.7 P76 1996] (1 ejemplar)

Purton, M. [Signal transduction](#) edited by *Carl-Henrik Heldin and Mary Purton; series.* London: Chapman & Hall in association with the International Union of Biochemistry and Molecular Biology. xiii, 365 p. ISBN 0412708108 (pbk). [572.437 S5353 H4 1996] (1 ejemplar)

Moreno Soto, G. [Arábica, el libro del café....](#) México, D.F.: Guillermo Madero Soto. 351 p. . [633.73 M33 2007] (1 ejemplar)

Pérez Moreno, M. (1996). [Identificación de proteínas del citoesqueleto que presentan cambios en su fosforilación durante el ensamble del complejo de unión inducido por calcio.](#) México, D.F.. 38 p. . [547.758 P474 1996] (1 ejemplar)



- Barrón Díaz, J.** (2021). [Modelado y construcción de un concentrador parabólico compuesto con receptor aletado para uso residencial \[recurso electrónico\]](#). Mérida, Yuc... [TD B37 2021] (1 ejemplar)
- Canché Collí, C.** (2021). [El papel de las levaduras en la nutrición y defensa ante patógenos en la abeja *Apis mellifera* \[recurso electrónico\]](#). Mérida, Yuc... [TD C3524 2021] (1 ejemplar)
- Duarte Aké, M.** (2021). *Simulación de una celda de combustible de metanol directo en OpenFOAM [recurso electrónico]*. Mérida, Yuc... [TM D8378 2021 Préstamo restringido] (1 ejemplar)
- Escobar Turriza, P.** (2021). [Identificación de firmas funcionales en el metabolismo de procariotes y eucariotes \[recurso electrónico\]](#). Mérida, Yuc... [TD E826 2021] (1 ejemplar)
- Gay Escalante, S.** (2021). [Modelado de nicho ecológico para caracterizar la expansión del género *Lonchura* en México \[recurso electrónico\]](#). Mérida, Yuc... [TM G39 2021] (1 ejemplar)
- Rosa García, R.** (2019). [Evaluación de un material con residuos de la poda de árboles y polipropileno reciclado en el Parque Científico Tecnológico de Yucatán \[recurso electrónico\]](#). Comalcalco, Tabasco.. [TL R683 E8 2019] (1 ejemplar)
- Santana Ortiz, G.** (2021). [*Brosimum alicastrum* como una alternativa para la elaboración de alimentos en Oxkutzcab, Yucatán \[recurso electrónico\]](#). Oxkutzcab, Yuc... [TL S3583 B7 2021] (1 ejemplar)
- Vivas López, S.** (2021). [Efecto del campo eléctrico en la expresión de los genes *CHSV* Y *PKS10-1* de *Pseudocercospora fijiensis* \[recurso electrónico\]](#). Jalpa de Méndez, Tabasco.. [TL V583 2021] (1 ejemplar)

REVISTAS IMPRESAS



Agricell report. v.75 no.5, 2020

Agricell report. v.75 no.6, 2020

Agrociencia. v.30 no.1, 1996

Agrociencia. v.30 no.2, 1996

Biotechnology. v.4 no.11, 1986

[Cell. v.183 no.5, 2020](#)

[Cell. v.183 no.6, 2020](#)

[Cell. v.183 no.7, 2020](#)

Chemical & engineering news. v.57 no.46, 1979

Chemical & engineering news. v.59 no.25, 1981

Ciencia y desarrollo. v.25 no.148, 1999

Ciencia y desarrollo. v.27 no.158, 2001

Ciencia y desarrollo. v.29 no.168, 2003

Ciencia y desarrollo. v.29 no.172, 2003

Ciencia y desarrollo. v.29 no.173, 2003

Ciencia y desarrollo. v.30 no.174, 2004

Ciencia y desarrollo. v.30 no.177, 2004

Cultivos tropicales. v.15 no.3, 1994

[Hortscience. v. 55 no.11, 2020](#)

[Hortscience. v. 55 no.12, 2020](#)

Ichan Tecolotl. no.150, 2003

Ichan Tecolotl. no.152, 2003

Ichan Tecolotl. no.153, 2003

Ichan Tecolotl. no.155, 2003

Ichan Tecolotl. no.156, 2003

Ichan Tecolotl. no.157, 2003

Ichan Tecolotl. no.160, 2003

Ichan Tecolotl. no.161, 2004

Ichan Tecolotl. no.162, 2004

Ichan Tecolotl. no.163, 2004

Ichan Tecolotl. no.164, 2004

Ichan Tecolotl. no.165, 2004

Ichan Tecolotl. no.166, 2004

Ichan Tecolotl. no.171, 2004

Ichan Tecolotl. no.174, 2005
Ichan Tecolotl. no.175, 2005
In vitro Cellular and Developmental biology. v.35 no.3. part 2, 1999
Innovación y competitividad. no.3-4, 2001
Innovación y competitividad. no.39, 2010
Innovación y competitividad. no.41, 2011
Innovación y competitividad. no.43, 2011
Innovación y competitividad. no.44, 2011
Innovación y competitividad. no.46, 2012
Innovación y competitividad. no.47, 2012
Innovación y competitividad. no.48, 2012
Innovación y competitividad. no.49, 2013
Innovación y competitividad. no.51, 2013
Innovación y competitividad. no.52, 2013
Innovación y competitividad. no.54, 2014
Innovación y competitividad. no.6, 2002
Innovación y competitividad. no.7, 2002
Innovación y competitividad. no.enero-marzo, 2001
[Journal of horticultural science and biotechnology. v.95 no.5, 2020](#)
[Journal of horticultural science and biotechnology. v.95 no.6, 2020](#)
[Journal of rheology. v.64 no.6, 2020](#)
Palms. v.64 no.4, 2020
[Phytopathologia mediterranea. v.59 no.2, 2020](#)
[Phytopathologia mediterranea. v.59 no.3, 2020](#)
[Phytopatology. v.110 no.12, 2020](#)
[Phytopatology. v.111 no.1, 2021](#)
[Phytopatology. v.111 no.2, 2021](#)
[Phytopatology. v.111 no.3, 2021](#)
[Phytopatology. v.111 no.4, 2021](#)
[Phytopatology. v.111 no.5, 2021](#)
[Planta medica. v.86 no.13-14, 2020](#)
[Planta medica. v.86 no.15, 2020](#)
[Planta medica. v.86 no.17, 2020](#)
[Planta medica. v.86 no.18, 2020](#)
[Systematic botany. v.45 no.4, 2020](#)
[Systematic botany. v.46 no.1, 2021](#)

DOCUMENTOS OBTENIDOS



Aglagane, A.; Laghzaoui, E. M.; Ben Elfakir, S.; Er-Rguibi, O.; Abbad, A.; El Mouden, E. H.; Aourir, M. **Essential oils as sustainable control agents against *Varroa destructor* (Acari, Varroidae), an ectoparasitic mite of the western honeybees *Apis mellifera* (Hymenoptera: Apidae): Review of recent literature (2010-onwards)**. International Journal of Acarology. 47(5)p.436-445, 2021. [B-270](#)

Gao, C.; Pollet, E.; Avérous, L. **Innovative plasticized alginate obtained by thermo-mechanical mixing: Effect of different biobased polyols systems**. Carbohydrate polymers. 157 p.669-676, 2017. [B-430](#)

Singh, U. M.; Gupta, V.; Rao, V. P.; Sengar, R. S.; Yadav, M. K. **A review on biological activities and conservation of endangered medicinal herb *Nardostachys jatamansi***. Int. J. Med. Arom. Plants. 3(1)p.113-124, 2013. [B-691](#)

Raghunath, J.; Georgiou, G.; Armitage, D.; Nazhat, S. N.; Sales, K. M.; Butler, P. E.; Seifalian, A. M. **Degradation studies on biodegradable nanocomposite based on polycaprolactone/polycarbonate (80: 20 percent) polyhedral oligomeric silsesquioxane**. Journal of Biomedical Materials Research Part A. 91(3)p.834-844, 2009. [B-1180](#)

Kumar, A.; Kamal, A.; Singh, S.; Padalia, R. C.; Tandon, S.; Chauhan, A.; Verma, R. S. **Chemical composition, antimicrobial activity, kinetic and mechanism of action of Himalayan-thyme (*Thymus linearis* Benth.)**. Journal of Essential Oil Research. 32(1)p.59-68, 2020. [B-1275](#)

Liberato, M. D. C. T. C.; de Morais, S. M.; Siqueira, S. M. C.; de Menezes, J. E. S. A.; Ramos, D. N.; Machado, L. K. A.; Magalhaes, I. L. **Phenolic Content and Antioxidant and Antiacetylcholinesterase Properties of Honey from Different Floral Origins**. Journal of medicinal food. 14(6)p.658-663, 2011. [B-1276](#)

Madhukar, M. S.; Drzal, L. T. **Fiber-Matrix Adhesion and Its Effect on Composite Mechanical Properties. I. Inplane and Interlaminar Shear Behavior of Graphite/Epoxy Composites**. Journal of Composite Material. 25(8)p.932-957, 1991. [B-1299](#)

Allakonon, M. G. B.; Guidigan, M. G.; Belarmain, A. F. **Vulnerability of wild indigenous agroforestry species to climate change in Niger State, Nigeria: A proxy analysis**. Environmental Development and Sustainability. p.1-28, 2021. [B-1315](#)

Campbell, A. J.; Erickson, A.; Pellerin, E.; Salem, N.; Mo, X.; Falk, B. W.; Ferriol, I. **Phylogenetic classification of a group of self-replicating RNA that are common in co-infections with polioviruses**. Virus research. 276 p.197831, 2020. [B-1319](#)

Garzoli, S.; Petralito, S.; Ovidi, E.; Turchetti, G.; Masci, V. L.; Tiezzi, A.; Paolicelli, P. **Lavandula x intermedia essential oil and hydrolate: Evaluation of chemical composition and antibacterial activity before and after formulation in nanoemulsion.** Industrial Crops and Products. 145 p.112068, 2020. [B-1587](#)

Pino, J. A.; Terán-Portelles, E. C.; Hernández, I.; Rodeiro, I.; Fernández, M. D. **Chemical composition of the essential oil from Croton wagneri Müll. Arg. (Euphorbiaceae) grown in Ecuador.** Journal of Essential Oil Research. 30(5)p.347-352, 2018. [B-1787](#)

Plant, R. M.; Dinh, L.; Argo, S.; Shah, M. **The Essentials of Essential Oils.** Advances in pediatrics. 66 p.111-122, 2019. [B-3084](#)

Babu, B. V.; Kamra, A.; Paul, S.; Devi, T. P. . **Antibiosis and Egg Parasitization in Root-Knot Nematode, Meloidogyne incognita by Indigenous Isolates of Trichoderma harzianum Rifai, 1969 in Relation to Chitinase and Protease Levels.** Indian Journal of Nematology. 49(2)p.187-192, 2019. [B-3330](#)

Madhukar, M. S.; Drzal, L. T. **Fiber-Matrix Adhesion and Its Effect on Composite Mechanical Properties. III. Longitudinal (0 degree) Compressive Properties of Graphite/Epoxy Composites.** Journal of composite materials. 26(3)p.310-333, 1992. [B-3342](#)

Vaddepalli, P.; de Zeeuw, T.; Strauss, S.; Bürstenbinder, K.; Liao, C. Y.; Ramalho, J. J.; Weijers, D. **Auxin-dependent control of cytoskeleton and cell shape regulates division orientation in the Arabidopsis embryo.** Current Biology. 31(22)p. 4946-4955.e4, 2021. [B-3384](#)

Gao, C.; Pollet, E.; Avérous, L. **Properties of glycerol-plasticized alginate films obtained by thermomechanical mixing.** Food hydrocolloids. 63 p.414-420, 2017. [B-4293](#)

Dërmaku-Sopjani, M.; Sopjani, M. **Molecular Characterization of SARS-CoV-2.** Current Molecular Medicine. 21 p.589-595, 2021. [B-4526](#)

Tock, M. L. A.; Kamatou, G. P. P.; Combrinck, S.; Sandasi, M.; Viljoen, A. M. **A chemometric assessment of essential oil variation of three Salvia species indigenous to South Africa.** Phytochemistry. 172 p.112249, 2020. [B-4843](#)

Perfecto, I.; Vandermeer, J. **Structural constraints on novel ecosystems in agriculture: The rapid emergence of stereotypic modules.** Perspectives in Plant Ecology, Evolution and Systematics. 17(6)p.522-530, 2015. [B-4850](#)

Hites, R. A. **How to convince an editor to accept your paper quickly.** Science of The Total Environment. 798 p.149243, 2021. [B-4879](#)

Manoharachary, C.; Singh, H. B.; Varma, A. **Soil Biology. Trichoderma: agricultural applications and beyond.** 61 p.1-378, 2020. [B-5393](#)

Ferguson, B. G.; Morales, H.; Chung, K.; Nigh, R. **Scaling out agroecology from the school garden: the importance of culture, food, and place.** Agroecology and Sustainable Food Systems. 43(7-8)p.724-743, 2019. [B-5462](#)

Fields, R. D.; Rodriguez, F.; Finn, R. K. **Microbial Degradation of Polyesters: Polycaprolactone Degraded by *P. pullulans***. Journal of Applied Polymer Science. 18(12)p.3571-3579, 1974. [B-5559](#)

Myllymäki, O.; Myllärinen, P.; Forssell, P.; Suortti, T.; Lähteenkorva, K.; Ahvenainen, R.; Poutanen, K. **Mechanical and permeability properties of biodegradable extruded starch/polycaprolactone films**. Packaging Technology and Science: An International Journal. 11(6)p.265-274, 1998. [B-5642](#)

Gaddam, S. R.; Bhatia, C.; Sharma, A.; Badola, P. K.; Saxena, G.; Trivedi, P. K. **miR775 integrates light, sucrose and auxin associated pathway; to regulate root growth in *Arabidopsis thaliana***. Plant Science. 313 p.111073, 2021. [B-5681](#)

Gao, S.; Zhang, X.; Wang, L.; Wang, X.; Zhang, H.; Xie, H.; Qiu, Q. S. ***Arabidopsis* antiporter CHX23 and auxin transporter PIN8 coordinately regulate pollen growth**. Journal of Plant Physiology. 266 p.153539, 2021. [B-5711](#)

Honda, Y.; Osawa, Z. **Microbial denitrification of wastewater using biodegradable polycaprolactone**. Polymer degradation and stability. 76(2)p.321-327, 2002. [B-5951](#)

Athanasidou, K. A.; Agrawal, C. M.; Barber, F. A.; Burkhart, S. S. **Orthopaedic Applications for PLA-PGA Biodegradable Polymers**. The Journal of Arthroscopic Related Surgery. 14(7)p.726-737, 1998. [B-6178](#)

Tapia-Rodriguez, M. R.; Hernandez-Mendoza, A.; Gonzalez-Aguilar, G. A.; Martinez-Tellez, M. A.; Martins, C. M.; Ayala-Zavala, J. F. **Carvacrol as potential quorum sensing inhibitor of *Pseudomonas aeruginosa* and biofilm production on stainless steel surfaces**. Food Control. 75 p.255-261, 2017. [B-6683](#)

Yi, C.; Wang, X.; Chen, Q.; Callahan, D. L.; Fournier-Level, A.; Whelan, J.; Jost, R. **Diverse phosphate and auxin transport loci distinguish phosphate tolerant from sensitive *Arabidopsis* accessions**. Plant Physiol. 10.1093/plphys/kiab441, 2021. [B-6898](#)

Hernandez-Perez, J. G.,; Carrillo, J. G.,; Bassam, A.; Flota-Banuelos, M.; Patino-Lopez, L. D. **Thermal performance of a discontinuous finned heat sink profile for PV passive cooling**. Applied Thermal Engineering. 184 p.116238, 2021. [B-6916](#)

Wang, M.; Zhao, J.; Ali, Z.; Avonto, C.; Khan, I. A. **A novel approach for lavender essential oil authentication and quality assessment**. Journal of Pharmaceutical and Biomedical Analysis. 199 p.114050, 2021. [B-7140](#)

Sosenski, Paula; Parra-Tabla, Víctor. **Secondary Metabolites: Attracting Pollinators**. eLS. p.1-9, 2019. [B-7474](#)

Costa, I. S. C. D.; Lucena, E. M. P. D.; Bonilla, O. H.; Radosavljevic, A.; Coutinho, Í. A. C. **Ontogenesis, histochemistry, and seasonal and luminous environmental characterization of secretory cavities in leaves of *Myrcia splendens* (Myrtaceae)**. Botany. 98(12)p.691-701, 2020. [B-10078](#)

Lipinski, C. A.; Lombardo, F.; Dominy, B. W.; Feeney, P. J. **Experimental and computational approaches to estimate solubility and permeability in drug discovery and development settings**. Advanced drug delivery reviews. 23(1-3)p.3-25, 1997. [B-10188](#)

Ben-Shabat, S.; Abuganima, E.; Raziell, A.; Domb, A. J. **Biodegradable polycaprolactone-polyanhydrides blends.** Journal of Polymer Science Part A: Polymer Chemistry. 41(23)p.3781-3787, 2003. [B-10541](#)

Narkis, M.; Sibony-Chaouat, S.; Siegmann, A.; Shkolnik, S.; Bell, J. P. **Irradiation effects on polycaprolactone.** Polymer. 26(1)p.50-54, 1985. [B-11228](#)

Tsuji, H.; Echizen, Y.; Nishimura, Y. **Photodegradation of biodegradable polyesters: A comprehensive study on poly (L-lactide) and poly (ε-caprolactone).** Polymer degradation and stability. 91(5)p.1128-1137, 2006. [B-11231](#)

Dos santos Dias, E. B.; Camilo, Y. M. V.; Souza, E. R. B. D.; Ferri, P. H. **Essential oil variability in Eugenia dysenterica fruits.** Natural Product Research. p.10.1080/14786419.2021.1947273, 2021. [B-11425](#)

Fischer, N. G.; Aparicio, C. **The salivary pellicle on dental biomaterials.** Colloids and Surfaces B: Biointerfaces. 200 p.11570, 2021. [B-11438](#)

Trifan, A.; Luca, S. V.; Greige-Gerges, H.; Miron, A.; Gille, E.; Aprotosoia, A. C. **Recent advances in tackling microbial multidrug resistance with essential oils: combinatorial and nano-based strategies.** Critical Reviews in Microbiology. 46(3)p.38-357, 2020. [B-11458](#)

Galicia Gallardo, A. P.; Ceccon, E.; Castillo, A.; González-Esquivel, C. E. **Resisting socio-ecological vulnerability: agroecology and indigenous cooperativism in La Montaña, Guerrero, Mexico.** Agroecology and Sustainable Food Systems. 45(1)p.65-85, 2021. [B-11470](#)

Jank, B.; Rath, J. **Emerging tropane alkaloid contamination under climate change.** Trends in Plant Science. 26(11)p.1101-1103, 2021. [B-11784](#)

Napoli, E.; Dattilo, S.; Ruberto, G. **Hydrodistillation of Trachelospermum jasminoides Lindl. flowers. An analysis of essential oil, hydrolate and polyphenols content of the process wastes.** Journal of Essential Oil Research. 32(6)p.556-561, 2020. [B-11859](#)

Bernays, E. A. **Chapter 1: chemical changes rapidly induced by folivory / chapter 2: use and avoidance of occupied hosts as a dynamic process in tephritid flies / chapter 3: floral volatiles in insect biology / chapter 4: endophytic fungi as mediators of plant-insect interactions / chapter 5: the cost of plant chemical defense against herbivory: a biochemical perspective / chapter 6: life history traits of insect herbivores in relation to host quality / chapter 7: the chewing herbivore gut lumen: physicochemical conditions and their impact on plant nutrients, allelochemicals, and insect pathogens.** Insect-Plant Interactions. 5 p.1-257, 1994. [B-11894](#)

Langeveld, W. T.; Veldhuizen, E. J.; Burt, S. A. **Synergy between essential oil components and antibiotics: a review.** Critical reviews in microbiology. 40(1)p.76-94, 2014. [B-12185](#)

Liang, N.; Yao, M. D.; Wang, Y.; Liu, J.; Feng, L.; Wang, Z. M.; Yuan, Y. J. **C₃CCD₂ Access Tunnel Design for a Broader Substrate Profile in Crocetin Production.** Journal of Agricultural and Food Chemistry. 69(39)p.11626-11636, 2021. [B-12287](#)

Leonti, M.; Sticher, O.; Heinrich, M. **Antiquity of medicinal plant usage in two Macro-Mayan ethnic groups (México).** Journal of ethnopharmacology. 88(2-3)p.119-124, 2003. [B-12538](#)

- Farris, S.; Song, J.; Huang, Q. **Alternative Reaction Mechanism for the Cross-Linking of Gelatin with Glutaraldehyde.** Journal of agricultural and food chemistry. 58(2)p.998-1003, 2010. [B-12988](#)
- Madhukar, M. S.; Drzal, L. T. . **Fiber-matrix adhesion and its effect on composite mechanical properties: II. Longitudinal (0) and transverse (90) tensile and flexure behavior of graphite/epoxy composites.** Journal of Composite Materials. 25(8)p.958-991, 1991. [B-13196](#)
- Mescher, M. C.; Pearse, I. S. **Communicative interactions involving plants: information, evolution, and ecology.** Current opinion in plant biology. 32 p.69-76, 2016. [B-13210](#)
- Liang, J.; An, T.; Zhu, J. X.; Chen, S.; Zhu, J. H.; Peters, R. J.; Zi, J. **Mining of the Catharanthus roseus Genome Leads to Identification of a Biosynthetic Gene Cluster for Fungicidal Sesquiterpenes.** Journal of Natural Products. 84 p.2709-2716, 2021. [B-13283](#)
- Love, A.; Naik, D.; Basak, S. K.; Babu, S.; Pathak, N.; Babu, C. R. **Variability in Foliar Essential Oils among Different Morphotypes of Lantana Species Complexes, and Its Taxonomic and Ecological Significance.** Chemistry Biodiversity. 6(12)p.2263-2274, 2009. [B-13631](#)
- Miladinovic, D. L.; Dimitrijevic, M. V.; Mihajilov-Krstev, T. M.; Markovic, M. S.; Ciric, V. M. **The significance of minor components on the antibacterial activity of essential oil via chemometrics.** LWT. 136 p.110305, 2021. [B-13828](#)
- Rossi, D.; Guerrini, A.; Maietti, S.; Bruni, R.; Paganetto, G.; Poli, F.; Sacchetti, G. **Chemical fingerprinting and bioactivity of Amazonian Ecuador Croton lechleri Müll. Arg. (Euphorbiaceae) stem bark essential oil: A new functional food ingredient?.** Food chemistry. 126(3)p.837-848, 2011. [B-13834](#)
- Kim, H. W.; Wang, M.; Leber, C. A.; Nothias, L. F.; Reher, R.; Kang, K. B.; Cottrell, G. W. **NPClassifier: A Deep Neural Network-Based Structural Classification Tool for Natural Products.** Journal of Natural Products. 84(11)p.2795-2807, 2021. [B-14229](#)
- Al Hosni, A. S.; Pittman, J. K.; Robson, G. D. **Microbial degradation of four biodegradable polymers in soil and compost demonstrating polycaprolactone as an ideal compostable plastic.** Waste Management. 97 p.105-114, 2019. [B-14371](#)
- Cohen-Salgado, D.; García-Frapolli, E.; Mora, F.; Crick, F. **How does social capital shape the response to environmental disturbances at the local level? Evidence from case studies in Mexico.** International Journal of Disaster Risk Reduction. 52 p.101951, 2021. [B-14558](#)
- Tavares, C. S.; Martins, A.; Faleiro, M. L.; Miguel, M. G.; Duarte, L. C.; Gameiro, J. A.; Figueiredo, A. C. **Bioproducts from forest biomass: Essential oils and hydrolates from wastes of Cupressus lusitanica Mill. and Cistus ladanifer L.** Industrial Crops and Products. 144 p.112034, 2020. [B-14721](#)
- Wu, C. S. **A comparison of the structure, thermal properties, and biodegradability of polycaprolactone/chitosan and acrylic acid grafted polycaprolactone/chitosan.** Polymer. 46(1)p.147-155, 2005. [B-16216](#)
- Prasad, A.; Chirom, O.; Prasad, M. **Insect herbivores benefit from horizontal gene transfer.** Trends in Plant Science. 26(11)p.1096-1097, 2021. [B-16450](#)

Kolenbrander, P. E.; Palmer, R. J.; Periasamy, S.; Jakubovics, N. S. **Oral multispecies biofilm development and the key role of cell-cell distance.** Nature Reviews Microbiology. 8(7)p.471-480, 2010. [B-16567](#)

Chauhan, H. K.; Oli, S.; Bisht, A. K.; Meredith, C.; Leaman, D. **Review of the biology, uses and conservation of the critically endangered endemic Himalayan species *Nardostachys jatamansi* (Caprifoliaceae).** Biodiversity and Conservation. 30(12)p.3315-3333, 2021. [B-16927](#)

Rincón, V. M. V.; Neelam, D. K. **An overview on endophytic bacterial diversity habitat in vegetables and fruits.** Folia Microbiologica. 66(5)p.715-725, 2021. [B-17200](#)

Hesham, A. E. L.; Upadhyay, R. S.; Sharma, G. D.; Manoharachary, C.; Gupta, V. K. Chapter 1: Fungal Epigenetic Engineering / Chapter 2: Yeast Engineering for New Antifungal Compounds: A Contextualized Overview / Chapter 3: G-protein-coupled Receptors in Fungi / Chapter 4 Prompt and Convenient Preparation of Oral Vaccines Using Yeast Cell Surface Display / Chapter 5 Trichoderma, a Factory of Multipurpose Enzymes: Cloning of Enzymatic Genes / Chapter 6: Recent Advances in Molecular Approaches for Mining Potential Candidate Genes of Trichoderma for Biofuel / Chapter 7: Genetically Modified Microbes for Second-Generation Bioethanol Production / Chapter 8: Fungal Bioengineering in Biodiesel Production / Chapter 9 : Bioengineering Fungi and Yeast for the production of Enzymes, Metabolites, and Value-Added Compounds / Chapter 10: Fungal Production of Prebiotics / Chapter 11: Fermentative Production of Secondary Metabolites from Bioengineered Fungal Species and Their Applications / Chapter 12: Recent Progress on Trichoderma Secondary Metabolites / Chapter 13 Fungal Genes Encoding Enzymes Used in Cheese Production and Fermentation Industries / Chapter 14 Unraveling the Potentials of Endophytes and Its applications / Chapter 15 The Role of Fungi and Genes for the Removal of Environmental Contaminants from Water/Wastewater Treatment Plants / Chapter 16 DNA Barcoding for Species Identification in Genetically Engineered Fungi / chapter 17 Current Progress on Endophytic Microbial Dynamics on Dendrobium Plants / Chapter 18 Understanding Its Role Bioengineered Trichoderma in Managing Soil-Borne Plant Diseases and Its Other Benefits / Chapter 19 Beyond Classical Biocontrol: New Perspectives on Trichoderma / Chapter 20 Systemic Acquired Resistance (SAR)and Induced Systemic Resistance (ISR): Role and Mechanism of Action Against Phytopathogens. Fungal biotechnology and bioengineering. , 2020. [B-17727](#)

Wani, S. H.; Anand, S.; Singh, B.; Bohra, A.; Joshi, R. **WRKY transcription factors and plant defense responses: latest discoveries and future prospects.** Plant Cell Reports. 40 p.1071-1085, 2021. [B-17728](#)

Picking, D.; Delgoda, R.; Boulogne, I.; Mitchell, S. ***Hyptis verticillata* Jacq: A review of its traditional uses, phytochemistry, pharmacology and toxicology.** Journal of ethnopharmacology. 147(1)p.16-41, 2013. [B-17859](#)

Abdelgaleil, S. A. M.; Gad, H. A.; Ramadan, G. R.; El-Bakry, A. M.; El-Sabrou, A. M. **Monoterpenes: chemistry, insecticidal activity against stored product insects and modes of action - a review.** International Journal of Pest Management. , 2021. [B-17964](#)

Farhat, I.; Hammami, M.; Cherif, M.; Nasraoui, B. **Chemometric analysis of geographic origins and compositions of Citrus sinensis (L.) Osbeck var 'Maltaise demi sanguine' essential oil.** Journal of Essential Oil Research. 32(3)p.216-226, 2020. [B-18562](#)

Ejечи, B. O. **Wood biodeterioration control potential of *Acalypha hispida* leaf phenolic extract in combination with *Trichoderma viride* culture filtrate.** World Journal of Microbiology and Biotechnology. 17(6)p.561-565, 2001. [B-18618](#)



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:

DIRECTORIO

Dr. Pedro Iván González Chi
Director General

M.S.C. Rosaura Martín Caro
Directora de Planeación y
Gestión

M.B.I.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

Accede a los recursos electrónicos, en sitios externos al CICY, con

EL DESCUBRIDOR DE INFORMACIÓN



Con el empleo del descubridor de información puedes acceder a las colecciones digitales desde la comodidad de tu hogar, o de cualquier parte del mundo.

Dentro de las instalaciones del Centro realiza tu solicitud para el registro en la página del CONRICYT.

Instrucciones:

1. Escribe tus datos personales
2. Selecciona la institución
3. Los datos que están marcados con * son de carácter obligatorio
4. Selecciona la casilla: No soy un robot
5. Acepta los términos de acceso
6. Envía
7. Tu registro se ha completado
8. Recibirás en minutos tu clave de acceso, pero en un máximo de 15 días se activará tu nombre usuario y contraseña para su uso.

