



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.

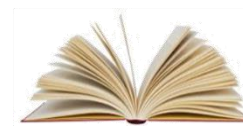
El boletín tiene una frecuencia mensual, y contendrá notas de las fuentes de información que ofrece la biblioteca a través del CONRICYT,



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.



[Casas Navarro, P. \(2021\).](#) **Afloramientos de yeso y plantas gipsófilas del estado de Campeche, México [recurso electrónico].** Mérida, Yuc... [TL C383 2021] (1 ejemplar)

[Castillo García, C. \(2021\).](#) **Actividad antibacteriana y antioxidante de Cordia dodecandra, Melochia nodiflora y Ruellia nudiflora y aislamiento de un metabolito secundario [recurso electrónico].** Mérida, Yuc... [TM C3885 A2 2021] (1 ejemplar)

[Castro Valencia, K. \(2021\).](#) **Evaluación tóxica de Allium sativum, Tridax procumbens y (3 β)-16, 17-dideshidrofalcarinol en ratones balb.** Mérida, Yuc... [TM C3887 2021] (1 ejemplar)

[Chacón López, A. \(2021\).](#) **Efecto de la nutrición nitrogenada en la respuesta a la infección con begomovirus en Capsicum chinense Jacq. [recurso electrónico].** Mérida, Yuc... [TM C4326 2021] (1 ejemplar)

[Chan Chacón, Y. \(2021\).](#) **Diversidad genética de Zamia prasina W. Bull en la Península de Yucatán, México [recurso electrónico].** Mérida, Yuc... [TL C535 D58 2021] (1 ejemplar)

[Córdova Alvarado, Á. \(2021\).](#) **Determinación del perfil de aminoácidos libres en órganos vegetativos de chile habanero (Capsicum chinense Jacq.) bajo distintas fuentes de nitrógeno y en frutos de diferente grado de desarrollo [recurso electrónico].** Mérida, Yuc... [TM C673 2021] (1 ejemplar)

[Cruz Velueta, M. \(2021\).](#) **Expresión heteróloga de BoCCD1-4 en E. coli y clonación de BoALDH31 y BoABATH3 potencialmente involucrados en la ruta de biosíntesis de bixina [recurso electrónico].** Jalpa de Méndez, Tabasco.. [TL C789 E88 2021] (1 ejemplar)

[Estrada Alfaro, N. \(2021\).](#) **Aislamiento y modificación estructural de triterpenos de Phoradendron wattii [recurso electrónico].** Mérida, Yuc... [TM E8873 2021] (1 ejemplar)

[Ix Cetz, D. \(2021\).](#) **Desarrollo del sistema de conducción hidráulica de Rhizophora mangle L. bajo diferente salinidad durante su establecimiento [recurso electrónico].** Conkal, Yuc... [TL I8 D4 2021] (1 ejemplar)

[Jiménez Domínguez, K. \(2021\).](#) **Identificación de cardenólidos de Pentalinon andrieuxii (Apocynaceae) secuestrados por Syntomeida epilais (Lepidoptera: Arctiini) [recurso electrónico].** Mérida, Yuc... [TM J55 2021] (1 ejemplar)

[Macías Hernández, J. \(2021\).](#) **Análisis comparativo de las comunidades microbianas endófitas en poblaciones silvestres y comerciales de *Vanilla planifolia*, y establecimiento de una metodología de aclimatación [recurso electrónico].** Mérida, Yuc... [TM M325 2021] (1 ejemplar)

[Marín Uc, J. \(2021\).](#) **Perfil proteómico de células derivadas de la pulpa dental y el ligamento periodontal en respuesta a la diferenciación adipogénica [recurso electrónico].** Mérida, Yuc... [TL M3755 P4 2021] (1 ejemplar)

[Méndez Hernández, H. \(2021\).](#) **Role of GH3 genes during the induction of somatic embryogenesis in *Coffea canephora* [recurso electrónico].** Mérida, Yuc... [TD M4539 2021] (1 ejemplar)

[Mier Guerra, J. \(2021\).](#) **Estudio estructural y filogenético de fosfatasa ácida púrpura con actividad de fitasa (PAPhy) en organismos fotosintéticos, incluyendo a la microalga modelo *Chlamydomonas reinhardtii*. [recurso electrónico].** Mérida, Yuc... [TD M54 2021] (1 ejemplar)

[Morales Pérez, D. \(2021\).](#) **Cuantificación de contaminantes y análisis de diversidad de zooplancton en agua subterránea de la Península de Yucatán [recurso electrónico].** Cancún, Quintana Roo.. [TM M6735 C8 2021] (1 ejemplar)

[Saldaña Vicente, K. \(2019\).](#) **Diversidad genética de microalgas utilizando genes ribosomales [recurso electrónico].** Comalcalco, Tab... [TL S3533 2019] (1 ejemplar)

[Solís Morales, O. \(2021\).](#) **Análisis funcional del gen *SoNAP* en tejidos meristemáticos radiculares de *Saccharum officinarum* Var MEX69290 [recurso electrónico].** Mérida, Yuc. 2021.. [TM S6558 A5 2021] (1 ejemplar)

[Tamayo Torres, L. \(2020\).](#) **Estudio de la proteína mawrky18 de plátano como factor de transcripción en levadura [recurso electrónico].** Mérida, Yuc... [TL T3539 E8 2020] (1 ejemplar)

[Uco Sánchez, J. \(2021\).](#) **Caracterización de callos y suspensiones celulares de *Persea americana* variedad Hass [recurso electrónico].** Mérida, Yuc... [TL U26 2021] (1 ejemplar)

[Zoghbi Rodriguez, N. \(2021\).](#) **Análisis evolutivo de los transportadores de nitrato en plantas y su perfil transcripcional en *Capsicum chinense* Jacq. [recurso electrónico].** Mérida, Yuc... [TD Z6 2021] (1 ejemplar)

REVISTAS IMPRESAS



Agricell Report. v.36 no.1, 2001
Agricell Report. v.36 no.2, 2001
Agricell Report. v.36 no.3, 2001
Agricell Report. v.36 no.4, 2001
Agricell Report. v.36 no.5, 2001
Agricell Report. v.36 no.6, 2001
Agricell Report. v.44 no.1, 2005
Agricell Report. v.44 no.2, 2005
Agricell Report. v.44 no.3, 2005
Agricell Report. v.44 no.4, 2005
Agricell Report. v.44 no.5, 2005
Agricell Report. v.44 no.6, 2005
Agricell Report. v.45 no.1, 2005
Agricell Report. v.45 no.2, 2005
Agricell Report. v.45 no.3, 2005
Agricell Report. v.45 no.4, 2005
Agricell Report. v.45 no.5, 2005
Agricell Report. v.45 no.6, 2005
Agricell Report. v.46 no.1, 2006
Agricell Report. v.46 no.2, 2006
Agricell Report. v.46 no.3, 2006
Agricell Report. v.46 no.4, 2006
Agricell Report. v.46 no.5, 2006
Agricell Report. v.46 no.6, 2006
Agricell Report. v.47 no.,5 2006
Agricell Report. v.47 no.1, 2006
Agricell Report. v.47 no.2, 2006
Agricell Report. v.47 no.3, 2006
Agricell Report. v.47 no.4, 2006
Agricell Report. v.47 no.6, 2006
Agricell Report. v.48 no.1, 2007
Agricell Report. v.48 no.2, 2007
Agricell Report. v.48 no.3, 2007
Agricell Report. v.48 no.4, 2007

Agricell Report. v.48 no.5, 2007
Agricell Report. v.48 no.6, 2007
Agricell Report. v.49 no.1, 2007
Agricell Report. v.49 no.2, 2007
Agricell Report. v.49 no.3, 2007
Agricell Report. v.49 no.4, 2007
Agricell Report. v.49 no.5, 2007
Agricell Report. v.49 no.6, 2007
Bulletin burotrop. No.10
Bulletin burotrop. No.11
Bulletin burotrop. No.12
Bulletin burotrop. No.5
Bulletin burotrop. No.6
Bulletin burotrop. No.7
Bulletin burotrop. No.8
Bulletin burotrop. No.4
Crónica horticulturae. v.40 no.2, 2000
Crónica horticulturae. v.40 no.3, 2000
Crónica horticulturae. v.41 no.1, 2001
Crónica horticulturae. v.41 no.3, 2001
Crónica horticulturae. v.41 no.4, 2001
Crónica horticulturae. v.42 no.1, 2002
Crónica horticulturae. v.45 no.4, 2005
Crónica horticulturae. v.51 no.2, 2011
Crónica horticulturae. v.53 no.4, 2013
Crónica horticulturae. v.54 no.1, 2014
Fira Boletín informativo. no.216, 1990
Fira Boletín informativo. no.231, 1991
Fira Boletín informativo. no.233, 1991
Gaceta SIIDETHEY. no.3, 2009
Gaceta SIIDETHEY. no.4, 2009
Gaceta universitaria. no.10, 1990
Ichan Tecolotl. no.138, 2002
In vitro. v.326 no.3, part II, 2000
In vitro. v.40 abs, 2004
Investigación y ciencia de la UADG. no.80, 2020

Journal of vegetation science. v.1, no.1, 1990
Journal of vegetation science. v.1, no.2, 1990
Journal of vegetation science. v.1, no.3, 1990
Journal of vegetation science. v.1, no.5, 1990
Journal of vegetation science. v.10, no.2, 1999
Journal of vegetation science. v.10, no.4, 1999
Journal of vegetation science. v.10, no.5, 1999
Journal of vegetation science. v.10, no.6, 1999
Journal of vegetation science. v.11, no.1, 2000
Journal of vegetation science. v.2, no.1, 1991
Journal of vegetation science. v.2, no.2, 1991
Journal of vegetation science. v.2, no.3, 1991
Journal of vegetation science. v.2, no.4, 1991
Journal of vegetation science. v.2, no.5, 1991
Journal of vegetation science. v.3, no.1, 1992
Journal of vegetation science. v.3, no.2, 1992
Journal of vegetation science. v.3, no.3, 1992
Journal of vegetation science. v.3, no.4, 1992
Journal of vegetation science. v.3, no.5, 1992
Journal of vegetation science. v.4, no.2, 1993
Journal of vegetation science. v.4, no.3, 1993
Journal of vegetation science. v.4, no.4, 1993
Journal of vegetation science. v.4, no.5, 1993
Journal of vegetation science. v.4, no.6, 1993
Journal of vegetation science. v.5, no.1, 1994
Journal of vegetation science. v.5, no.2, 1994
Journal of vegetation science. v.5, no.3, 1994
Journal of vegetation science. v.5, no.4, 1994
Journal of vegetation science. v.5, no.5, 1994
Journal of vegetation science. v.5, no.6, 1994
Journal of vegetation science. v.6, no.1, 1995
Journal of vegetation science. v.6, no.2, 1995
Journal of vegetation science. v.6, no.3, 1995
Journal of vegetation science. v.6, no.4, 1995
Journal of vegetation science. v.6, no.5, 1995
Journal of vegetation science. v.6, no.6, 1995



Journal of vegetation science. v.7, no.1, 1996
Journal of vegetation science. v.7, no.2, 1996
Journal of vegetation science. v.7, no.3, 1996
Journal of vegetation science. v.7, no.4, 1996
Journal of vegetation science. v.7, no.5, 1996
Journal of vegetation science. v.7, no.6, 1996
Journal of vegetation science. v.8, no.1, 1997
Journal of vegetation science. v.8, no.2, 1997
Journal of vegetation science. v.8, no.3, 1997
Journal of vegetation science. v.8, no.4, 1997
Journal of vegetation science. v.8, no.5, 1997
Journal of vegetation science. v.8, no.6, 1997
Journal of vegetation science. v.9, no.1, 1998
Journal of vegetation science. v.9, no.2, 1998
Journal of vegetation science. v.9, no.3, 1998
Journal of vegetation science. v.9, no.4, 1998
Journal of vegetation science. v.9, no.5, 1998
Journal of vegetation science. v.9, no.6, 1998
Monitor : Biotechnology and Development. Compendio 1995-1997
Monitor : Biotechnology and Development. Index 1-28, 1996
Monitor : Biotechnology and Development. No. 31, 1997
Monitor : Biotechnology and Development. No. 32, 1997
Monitor : Biotechnology and Development. No. 33, 1997
Monitor : Biotechnology and Development. No. 34, 1998
Monitor : Biotechnology and Development. No. 43, 2000
Monitor : Biotechnology and Development. No. 44-45, 2001
Monitor : Biotechnology and Development. No. 46, 2001
Monitor : Biotechnology and Development. No. 49, 2002
Monitor : Biotechnology and Development. no. 50, 2003
Monitor : Biotechnology and Development. No.1, 1989
Monitor : Biotechnology and Development. No.10, 1992
Monitor : Biotechnology and Development. No.11, 1992
Monitor : Biotechnology and Development. No.12, 1992
Monitor : Biotechnology and Development. No.13, 1992
Monitor : Biotechnology and Development. No.14, 1993
Monitor : Biotechnology and Development. No.15, 1993

Monitor : Biotechnology and Development. No.16, 1993
Monitor : Biotechnology and Development. No.17, 1993
Monitor : Biotechnology and Development. No.18, 1994
Monitor : Biotechnology and Development. No.19, 1994
Monitor : Biotechnology and Development. No.2, 1990
Monitor : Biotechnology and Development. No.20, 1994
Monitor : Biotechnology and Development. No.21, 1994
Monitor : Biotechnology and Development. No.22, 1995
Monitor : Biotechnology and Development. No.29, 1996
Monitor : Biotechnology and Development. No.3, 1990
Monitor : Biotechnology and Development. No.30, 1997
Monitor : Biotechnology and Development. No.38, 1999
Monitor : Biotechnology and Development. No.39, 1999
Monitor : Biotechnology and Development. No.4, 1990
Monitor : Biotechnology and Development. No.40, 1999
Monitor : Biotechnology and Development. No.5, 1990
Monitor : Biotechnology and Development. No.6, 1991
Monitor : Biotechnology and Development. No.7, 1991
Monitor : Biotechnology and Development. No.8, 1991
Monitor : Biotechnology and Development. No.9, 1991
Monitor : Biotechnology and Development. No.Index 1-22, 1995
Monitor : Biotechnology and Development.. 27, 1996
Monitor : Biotechnology and Development.. No. 41, 2000
Monitor : Biotechnology and Development.. No. 42 2000
Monitor : Biotechnology and Development.. No. 48, 2001
Monitor : Biotechnology and Development.. No.23, 1995
Monitor : Biotechnology and Development.. No.24, 1995
Monitor : Biotechnology and Development.. No.25, 1995
Monitor : Biotechnology and Development.. No.26, 1996
Monitor : Biotechnology and Development.. No.28, 1996
Monitor : Biotechnology and Development.. No.47, 2001
Naturaleza. v.13 no.3, 1982
Naturaleza. v.13 no.4, 1982
Naturaleza. v.13 no.5, 1982
Naturaleza. v.13 no.6, 1982
Naturaleza. v.14 no.1, 1983

Naturaleza. v.14 no.2, 1983
Naturaleza. v.14 no.3, 1983
Naturaleza. v.14 no.4, 1983
Naturaleza. v.14 no.5, 1983
Naturaleza. v.14 no.6, 1983
Naturaleza. v.15 no.1, 1984
Naturaleza. v.15 no.2, 1984
Naturaleza. v.15 no.3, 1984
Naturaleza. v.15 no.4, 1984
Naturaleza. v.15 no.5, 1984
Naturaleza. v.15 no.6, 1984
Naturaleza. v.9 no.1, 1978
Plant genetic resources newsletter. no.123, 2000
Plant genetic resources newsletter. no.77, 1989
Plant genetic resources newsletter. no.81/82 1990
Plant genetic resources newsletter. no.83/84 1990
Plant genetic resources newsletter. no.85, 1991
Plant genetic resources newsletter. no.85, 1991
Plant genetic resources newsletter. no.87, 1991
Política y cultura. no.55, 2021
RAFI Communique. Diciembre, 1994
RAFI Communique. Enero-Febrero, 1994
RAFI Communique. Enero-Febrero, 1995
RAFI Communique. Enero-Febrero, 1997
RAFI Communique. Julio-Agosto, 1993
RAFI Communique. Julio-Agosto, 1995
RAFI Communique. Julio-Agosto, 1996
RAFI Communique. Julio-Agosto, 1997
RAFI Communique. Marzo-Abril, 1994
RAFI Communique. Marzo-Abril, 1995
RAFI Communique. Marzo-Abril, 1996
RAFI Communique. Marzo-Abril, 1997
RAFI Communique. Marzo-Abril, 1998
RAFI Communique. Mayo-Junio, 1994
RAFI Communique. Mayo-Junio, 1995
RAFI Communique. Noviembre, 1993



RAFI Communique. Noviembre-Diciembre, 1995
RAFI Communique. Octubre, 1994
RAFI Communique. Septiembre, 1996
RAFI Communique. Septiembre-Octubre, 1995
RAFI Communique.Enero-Febrero, 1998
RAFI Communique.Noviembre-Diciembre, 1997
RAFI Communique.Septiembre-Octubre, 1997
Revista de economía. no.66, 2006
Revista de economía. no.74, 2010
Revista de economía. no.75, 2010
Revista fitotecnia mexicana. v.35 no.4, 2012
Scientific American. v.201 no.2, 1959
Scientific American. v.204 no.5, 1961
Scientific American. v.204 no.6, 1961
Scientific American. v.206 no.4, 1962
Scientific American. v.211 no.4, 1964
Scientific American. v.212 no.5, 1965
Scientific American. v.215 no.4, 1966
Scientific American. v.216 no.2, 1967
Scientific American. v.217 no.5, 1967
Scientific American. v.218 no.2, 1968
Scientific American. v.218 no.5, 1968
Scientific American. v.218 no.6, 1968
Scientific American. v.219 no.1, 1968
Scientific American. v.219 no.2, 1968
Scientific American. v.219 no.4, 1968
Scientific American. v.220 no.1, 1969
Scientific American. v.220 no.4, 1969
Scientific American. v.221 no.4, 1969
Scientific American. v.221 no.6, 1969
Scientific American. v.229 no.1, 1973
Scientific American. v.229 no.2, 1973
Scientific American. v.229 no.4, 1973
Scientific American. v.229 no.5, 1973
Scientific American. v.229 no.6, 1973
Scientific American. v.230 no.1, 1974

Scientific American. v.230 no.3, 1974
Scientific American. v.230 no.4, 1974
Scientific American. v.230 no.5, 1974
Scientific American. v.230 no.6, 1974
Scientific American. v.236 no.4, 1977
Tecno agro. v.10 no.51, 2009
Tecno agro. v.10 no.52, 2009
Tecno agro. v.11 no.61, 2010
Tecno agro. v.12 no.70, 2011
Tecno agro. v.12 no.71, 2011
Tecno agro. v.13 no.77, 2012
Tecno agro. v.13 no.78, 2012
Tecno agro. v.14 no.84, 2013
Tecno agro. v.6 no.20, 2005
Tecno agro. v.6 no.23, 2005
Tecno agro. v.6 no.25, 2005
Tecno agro. v.7 no.27, 2006
Tecno agro. v.7 no.28, 2006
Tecno agro. v.7 no.29 2006
Tecno agro. v.7 no.30, 2006
Tecno agro. v.7 no.31, 2006
Tecno agro. v.8 no.39-40, 2007
Tecno agro. v.8 no.41, 2007
Tecno agro. v.9 no.43, 2008
Tecno agro. v.9 no.44, 2008
Tecno agro. v.9 no.45, 2008

DOCUMENTOS OBTENIDOS



Gorrasi, G.; Pappalardo, D.; Pellicchia, C. **Polymerization of ϵ -caprolactone by sodium hydride: From the synthesis of the polymer samples to their thermal, mechanical and barrier properties.** *Reactive and Functional Polymers*. 72(10). 752-756, 2012. [B-1522](#)

Castañeda, R.; Cáceres, A.; Velasquez, D.; Rodriguez, C.; Morales, D.; Castillo, A. **Medicinal plants used in traditional Mayan medicine for the treatment of central nervous system disorders: An overview.** *Journal of Ethnopharmacology*. 283 p.114746, 2022. [B-1545](#)

Nguyen, Q. T.; Nguyen, N. T.; Le, T. G.; Janda, T.; Szalai, G.; Yu-Kui, R. U. I. **Simultaneous Determination of Plant Endogenous Hormones in Green Mustard by Liquid Chromatography- Tandem Mass Spectrometry.** *Chinese Journal of Analytical Chemistry*. 49(12) p.111-117, 2021. [B-1735](#)

Pech-Cohuo, S. C.; Hernandez-Colula, J.; Gonzalez-Canche, N. G.; Salgado-Transito, I.; Uribe-Calderon, J.; Cervantes-Uc, J. M.; Pacheco, N. **Starch from Ramon seed (*Brassica alicastrum*) obtained by two extraction methods.** *MRS Advances*. p.doi.org/10.1557/s43580-021-00134-w, 2021. [B-3063](#)

Zhang, A.; Li, Y.; Yarra, R.; Li, R.; Cao, H.; Jin, L. **Genome-Wide Identification of WUSCHEL-Related Homeobox Gene Family and their Expression Analysis During Somatic Embryogenesis in Oil Palm (*Elaeis guineensis*).** *Tropical Plant Biology*. p.doi.org/10.1007/s12042-021-09299-y, 2021. [B-3486](#)

Agrawal, S.; Samanta, S.; Deshmukh, S. K. **The anti-diabetic potential of endophytic fungi: Future prospects as therapeutic agents.** *Biotechnology and Applied Biochemistry*. p.doi.org/10.1002/bab.2192, 2021. [B-3632](#)

Wang, X.; Wang, Z.; Wang, Q.; Liang, H.; Liu, D. **Trichostatin A and vorinostat promote adipogenic differentiation through H3K9 acetylation and dimethylation.** *Research in veterinary science*. 126 p.207-212, 2019. [B-3657](#)

Hamiduzzaman, M. M.; Guzman-Novoa, E.; Goodwin, P. H. **A multiplex PCR assay to diagnose and quantify *Nosema* infections in honey bees (*Apis mellifera*).** *Journal of Invertebrate Pathology*. 105(2)151-155, 2010. [B-3732](#)

Yang, J.; Zhou, X.; Wu, S.; Gu, D.; Zeng, L.; Yang, Z. **Involvement of DNA methylation in regulating the accumulation of the aroma compound indole in tea (*Camellia sinensis*) leaves during postharvest processing.** *Food Research International*. 142 p.110183, 2021. [B-4380](#)

Bazzaz, F. A.; Pickett, S. T. A. **Physiological Ecology of Tropical Succession: A Comparative Review.** *Annual review of ecology and systematics*. 11(1) p.287-310, 1980. [B-4589](#)

Pinto, R. T.; Cardoso, T. B.; Paiva, L. V.; Benedito, V. A. **Genomic and transcriptomic inventory of membrane transporters in coffee: Exploring molecular mechanisms of metabolite accumulation.** *Plant Science*. 312 p.111018, 2021. [B-5233](#)

Loza-Muller, L.; Shitan, N.; Yamada, Y.; Vázquez-Flota, F. **AmABC1, an alkaloid transporter from seeds of *Argemone mexicana* L. (*Papaveraceae*).** *Planta*. 254(6) p.1-8, 2021. [B-5944](#)

Górski, F.; Gerotti, G. M.; Magalhães, H. M. **Relationship between auxins and cytokinins in the growth and organogenesis of *Ocimum basilicum* L. 'Grecco a Palla'**. Canadian Journal of Plant Science. 101(5) p.698-713, 2021. [B-6927](#)

Kim, S. S.; Kim, H. W.; Yuk, S. H.; Oh, S. Y.; Pak, P. K.; Lee, H. B. **Blood and cell compatibility of gelatin-carrageenan mixture cross-linked by glutaraldehyde**. Biomaterials. 17(8) p.813-821, 1996. [B-7694](#)

Standard Practice for Determining Resistance of Synthetic Polymeric Materials to Fungi G21-15. Annual Book of ASTM Standards. , 2021. [B-7886](#)

Standard Practice for Determining Resistance of Plastics to Bacteria. Annual Book of ASTM Standards. , 1996. [B-8188](#)

Vale, E. M.; Santana, D. B.; Reis, R. S.; Sousa, K. R.; de Souza Filho, G. A.; de Oliveira, J. G.; Silveira, V. **Mitochondrial proteomics reveals new insights into embryogenic competence acquisition in *Carica papaya* L. callus**. Journal of Proteomics. 252 p.104434, 2022. [B-8476](#)

Lapponi, M. J.; Méndez, M. B.; Trelles, J. A.; Rivero, C. W. **Cell immobilization strategies for biotransformations**. Current Opinion in Green and Sustainable Chemistry. p.33, 2022. [B-8552](#)

Canonge, J.; Roby, C.; Hamon, C.; Potin, P.; Pfannschmidt, T.; Philippot, M. **Occurrence of albinism during wheat androgenesis is correlated with repression of the key genes required for proper chloroplast biogenesis**. Planta. 254(6) p.1-16, 2021. [B-8707](#)

Song, P.; Xu, H.; Zhang, J.; Chen, H.; Li, L.; Qu, Y.; Zhang, Q. **Functional analysis of indole 3-hexanoic acid as a novel auxin from *Arabidopsis thaliana***. Planta. 254(4) p.1-13, 2021. [B-8949](#)

Bourque, D. P.; Hagiladi, A.; Naylor, A. W. **A method for extracting intact chloroplast and cytoplasmic ribosomal RNA from leaves**. Biochemical and biophysical research communications. 51(4) p.993-999, 1973. [B-9157](#)

Standard Test Methods for Linear Density of Textile Fibers D1577-07. ASTM. , 2018. [B-9804](#)

Changchen, W.; Hongquan, W.; Bo, Z.; Leilei, X.; Haiyue, J.; Bo, P. **The characterization, cytotoxicity, macrophage response and tissue regeneration of decellularized cartilage in costal cartilage defects**. Acta Biomaterialia. 136 p.147-158, 2021. [B-10493](#)

Sharma, J.; Bohidar, H. B. **Gelatin-glutaraldehyde supramolecular structures studied by laser light scattering**. European polymer journal. 36(7) p.1409-1418, 2000. [B-11518](#)

Shin, H.; Cho, M. **Multi-scale model to predict fatigue crack propagation behavior of thermoset polymeric nanocomposites**. Composites Part A: Applied Science and Manufacturing. 99 p.23-31, 2017. [B-11657](#)

Wu, D.; Li, Y.; Cao, Y.; Hu, R.; Wu, X.; Zhang, W.; Zhang, Y. **Increased glutamine synthetase by overexpression of TaGS1 improves grain yield and nitrogen use efficiency in rice**. Plant Physiology and Biochemistry. 169 p.259-268, 2021. [B-12364](#)

Cantabella, D.; Mendoza, C. R.; Teixidó, N.; Vilaró, F.; Torres, R.; Dolcet-Sanjuan, R. **GreenTray® TIS bioreactor as an effective in vitro culture system for the micropropagation of *Prunus* spp.**

rootstocks and analysis of the plant-PGPM interactions. Scientia Horticulturae. 291 p.110622, 2022.

[B-12755](#)

Tanaka, Y.; Naito, K.; Kishimoto, S.; Kagawa, Y. **Development of a pattern to measure multiscale deformation and strain distribution via in situ FE-SEM observations.** Nanotechnology. 22(11) p.115704, 2011. [B-12764](#)

Martucci, J. F.; Ruseckaite, R. A.; Vazquez, A. **Creep of glutaraldehyde-crosslinked gelatin films.** Materials Science and Engineering: A. 435 p.681-686, 2006. [B-13282](#)

van Bergeijk, D. A.; Terlouw, B. R.; Medema, M. H.; van Wezel, G. P. **Ecology and genomics of Actinobacteria: new concepts for natural product discovery.** Nature Reviews Microbiology. 18(10) p.546-558, 2020. [B-13752](#)

Panichikkal, J.; Puthiyattil, N.; Raveendran, A.; Nair, R. A.; Krishnankutty, R. E. **Application of Encapsulated Bacillus licheniformis Supplemented with Chitosan Nanoparticle and Rice Starch for the Control of Sclerotium rolfsii in Capsicum annum (L.) Seedlings.** Current microbiology. 78(3) p.911-919, 2021. [B-13887](#)

Li, Z.; Yan, H.; Zhang, X.; Shah, S.; Yang, G.; Chen, Q.; Tan, H. Y. **Air pollution interacts with genetic risk to influence cortical network; implicated in depression.** Proceedings of the National Academy of Sciences. 118(46) p.e2109310118, 2021. [B-14455](#)

Pfalz, J.; Pfannschmidt, T. **Essential nucleoid proteins in early chloroplast development.** Trends in plant science. 18(4) p.186-194, 2013. [B-14606](#)

Munisha, M.; Schimenti, J. C. **Genome maintenance during embryogenesis.** DNA repair. 106 p.103195, 2021. [B-14967](#)

Dida, G.; Bantte, K.; Disasa, T. **Molecular characterization of Arabica Coffee (Coffea arabica L.) germplasm and their contribution to biodiversity in Ethiopia.** Plant Biotechnology Reports. 15 p.791-804, 2021. [B-15170](#)

Yuan, M.; Ngou, B. P. M.; Ding, P.; Xin, X. F. **PTI-ETI crosstalk: an integrative view of plant immunity.** Current Opinion in Plant Biology. 62 p.102030, 2021. [B-15215](#)

Bjornson, M.; Zipfel, C. **Plant immunity: Crosstalk between plant immune receptors.** Current Biology. 31(12) p.R796-R798, 2021. [B-15329](#)

Alves, P. M.; Carvalho, R. A.; Moraes, I. C.; Luciano, C. G.; Bittante, A. M. Q.; Sobral, P. J. **Development of films based on blend of gelatin and poly(vinyl alcohol) cross linked with glutaraldehyde.** Food hydrocolloids. 25(7) p.1751-1757, 2011. [B-16151](#)

Wang, X.; Olmedo-Velarde, A.; Larrea-Sarmiento, A.; Simon, A. E.; Kong, A.; Borth, W.; Melzer, M. **Genome characterization of fig umbra-like virus.** Virus Genes. p.566-570, 2021. [B-16169](#)

Liu, J.; Zhou, F.; Cui, S.; Yang, Y.; Sun, Q.; Guan, Q.; Wang, R. **Effects of ploidy variation on DNA methylation and gene expression in Pear (Pyrus communis L.).** Scientia Horticulturae. p.110713, 2021. [B-16285](#)

Blatt, M. R.; Jezek, M.; Lew, V. L.; Hills, A. . **What can mechanistic models tell us about guard cells, photosynthesis, and water use efficiency?**. Trends in plant science. , 2021. [B-17318](#)

El Oudiani, A.; Chaabouni, Y.; Msahli, S.; Sakli, F. **Physico-chemical characterisation and tensile mechanical properties of Agave americana L. fibres.** The Journal of The Textile Institute. 100(5) p.430-439, 2009. [B-18284](#)

Einolghozati, M.; Talebi-Ghane, E.; Ranjbar, A.; Mehri, F. **Concentration of aflatoxins in edible vegetable oils: a systematic meta-analysis review.** European Food Research and Technology. 247(12) p.2887-2897, 2021. [B-18822](#)



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

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.

