

# 2018

## Boletín de adquisiciones



Sergio de Jesús Pérez

CICY

29/06/2018

# Libros



## SciFinder – CAS: BASE DE DATOS REFERENCIAL

CAS REGISTRYSM – sustancias químicas – más de 99 millones de sustancias químicas, estructura química, sustancias Markush, propiedades experimentales, etiquetado y espectro

CaplusSM – referencias bibliográficas – más de 41 millones de registros desde 1800 a la fecha, desde revistas científicas, patentes, actas de congresos, informes técnicos, libros, tesis, opiniones, resúmenes de reuniones, y otros

CASREACT® - reacciones - contiene más de 80 millones de reacciones químicas con estructuras, detalles, pasos, referencia y condiciones.

CHEMLIST® - listado de más de 344,000 químicos que se encuentran bajo alguna regulación

CHEMCATS® - catálogos de proveedores de sustancias son información de contacto

NOTA: Para hacer búsquedas es necesario crear una cuenta personal y dar de alta un usuario y contraseña, tomar en cuenta que si el recurso deja de utilizarse por 60 días o menos, su cuenta personal será bloqueada. Para registrarse con correo de CICY [dar clic aquí](#).



**Santamaría Fernández Jorge Manuel comp. & López Ochoa, L. (2018).**

*Mejoramiento genético del chile habanero de la Península de Yucatán =*

*Situación actual de la industria papayera.* Mérida, Yuc.: CONACYT:

Centro de Investigación Científica de Yucatán. ISBN 9786077823391.

[582.952 M44 2018] (1 ejemplar)



**Salmerón Castro, A. & Noriega Eliño, C. (2016).** *Pensar la modernidad*

*política propuestas desde la nueva historia política: antología* (1ª ed.).

Ciudad de México: Instituto de Investigaciones Dr. José María Luis Mora.

476 p. ISBN 9786079475451. [320.9 P45 2016] (1 ejemplar)



**Riva Palacio, V., Arredondo, F., Sol, M. & Ortiz Monasterio, J. (2006).**

*El Parnaso mexicano: poesías escogidas de varios autores.* México Consejo

Nacional para la Cultura y las Artes: UNAM: Instituto Mexiquense de

Cultura: Instituto de Investigaciones Dr. José María Luis Mora 2006. ISBN

9686914455 (Instituto Mora: serie). [M861.208 R58 2006] (2 ejemplares)



**González Estrada, T., Zúñiga Aguilar, J. & Vázquez Flota, F. (2018).**

*Mejoramiento genético del chile habanero de la Península de Yucatán.*

Mérida, Yuc. CONACYT: SIIES: FOMIX: Centro de Investigación

Científica de Yucatán. 371 p. ISBN 9786077823384. [582.952 M44 2018] (2

ejemplares)



**Helgason, C. & Miller, C.** (2013). *Basic cell culture protocols* (4<sup>a</sup> ed.). New York: Humana Press. xiv, 550 p.  
ISBN 978143956524. [571.6382 B58 2013] (1 ejemplar)



**Consejo Nacional de Ciencia y Tecnología (México)** (2013). *Sistema de centros públicos de investigación Conacyt Agencia ID-InvDes: libro de divulgación*. México: CONACYT. 135 p. ISBN 9789686162707.  
[507.2058 C6 2013] (2 ejemplares)



**Lindl, T. & Steubing, R.** (2013). *Atlas of living cell culture*. Weinheim, Germany: Wiley-Blackwell. xiii, 507 p. ISBN 9783527328871. [571.638 L55 2013] (1 ejemplar)



**Orellana Lanza, R., Espadas Manrique, C. & Garruña Hernández, R.** (2018). *Arecáceas yucatanenses: ciencia y arte*. México: CONACYT: Centro de Investigación Científica de Yucatán: SIIES. 123 p. ISBN 9786077823360. [634.974 O74 2018] (2 ejemplares)

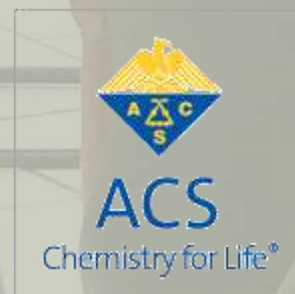


# Tesis

**American  
Chemical Society  
(ACS)**

- Suscripción a 43 títulos
- Acceso a retrospectivos y Legacy Archives
- Incluye la suscripción de dos títulos nuevos en 2016 y dos más en 2018

[Lista de Recursos](#)



**Almejo Vázquez, L.** (2017). *Estudio de la variabilidad en el comportamiento meiótico y mitótico de Vanilla planifolia Jacks [recurso electrónico]*. Xalapa, Ver... [TM A5544 2017] (1 ejemplar)

**Barahona Cortés, R.** (2017). *Diseño in silico de herramientas moleculares para la edición genómica de Coffea canephora mediante el sistema CRISPR-Cas9 [recurso electrónico]*. Balancán, Tabasco.. [TL B3734 2017] (1 ejemplar)

**Castillo Chuc, J.** (2018). *Métodos alternos de propagación del árbol Ramón (Brosimum alicastrum) [recurso electrónico]*. Conkal, Yuc... [TL C3885 M4 2018] (1 ejemplar)

**Chin Chan, T.** (2018). *Diversidad genética de la chaya (Cnidocolus chayamansa Mevaugh) en la Península de Yucatán, México usando marcadores moleculares ISSR [recurso electrónico]*. Conkal, Yuc... [TL C455 D5 2018] (1 ejemplar)

**García Laynes, S.** (2018). *Caracterización estructural y filogenética de genes de la familia WRKY de plátano relacionados con la respuesta al estrés*

[biótico \[recurso electrónico\]](#). Mérida, Yuc... [TM G3725 C37 2018] (1 ejemplar)



**García Sánchez, J.** (2018). [Desarrollo de un sistema para recolección de datos base Arduino+Labview para recabado de datos remotos vía Ethernet \[recurso electrónico\]](#). Progreso, Yuc... [TL G3725 D4 2018] (1 ejemplar)



**Gastelú Bárcena, M.** (2018). [Determinación de la conductividad hidráulica del acuífero costero en el norte de Quintana Roo \[recurso electrónico\]](#). Cancún, Quintana Roo.. [TM G388 2018] (1 ejemplar)



**Herrera Caamal, K.** (2017). [Caracterización de humedales en dolinas del norte de Quintana Roo \[recurso electrónico\]](#). Cancún, Quintana Roo.. [TL H4774 C373 2017] (1 ejemplar)



**Islas Solís, T.** (2016). [Expresión del gen Lacasa en Trametes hirsuta Bm-2 durante su cultivo en residuos lignocelulósicos \[recurso electrónico\]](#). Mérida, Yuc... [TM I853 2016] (1 ejemplar)



**López Arroyo, M.** (2018). [Lista sistemática de los peces crípticos arrecifales en el área natural protegida Parque Nacional Arrecife de Puerto Morelos \[recurso electrónico\]](#). Morelia, Michoacán.. [TL L6649 L5 2018] (1 ejemplar)



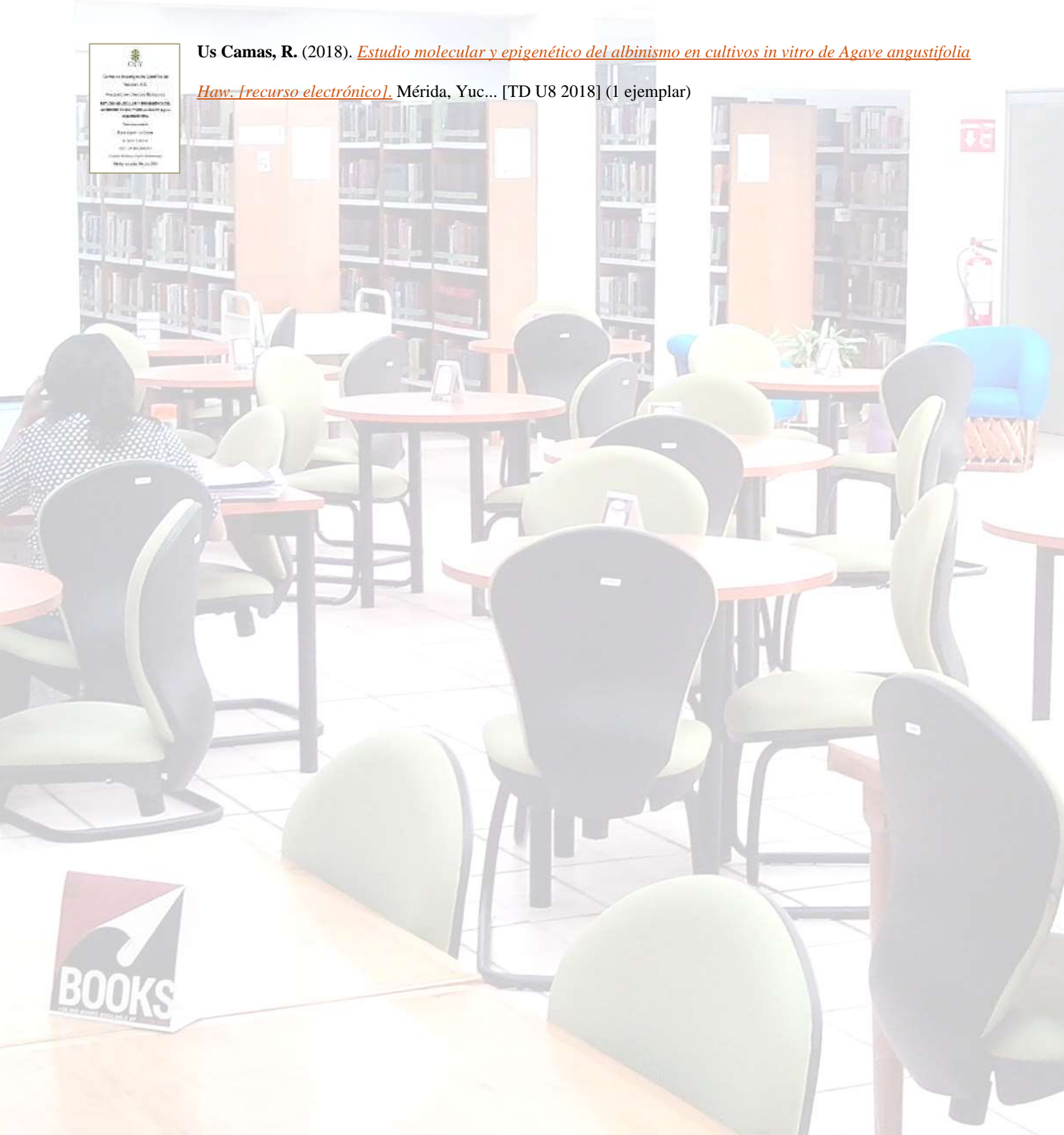
**Martín Canul, P.** (2018). [Estimación de la biomasa y el carbono almacenado en el material leñoso caído en una selva tropical subdecidua del Estado de Yucatán](#). Conkal, Yuc... [TL M3785 E88 2018] (1 ejemplar)



**Romero Beyer, G. (2018).** *Caracterización fisiológica y análisis del perfil de proteínas en plantas de Carica papaya L. tolerantes y susceptibles sometidas a estrés hídrico [recurso electrónico]*. Mérida, Yuc... [TM R6547 C3 2018] (1 ejemplar)



**Us Camas, R. (2018).** *Estudio molecular y epigenético del albinismo en cultivos in vitro de Agave angustifolia Haw. [recurso electrónico]*. Mérida, Yuc... [TD U8 2018] (1 ejemplar)



# Revistas impresas



[Agricell Report Vol 7o No 4, 2018](#)

[Ambiente Plástico No 86, 2018](#)

[Cell Vol 173 No 3, 2018](#)

[Cell vol. 173 No 4, 2018](#)

[Gaceta Biomédicas No. 2, 2018](#)

[Gaceta Biomédicas No. 3, 2018](#)

[Gaceta Biomédicas No. 10, 2017](#)

[Gaceta Biomédicas No. 11, 2017](#)

[Gaceta Biomédicas No. 12, 2017](#)

[Hortscience vol 53 No. 4, 2018](#)

[Hortscience Vol. 53 No 3, 2018](#)

[Panorama Universitario No 208, 2014](#)

[Panorama Universitario No 209, 2014](#)

[Phytopathology Vol 108 No 5, 2018](#)



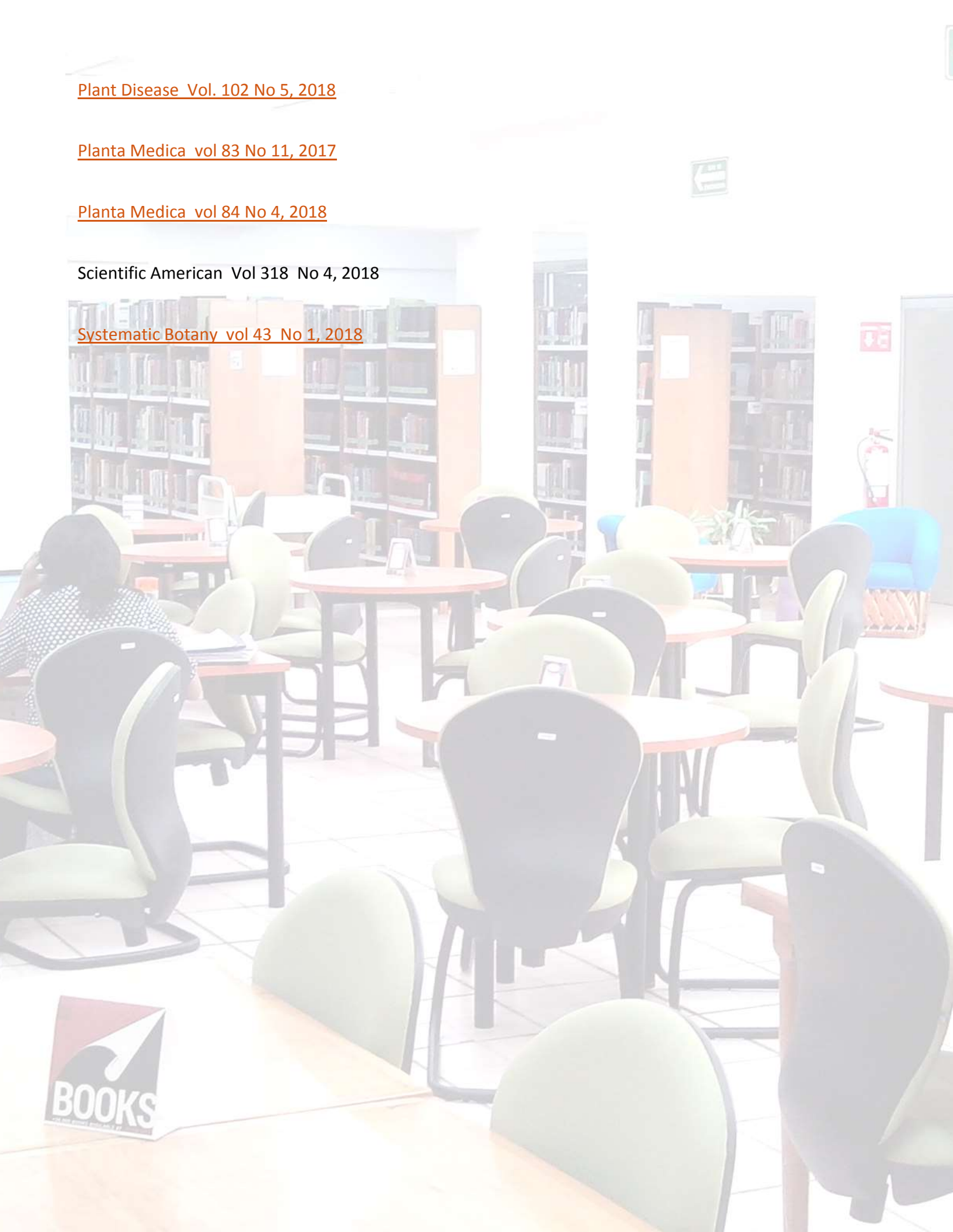
[Plant Disease Vol. 102 No 5, 2018](#)

[Planta Medica vol 83 No 11, 2017](#)

[Planta Medica vol 84 No 4, 2018](#)

[Scientific American Vol 318 No 4, 2018](#)

[Systematic Botany vol 43 No 1, 2018](#)



# Documentos solicitados a nivel nacional e internacional



Si requiere consultar un documento favor de enviar un correo, con los datos del documento, a la cuenta:

[prestamo@cicy.mx](mailto:prestamo@cicy.mx)

Autor	Título	Fuente	Vol. Núm. Pág. Año	Localización
Wu, J. C.; Lin, K. H.; Lin, C. K.	Wind load analysis of a solar tracker for concentrator photovoltaics	AIP Conference Proceedings	v.1277(no. 1)p.p.145-148, 2010	<a href="#">B-17078</a>
Stafford, B.; Davis, M.; Chambers, J.; Martínez, M.; Sanchez, D.	Tracker accuracy: field experience, analysis, and correlation with meteorological conditions	2009 34th IEEE Photovoltaic Specialists Conference (PVSC)	, 2009	<a href="#">B-17079</a>
Lin, C. K.; Lin, C. Y.; Wu, J. C.	Simulation of deformation induced sun tracking error in a high concentrated photovoltaic system	AIP Conference Proceedings	v.1277(no.1)p.p.149-152, 2010	<a href="#">B-17080</a>
McGahan, M. W.	Studies on the seed of banana. I. Anatomy of the seed and embryo of <i>Musa balbisiana</i>	American Journal of Botany	48(3)p.230-238, 1961	<a href="#">B-17081</a>
Chen, J.; Ji, W.; Mali, P.	The Future of Genome Editing	Cell	173 p.p.1311-1313, 2018	<a href="#">B-17082</a>
Stein, R.A.	The expanding CRISPR-Cas toolbox	Genetic Engineering and Biotechnology News	38(11)p.S18-S20, 2018	<a href="#">B-17083</a>
Jimenez, A.; Mata, R.; Lotina-Hennsen, B.; Anaya, A. L.	Interference of 1, 2, 3, 4-Tetramethoxy-5-(2-propenyl)benzene with Photosynthetic Electron Transport	Zeitschrift für Naturforschung C	53(1-2)p.55-59, 1998	<a href="#">B-17084</a>
Janssens V; Goris J.	Protein phosphatase 2A: a highly regulated family of serine/threonine phosphatases implicated in cell growth	Biochem J.	353(Pt 3)p.417-39., 2001	<a href="#">B-17085</a>

	and signalling.			
Han, Z.; Crisp, P. A.; Stelpflug, S.; Kaeppler, S. M.; Li, Q.; Springer, N. M.	Heritable Epigenomic Changes to the Maize Methylome Resulting from Tissue Culture	Genetics	30(5)p.https://doi.org/10.1534/genetics.118.30098 7, 2018	<a href="#">B-17086</a>
Harayama, T.; Riezman, H.	Understanding the diversity of membrane lipid composition	Nature Reviews Molecular Cell Biology	19(5)p.281-296, 2018	<a href="#">B-17087</a>
De Wind, M.; Plantenga, F. L.; Heinerman, J. J. L.; Free, H. H.	Upflow versus downflow testing of hydrotreating catalysts	Applied Catalysis	43(2)p.239-252, 1988	<a href="#">B-17088</a>
Myrstad, R.; Rosvoll, J. S.; Grande, K.; Blekkan, E. A.	Hydrotreating of gas-oils: A comparison of trickle-bed and upflow fixed bed lab scale reactors	Studies in Surface Science and Catalysis	106 p.437-442, 1997	<a href="#">B-17089</a>
Phillips, W.	Método de inoculación y evaluación de la resistencia a Phytophthora palmivora en frutos de cacao (Theobroma cacao)	Tesis de Doctorado	p.188-496 ref.27, 1989	<a href="#">B-17090</a>
Iqbal M; Dubey M; McEwan K; Menzel U; Franko MA; Viketoft M; Jensen DF; Karlsson M	Evaluation of Clonostachys rosea for Control of Plant-Parasitic Nematodes in Soil and in Roots of Carrot and Wheat	Phytopathology	108(1)p.52-59, 2018	<a href="#">B-17091</a>
Tallman, T.; Wang, K. W.	An arbitrary strains carbon nanotube composite piezoresistivity model for finite element integration	Applied Physics Letters	102(1)p. 011909, 2013	<a href="#">B-17092</a>
Kosová, K.; Vítámvas, P; Urban, M. O; Prásil, I. T.	Plant proteome responses to salinity stress - comparison of glycophytes and halophytes	Functional Plant Biology	40(9)p.775-786, 2013	<a href="#">B-17093</a>
Aztiazarán García, Humberto; Ronles Sánchez, Rosario Maribel; León Trujillo, Rocío; López Teros,	Evaluación biológica de alimentos funcionales	Los alimentos funcionales. Un nuevo reto para la industria de alimentos	Capítulo 21 p.575-598, 2014	<a href="#">B-17094</a>

Verónica				
Kang, B. C.; Yun, J. Y.; Kim, S. T.; Shin, Y.; Ryu, J.; Choi, M.; Kim, J. S.	Precision genome engineering through adenine base editing in plants	Nature plants	4 p.427-431, 2018	<a href="#">B-17095</a>
Shan, Q.; Voytas, D. F.	Editing plant genes one base at a time	Nature plants	4 p.412-413, 2018	<a href="#">B-17096</a>
Borland AM; Taybi T.	Synchronization of metabolic processes in plants with Crassulacean acid metabolism	J Exp Bot.	55(400)p.1255-1265, 2004	<a href="#">B-17097</a>
Lin, Y. D.; Liang, Y. D.; Liang, S. G.; Zhang, S. X.; Chi, C. S.	Synthesis of fluorine-containing natural gastrodin and its analogues	Journal of Fluorine Chemistry	46(3)p.367-374, 1990	<a href="#">B-17098</a>
Weinberg ED.	Secondary metabolism: raison d'être.	Perspect Biol Med.}	14(4)p.565-577, 1971	<a href="#">B-17099</a>
Zhang, S.; Xu, B.; Zhang, J.; Gan, Y.	Identification of the antifungal activity of <i>Trichoderma longibrachiatum</i> T6 and assessment of bioactive substances in controlling phytopathogens	Pesticide Biochemistry and Physiology	147 p.59-66, 2018	<a href="#">B-17100</a>
Silva, R. N.; Steindorff, A. S.; Monteiro, V. N.	Metabolic Diversity of <i>Trichoderma</i>	Biotechnology and Biology of <i>Trichoderma</i>	p..363-376, 2014	<a href="#">B-17101</a>
Free SJ	Fungal cell wall organization and biosynthesis	Adv Genet.	p.81:33-82. doi: 10.1016/B978-0-12-407677-8.00002-6., 2013	<a href="#">B-17102</a>
Harborne, J. B.	Twenty-five years of chemical ecology	Natural product reports	18(4)p.361-379, 2001	<a href="#">B-17103</a>
Abbott, W. S.	A method of computing the effectiveness of an insecticide	J. econ. Entomol,	18(2)p.265-267, 1925	<a href="#">B-17104</a>
McKenzie RA; Franke FP; Dunster PJ	The toxicity to cattle and bufadienolide content of six <i>Bryophyllum</i> species	Aust Vet J.	64(10)p.298-301, 1987	<a href="#">B-17105</a>
Beeri, O.; Rotem, O.; Hazan, E.; Katz, E. A.; Braun, A.;	Hybrid photovoltaic-thermoelectric system for concentrated solar energy conversion: Experimental realization	Journal of Applied Physics	118(11)p.115104, 2015	<a href="#">B-17106</a>

Gelbstein, Y.	and modeling			
Herath, Venura	Transcription Factors Based Genetic Engineering for Abiotic Tolerance in Crops	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.1-15, 2018	<a href="#">B-17107</a>
Gangola, Manu P.;	Sugars Play a Critical Role in Abiotic	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.17-38, 2018	<a href="#">B-17108</a>
Ramadoss, Bharathi R.	Stress Tolerance in Plants			
Singh, Pratika;	Chapter 3 - Polyamines Metabolism: A	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.39-55, 2018	<a href="#">B-17109</a>
Basu, Sahana;	Way Ahead for Abiotic Stress Tolerance			
Kumar, Gautam	in Crop Plants			
Maleki, Mahmood;	Chapter 4 - Cold Tolerance in Plants:	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.57-71, 2018	<a href="#">B-17110</a>
Ghorbanpour, Mansour	Molecular Machinery Deciphered			
Gupta, Aarti;	Chapter 5 - Impact of Soil Moisture	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.73-82, 2018	<a href="#">B-17111</a>
Kamalachandran, Dharamipathi;	Regimes on Wilt Disease in Tomatoes: Current Understanding			
Senthil-Kumar, Muthappa				
Sadiq, Muhammad;	Chapter 6 - Field Performance of	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.83-102, 2018	<a href="#">B-17112</a>
Akram, Nudrat A.	Transgenic Drought-Tolerant Crop Plants			
Sarwat, Maryam;	Chapter 7 - DNA Helicase-Mediated	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.103-115, 2018	<a href="#">B-17113</a>
Tuteja, Narendra	Abiotic Stress Tolerance in Plants			
Khare, Tushar;	Chapter 8 - RNAi Technology: The Role	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.117-133, 2018	<a href="#">B-17114</a>
Shriram, Varsha;	in Development of Abiotic Stress-			
Kumar, Vinay	Tolerant Crops			
Challa, Surekha;	Chapter 9 - Genome-Wide Association	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.135-150, 2018	<a href="#">B-17115</a>
Neelapu, Nageswara R.R.	Studies (GWAS)for Abiotic Stress Tolerance in Plants			
Kundu, Punam ;	Chapter 10 - Targeting the Redox	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.151-220, 2018	<a href="#">B-17116</a>
Gill, Ritu; Gill, Sarvajeet S.	Regulatory Mechanisms for Abiotic Stress Tolerance in Crops			
Dutta, Titash ;	Chapter 11 - Compatible Solute	Biochemical, Physiological and Molecular Avenues for Combating	p.221-254, 2018	<a href="#">B-17117</a>
Neelapu, Nageswara	Engineering of Crop Plants for			

R.R.; Challa, Surekha	Improved Tolerance Toward Abiotic Stresses	Abiotic Stress Tolerance in Plants		
Goel, Parul; Singh, Anil K.	Chapter 12 - Single-Versus Multigene Transfer Approaches for Crop Abiotic Stress Tolerance	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.255-275, 2018	<a href="#">B-17118</a>
Singh, Balwant; Mishra, Shefali; Siddique, Kadambot H.M.	Chapter 13 - Crop Phenomics for Abiotic Stress Tolerance in Crop Plants	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.277-296, 2018	<a href="#">B-17119</a>
Azhar, Muhammad Tehseen; Rehman, Abdul	Chapter 14 - Overview on Effects of Water Stress on Cotton Plants and Productivity	Biochemical, Physiological and Molecular Avenues for Combating Abiotic Stress Tolerance in Plants	p.297-316, 2018	<a href="#">B-17120</a>
Burgess, Sally; Lillis, Theresa	The contribution of language professionals to academic publication: multiple roles to achieve common goals	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.1-15, 2013	<a href="#">B-17121</a>
Burgess, Sally; Pallant, Anne	Teaching academic writing in Europe: multilingual and multicultural contexts	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.19-38, 2013	<a href="#">B-17122</a>
Kerans, Mary Ellen	Writing process research: implications for manuscript support for academic authorss	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.39-54, 2013	<a href="#">B-17123</a>
Burgess, Sally; Cargill, Margaret	Chapter 4: Using genre analysis and corpus linguistics to teach research article writing	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.55-71, 2013	<a href="#">B-17124</a>
Matarese, Valerie	Chapter 5: Using strategic, critical reading of research papers to teach scientific writing: the reading--research--writing continuum	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.73-89, 2013	<a href="#">B-17125</a>
DiGiacomo, Susan M.	Chapter 7: Giving authors a voice in another language through translation	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.107-119, 2013	<a href="#">B-17127</a>
Bennett, Karen	Chapter 6: The translator as cultural mediator in research publication	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.93-106, 2013	<a href="#">B-17126</a>
Morley, Greg; Kerans, Mary Ellen	Chapter 8: Bilingual publication of academic journals: motivations and	Supporting Research Writing : Roles and challenges in multilingual settings	p.121-137, 2013	<a href="#">B-17128</a>

	practicalities	/ Edited by Valerie Matarese		
Burrough-Boenisch, Joy	Chapter 9: Defining and describing editing	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.141-155, 2013	<a href="#">B-17129</a>
Jager, Marije de	Chapter 10: Journal copy-editing in a non-anglophone environment	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.157-171, 2013	<a href="#">B-17130</a>
Burrough-Boenisch, Joy; Matarese, Valerie	Chapter 11: The authors' editor: working with authors to make drafts fit for purpose	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.173-189, 2013	<a href="#">B-17131</a>
Morley, Greg	Chapter 12: The writer's approach to facilitating research communication: a very different way of engaging with authors	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.191-204, 2013	<a href="#">B-17132</a>
Burrough-Boenisch, Joy	Chapter 13: Didactic editing: bringing novice writers into the arena of scholarly publishing	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.207-220, 2013	<a href="#">B-17133</a>
Matarese, Valerie	Chapter 14: Collaborative research writing: developmental editing with an underlying educational vein	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.221-235, 2013	<a href="#">B-17134</a>
Lillis, Theresa; Magyar, Anna; Robinson-Pant, Anna	Chapter 15: Putting 'wordface' work at the centre of academic text production: working with an international journal to develop an authors' mentoring programme	Supporting Research Writing : Roles and challenges in multilingual settings / Edited by Valerie Matarese	p.237-255, 2013	<a href="#">B-17135</a>
Wang, L.F.; Xu, Y.L.; Li, S.X.; Li, C.J.; Xue, A.G.	Effects of metabolite of Gliocladium roseum on egg hatching and juvenile activity of Meloidogyne incognita	Soybean Science	30 p.818-822, 2011	<a href="#">B-17136</a>
Talley, L. D.; Pickard, G. L.; Emery, W. J.; Swift, J. H.	Chapter 7-Dynamical Processes for Descriptive Ocean Circulation	Descriptive Physical Oceanography	p.187-221, 2011	<a href="#">B-17137</a>
Delgoda, R.; Murray, J.E.	Evolutionary Perspectives on the Role of Plant Secondary Metabolites	pharmacognosy	93-100, 2017	<a href="#">B-17138</a>
Edge, L.	CRISPR Inspirations	Cell	173 p.1560-1561, 2018	<a href="#">B-17139</a>

Gaydou, E. M.; Lozano, Y.; Ratovohery, J.	Triglyceride and fatty acid compositions in the mesocarp of <i>Persea americana</i> during fruit development	Phytochemistry	26(6)p.1595-1597, 1987	<a href="#">B-17140</a>
Haapaniemi, E.; Botla, S.; Persson, J.; Schmierer, B.; Taipale, J.	CRISPR-Cas9 genome editing induces a p53-mediated DNA damage response	Nature medicine	24 p.927-930, 2018	<a href="#">B-17141</a>
Haccius, B.	Experimentally induced twinning in plants	Nature	176 p.355-356, 1955	<a href="#">B-17142</a>
Ihry, R. J.; Worringer, K. A.; Salick, M. R.; Frias, E.; Ho, D.; Theriault, K.; Randhawa, R.	p53 inhibits CRISPR-Cas9 engineering in human pluripotent stem cells	Nature medicine	24 p.939-946, 2018	<a href="#">B-17143</a>
Finch, R. A.; Osborne, J. F.	Chromosome numbers and DNA amounts in <i>Agave</i> variants	East African Agricultural and Forestry Journal	55(4)p.213-218, 1990	<a href="#">B-17144</a>
Whitehead, R.A.	Some notes on Dwarf Coconut Palms in Jamaica	Tropical Agriculture	43(4)p.277-294, 1966	<a href="#">B-17145</a>
Moore, D.; Ridout, M. S.; Alexander, L.	Nutrition of coconuts in St Lucia and relationship of attack by coconut mite <i>Aceria guerreronis</i> Keifer	Tropical agriculture	68(1)p.41-44, 1991	<a href="#">B-17146</a>
Moore, D.; Alexander, L.	Resistance of coconuts in St. Lucia to attack by the coconut mite <i>Eriophyes</i> <i>guerreronis</i> Keifer	Tropical agriculture	67(1)p.33-36, 1990	<a href="#">B-17147</a>