



**INSTITUTO POLITÉCNICO NACIONAL**  
**CENTRO INTERDISCIPLINARIO DE INVESTIGACIÓN PARA EL DESARROLLO INTEGRAL REGIONAL DURANGO**  
**DEPTO. DE INVESTIGACIÓN Y DESARROLLO TECNOLÓGICO**



	Authors	Title	Source Title	Link
1	Anaya-Covarrubias J.Y., Larranaga N., Almaráz-Abarca N., Escoto-Delgadillo M., Rodríguez-Macías R., Torres-Morán M.I.	Hydrangea DNA methylation caused by pH substrate changes to modify sepal colour is detected by MSAP and ISSR markers	Agronomy	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076242863&amp;doi=10.3390%2fagronomy9120871&amp;partnerID=40&amp;md5=d9ddb11f4af51b11c03a9748357b8cdb">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076242863&amp;doi=10.3390%2fagronomy9120871&amp;partnerID=40&amp;md5=d9ddb11f4af51b11c03a9748357b8cdb</a>
2	García-Miguel E., Chittepu V.C., Kalhotra P., Proal-Nájera J., Osorio-Revilla G., Gallardo-Velázquez T.	In vitro digestion of microcapsule carriers for oral delivery of bioactive compounds for diabetes treatment and their inhibitory effect on the DPP-4 enzyme	Applied Sciences (Switzerland)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076122170&amp;doi=10.3390%2fapp9235041&amp;partnerID=40&amp;md5=4b5f888eeea8ec510eed58a59bfa02f9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076122170&amp;doi=10.3390%2fapp9235041&amp;partnerID=40&amp;md5=4b5f888eeea8ec510eed58a59bfa02f9</a>
3	González-Maldonado M.B., Correa-Ramírez M.M., Rosas-García N.M., Chaírez-Hernández I., Garzón-Zuñiga M.A.	Genetic Variability of Species of the Genus <i>Meteorus</i> Haliday, 1835, at Durango, Mexico	Southwestern Entomologist	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075950054&amp;doi=10.3958%2f059.044.0406&amp;partnerID=40&amp;md5=f10efa4c142e7a408175e6660b0a70ed">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075950054&amp;doi=10.3958%2f059.044.0406&amp;partnerID=40&amp;md5=f10efa4c142e7a408175e6660b0a70ed</a>
4	Leal-Sáenz A., Pérez-Santiago G., Alvarez-Zagoya R., Maciel-Nájera J.F.	Comparison of the Toxicity of Mexican Oregano Oil from Two Locations on <i>Epilachna varivestis</i> Mulsant	Southwestern Entomologist	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075928295&amp;doi=10.3958%2f059.044.0411&amp;partnerID=40&amp;md5=260c1e00214be57e528685e1d6b2fb57">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075928295&amp;doi=10.3958%2f059.044.0411&amp;partnerID=40&amp;md5=260c1e00214be57e528685e1d6b2fb57</a>
5	Zamora-Gutierrez V., Amano T., Jones K.E.	Spatial and taxonomic biases in bat records: Drivers and conservation implications in a megadiverse country	Ecology and Evolution	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075717490&amp;doi=10.1002%2fece3.5848&amp;partnerID=40&amp;md5=f2e80d7594c9fdd000904e955f2b5808">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075717490&amp;doi=10.1002%2fece3.5848&amp;partnerID=40&amp;md5=f2e80d7594c9fdd000904e955f2b5808</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

6	Carrasco-Diaz G., Perez-Verdin G., Escobar-Flores J., Marquez-Linares M.A.	A technical and socioeconomic approach to estimate forest residues as a feedstock for bioenergy in northern Mexico	Forest Ecosystems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073626964&amp;doi=10.1186%2fs40663-019-0201-3&amp;partnerID=40&amp;md5=8e860575174e18576c58743c9271bb2d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073626964&amp;doi=10.1186%2fs40663-019-0201-3&amp;partnerID=40&amp;md5=8e860575174e18576c58743c9271bb2d</a>
7	Ávila-González H., González-Gallegos J.G., Castro-Castro A., Rubio-Cardoza J.	Bletia santosii (Orchidaceae), una especie nueva para Sinaloa, México	Brittonia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071611061&amp;doi=10.1007%2fs12228-019-09590-z&amp;partnerID=40&amp;md5=685f3c6383336b7bf4795e1603fb2bc5">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071611061&amp;doi=10.1007%2fs12228-019-09590-z&amp;partnerID=40&amp;md5=685f3c6383336b7bf4795e1603fb2bc5</a>
8	Zamudio S., Salinas-Rodríguez M.M., Quirino-Olvera R., Hernández-Rendón J.	Pinguicula simulans (Lentibulariaceae), a new species from Nuevo León, Mexico	Phytotaxa	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101941601&amp;doi=10.11646%2fPHYTOTAXA.424.1.4&amp;partnerID=40&amp;md5=00167edd4d7631d1dc370d2d6c658231">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101941601&amp;doi=10.11646%2fPHYTOTAXA.424.1.4&amp;partnerID=40&amp;md5=00167edd4d7631d1dc370d2d6c658231</a>
9	López-González C., García-Mendoza D.F., López-Vidal J.C., Elizalde-Arellano C.	Multiple lines of evidence reveal a composite of species in the plateau mouse, Peromyscus melanophrys (Rodentia, Cricetidae)	Journal of Mammalogy	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074466360&amp;doi=10.1093%2fjmmammal%2fyz1106&amp;partnerID=40&amp;md5=4ddb286a56347d08a86f7ed7fe6b9666">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074466360&amp;doi=10.1093%2fjmmammal%2fyz1106&amp;partnerID=40&amp;md5=4ddb286a56347d08a86f7ed7fe6b9666</a>
10	Ruiz-Sanchez E., Castro-Castro A., Ortiz-Brunel J.P.	Revised morphological descriptions of Otatea nayeeri and O. Transvolcanica (Poaceae: Bambusoideae: Guaduiniae) and a reproductive key to Otatea	Phytotaxa	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076128822&amp;doi=10.11646%2fphytotaxa.422.1.1&amp;partnerID=40&amp;md5=8ae59b0138f25f5a10977faeb2f427fa">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076128822&amp;doi=10.11646%2fphytotaxa.422.1.1&amp;partnerID=40&amp;md5=8ae59b0138f25f5a10977faeb2f427fa</a>
11	García-Mercado H.D., Fernández-Villagómez G., Garzón-Zúñiga M.A., Durán-Domínguez-de-Bazúa M.D.C.	Fate of mercury in a terrestrial biological lab process using Polypogon monspeliensis and Cyperus odoratus	International Journal of Phytoremediation	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067439566&amp;doi=10.1080%2f15226514.2019.1612842&amp;partnerID=40&amp;md5=f00ca1f18de91a553e7070a9cd5e11b4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067439566&amp;doi=10.1080%2f15226514.2019.1612842&amp;partnerID=40&amp;md5=f00ca1f18de91a553e7070a9cd5e11b4</a>

## LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

12	Delgado-Alvarado E.A., Ávila-Reyes J.A., Almaraz-Abarca N., González-Valdez L.S., Uribe-Soto J.N., Monreal-García H.M., Hernández-Vargas V., Naranjo-Jiménez N., Torres-Ricario R.	Genetic studies on morphological variability and carbohydrate content of agave durangensis as potential tools for conservation and propagation programs	Journal of Animal and Plant Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073603641&amp;partnerID=40&amp;md5=65c3218102fd25797fc0fba540667d48">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073603641&amp;partnerID=40&amp;md5=65c3218102fd25797fc0fba540667d48</a>
13	Soto-Cárdenas M.A., Vásquez-Bolaños M., Gutiérrez-García C., Correa-Ramírez M.M., Torres-Ricario R., González-Güereca M.C., Chairez-Hernández I.	Ant Diversity in Different Ecological Regions of Durango, Mexico [Diversidad de Hormigas en Ecorregiones de Durango, México]	Southwestern Entomologist	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072779493&amp;partnerID=40&amp;md5=aae4f7c57f70135c8cf3e427f08aa265">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072779493&amp;partnerID=40&amp;md5=aae4f7c57f70135c8cf3e427f08aa265</a>
14	Ponce-Rodríguez M.C., Prieto-Ruiz J.Á., Carrete-Carreón F.O., Pérez-López M.E., Muñoz-Ramos J.J., Reyes-Estrada O., Ramírez-Garduño H.	Influence of stone bunds on vegetation and soil in an area reforested with Pinus engelmannii Carr. in the forests of Durango, Mexico	Sustainability (Switzerland)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072632171&amp;doi=10.3390%2fsu11185033&amp;partnerID=40&amp;md5=1d2fb1a7cfbdf72c68e114e6f8c83860">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072632171&amp;doi=10.3390%2fsu11185033&amp;partnerID=40&amp;md5=1d2fb1a7cfbdf72c68e114e6f8c83860</a>
15	Soto-Cárdenas M.A., Vásquez-Bolaños M., García-Gutiérrez C., Correa-Ramírez M.M., Torres-Ricario R., González-Güereca M.C., Chairez-Hernández I.	Ants (Hymenoptera: Formicidae) of Durango, Mexico [Hormigas (Hymenoptera: formicidae) de Durango, México]	Revista Colombiana de Entomología	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090722518&amp;doi=10.25100%2fsocolen.v45i2.7958&amp;partnerID=40&amp;md5=bbad6659b83b8860f970e78da8cac6e9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090722518&amp;doi=10.25100%2fsocolen.v45i2.7958&amp;partnerID=40&amp;md5=bbad6659b83b8860f970e78da8cac6e9</a>
16	Colmenares M.C.P.Y., Ramírez-Bautista A., Elizalde R.C., García-Rosales A., Hernández-Salinas U.	Feeding Ecology and Its Relationship with Head Structures in Two Populations of the Lizard Sceloporus minor (Squamata: Phrynosomatidae) from Northern Mexico	Copeia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083103604&amp;doi=10.1643%2fCH-19-182&amp;partnerID=40&amp;md5=3c2df789c83a215f3b9d8e2b803f8d9b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083103604&amp;doi=10.1643%2fCH-19-182&amp;partnerID=40&amp;md5=3c2df789c83a215f3b9d8e2b803f8d9b</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

17	Escalante-Estrada V.E., Garzón-Zúñiga M.A., Valle-Cervantes S., Páez-Lerma J.B.	Swine Wastewater Treatment for Small Farms by a New Anaerobic-Aerobic Biofiltration Technology	Water, Air, and Soil Pollution	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067604260&amp;doi=10.1007%2fs11270-019-4200-3&amp;partnerID=40&amp;md5=8a73fd4c73bd8fca7e53e8ffbbd76b58">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067604260&amp;doi=10.1007%2fs11270-019-4200-3&amp;partnerID=40&amp;md5=8a73fd4c73bd8fca7e53e8ffbbd76b58</a>
18	Loureiro L.O., Engstrom M., Lim B., González C.L., Juste J.	Not All Molossus are Created Equal: Genetic Variation in the Mastiff Bat Reveals Diversity Masked by Conservative Morphology	Acta Chiropterologica	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073530527&amp;doi=10.3161%2f15081109ACC2019.21.1.004&amp;partnerID=40&amp;md5=e01df62b0a3ac8ebbc179d070c3064a9">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073530527&amp;doi=10.3161%2f15081109ACC2019.21.1.004&amp;partnerID=40&amp;md5=e01df62b0a3ac8ebbc179d070c3064a9</a>
19	Tabla-Hernandez J., Rodriguez-Espinosa P.F., Mendoza-Pérez J.A., Sánchez-Ortíz E., Martínez-Tavera E., Hernandez-Ramirez A.G.	Assessment of potential toxic metals in a Ramsar wetland, Central Mexico and its self-depuration through Eichhornia crassipes	Water (Switzerland)	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068871399&amp;doi=10.3390%2fw11061248&amp;partnerID=40&amp;md5=afc08c773d0ce7ca40135d37706744fc">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068871399&amp;doi=10.3390%2fw11061248&amp;partnerID=40&amp;md5=afc08c773d0ce7ca40135d37706744fc</a>
20	Soto-Cárdenas M.A., Vásquez-Bolaños M., Gutiérrez-García C., Correa-Ramírez M.M., Torres-Ricario R., González-Güereca M.C., Chairez-Hernández Y.I.	Ant diversity in different ecological regions of Durango, Mexico [Diversidad de hormigas en ecorregiones de Durango, México]	Southwestern Entomologist	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068385898&amp;doi=10.3958%2f059.044.0220&amp;partnerID=40&amp;md5=f10a0487c2d9e35d00734d53f2a7a155">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068385898&amp;doi=10.3958%2f059.044.0220&amp;partnerID=40&amp;md5=f10a0487c2d9e35d00734d53f2a7a155</a>
21	Sánchez-Chávez E., Rodríguez A., Castro-Castro A., Pérez-Farrera M.A., Sosa V.	Spatio-temporal evolution of climbing habit in the Dahlia-Hidalgoa group (Coreopsidae, Asteraceae)	Molecular Phylogenetics and Evolution	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063328053&amp;doi=10.1016%2fj.ympev.2019.03.012&amp;partnerID=40&amp;md5=ac4e1a0fdc44aaae3bbb4fee49d69">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063328053&amp;doi=10.1016%2fj.ympev.2019.03.012&amp;partnerID=40&amp;md5=ac4e1a0fdc44aaae3bbb4fee49d69</a>
22	Torres-Cervantes R., Ramírez-Bautista A., Berriozabal-Islas C., Cruz-Elizalde R., Hernández-Salinas U.	Morphology and reproductive patterns of an assemblage of anurans from the Chihuahuan Desert Region, Mexico	Journal of Arid Environments	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063034400&amp;doi=10.1016%2fj.jaridenv.2019.03.004&amp;partnerID=40&amp;md5=6a5283340ad3b6d1b19768e066ef1c2a">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063034400&amp;doi=10.1016%2fj.jaridenv.2019.03.004&amp;partnerID=40&amp;md5=6a5283340ad3b6d1b19768e066ef1c2a</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

23	Sánchez-Chávez A.C., Salazar-Gómez A., Zepeda-Vallejo L.G., Hernández de Jesús M.D.L., Quintos-Escalante M., Vargas-Díaz M.E., Luna-Herrera J.	Trixis angustifolia hexanic extract displays synergistic antibacterial activity against M. tuberculosis	Natural Product Research	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038905221&amp;doi=10.1080%2f14786419.2017.1416381&amp;partnerID=40&amp;md5=da757c19176e25d6c90ff773ee1d8a3c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038905221&amp;doi=10.1080%2f14786419.2017.1416381&amp;partnerID=40&amp;md5=da757c19176e25d6c90ff773ee1d8a3c</a>
24	García-Merino J.A., Jiménez-Marín E., Mercado-Zúñiga C., Trejo-Valdez M., Vargas-García J.R., Torres-Torres C.	Quantum and bistable magneto-conductive signatures in multiwall carbon nanotubes decorated with bimetallic Ni and Pt nanoparticles driven by phonons	OSA Continuum	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069172292&amp;doi=10.1364%2fOSAC.2.001285&amp;partnerID=40&amp;md5=060fd3177054ffb42b11a23679e72597">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069172292&amp;doi=10.1364%2fOSAC.2.001285&amp;partnerID=40&amp;md5=060fd3177054ffb42b11a23679e72597</a>
25	Kriebel R., Drew B.T., Drummond C.P., González-Gallegos J.G., Celep F., Mahdjoub M.M., Rose J.P., Xiang C.-L., Hu G.-X., Walker J.B., Lemmon E.M., Lemmon A.R., Sytsma K.J.	Tracking temporal shifts in area, biomes, and pollinators in the radiation of Salvia (sages) across continents: leveraging anchored hybrid enrichment and targeted sequence data	American Journal of Botany	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064528395&amp;doi=10.1002%2fajb2.1268&amp;partnerID=40&amp;md5=555d874d7380d66c796dc29aa661da0f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064528395&amp;doi=10.1002%2fajb2.1268&amp;partnerID=40&amp;md5=555d874d7380d66c796dc29aa661da0f</a>
26	García-Merino J.A., Torres-Torres D., Carrillo-Delgado C., Trejo-Valdez M., Torres-Torres C.	Optofluidic and strain measurements induced by polarization-resolved nanosecond pulses in gold-based nanofluids	Optik	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060705011&amp;doi=10.1016%2fj.ijleo.2019.01.042&amp;partnerID=40&amp;md5=21fd79ba59f4c968db3fe0aac3a04da1">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85060705011&amp;doi=10.1016%2fj.ijleo.2019.01.042&amp;partnerID=40&amp;md5=21fd79ba59f4c968db3fe0aac3a04da1</a>
27	Reyes-Santiago J., Islas-Luna M.Á., Munguía-Lino G., Castro-Castro A.	Dahlia mixteca (Asteraceae, coreopsidae), a striking new species from Oaxaca, Mexico	Phytotaxa	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064223980&amp;doi=10.11646%2fphytotaxa.394.3.2&amp;partnerID=40&amp;md5=373a00707fe91af391146ea7131476f4">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064223980&amp;doi=10.11646%2fphytotaxa.394.3.2&amp;partnerID=40&amp;md5=373a00707fe91af391146ea7131476f4</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

28	Gonzalez-Maldonado M.B., Correa-Ramirez M.M., Mireles-Martinez M., Chairez-Hernandez I., Garzon-Zuniga M.A.	Sequence Analysis of the Cytochrome c Oxidase Subunit I Gene Suggests a High Genetic Proximity between <i>Chelonus insularis</i> and <i>Chelonus sonorensis</i> [Análisis de Secuencias del Gen del Citocromo Oxidasa c Región i Sugieren una Alta Cercanía Genética entre <i>Chelonus insularis</i> y <i>Chelonus sonorensis</i> ]	Southwestern Entomologist	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063355135&amp;doi=10.3958%2f059.044.0132&amp;partnerID=40&amp;md5=4e343349f428541d8425712cdf105026">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063355135&amp;doi=10.3958%2f059.044.0132&amp;partnerID=40&amp;md5=4e343349f428541d8425712cdf105026</a>
28	Hernández-Salinas U., Ramírez-Bautista A., Cruz-Elizalde R., Meiri S., Berriozabal-Islas C.	Ecology of the growth of <i>Anolis nebulosus</i> (Squamata: Dactyloidae) in a seasonal tropical environment in the Chamela region, Jalisco, Mexico	Ecology and Evolution	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062080507&amp;doi=10.1002%2f2fece3.4899&amp;partnerID=40&amp;md5=b958808155d518a69446a12d3a7a670f">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062080507&amp;doi=10.1002%2f2fece3.4899&amp;partnerID=40&amp;md5=b958808155d518a69446a12d3a7a670f</a>
30	González-Elizondo M., Flores-Villegas M.Y., Álvarez-Zagoya R., González-Elizondo M.S., Márquez-Linares M.A., Quiñonez-Barraza S., Howell B.E., Mathiasen R.L.	Effects of Mexican dwarf mistletoe ( <i>Arceuthobium vaginatum</i> subsp. <i>vaginatum</i> ) on the growth of <i>Pinus cooperi</i> in Durango, Mexico—A case study	Forest Pathology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055512253&amp;doi=10.1111%2f2febp.12473&amp;partnerID=40&amp;md5=779abcbf1df2fad1b64c9f663a87ec86">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055512253&amp;doi=10.1111%2f2febp.12473&amp;partnerID=40&amp;md5=779abcbf1df2fad1b64c9f663a87ec86</a>
31	Corral-Rivas J.J., González-Elizondo M.S., Lujan-Soto J.E., Gadow K.V.	Effects of density and structure on production in the communal forests of the Mexican Sierra Madre Occidental	Southern Forests	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048572785&amp;doi=10.2989%2f20702620.2018.1463152&amp;partnerID=40&amp;md5=066be190d261f9877385af1b69fdabca">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048572785&amp;doi=10.2989%2f20702620.2018.1463152&amp;partnerID=40&amp;md5=066be190d261f9877385af1b69fdabca</a>
32	Hao M., Corral-Rivas J.J., González-Elizondo M.S., Ganeshiah K.N., Nava-Miranda M.G., Zhang C., Zhao X., Gadow K.V.	Assessing biological dissimilarities between five forest communities	Forest Ecosystems	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081664957&amp;doi=10.1186%2fs40663-019-0188-9&amp;partnerID=40&amp;md5=fa21be885435744931dbb9f43ea1bfc8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081664957&amp;doi=10.1186%2fs40663-019-0188-9&amp;partnerID=40&amp;md5=fa21be885435744931dbb9f43ea1bfc8</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

33	Blancarte-Siqueiros R.H., Perez-Verdin G., Cortes-Ortiz A.	The relationship between quality of life, sense of belonging, and green spaces in urban environments in the city of Durango, Mexico [La relación entre la calidad de vida, sentido de pertenencia y áreas verdes en ambientes urbanos en la ciudad de Durango, México]	Revista Chapingo, Serie Ciencias Forestales y del Ambiente	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078766493&amp;doi=10.5154%2fr.rchscfa.2019.03.023&amp;partnerID=40&amp;md5=7b17ce39d008852f8c00eb80377df604">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078766493&amp;doi=10.5154%2fr.rchscfa.2019.03.023&amp;partnerID=40&amp;md5=7b17ce39d008852f8c00eb80377df604</a>
34	Ávila-González H., González-Gallegos J.G., López-Enríquez I.L., Ruacho-González L., Rubio-Cardoza J., Castro-Castro A.	Vascular flora and vegetation of Santuario El Palmito, Sinaloa, Mexico [Inventario de las plantas vasculares y tipos de vegetación del Santuario El Palmito, Sinaloa, México]	Botanical Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078140537&amp;doi=10.17129%2fbotsci.2356&amp;partnerID=40&amp;md5=ab953262e8113f489c21e1bce8b8cfad">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078140537&amp;doi=10.17129%2fbotsci.2356&amp;partnerID=40&amp;md5=ab953262e8113f489c21e1bce8b8cfad</a>
35	González-Gallegos J.G., Vega-Mares J.H., Fernández J.A.	Salvia reginae and S. spellenbergii (Lamiaceae), two new species from Chihuahua, Mexico	Willdenowia	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076555854&amp;doi=10.3372%2fwi.49.49303&amp;partnerID=40&amp;md5=942bc42a71a0c1599bbf5a3395be476d">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076555854&amp;doi=10.3372%2fwi.49.49303&amp;partnerID=40&amp;md5=942bc42a71a0c1599bbf5a3395be476d</a>
36	Quirarte-Báez S.M., Zamora-Perez A.L., Reyes-Estrada C.A., Gutiérrezhernández R., Sosa-Macías M., Galaviz-Hernández C., Manríquez G.G.G., Lazalde-Ramos B.P.	A shortened treatment with rosemary tea (Rosmarinus officinalis) instead of powder decreases insulin resistance and serum glucose in patients with diabetes mellitus type 2 (T2D)	Journal of Population Therapeutics and Clinical Pharmacology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076364825&amp;doi=10.15586%2fjptcp.v26i4.634&amp;partnerID=40&amp;md5=2b68137a062ff5a308b20202eae8891b">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076364825&amp;doi=10.15586%2fjptcp.v26i4.634&amp;partnerID=40&amp;md5=2b68137a062ff5a308b20202eae8891b</a>
37	González-Gallegos J.G., Carnahan S.D.	Salvia palmetorum (Lamiaceae), a new species from Sonora, Mexico	Revista Mexicana de Biodiversidad	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076014442&amp;doi=10.22201%2fib.20078706e.2019.90.2930&amp;partnerID=40&amp;md5=f37140235b57bab0aa0d718ef66a0a1c">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076014442&amp;doi=10.22201%2fib.20078706e.2019.90.2930&amp;partnerID=40&amp;md5=f37140235b57bab0aa0d718ef66a0a1c</a>
38	De Lourdes Corral-Bermudez M., Sánchez-Ortiz E., Álvarez-Bernal D., Gutiérrez-Montenegro M.O., Cassio-Madrado E.	Scenarios of availability of water due to overexploitation of the aquifer in the basin of Laguna de Santiaguillo, Durango, Mexico	PeerJ	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074126628&amp;doi=10.7717%2fpeerj.6814&amp;partnerID=40&amp;md5=62c97dd9ef1d9fd9a8a2eebd73d0ca20">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074126628&amp;doi=10.7717%2fpeerj.6814&amp;partnerID=40&amp;md5=62c97dd9ef1d9fd9a8a2eebd73d0ca20</a>

LISTADO DE PUBLICACIONES INDEXADAS DEL CIIDIR UNIDAD DURANGO SCOPUS 2019

39	Flores-Rodríguez P., Harrington C.R., Wischik C.M., Ibarra-Bracamontes V., Zarco N., Navarrete A., Martínez-Maldonado A., Guadarrama-Ortíz P., Villanueva-Fierro I., Ontiveros-Torres M.A., Perry G., Alonso A.D., Floran-Garduño B., Segovia J., Luna-Muñoz J., Avila J.	Phospho-Tau Protein Expression in the Cell Cycle of SH-SY5Y Neuroblastoma Cells: A Morphological Study	Journal of Alzheimer's Disease	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072565041&amp;doi=10.3233%2fJAD-190155&amp;partnerID=40&amp;md5=cc40f4ee9c5ba8f7a8e3eb20a16b28ed">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072565041&amp;doi=10.3233%2fJAD-190155&amp;partnerID=40&amp;md5=cc40f4ee9c5ba8f7a8e3eb20a16b28ed</a>
40	Monreal-García H.M., Almaraz-Abarca N., Ávila-Reyes J.A., Torres-Ricario R., González-Elizondo M.S., Herrera-Arrieta Y., Gutiérrez-Velázquez M.V.	Phytochemical variation among populations of Fouquieria splendens (Fouquieriaceae)	Botanical Sciences	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072388248&amp;doi=10.17129%2fbotsci.2191&amp;partnerID=40&amp;md5=a0fca7236ccf5c7cbfefb404679e47be">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072388248&amp;doi=10.17129%2fbotsci.2191&amp;partnerID=40&amp;md5=a0fca7236ccf5c7cbfefb404679e47be</a>
41	Giachini F.R., Galaviz-Hernandez C., Damiano A.E., Escudero C.	Editorial: Vascular dysfunction beyond pathological pregnancies. An international effort addressed to fill the gaps in Latin America	Frontiers in Physiology	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070069016&amp;doi=10.3389%2ffphys.2019.00950&amp;partnerID=40&amp;md5=5920179f76d17361678bfc5d02601c92">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070069016&amp;doi=10.3389%2ffphys.2019.00950&amp;partnerID=40&amp;md5=5920179f76d17361678bfc5d02601c92</a>
42	Cruz-Elizalde R., Ramírez-Bautista A., Hernández-Salinas U., Berriozabal-Islas C., Wilson L.D.	An updated checklist of the herpetofauna of Querétaro, Mexico: Species richness, diversity, and conservation status	Zootaxa	<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069038953&amp;doi=10.11646%2fzootaxa.4638.2.7&amp;partnerID=40&amp;md5=54b6b61453ca065f31fda70a3be17bf8">https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069038953&amp;doi=10.11646%2fzootaxa.4638.2.7&amp;partnerID=40&amp;md5=54b6b61453ca065f31fda70a3be17bf8</a>