



INSTITUTO POLITÉCNICO NACIONAL
CENTRO INTERDISCIPLINARIO DE INVESTIGACIÓN PARA EL DESARROLLO INTEGRAL REGIONAL DURANGO
LISTADO DE PUBLICACIONES INDEXADAS EN SCOPUS 2022



	Authors	Title	Source title	Link
1	González-Tineo P., Aguilar A., Reynoso A., Durán U., Garzón-Zúñiga M., Meza-Escalante E., Álvarez L., Serrano D.	Author Correction: Organic matter removal in a simultaneous nitrification–denitrification process using fixed-film system (Scientific Reports, (2022), 12, 1, (1882), 10.1038/s41598-022-05521-3)	Scientific Reports	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142165472&doi=10.1038%2fs41598-022-23965-5&partnerID=40&md5=d2bb2e374b49984b7e7a74651ca1f127
2	Tobón-Niedfeldt W., Mastretta-Yanes A., Urquiza-Haas T., Goetsch B., Cuervo-Robayo A.P., Urquiza-Haas E., Orjuela-R M.A., Acevedo Gasman F., Oliveros-Galindo O., Burgeff C., Rivera-Rodríguez D.M., Sánchez González J.J., Alarcón-Guerrero J., Aguilar-Meléndez A., Aragón Cuevas F., Alavez V., Alejandre-Iturbide G., Avendaño-Arrazate C.-H., Azurduy Pérez C., Delgado-Salinas A., Galán P., González-Ledesma M., Hernández-Ruiz J., Lorea-Hernández F.G., Lira Saade R., Rodríguez A., Rodríguez Delcid D., Ruiz-Corral J.A., Santos Pérez J.J., Vargas-Ponce O., Vega M., Wegier A., Quintana-Camargo M., Sarukhán J., Koleff P.	Incorporating evolutionary and threat processes into crop wild relatives conservation	Nature Communications	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140210431&doi=10.1038%2fs41467-022-33703-0&partnerID=40&md5=9caf8d791e73c74adfb29adae45b6f6c
3	Pottier P., Lin H.-Y., Oh R.R.Y., Pollo P., Rivera-Villanueva A.N., Valdebenito J.O., Yang Y., Amano T., Burke S., Drobniak S.M., Nakagawa S.	A comprehensive database of amphibian heat tolerance	Scientific Data	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139472040&doi=10.1038%2fs41597-022-01704-9&partnerID=40&md5=57a7660d71e835c22b0a98d81f30789b
4	Frías-Zepeda M.E., Rosales-Castro M., Escalona-Cardoso G.N., Paniagua-Castro N.	Ethanol extract of <i>Lippia graveolens</i> stem reduce biochemical markers in a murine model with metabolic syndrome	Saudi Journal of Biological Sciences	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137644051&doi=10.1016%2fsjbs.2022.103422&partnerID=40&md5=dcf61e8686f8cb3ee1971402902a63cd
5	González-Tineo P., Aguilar A., Reynoso A., Durán U., Garzón-Zúñiga M., Meza-Escalante E., Álvarez L., Serrano D.	Organic matter removal in a simultaneous nitrification–denitrification process using fixed-film system	Scientific Reports	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124060661&doi=10.1038%2fs41598-022-05521-3&partnerID=40&md5=f282794576545c8513530c1256cba52
6	Protazio J.M.B., Souza M.A., Hernández-Díaz J.C., Escobar-Flores J.G., López-Sánchez C.A., Carrillo-Parra A., Wehenkel C.	A Dynamical Model Based on the Chapman–Richards Growth Equation for Fitting Growth Curves for Four Pine Species in Northern Mexico	Forests	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141887159&doi=10.3390%2ff13111866&partnerID=40&md5=25235b6d85ca73a547e99fac4e2a0
7	Silerio-Vázquez F.D.J., Núñez-Núñez C.M., Proal-Nájera J.B., Alarcón-Herrera M.T.	A Systematic Review on Solar Heterogeneous Photocatalytic Water Disinfection: Advances over Time, Operation Trends, and Prospects	Catalysts	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141805593&doi=10.3390%2fcatal12111314&partnerID=40&md5=de556d923c262ac7d8ce476e18655854
8	Gastelum-Leyva F., Pena-Jasso A., Alvarado-Vera M., Plascencia-López I., Patrón-Romero L., Loera-Castañeda V., Gándara-Mireles J.A., Lares-Asseff I., Leal-Ávila M.Á., Alvelais-Palacios J.A., Almeida-Pérez J., Bogdanchikova N., Pestryakov A., Almanza-Reyes H.	Evaluation of the Efficacy and Safety of Silver Nanoparticles in the Treatment of Non-Neurological and Neurological Distemper in Dogs: A Randomized Clinical Trial	Viruses	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141553015&doi=10.3390%2fv14112329&partnerID=40&md5=f76631a3c2cf7d60ef4145b0d01d2c7
9	Morones-Esquível M.M., Núñez-Núñez C.M., Hernández-Mendoza J.L., Proal-Nájera J.B.	Bacterial Communities in Effluents Rich in Phenol and Their Potential in Bioremediation: Kinetic Modeling	International Journal of Environmental Research and Public Health	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141549543&doi=10.3390%2fijerph19211422&partnerID=40&md5=5=4de13f41400bee4f29878803b63e4d04
10	Maciás-Cortés E., Gallegos-Infante J.A., Rocha-Guzmán N.E., Moreno-Jiménez M.R., Villanueva-Fierro I., Ochoa-Martínez L.A., Candelas-Cadillo M.G., Rosas-Flores W., Medina-Torres L., Rodríguez-Herrera R., González-Laredo R.F.	Spray Drying Conditions of Antioxidant and Anti-inflammatory Polyphenols in Microcapsules of Ultrasound Assisted Extract of Salvilla (<i>Buddleja scordioides</i> Kunth)	ACS Food Science and Technology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139458864&doi=10.1021%2facsfodscitech.2c00212&partnerID=40&md5=c6bb55de4855e2054c3fbe69bdb5bd5a

11	Antileo C., Jaramillo F., Candia O., Osorio A., Muñoz C., Farías J., Proal-Nájera J.B., Zhang Q., Geissen S.-U.	Long-term nitrite-oxidizing bacteria suppression in a continuous activated sludge system exposed to frequent changes in pH and oxygen set-points	Journal of Environmental Management	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132523490&doi=10.1016%2fjenvman.2022.115545&partnerID=40&md5=1c47997df02ae78927efca0ddb430868
12	ALVARADO-CÁRDENAS L.O., PÍO-LEÓN J.F., CHÁVEZ-HERNÁNDEZ M.G.	Macrocepis sinalobolana (Apocynaceae, Asclepiadoideae, Gonoloboeae) a new and endemic species to Sinaloa, México	Phytotaxa	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141971951&doi=10.11646%2fphytotaxa.564.1.8&partnerID=40&md5=f20c93a950d89616a2adfc39340b78e7
13	Gamboa J.H., Ricario R.T., Hernández I.C., Olivan L.A.P., Soto J.N.U., Jiménez N.N., Reyes J.A.A., Abarca N.A., Reyes N.T.	Effect of the Spent Mushroom substrate of (<i>Pleurotus</i> spp.) with two types of fertilization on the properties of the soil and the production of tomato (<i>Lycopersicum esculentum</i>) [Efeito do substrato gasto (<i>Pleurotus</i> spp.) com dois tipos de fertilização nas propriedades do solo e na produção de tomate (<i>Lycopersicum esculentum</i>)] [Efecto de sustrato gastado de (<i>Pleurotus</i> spp.) con dos tipos de fertilización sobre las propiedades del suelo y la producción de tomate (<i>Lycopersicum esculentum</i>)]	Interciencia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140794128&partnerID=40&md5=2a7e09bb3b74f8ba21d056e25137a220
14	Hernández-Pacheco C.E., Almaraz-Abarca N., Rojas-López M., Torres-Ricario R., Ávila-Reyes J.A., González-Valdez L.S., Delgado-Alvarado E.A., Moreno-Anguliano O., Uribe-Soto J.N.	Salinity generates varying chemical and biochemical responses in <i>Physalis ixocarpa</i> (Solanaceae) during different times of exposure	Electronic Journal of Biotechnology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134303653&doi=10.1016%2fejbt.2022.06.002&partnerID=40&md5=2b2f0ef4074b9abe5b7141614fa634a
15	Frías-Zepeda M.E., Ibarra-Berumen J., Ordaz-Pichardo C., Rosales-Castro M.	Cytotoxic activity of ethanolic extracts of <i>Lippia graveolens</i> HBK leaves and stem against lung cancer cell line SK-LU-1 [Actividad citotóxica de extractos etanólicos de hojas y tallos de <i>Lippia graveolens</i> HBK contra la línea celular de cáncer de pulmón SK-LU-1]	Boletín Latinoamericano y del Caribe de Plantas Medicinales y Aromáticas	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85129641966&doi=10.37360%2fbtlacpmna.22.21.5.40&partnerID=40&md5=911110e8ec92c49b357482a1f4411396
16	Escobar-Flores J.G., Sandoval S., Gámiz-Romero E.	Unmanned aerial vehicle images in the machine learning for agave detection	Environmental Science and Pollution Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124077509&doi=10.1007%2fs11356-022-18985-7&partnerID=40&md5=f93f3bf6ce4d44ba32fbfcc071066b0
17	Serrano-Meza A., Garzón-Zúñiga M.A., Moreno-Andrade I., Barragán-Huerta B.E., Estrada-Arriaga E.B., Vigueras-Cortés J.M., García-Olivares J.G.	Hydrogen and Methane Production from Tequila Vinasses in a Novel Hybrid Reactor Containing Biofilm and Suspended Biomass	Bioenergy Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122135479&doi=10.1007%2fs12155-021-10361-6&partnerID=40&md5=005b1c8c916600f8034ba7b7315799fb
18	Silerio-Vázquez F., Proal Nájera J.B., Bundschuh J., Alarcon-Herrera M.T.	Photocatalysis for arsenic removal from water: considerations for solar photocatalytic reactors	Environmental Science and Pollution Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115059448&doi=10.1007%2fs11356-021-16507-5&partnerID=40&md5=c9a725038d462ea31de488ac330f8082
19	Escudero C., Giachini F.R., García-Robles R., Galaviz-Hernandez C., Damiano A.E.	Editorial: Vascular dysfunction beyond pathological pregnancies. An international effort addressed to fill the gaps in Latin America, Volume II	Frontiers in Physiology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137981833&doi=10.3389%2ffphys.2022.989407&partnerID=40&md5=0d92bacb0f9487dab47db5f74c5a61
20	Patrón-Romero L., Luque-Morales P.A., Loera-Castañeda V., Lares-Asseff I., Leal-Ávila M.A., Alvelais-Palacios J.A., Plascencia-López I., Almanza-Reyes H.	Mitochondrial Dysfunction Induced by Zinc Oxide Nanoparticles	Crystals	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85137387852&doi=10.3390%2fcryst12081089&partnerID=40&md5=f4a9f7272be1eba9f630ab46099f1d9
21	Silerio-Vázquez F.D.J., Núñez-Núñez C.M., Proal-Nájera J.B., Alarcón-Herrera M.T.	Arsenite to Arsenate Oxidation and Water Disinfection via Solar Heterogeneous Photocatalysis: A Kinetic and Statistical Approach	Water (Switzerland)	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85136922783&doi=10.3390%2fw14152450&partnerID=40&md5=0bcc953aa6250b14ea3c13992b510cf5
22	Gaytán-Alarcón A.P., González-Elizondo M.S., Sánchez-Ortíz E., Alarcón-Herrera M.T.	Comparative assessment of water quality indices—a case study to evaluate water quality for drinking water supply and irrigation in Northern Mexico	Environmental Monitoring and Assessment	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134272343&doi=10.1007%2fs10661-022-10198-2&partnerID=40&md5=d6049a1e730d35647b96e7870637a751
23	Chowdhury S., Gonzalez K., Aytekin M.Ç.K., Baek S.-Y., Belcik M., Bertolino S., Duijns S., Han Y., Jantke K., Katayose R., Lin M.-M., Nourani E., Ramos D.L., Rouyer M.-M., Sidemo-Holm W., Vozykova S., Zamora-Gutierrez V., Amano T.	Growth of non-English-language literature on biodiversity conservation	Conservation Biology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127355937&doi=10.1111%2fcobi.13883&partnerID=40&md5=4730b4362e44f8726ab666173e73db8
24	Ruiz-Sánchez E., Castro-Castro A., Clark L.G.	A new informal group in <i>Chusquea</i> subg. <i>Swallenochloa</i> (Poaceae: Bambusoideae: Bambuseae) and emended descriptions for the Mexican endemics <i>C. enigmatica</i> and <i>C. septentrionalis</i>	Phytotaxa	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85141954010&doi=10.11646%2fphytotaxa.554.1.3&partnerID=40&md5=c71a8e69d267ac3bce28652c0a0

25	Mora-Roldan G.A., Galaviz-Hernandez C., Hiebert-Froese J., Hernandez A., Montes L., Duran-Pasten M.L., Gazarian K., Zenteno J.C.	A new missense variant in RAB3GAP2 in a family with muscular dystrophy–short stature and defective autophagy: An expansion of the micro/Martosolf spectrum or a new phenotype?	American Journal of Medical Genetics, Part A	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125993886&doi=10.1002%2fajmg.a.62723&partnerID=40&md5=402da7c022e95303e56da6f4e4e5bebe
26	Ramírez-Bautista A., Cruz-Elizalde R., Stephenson B.P., Hernández-Salinas U.	Geographic variation in female body size and clutch size of the lizard <i>Sceloporus variabilis</i> (Squamata: Phrynosomatidae) in Mexico	Acta Zoologica	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099926931&doi=10.1111%2fazo.12372&partnerID=40&md5=69ec65e39622eb4b89d61a7e1ff953ed
27	González-Gallegos J.G., Vibrans H.	<i>Leucas martinicensis</i> (Lamiaceae, Lamioidae), a new naturalized species in Mexico	Phytotaxa	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85142506071&doi=10.11646%2fphytotaxa.552.2.4&partnerID=40&md5=ba9a539f3ccb54ecfb581da76c795b6
28	Jáquez-Matas S.V., Pérez-Santiago G., Márquez-Linares M.A., Pérez-Verdín G.	Economic and environmental impacts of pesticides in corn, alfalfa, and walnut crops in Durango, Mexico [Impactos económicos y ambientales de los plaguicidas en cultivos de maíz, alfalfa y nogal en Durango, México]	Revista Internacional de Contaminacion Ambiental	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85134330537&doi=10.20937%2frICA.54169&partnerID=40&md5=c76f6dbebe30e5998f062c6589384a3b
29	Owen R.D., López-González C., de Weston G.G.	Sharing the space: variation in morphometric, ecoregional, migratory and reproductive patterns of three sympatric <i>Artibeus</i> species	Acta Chiropterologica	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85139147060&doi=10.3161%2f15081109ACC2022.24.1.004&partnerID=40&md5=ca2725c560d7358acfaf9b50b13a21a
30	Ávila-González H., González-Gallegos J.G., Munguía-Lino G., Castro-Castro A.	The Genus <i>Sisyrinchium</i> (Iridaceae) in Sierra Madre Occidental, Mexico: A New Species, Richness and Distribution	Systematic Botany	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132711773&doi=10.1600%2f036364422X16512564801641&partnerID=40&md5=2efb210d526698bd76a40d56c75c8f0b
31	Núñez-García I.C., Rodríguez-Flores L.G., Guadiana-De-Dios M.H., González-Hernández M.D., Martínez-ávila G.C.G., Gallegos-Infante J.A., González-Laredo R., Rosas-Flores W., Martínez-Gómez V.J., Rojas R., Villanueva-Fierro I., Rutigaga-Quiñones M.	Candelilla Wax Extracted by Traditional Method and an Ecofriendly Process: Assessment of its Chemical, Structural and Thermal Properties	Molecules	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85132068721&doi=10.3390%2fmolecules27123735&partnerID=40&md5=f3cc6a799324769c4866e781fb54cec
32	Silerio-Vázquez F.J., Núñez-Núñez C.M., Alarcón-Herrera M.T., Proal-Nájera J.B.	Comparative Efficiencies for Phenol Degradation on Solar Heterogeneous Photocatalytic Reactors: Flat Plate and Compound Parabolic Collector	Catalysts	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85130844336&doi=10.3390%2fcatal12060575&partnerID=40&md5=aa809a7ef381c41b3e04cd45af908e09
33	Moreira R.G., Saraiva-Duarte J.M., Pereira A.C., Sosa-Macías M., Galaviz-Hernández C., Santolalla M.L., Magalhães W.C.S., Zolini C., Leal T.P., Baláz Z., Llerena A., Gilman R.H., Mill J.G., Borda V., Guio H., O'Connor T.D., Tarazona-Santos E., Rodrigues-Soares F.	Population genetics of PDE4B (phosphodiesterase-4B) in neglected Native Americans: Implications for cancer pharmacogenetics	Clinical and Translational Science	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127256971&doi=10.1111%2fcts.13266&partnerID=40&md5=62bf988a18d04cd3086f4a9cab881d62
34	Silerio-Vázquez F., Alarcón-Herrera M.T., Proal-Nájera J.B.	Solar heterogeneous photocatalytic degradation of phenol on TiO ₂ /quartz and TiO ₂ /calcite: a statistical and kinetic approach on comparative efficiencies towards a TiO ₂ /glass system	Environmental Science and Pollution Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125423881&doi=10.1007%2fs11356-022-19379-5&partnerID=40&md5=9fcc9c4b823f1310e5bc3e1245b60a67
35	González-Burciaga L.A., Núñez-Núñez C.M., Proal-Nájera J.B.	Challenges of TiO ₂ heterogeneous photocatalysis on cytostatic compounds degradation: state of the art	Environmental Science and Pollution Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85118849063&doi=10.1007%2fs11356-021-17241-8&partnerID=40&md5=f7b35e2d470436a322245d24cb889c2d
36	Telles A.H., Verdín G.P., Flores M.E.S., Meléndez L.A.Á.	The landscape approach as a forest policy foundation. The case of Mexico [El enfoque de paisaje como base para la política forestal. El caso de México]	Economía, Sociedad y Territorio	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85133933832&doi=10.22136%2fest20221758&partnerID=40&md5=059de41ccfe1779655a9b35
37	Blanco-Castañeda R., Zapata-Vázquez Y., Lazalde-Ramos B.P., Enríquez-Mendiola D., Lares-Asseff I., Galaviz-Hernández C., Martínez G., Sosa-Macías M.	Effect of levetiracetam on the gene expression of placental transporters in a murine model	Epilepsia	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124813398&doi=10.1111%2fepl.17195&partnerID=40&md5=63438a66c5eeb7b2c8201d7e7d0f8e90
38	García-Prieto J.C., Núñez-Núñez C.M., Proal-Nájera J.B., García-Roig M.	Study of coliforms and Clostridium bacteria inactivation in wastewaters by a pilot photolysis process and by the maturation lagoons of a low-cost nature-based WWTP	Environmental Science and Pollution Research	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85123233996&doi=10.1007%2fs11356-021-18184-w&partnerID=40&md5=45408a7f541d26cf4df2c19f39573535
39	Kriebel R., Drew B.T., González-Gallegos J.G., Celep F., Antar G.M., Pastore J.F.B., Uriá R., Sytsma K.J.	Stigma shape shifting in sages (<i>Salvia</i> : Lamiaceae): hummingbirds guided the evolution of New World floral features	Botanical Journal of the Linnean Society	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85120891297&doi=10.1093%2fbotlinnean%2fbobao96&partnerID=40&md5=a1f0242bbf0598b78fb204308be70bfa
40	Peterson P.M., Roquet C., Romaschenko K., Herrera Arrieta Y., Susanna A.	A biogeographical analysis of <i>Muhlenbergia</i> (Poaceae: Chloridoideae: Cynodontae: Muhlenbergiinae)	Journal of Systematics and Evolution	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85115386057&doi=10.1111%2fse.12805&partnerID=40&md5=d16a93d7fa1af5a00de2263e3c72fcf2

41	Peterson P.M., Romaschenko K., Herrera Arrieta Y., Vorontsova M.S.	Phylogeny, classification, and biogeography of Afrotrichloris, Apochiton, Coelachyrum, Dinebra, Eleusine, Leptochloa, Schoenfeldia, and a new genus, Schoenfeldiella (Poaceae: Chloridoideae: Cynodonteae: Eleusininae)	Journal of Systematics and Evolution	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85113793836&doi=10.1111%2fj.se.12803&partnerID=40&md5=aee18693a9dfd8dde7083b8840b9ce0d
42	Peterson P.M., Wiersema J.H., Soreng R.J., Romaschenko K., Herrera Arrieta Y.	(2881) Proposal to conserve the name Triraphis (Poaceae: Chloridoideae: Triraphideae) with a conserved type	Taxon	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85127811507&doi=10.1002%2ftax.127018&partnerID=40&md5=0003b7c203df40e6a9590a650c9131a2
43	Cruz-Elizalde R., Ramírez-Bautista A., Lozano A., Velasco J.A., Octavio-Aguilar P., Berriozabal-Islas C.	Variation in size and shape sexual dimorphism in the <i>Sceloporus scalaris</i> species group (Squamata: Phrynosomatidae) from the Transvolcanic Belt of Mexico	Biological Journal of the Linnean Society	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85140840337&doi=10.1093%2fbolinnean%2fblab169&partnerID=40&md5=e51541794bd3b472c8837b6f2692eb
44	García-Prieto J.C., González-Burciaga L.A., Proal-Nájera J.B., García-Roig M.	Kinetic Study and Modeling of the Degradation of Aqueous Ammonium/Ammonia Solutions by Heterogeneous Photocatalysis with TiO2 in a UV-C Pilot Photoreactor	Catalysts	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126740440&doi=10.3390%2fcatal12030352&partnerID=40&md5=05e3ace8887366aa09e28829514af54f
45	Barragán-Zúñiga L.J., Marchat L.A., Carrasco-Wong I., Blanco-Castaneda R., Salas-Pacheco J.M., Simental-Mendia L.E., Correa-Ramírez M.M., Sosa-Macías M., Gutiérrez J., Galaviz-Hernandez C.	Evaluation of the PLAC8 Gene in Mexican Women With and Without Preeclampsia and Obesity	Frontiers in Medicine	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125871726&doi=10.3389%2ffmed.2022.795309&partnerID=40&md5=c4bc1fdffb910c457f497d7c5c39ef6
46	Navarro-Franco J.A., Garzón-Zúñiga M.A., Drogui P., Buelna G., Gortáres-Moroyoqui P., Barragán-Huerta B.E., Vigueras-Cortés J.M.	Electro-Oxidation in Combination with Biological Processes for Removal of Persistent Pollutants in Wastewater: A Review	Journal of Electrochemical Science and Technology	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85126527792&doi=10.33961%2fjeest.2020.01746&partnerID=40&md5=37a501379f03b525d1064bbec6111812
47	González-Elizondo M.S., González-Elizondo M.	(2854) Proposal to reject the name <i>Taxodium huegelii</i> (Cupressaceae)	Taxon	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85125884693&doi=10.1002%2ftax.12664&partnerID=40&md5=9a301e1dfe157a13e61731ce996f3b05
48	Moreno-Anguiano O., Cloutier A., Rutiaga-Quiñones J.G., Wehenkel C., Rosales-Serna R., Rebolledo P., Hernández-Pacheco C.E., Carrillo-Parra A.	Use of Agave durangensis Bagasse Fibers in the Production of Wood-Based Medium Density Fiberboard (MDF)	Forests	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85124503896&doi=10.3390%2ff13020271&partnerID=40&md5=298caf26effc355e960c1c78d784acca
49	García-Prieto J.C., González-Burciaga L.A., Proal-Nájera J.B., García-Roig M.	Study of Influence Factors in the Evaluation of the Performance of a Photocatalytic Fibre Reactor (TiO2/SiO2) for the Removal of Organic Pollutants from Water	Catalysts	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85122937793&doi=10.3390%2fcatal12020122&partnerID=40&md5=fd444c534594226298a41287190584ab
50	Gonzalez-Montfort T.S., Almaraz-Abarca N., Pérez-Y-Terrón R., Ocaranza-Sánchez E., Rojas-López M.	Synthesis of Chitosan Microparticles Encapsulating Bacterial Cell-Free Supernatants and Indole Acetic Acid, and Their Effects on Germination and Seedling Growth in Tomato (<i>Solanum lycopersicum</i>)	International Journal of Analytical Chemistry	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85143147068&doi=10.1155%2f2022%2f2182783&partnerID=40&md5=9e68b774536d0a8af90801806ea1636f