



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
1 Caballero, C.; Sanabria.; Arriaga, N.A.; Arriaga, V.A.; Coca, C.; Rodriguez, F.	2-Chlorobenzylidene Malononitrile as an anti-riot agent: generalities and its effects on the human [El 2-Clorobenzilideno Malononitrilo como agente antidisturbios: generalidades y sus efectos en el hombre]	Bionatura	10.21931/RB/2023.08.03.82 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175236320&doi=10.21931%2fRB%2f2023.08.03.82&partnerID=40&md5=3686e2665388659bdf0b78682efe1ae1
2 Bulnes, D.; Melgar, S.; Vega, E.; Rubio, A.; Espinal, A.; Velásquez-Tinoco, D.G.; Estrada-López, E.D.; Ortiz-Hernández, O.V.	A look into Honduran biomass: facts, uses and potential applications	Bionatura	10.21931/RB/2023.08.03.37 https://www.scopus.com/inward/record.uri?eid=2-s2.0-851855408&doi=10.21931%2fRB%2f2023.08.03.37&partnerID=40&md5=f5ddd8c6178302d1639924479cb6fd2
3 Martínez, R.M.	A sensory signature of unaffected biological parents predicts the risk of autism in their offspring	Psychiatry and Clinical Neurosciences	10.1111/pcn.13605 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175060552&doi=10.1111%2fpcn.13605&partnerID=40&md5=25df30f16bd96c4d6c86191a16c30abc
4 Cruz Torres, M.	Amplitude analysis of the $D_s^+ \rightarrow \pi^- - \pi^+ + \pi^+ + \text{decay}$	Journal of High Energy Physics	10.1007/JHEP07(2023)204 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175113387&doi=10.1007%2fJHEP07%282023%29204&partnerID=40&md5=5c38ad26175b0cdcd3c5ad8db2a2fb74
5 Castejón-Villalobos, J.; Rodríguez-Lacayo, A.; Grádiz-Cáceres, M.; Fletes-Ramos, Y.	Assessment of three hydrological modeling methods for the estimation of mean-monthly discharge in a sub-basin of the central region of Honduras [Evaluación de tres métodos de modelación hidrológica para la estimación de caudales medios mensuales en una subcuenca de la región central de Honduras]	Bionatura	10.21931/RB/2023.08.03.41 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174263926&doi=10.21931%2fRB%2f2023.08.03.41&partnerID=40&md5=3fd1ab0b7620b4175f583c766a4aa516
6 Aguilar-Andino, D.; Santos, F.M.; Umaña, A.N.; Alas-Pineda, C.; Saavedra, E.B.	Cerebellar syndrome associated to Lyme neuroborreliosis: case report [Encefalitis aguda con síndrome cerebeloso secundario a neuroborreliosis]	Revista Chilena de Infectología	10.4067/s0716-10182023000400435 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8517753441&doi=10.4067%-2fs0716-10182023000400435&partnerID=40&md5=b7895b567029a9def841b33554c5bbd
7 Agurcia, A.; Gonzalez, E.; Vasquez, K.; Medina, R.; Madrid, M.; Zablah, J.I.; Molina, Y.; Diaz, S.; Agudelo, C.A.; Valle-Reconco, J.	Correlation between the Ankle-Brachial Index and Body Mass Index in adult inpatients in the Internal Medicine ward of the University School Hospital of Honduras from May to July 2023	Bionatura	10.21931/RB/2023.08.03.81 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175249073&doi=10.21931%2fRB%2f2023.08.03.81&partnerID=40&md5=87cd20e8dd6892031f721ac40607ad04
8 Serrano, F.E.	Dynamic Modeling and Passivity-Based Control of an RV-3SB Robot	Actuators	10.3390/act12090339 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172076828&doi=10.3390%2fact12090339&partnerID=40&md5=3c6616b270e92f8f8438fc4705640032



DICIHT
DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
HUMANÍSTICA Y TECNOLÓGICA



UNAH
UNIVERSIDAD NACIONAL
AUTÓNOMA DE HONDURAS



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL	
9	Sosa, L.	Efficacy of Apremilast Gels in Mouse Model of Imiquimod-Induced Psoriasis Skin Inflammation	Pharmaceutics	10.3390/pharmaceutics15102403 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175089434&doi=10.3390%2fpharmaceutics15102403&partnerID=40&md5=7999edd8227a26de4e-603be381459a2c	
10	Spilsbury, M.J.	Enantiosensitive growth dynamics of chiral molecules on ferromagnetic substrates and the origin of the CISS effect	Journal of Chemical Physics	10.1063/5.0160011 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171808549&doi=10.1063%2f5.0160011&partnerID=40&md5=cab4bd1ed5835ef1bddfecf34e5a111	
11	Cruz Torres, M.	Erratum to: Observation of the $B^+ \rightarrow J/\psi \eta^- K^+$ decay (Journal of High Energy Physics, (2023), 2023, 8, (174), 10.1007/JHEP08(2023)174)	Journal of High Energy Physics	10.1007/JHEP10(2023)150 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176962816&doi=10.1007%2fJHEP10%282023%29150&partnerID=40&md5=593f3ba8aa-6c1a89392e799552da9f3b	
12	Cruz Torres, M.	Evidence of a $J/\psi KS_0$ Structure in $B_0 \rightarrow j/\psi \phi KS_0$ Decays	Physical Review Letters	10.1103/PhysRevLett.131.131901 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174751453&doi=10.1103%2fPhysRevLett.131.131901&partnerID=40&md5=84401f4b75d6aab7a-25d19b9cd449b10	
13	Pemberton, J.; Canales, M.; Fontecha, G.; Matamoros, G.	Experiences in research partnerships and capacity strengthening: Lessons from honduras	Equity in Global Health Research	10.4324/9781003028130-4 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8517463691&doi=10.4324%2f9781003028130-4&partnerID=40&md5=b2df82b3550b7e613891bd2023ecb2dc	
14	Flores-Girón, H.; Paz-Maldonado, E.	Exploring core conceptual competencies: Content validity of a questionnaire on Oral and Maxillofacial Radiology [Explorando las competencias conceptuales básicas: Validez de contenido de un cuestionario sobre Radiología Oral y Maxilofacial]	Bionatura	10.21931/RB/2023.08.03.42	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174217727&
15	Zúñiga-Gutiérrez, M.; Romero, M.J.F.; González, D.M.V.; Moncada, M.A.M.	Factors associated with the quality of life of children with epilepsy in a national hospital in Honduras [Fatores associados à qualidade de vida de crianças com epilepsia em um hospital nacional de Honduras]	Mundo da Saude	10.15343/0104-7809.202347e14 972023P	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174612548&doi=10.15343%2f0104-7809.202347e14972023P&partnerID=40&md5=6511e0c-08c11a2c08bd-91fe2c94e3fd5
16	Cruz Torres, M.	First Observation of a Doubly Charged Tetraquark and Its Neutral Partner	Physical Review Letters	10.1103/PhysRevLett.131.041902	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8517463691&doi=10.1103%2fPhysRevLett.131.041902&partnerID=40&md5=84401f4b75d6aab7a-25d19b9cd449b10
17	Montes, I.-Y.; Banezas-Medina, A.	First report of some rare earth elements and trace elements in sands from different islands located in the Marine Natural Monument Archipelago Cayos Cochinos, Caribbean Sea	Marine Pollution Bulletin	10.1016/j.marpolbul.2023.115648	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8517463691&doi=10.1016%2fj.marpolbul.2023.115648&partnerID=40&md5=84401f4b75d6aab7a-25d19b9cd449b10



DICIHT
DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
HUMANÍSTICA Y TECNOLÓGICA



DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
HUMANÍSTICA Y TECNOLÓGICA

UNAH
UNIVERSIDAD NACIONAL
AUTÓNOMA DE HONDURAS



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
18	Serrano, F.E.; Flores, M.A.	Fractional-order projection of a chaotic system with hidden attractors and its passivity-based synchronization	Frontiers in Applied Mathematics and Statistics	10.3389/fams.2023.1267664 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173759552&doi=10.3389%2ffa-ms.2023.1267664&partnerID=40&md5=ba5771750ef5fb7c6a-9d5b2eac558e80
19	Cabrera-Cruz, H.; Ramos, S.; Godoy, K.; Cerna, B.; Ochoa, M.; Castellón, D.; Marquez, K.; Sánchez, P.	Frequency of critical values in an emergency laboratory of a tertiary care hospital in Tegucigalpa, Honduras [Frecuencia de valores críticos en un laboratorio de urgencias de un hospital del tercer nivel de atención de Tegucigalpa, Honduras]	Bionatura	10.21931/RB/2023.08.03.38 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171862829&doi=10.21931%2fRB%2f2023.08.03.38&partnerID=40&md5=ce479a46420cdf77f620a4a26b1d8484
20	Zambrano, L	Infectious causes of fever of unknown origin in developing countries: An international ID-IRI study	Journal of Intensive Medicine	10.1016/j.jointm.2023.07.004 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173428665&doi=10.1016%2fj.jointm.2023.07.004&partnerID=40&md5=fa8adea731dc72f-3688c07a3bebacb24
21	Reyes, Á.M.	Kidney disease characteristics, prevalence, and risk factors in León, Nicaragua: a population-based study	BMC Nephrology	10.1186/s12882-023-03381-1 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176371897&doi=10.1186-2fs12882-023-03381-1&partnerID=40&md5=0842087661714b987c2696d6f32d7cb7
22	Mejia, R.	Laser Plasma Characterization and Atomic Structure Calculations of Ti II	IEEE Transactions on Plasma Science	10.1109/TPS.2023.3304897 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171565524&doi=10.1109%2fTPS.2023.3304897&partnerID=40&md5=aa8210289ae7a3460845fc8681df0603
23	Ortega Jimenez, C.H.; Matute, A.A.; Lopez, J.P.	Logistics and Information Technology: A Systematic Literature Review of Nanostores from 2014 to 2023	Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology	https://laccei.org/LACCEI2023-BuenosAires/papers/Contribution_726_a.pdf https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172393249&partnerID=40&md5=94b1fc1bf7fc389a5f362e0cca031bbd
24	Cruz Torres, M.	Measurement of lepton universality parameters in $B^+ \rightarrow k^+\ell^+\ell^-$ and $B^0 \rightarrow \ell^+\ell^-$ decays	Physical Review D	10.1103/PhysRevD.108.032002 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171865983&doi=10.1103%2fPhysRevD.108.032002&partnerID=40&md5=ad50806c95feaabb539a4229ad410fd2d
25	Cruz Torres, M.	Measurement of the Branching Fractions $B(B^0 \rightarrow p^+ p^- p^-)$ and $B(B^0_s \rightarrow p^+ p^- p^-)$	Physical Review Letters	10.1103/PhysRevLett.131.091901 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171696090&doi=10.1103%2fPhysRevLett.131.091901&partnerID=40&md5=9b0d3ea5727a4946d46199ff55eb270b
26	Torres, M.C.	Measurement of the mass difference and relative production rate of the ωb - and Ξb - baryons	Physical Review D	10.1103/PhysRevD.108.052008 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85176774978&doi=10.1103%2fPhysRevD.108.052008&partnerID=40&md5=767ec9d1fa3bcc5433ee-15f87f22ba12



DICIHT
DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
HUMANÍSTICA Y TECNOLÓGICA



UNAH
UNIVERSIDAD NACIONAL
AUTÓNOMA DE HONDURAS



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
27	Cruz Torres, M.	Measurement of the Prompt D0 Nuclear Modification Factor in p-Pb Collisions at sNN =8.16 TeV	Physical Review Letters	10.1103/PhysRevLett.131.102301 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172176090&doi=10.1103%2fPhysRevLett.131.102301&partnerID=40&md5=384cf0ffe496b463b115d41ad5b19b9a
28	Cruz Torres, M.	Measurement of the Ratios of Branching Fractions R (D ⁻) and R (D ⁰)	Physical Review Letters	10.1103/PhysRevLett.131.111802 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172824713&doi=10.1103%2fPhysRevLett.131.111802&partnerID=40&md5=cb7244c45fe655db314356200a600c16
29	Cruz Torres, M.	Measurement of the Time-Integrated CP Asymmetry in D0 → k-K+ Decays	Physical Review Letters	10.1103/PhysRevLett.131.091802 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171696786&doi=10.1103%2fPhysRevLett.131.091802&partnerID=40&md5=b1a15e5a6a92d64d-2608d898e392afe
30	Calix-Rivera, C.S.	Microwave radiation induces modifications in the protein fractions of tef flours and modulates their derived technofunctional properties	International Journal of Biological Macromolecules	10.1016/j.ijbiomac.2023.126908 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172388172&doi=10.1016%2f.ijbiomac.2023.126908&partnerID=40&md5=2052558ab52e0edd685e301b10cce021
31	Cruz Torres, M.	Model-independent measurement of charm mixing parameters in B ⁻ → d0 ($\rightarrow K S 0 \pi^+\pi^- \mu^-\nu^-\mu x$ decays)	Physical Review D	10.1103/PhysRevD.108.052005 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172811988&doi=10.1103%2fPhysRevD.108.052005&partnerID=40&md5=d4b9e374a3bd5ac11d-538dde397cdb38
32	Rodríguez, V.M.; Carranza, E.O.	Nesting of olive ridley sea turtle Lepidochelys olivacea (Testudinata: Cheloniidae) in Campamento Tortuguero Cedeño, Honduras (2011-2021) [Anidación de la tortuga marina Lepidochelys olivacea (Testudinata: Cheloniidae) en Campamento Tortuguero Cedeño, Honduras (2011-2021)]	Revista de Biología Tropical	10.15517/REV.BIOL.TROP.V71I1.53627 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174176206&doi=10.15517%2fREV.BIOL.TROP..V71I1.53627&partnerID=40&md5=3f9d37eb3d8ecb75928dc335409d2ad4
33	Cubas-Rodriguez, A.M.	New records of lizard and frog predation by spiders and whip spiders in Costa Rica and Honduras	Herpetology Notes	https://www.biotaixa.org/hn/article/view/81774 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172784188&partnerID=40&md5=066c4c2f4fec-612096cbdc38f8cf1b7f
34	Cruz Torres, M.	Nuclear Modification Factor of Neutral Pions in the Forward and Backward Regions in p-Pb Collisions	Physical Review Letters	10.1103/PhysRevLett.131.042302 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167913161&doi=10.1103%2fPhysRevLett.131.042302&partnerID=40&md5=6565d73fb6e8f0b9d-02b47295f53217
35	Cruz Torres, M.	Observation of New ωc0 States Decaying to the Ξc+ K- Final State	Physical Review Letters	10.1103/PhysRevLett.131.131902 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174752315&doi=10.1103%2fPhysRevLett.131.131902&partnerID=40&md5=c6d60c-6770cb8513074515c726650533



DICIHT
 DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
 HUMANÍSTICA Y TECNOLÓGICA



UNAH
 UNIVERSIDAD NACIONAL
 AUTÓNOMA DE HONDURAS



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
36	Cruz Torres, M.	Observation of sizeable ω contribution to $\chi c1$ (3872) $\rightarrow \pi+\pi-J/\psi$ decays	Physical Review D	10.1103/PhysRevD.108.L011103 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173253161&doi=10.1103%2fPhysRevD.108.L011103&partnerID=40&md5=32bb585dc0a46c7aec-26862c7a91e750
37	Cruz Torres, M.	Observation of the decays $B(s)0 \rightarrow Ds1(2536)^- K^\pm$	Journal of High Energy Physics	10.1007/JHEP10(2023)106 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175809455&doi=10.1007%2fJHEP10%282023%29106&partnerID=40&md5=8ae-46376c095e221c262f4e6f0642fb7
38	Henríquez, O.; Ferrera, A.	Performance of cervical cytology and HPV testing for primary cervical cancer screening in Latin America: an analysis within the ESTAMPA study	Lancet Regional Health - Americas	10.1016/j.lana.2023.100593 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172004989&doi=10.1016%2fj.lana.2023.100593&partnerID=40&md5=8ab60c4116160f17e8a-d1cfad5dc8307
39	Calix-Rivera, C.S.; Rivera-Flores, O.	Physicochemical, Hydration and Steady Shear Rheological Properties of Flours Derived From Different Crop Residues From the Honduran Agro- Food Industry	Bionatura	10.21931/RB/2023.08.03.34 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171845617&doi=10.21931%2fRB%2f2023.08.03.34&partnerID=40&md5=3d7358fe83831849c404c7c83266b774
40	Acevedo-Amaya, M.R.; Ortega-Jiménez, C.H.	Reconfigurability for higher Supply Chain Performance	Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology	https://laccei.org/LACCEI2023-BuenosAires/papers/Contribution_1426_a.pdf https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172386449&partnerID=40&md5=a-c6e558e4923a2a0084c8c01eee28d72
41	Díaz-Carías, J.P.	Relationship between insulin-biochemical resistance levels and the degree of depression and anxiety in patients from Honduras	International Journal of Diabetes in Developing Countries	10.1007/s13410-022-01113-z https://www.scopus.com/inward/record.uri?eid=2-s2.0-85135258698&doi=10.1007-2fs13410-022-01113-z&partnerID=40&md5=ad8b76ce6a-0daa767afe86ef6243426
42	Perdomo, M.E.; Perdomo, H.O.	Relationship model of the agents of the coffee value chain in Honduras: the effect of rust	Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology	https://laccei.org/LACCEI2023-BuenosAires/papers/Contribution_954_a.pdf https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172348333&partnerID=40&md5=29ce65c-97f418945720fe06c861101a3
43	Kawas, N.	Results and analysis of an inter-comparisons study for individual monitoring services of Latin American and Caribbean regions	Radiation Protection Dosimetry	10.1093/rpd/ncad042 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85173888034&doi=10.1093%2frpd%2fncad042&partnerID=40&md5=cd1bc34331fe197e93f4864566f1f75a
44	Zambrano, L.I.	Role of the autonomic nervous system in cardiovascular risk in patients with renal lithiasis [Papel del sistema nervioso autónomo en el riesgo cardiovascular en pacientes con litiasis renal]	Bionatura	10.21931/RB/2023.08.03.70 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8515607&doi=10.21931%2fRB%2f2023.08.03.70&partnerID=40&md5=805c962de21507188dcbf2cb3d4af267



DICIHT
 DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
 HUMANÍSTICA Y TECNOLÓGICA



UNAH
 UNIVERSIDAD NACIONAL
 AUTÓNOMA DE HONDURAS



Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
45	Cruz Torres, M.	Search for CP violation using T^{\wedge} -odd correlations in $B^0 \rightarrow p^- K^+ \pi^-$ decays	Physical Review D	10.1103/PhysRevD.108.032007 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172330825&doi=10.1103%2fPhysRevD.108.032007&partnerID=40&md5=e4c97c0fb058c19a-659c220adef0979
46	Cruz Torres, M.	Search for Rare Decays of D0 Mesons into Two Muons	Physical Review Letters	10.1103/PhysRevLett.131.041804 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85167751936&doi=10.1103%2fPhysRevLett.131.041804&partnerID=40&md5=7a9c68f7992c91c02115eb-7dff4e43b
47	Torres, M.C.	Search for the doubly heavy baryon $\Xi_b c +$ decaying to $J/\psi \Xi_c +$	Chinese Physics C	10.1088/1674-1137/ace9c8 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171734377&doi=10.1088%2f1674-1137%2face9c8&partnerID=40&md5=b96ec55d85031119c0d1996143602dc9
48	Recarte, M.J.,	Simultaneous Approximation via Laplacians on the Unit Ball	Mediterranean Journal of Mathematics	10.1007/s00009-023-02509-9 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85174219031&doi=10.1007%-2fs00009-023-02509-9&partnerID=40&md5=6c5e92d65ebfed-c753a51a54b9cf8156
49	Espinosa-Turcios, E.; Sosa-Mendoza, C.; Castro Ramos, H.N.; Ivania Zambrano, L.	Socio-labor factors associated with mental illness in the past 6 months in Honduran workers during 2022 [Factores socio-laborales asociados al padecimiento de enfermedad mental en los últimos 6 meses en trabajadores hondureños del sector público durante 2022]	Bionatura	10.21931/RB/2023.08.03.69 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175059427&doi=10.21931%2fRB%2f2023.08.03.69&partnerID=40&md5=c8dee5258ab6acd62e54c90060154ae8
50	Sosa, L.; Enríquez, L.	Study of susceptibility to vancomycin from clinical isolates of <i>Staphylococcus aureus</i>	Bionatura	10.21931/RB/2023.08.03.35 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171999333&doi=10.21931%2fRB%2f2023.08.03.35&partnerID=40&md5=0f06aff3cb75ffaf41f35e7b3b41b91c
51	Calix-Rivera, C.S.	Suitability of Flours and Gels From Crops Affected by Climate Change in Honduras: Crystallinity, Thermal, Dynamic Rheological and Textural Behavior	Bionatura	10.21931/RB/2023.08.03.33 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171845742&doi=10.21931%2fRB%2f2023.08.03.33&partnerID=40&md5=0663dee3a076e48a3d0635d8c37ec742
52	López, E.M.O.; García, Y.N.B.; Trochez, F.A.O.; Montes, K.A.B.; Rivas, F.A.R.; Ponce-Rodríguez, H.D.	Synthesis and characterization of seed-based Carbon Black Agglomerates: Application as sorbent material using a novel microextraction technique for dexamethasone in urine sample determination	Bionatura	10.21931/RB/2023.08.03.39 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171883801&doi=10.21931%2fRB%2f2023.08.03.39&partnerID=40&md5=9e0103e45958feafdf98e282107162a5c
53	Fuentes-Barahona, I.C.; Sierra-Santos, M.A.; Zambrano, L.I.; Espinoza-Turcios, E.; Espinoza-Salvadó, I.A.	Teenage pregnancy and Violence: A current public health problem	Bionatura	10.21931/RB/2023.08.03.40 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85171880593&doi=10.21931%2fRB%2f2023.08.03.40&partnerID=40&md5=9b604d5087bc0761b866add16cb673b3



DICIHT
 DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
 HUMANÍSTICA Y TECNOLÓGICA



UNAH
 UNIVERSIDAD NACIONAL
 AUTÓNOMA DE HONDURAS

Cuadro de publicaciones SCOPUS y sus autores, 4to. trimestre, 2023

	AUTOR(ES)	PUBLICACIÓN	REVISTA	DOI y URL
54	Sosa, L.; Zorto, F.; Ramírez, D.; Ruiz, S.J.	The clotrimazole absorption capacity of different polymers as material for 3D printing of the Franz cells: a preliminary study [Capacidad de absorción del clotrimazol por parte de diferentes polímeros como material para impresión en 3D de las celdas de difusión vertical de Franz: estudio preliminar]	Bionatura	10.21931/RB/2023.08.03.73 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85175261542&doi=10.21931%2fRB%2f2023.08.03.73&partnerID=40&md5=d07ca26f7ed78d533969d13fdfd4566e
55	Ramos, D.A.	THE EFFECT OF UV RADIATION FROM FLARES ON THE OXYGEN CHEMISTRY IN LOW O ₂ ATMOSPHERES OF POTENTIALLY HABITABLE PLANETS AROUND M DWARFS	Revista Mexicana de Astronomía y Astrofísica: Serie de Conferencias	10.22201/ia.14052059p.2023.55.11 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8517541670&doi=10.22201%2fia.14052059p.2023.55.11&partnerID=40&md5=30c73c97cf1c89ceaacd5b8d011233ae
56	Sorto-Bueso, J.R.; Ortega-Jiménez, C.H.; Del Cid Carrasco, J.E.	The New Products Development: Effect of integration between Industry 4.0 and Supply Chain Management [El Desarrollo de nuevos productos: Efecto de integración entre la Industria 4.0 y Gestión de Cadena de Suministro]	Proceedings of the LACCEI international Multi-conference for Engineering, Education and Technology	https://laccei.org/LACCEI2023-BuenosAires/papers/Contribution_1256_a.pdf https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172355707&partnerID=40&md5=0626f6f5a5b-421c5b58929df60aa2398
57	Zúñiga, B.; Arita-Ramos, M.; Acevedo-Almendárez, L.; García-Chávez, J.; Ponce-Mejía, D.; Fontechá, G.; Ortiz, B.	Tinea unguium caused by Epidermophyton floccosum	Bionatura	10.21931/RB/2023.08.03.36 https://www.scopus.com/inward/record.uri?eid=2-s2.0-8515402&doi=10.21931%2fRB%2f2023.08.03.36&partnerID=40&md5=9cc6990c641d82dc48971b89bd48c93c
58	Lardizábal, C.C.	Two new species of Varicus from Caribbean deep reefs, with comments on the related genus Pinnichthys (Teleostei, Gobiidae, Gobiosomatini, Nes subgroup)	ZooKeys	10.3897/zookeys.1180.107551 https://www.scopus.com/inward/record.uri?eid=2-s2.0-85172685930&doi=10.3897%2fzookeys.1180.107551&partnerID=40&md5=506de55c420dc-6ce72a47fc78300cd65



DICIHT
DIRECCIÓN DE INVESTIGACIÓN CIENTÍFICA,
HUMANÍSTICA Y TECNOLÓGICA



UNAH
UNIVERSIDAD NACIONAL
AUTÓNOMA DE HONDURAS