



ALEJANDRO CORDOBA AGUILAR

Datos Generales

Nombre: ALEJANDRO CORDOBA AGUILAR

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Antigüedad académica en la UNAM: 21 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC Definitivo
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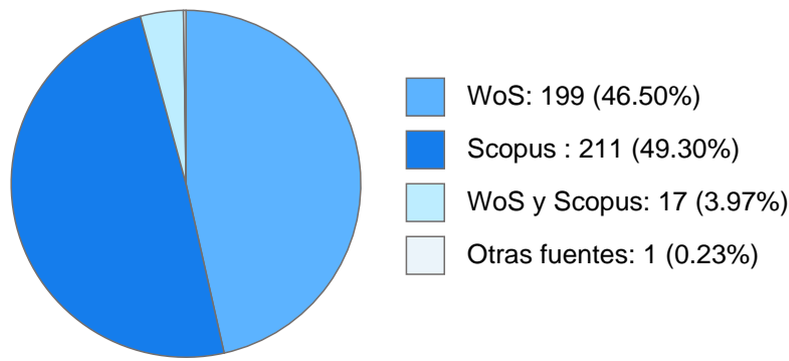
Estímulos, programas, premios y reconocimientos

SNI III 2011 - VIGENTE
SNI II 2009 - 2010
SNI I 2008
PRIDE D - 2024
PRIDE C 2008
PASPA Estancias Sabáticas 2012 - 2013
RDUNJA Investigación en ciencias naturales 2007

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DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	The Liars of Nature and the Nature of Liars	ALEJANDRO CORDOBA AGUILAR	COMMUNITY ECOLOGY	2025
2	Rewiring the Vehicle: Trypanosoma cruzi Parasites Alter the Antennae of Their Triatomine Hosts	MANUEL EDDAY FARFAN BELTRAN MARIA BERENIT MENDOZA GARFIAS ANY LAURA FLORES VILLEGAS et al.	ECOLOGY AND EVOLUTION	2025
3	Thriving in the heat: How high temperatures and habitat disturbance shape odonate taxonomic and functional diversity in the tropics;	EDUARDO ULISES CASTILLO PEREZ EK DEL VAL DE GORTARI DANIEL MATIAS GONZALEZ TOKMAN et al.	INSECT CONSERVATION AND DIVERSITY	2025
4	Thorax temperature and niche characteristics as predictors of abundance of Amazonian Odonata	ALEJANDRO CORDOBA AGUILAR Calvão L.B. Faria A.P.J. et al.	PLOS ONE	2025
5	Merging socioecological variables to predict risk of Chagas disease	MAYA ROCHA ORTEGA ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR	ACTA TROPICA	2024
6	Fierce city hunters: more effective predation of dragonflies and damselflies in urbanized areas	ALEJANDRO CORDOBA AGUILAR Suárez-Tovar C.M. da Silva Pereira J.L. et al.	ANIMAL BEHAVIOUR	2024
7	From the forest to the city: the persistence of dragonflies and damselflies in the urban jungle	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Suárez-Tovar C.M. et al.	BIODIVERSITY AND CONSERVATION	2024

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8	Chemical ecology of triatomines: current knowledge and implications for Chagas disease vector management	ALEJANDRO CORDOBA AGUILAR Alavez-Rosas D. Vargas-Abasolo R. et al.	JOURNAL OF PEST SCIENCE	2024
9	Lessons to be popular: the chemical basis of aggregation in Trypanosoma cruzi-infected and non-infected Chagas bugs	ALEJANDRO CORDOBA AGUILAR Alavez-Rosas D. Gutiérrez-Cabrera A.E. et al.	Royal Society Open Science	2024
10	Thinking green: Insecticidal effect of biorational solutions against Triatoma pallidipennis Stal (Hemiptera: Triatominae)	ALEJANDRO CORDOBA AGUILAR Vargas-Abasolo R. Rivera-Duarte J.D. et al.	ACTA TROPICA	2024
11	Vector mosquito distribution and richness are predicted by socio-economic, and ecological variables	MONICA IZQUIERDO SUZAN MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR et al.	ACTA TROPICA	2024
12	How to repel a killer; chemical identification and effective repellent activity of commercial essential oils against kissing bugs	ANA ERIKA GUTIERREZ CABRERA ALEJANDRO CORDOBA AGUILAR Rito-Rueda A. et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2024
13	Chemical symphony: Unraveling triatomine aggregation and attraction patterns for innovative pest control solutions	ALEJANDRO CORDOBA AGUILAR Alavez-Rosas D. Cruz-López L.	ACTA TROPICA	2024
14	Sampling completeness changes perceptions of continental scale climate?species richness relationships in odonates	ALEJANDRO CORDOBA AGUILAR ENRIQUE GONZALEZ SORIANO MAYA ROCHA ORTEGA et al.	JOURNAL OF BIOGEOGRAPHY	2024
15	Merging ecology and control of vectors as a strategy to reduce zoonotic risks: An introduction to the special issue	ALEJANDRO CORDOBA AGUILAR Beier J.C.	ACTA TROPICA	2024
16	Unveiling nature's beat: analyzing the acoustics of an aquatic bug in relation to urban sounds	MANUEL EDDAY FARFAN BELTRAN ZENON CANO SANTANA ALEJANDRO CORDOBA AGUILAR	JOURNAL OF INSECT CONSERVATION	2024
17	A baited trap for kissing bugs (Hemiptera: Reduviidae: Triatominae)	ALEJANDRO CORDOBA AGUILAR Alavez-Rosas D. Ballinas-López M.G. et al.	ACTA TROPICA	2024
18	Microhabitat selection and thermoregulation in amazonian dragonflies	ALEJANDRO CORDOBA AGUILAR Vinagre S.F. Calvão L.B. et al.	JOURNAL OF THERMAL BIOLOGY	2024
19	Dynamic and static collection followed by a GC-MS analysis of volatiles from Chagas bugs' feces: a case of short chain aldehydes	ALEJANDRO CORDOBA AGUILAR David Alavez-Rosas Leopoldo Cruz-Lopez et al.	INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE	2024

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20	Mosquito diversity, abundance and phenology in Mexico City: A heavily urbanized environment	DANIEL JOAQUIN SANCHEZ OCHOA MANUEL EDDAY FARFAN BELTRAN ALEJANDRO CORDOBA AGUILAR et al.	ACTA TROPICA	2024
21	New insights into the geographic patterns of functional role and taxonomic richness of ants from Mexico	MAYA ROCHA ORTEGA ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR et al.	JOURNAL OF INSECT CONSERVATION	2023
22	Research trends in mosquito studies in urban areas	ALEJANDRO CORDOBA AGUILAR Stephany Rodriguez-Gonzalez Renato Portela	ACTA TROPICA	2023
23	Acute toxicity of two insecticides on two species of Chagas disease vectors	ALEJANDRO CORDOBA AGUILAR Vargas-Abasolo R. Gutiérrez-Cabrera A.E. et al.	ACTA TROPICA	2023
24	Appealing but a cheat: choice of attractive but sick males reduces the fitness of females	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Angelica S. Ensaldo-Cardenas	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2023
25	Invasive cichlids (Teleostei: Cichliformes) in the Amacuzac River, Mexico: Implications for the behavioral ecology of the native Mexican mojarra <i>Amphilophus istlanus</i>	MARTHA FRANCO GUEVARA ELSAH ARCE URIBE ALEJANDRO CORDOBA AGUILAR et al.	Water Biology And Security	2023
26	Understanding the impact of physico-chemical parameters on aquatic invertebrates in Lake Chalco, Mexico City	MANUEL EDDAY FARFAN BELTRAN RODOLFO OMAR ARELLANO AGUILAR ALEJANDRO CORDOBA AGUILAR	Revista Mexicana De Biodiversidad	2023
27	Copulatory courtship, body temperature and infection in <i>Tenebrio molitor</i>	ADELFO NATALIO REYES RAMIREZ MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR et al.	PLOS ONE	2023
28	Chagas disease vector control strategies: where we are and where we should go from here	ANA ERIKA GUTIERREZ CABRERA ALEJANDRO CORDOBA AGUILAR Reyna Vargas-Abasolo et al.	ENTOMOLOGIA GENERALIS	2023
29	Is body condition of Mexican rubyspot (Odonata:Zygoptera) associated with urbanization?	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Suárez-Tovar C.M.	JOURNAL OF INSECT CONSERVATION	2023
30	A country-scale species richness assessment suggests that the inventory of Colombian Odonata species is far from being complete	ANA PAOLA MARTINEZ FALCON ALEJANDRO CORDOBA AGUILAR Fredy Palacino-Rodriguez	INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE	2022
31	<p>When is a male too hot? Fitness outcomes when mating with high temperature, sick males</p>	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Castillo-Pérez E.U. et al.	JOURNAL OF THERMAL BIOLOGY	2022

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32	Signs of Urban Evolution? Morpho-Functional Traits Co-variation Along a Nature-Urban Gradient in a Chagas Disease Vector	ALEJANDRO CORDOBA AGUILAR Montes de Oca-Aguilar A.C. González-Martínez A. et al.	Frontiers In Ecology And Evolution	2022
33	Dragon colors: the nature and function of Odonata (dragonfly and damselfly) coloration	ALEJANDRO CORDOBA AGUILAR C. M. Suarez-Tovar R. Guillermo-Ferreira et al.	JOURNAL OF ZOOLOGY	2022
34	Mites, rodents, and pathogens: A global review for a multi-species interaction in disease ecology	ANGEL EDUARDO HERRERA MARES MARIA DEL CARMEN GUZMAN CORNEJO ALEJANDRO CORDOBA AGUILAR et al.	ACTA TROPICA	2022
35	Contamination effects on sexual selection in wild dung beetles	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN Sebastian Villada-Bedoya et al.	JOURNAL OF EVOLUTIONARY BIOLOGY	2022
36	Resilient dragons: Exploring Odonata communities in an urbanization gradient	JORGE ERNESTO SCHONDUBE FRIEDEWOLD ZENON CANO SANTANA ALEJANDRO CORDOBA AGUILAR et al.	ECOLOGICAL INDICATORS	2022
37	Linking potential habitats of Odonata (Insecta) with changes in land use/land cover in Mexico	JOSE GERARDO RODRIGUEZ TAPIA ALEJANDRO CORDOBA AGUILAR Prieto-Amparán J.A.	EUROPEAN JOURNAL OF ENTOMOLOGY	2022
38	Modeling Mosquitoes and their Potential Odonate Predators Under Different Land Uses	LAURA ALEXANDRA RENGIFO CORREA MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR	Ecohealth	2022
39	Insect thermal limits in warm and perturbed habitats: Dragonflies and damselflies as study cases	DANIEL MATIAS GONZALEZ TOKMAN JORGE ERNESTO SCHONDUBE FRIEDEWOLD ALEJANDRO CORDOBA AGUILAR et al.	JOURNAL OF THERMAL BIOLOGY	2022
40	Body shape and fluctuating asymmetry following different feeding sources and feeding time in a triatomine, <i>Triatoma pallidipennis</i> (Stål, 1892)	ALEJANDRO CORDOBA AGUILAR Gutiérrez-Cabrera A.E. Montaña R.B. et al.	INFECTION GENETICS AND EVOLUTION	2022
41	Successive matings affect copulatory courtship but not sperm transfer in a spider model	ALEJANDRO CORDOBA AGUILAR Franco Cargnelutti Lucia Calbacho-Rosa et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2022
42	Dietary macronutrient balance and fungal infection as drivers of spermatophore quality in the mealworm beetle	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Reyes-Ramírez A.	Current Research In Insect Science	2021
43	Malnutrition and parasitism shape ecosystem services provided by dung beetles	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN Mariana Servin-Pastor et al.	ECOLOGICAL INDICATORS	2021

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44	Tackling zoonoses in a crowded world: Lessons to be learned from the COVID-19 pandemic	ALEJANDRO CORDOBA AGUILAR GERARDO SUZAN AZPIRI Ibarra-Cerdeña C.N. et al.	ACTA TROPICA	2021
45	Corrigendum to ?Malnutrition and parasitism shape ecosystem services provided by dung beetles? [Ecol. Indic. 121 (2020) 107205](s1470160x20311444)(10.1016/j.ecolind.2020.107205)	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN Servín-Pastor M. et al.	ECOLOGICAL INDICATORS	2021
46	Does Heat Tolerance Explain Female Polymorphism in Damselflies?	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR E. Ulises Castillo-Perez et al.	JOURNAL OF INSECT BEHAVIOR	2021
47	Heat shock proteins and antioxidants as mechanisms of response to ivermectin in the dung beetle <i>Euoniticellus intermedius</i>	JESUS RAMSES CHAVEZ RIOS FRANCISCO CASTELAN ALEJANDRO CORDOBA AGUILAR et al.	Chemosphere	2021
48	Geographical, temporal and taxonomic biases in insect GBIF data on biodiversity and extinction	ALEJANDRO CORDOBA AGUILAR Rocha-Ortega M. Rodriguez P.	ECOLOGICAL ENTOMOLOGY	2021
49	Condition-dependent male copulatory courtship and its benefits for females	ALEJANDRO CORDOBA AGUILAR Franco Cargnelutti Alicia Reyes Ramirez et al.	ECOLOGY AND EVOLUTION	2021
50	Feeding and condition shifts after encountering a pathogen	ALEJANDRO CORDOBA AGUILAR Alicia Reyes-Ramirez Maya Rocha-Ortega	Behaviour	2021
51	Higher temperatures reduce the number of <i>Trypanosoma cruzi</i> parasites in the vector <i>Triatoma pallidipennis</i>	BERENICE GONZALEZ RETE MARGARITA CABRERA BRAVO ALEJANDRO CORDOBA AGUILAR et al.	PARASITES & VECTORS	2021
52	What doesn't kill you makes you stronger: Detoxification ability as a mechanism of honesty in a sexually selected signal	ISAAC GONZALEZ SANTOYO DANIEL MATIAS GONZALEZ TOKMAN MIGUEL TAPIA RODRIGUEZ et al.	FUNCTIONAL ECOLOGY	2021
53	Insect extinction: introduction to special issue	ALEJANDRO CORDOBA AGUILAR Bernard Roitberg	ECOLOGICAL ENTOMOLOGY	2021
54	Adult damselflies as possible regulators of mosquito populations in urban areas	ALEJANDRO CORDOBA AGUILAR MARITZA MONSERRAT SAN MIGUEL RODRIGUEZ MAYA ROCHA ORTEGA et al.	PEST MANAGEMENT SCIENCE	2021
55	Two Adaptations of Foray's Unified Energetic Budget Measurement Protocol for Highly Chitinized Insects and Faster Glycogen Determination	ALEJANDRO CORDOBA AGUILAR David Schneider Clara E. Castanos	JOURNAL OF ENTOMOLOGICA L SCIENCE	2021

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56	Ultraviolet polarized light and individual condition drive habitat selection in tropical damselflies and dragonflies	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Angelica S. Ensaldo-Cardenas et al.	ANIMAL BEHAVIOUR	2021
57	Effects of food source and feeding frequency on Chagas bug (<i>Triatoma pallidipennis</i>) fitness	ALEJANDRO CORDOBA AGUILAR Ana E. Gutierrez-Cabrera Rafael Bello-Bedoy et al.	ENTOMOLOGIA GENERALIS	2021
58	Argentinian odonates (dragonflies and damselflies): current and future distribution and discussion of their conservation	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Vrech D.E. et al.	Journal of Threatened Taxa	2021
59	Copulatory behaviour increases sperm viability in female spiders	ALEJANDRO CORDOBA AGUILAR Franco Cargnelutti Lucia Calbacho-Rosa et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2020
60	Why do bugs perish? Range size and local vulnerability traits as surrogates of Odonata extinction risk	ALEJANDRO CORDOBA AGUILAR Rocha-Ortega M. Rodríguez P. et al.	PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES	2020
61	Insect responses to heat: physiological mechanisms, evolution and ecological implications in a warming world	DANIEL MATIAS GONZALEZ TOKMAN ALEJANDRO CORDOBA AGUILAR ROSA ANA SANCHEZ GUILLEN et al.	BIOLOGICAL REVIEWS	2020
62	Coinfection by <i>Trypanosoma cruzi</i> and a fungal pathogen increases survival of Chagas bugs: advice against a fungal control strategy	ANY LAURA FLORES VILLEGAS MARGARITA CABRERA BRAVO JESUS GUILLERMO JIMENEZ CORTES et al.	BULLETIN OF ENTOMOLOGICAL RESEARCH	2020
63	An index to estimate the vulnerability of damselflies and dragonflies (Insecta: Odonata) to land use changes using niche modeling	JOSE GERARDO RODRIGUEZ TAPIA ALEJANDRO CORDOBA AGUILAR Maya Rocha-Ortega	AQUATIC INSECTS	2020
64	Chagas bugs and <i>trypanosoma cruzi</i> : Puppets and puppeteer?	ALEJANDRO CORDOBA AGUILAR	ACTA TROPICA	2020
65	Mutual mate choice and its benefits for both sexes	ALEJANDRO CORDOBA AGUILAR Reyes-Ramírez A. Sandoval-García I.A. et al.	SCIENTIFIC REPORTS	2020
66	Towards global volunteer monitoring of odonate abundance	ALEJANDRO CORDOBA AGUILAR Bried J. Ries L. et al.	Bioscience	2020
67	Multigenerational experimental simulation of climate change on an economically important insect pest	ALEJANDRO CORDOBA AGUILAR David Schneider Alejandra G. Ramos	ECOLOGY AND EVOLUTION	2020

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68	Effects on <i>Meccus pallidipennis</i> (Hemiptera: Reduviidae) Eggs Exposed to Entomopathogenic Fungi: Exploring Alternatives to Control Chagas Disease	ANY LAURA FLORES VILLEGAS MARGARITA CABRERA BRAVO ARMANDO PEREZ TORRES et al.	JOURNAL OF MEDICAL ENTOMOLOGY	2019
69	Female choice for sick males over healthy males: Consequences for offspring	ALEJANDRO CORDOBA AGUILAR Reyes-Ramírez A. Enríquez-Vara J.N. et al.	Ethology	2019
70	The larger the damselfly, the more likely to be threatened: a sexual selection approach	ALEJANDRO EMMANUEL GONZALEZ VOYER DANIEL MATIAS GONZALEZ TOKMAN ALEJANDRO CORDOBA AGUILAR et al.	JOURNAL OF INSECT CONSERVATION	2019
71	Activity of the prophenoloxidase system and survival of triatomines infected with different <i>Trypanosoma cruzi</i> strains under different temperatures: understanding Chagas disease in the face of climate change	BERENICE GONZALEZ RETE PAZ MARIA SILVIA SALAZAR SCHETTINO MARTHA IRENE BUCIO TORRES et al.	PARASITES & VECTORS	2019
72	Ontogenetic changes in wild chagasic bugs (<i>Dipetalogaster maxima</i>): exploring morphological adaptations in pre-adult and adult stages	ALEJANDRO CORDOBA AGUILAR Rafael Bello-Bedoy Haran Peiro-Nuno et al.	Revista Mexicana De Biodiversidad	2019
73	Predicting hybridisation as a consequence of climate change in damselflies	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Sánchez-Guillén R.A. et al.	INSECT CONSERVATION AND DIVERSITY	2019
74	Consistency of females' stridulatory behaviour during inter-sexual interactions in spiders	ALEJANDRO CORDOBA AGUILAR Calbacho-Rosa L. Cargnelutti F. et al.	Ethology	2019
75	A reduction in ecological niche for <i>Trypanosoma cruzi</i> -infected triatomine bugs	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Guiehdani Villalobos et al.	PARASITES & VECTORS	2019
76	Sperm viability in spiders: a first approach using <i>Holocnemus pluchei</i> (Scopoli, 1763) (Synspermiata: Pholcidae)	ALEJANDRO CORDOBA AGUILAR Franco Cargnelutti Diego Unates et al.	JOURNAL OF ARACHNOLOGY	2019
77	Damselfly (Odonata: Calopterygidae) Population Decline in an Urbanizing Watershed	ALEJANDRO CORDOBA AGUILAR Maya Rocha-Ortega	JOURNAL OF INSECT SCIENCE	2019
78	Can dragonfly and damselfly communities be used as bioindicators of land use intensification?	ALEJANDRO CORDOBA AGUILAR Rocha-Ortega M. Rodríguez P.	ECOLOGICAL INDICATORS	2019
79	Altitude, temperature, and parasitoid pressure may prevent competition between two Mexican bruchid beetles attacking wild <i>Phaseolus vulgaris</i>	ALEJANDRO CORDOBA AGUILAR Schneider D.	J AGR URBAN ENTOMOL	2019

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80	Genital morphology and copulatory behavior in triatomine bugs (Reduviidae: Triatominae)	ALEJANDRO CORDOBA AGUILAR Tellez-Garcia A.A. Bello-Bedoy R. et al.	ARTHROPOD STRUCTURE & DEVELOPMENT	2019
81	Costly parenting: physiological condition over time and season in males of the giant waterbug <i>Abedus dilatatus</i>	ROBERTO EDMUNDO MUNGUIA STEYER ALEJANDRO CORDOBA AGUILAR Erik Gonzalez-Garcia et al.	PHYSIOLOGICAL ENTOMOLOGY	2019
82	The cost of being a killer? <i>s</i> accomplice: <i>Trypanosoma cruzi</i> impairs the fitness of kissing bugs	ANY LAURA FLORES VILLEGAS PAZ MARIA SILVIA SALAZAR SCHETTINO MAURO OMAR VENCES BLANCO et al.	PARASITOLOGY RESEARCH	2019
83	Zombie bugs? Manipulation of kissing bug behavior by the parasite <i>Trypanosoma cruzi</i>	ANY LAURA FLORES VILLEGAS PAZ MARIA SILVIA SALAZAR SCHETTINO ALEJANDRO CORDOBA AGUILAR et al.	ACTA TROPICA	2019
84	Dung Beetle Body Condition: A Tool for Disturbance Evaluation in Contaminated Pastures	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN Villada-Bedoya S. et al.	ENVIRONMENTAL TOXICOLOGY AND CHEMISTRY	2019
85	Female preferences when female condition and male ornament expression vary	ALEJANDRO CORDOBA AGUILAR Alicia Reyes-Ramirez Maya Rocha-Ortega	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2019
86	Spatial and temporal effects of land use change as potential drivers of odonate community composition but not species richness	ALEJANDRO CORDOBA AGUILAR Rocha-Ortega M. Rodríguez P.	BIODIVERSITY AND CONSERVATION	2019
87	Estimating distribution area in six <i>Argia</i> damselflies (Insecta: Odonata: Coenagrionidae) including <i>A. garrisoni</i> , a threatened species (vol 89, pg 921, 2018)	ALEJANDRO CORDOBA AGUILAR Rangel-Sánchez L. Nava-Bolaños A. et al.	Revista Mexicana De Biodiversidad	2018
88	Impact of male alternative reproductive tactics on female costs of sexual conflict under variation in operational sex ratio and population density	ALEJANDRO CORDOBA AGUILAR Erica Jeffery Bernard Roitberg	ECOLOGY AND EVOLUTION	2018
89	Native fish, <i>Cichlasoma istlanum</i> , hide for longer, move and eat less in the presence of a non-native fish, <i>Amatitlania nigrofasciata</i>	ELSAH ARCE URIBE ALEJANDRO CORDOBA AGUILAR de la Torre Zavala A.M. et al.	ENVIRONMENTAL BIOLOGY OF FISHES	2018
90	The right choice: Predation pressure drives shell selection decisions in the hermit crab <i>Calcinus californiensis</i>	ELSAH ARCE URIBE ALEJANDRO CORDOBA AGUILAR	CANADIAN JOURNAL OF ZOOLOGY	2018

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91	What makes an effective Chagas disease vector? Factors underlying Trypanosoma cruzi-triatomine interactions	ANY LAURA FLORES VILLEGAS PAZ MARIA SILVIA SALAZAR SCHETTINO ALEJANDRO CORDOBA AGUILAR et al.	ACTA TROPICA	2018
92	Bacterial symbionts in human blood-feeding arthropods: Patterns, general mechanisms and effects of global ecological changes	JESUS GUILLERMO JIMENEZ CORTES RODOLFO GARCIA CONTRERAS MARTHA IRENE BUCIO TORRES et al.	ACTA TROPICA	2018
93	Effects of Trypanosoma cruzi on the phenoloxidase and prophenoloxidase activity in the vector Meccus pallidipennis (Hemiptera: Reduviidae)	JESUS GUILLERMO JIMENEZ CORTES ALEJANDRO CORDOBA AGUILAR PAZ MARIA SILVIA SALAZAR SCHETTINO et al.	PARASITES & VECTORS	2018
94	Estimating distribution area in six Argia damselflies (Insecta: Odonata: Coenagrionidae) including A. garrisoni, a threatened species	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Rangel-Sánchez L. et al.	Revista Mexicana De Biodiversidad	2018
95	Patterns of Sperm Transfer Behavior in a Pholcid Spider with Two Distinct Copulatory Phases	ALEJANDRO CORDOBA AGUILAR Cargnelutti F. Calbacho-Rosa L. et al.	JOURNAL OF INSECT BEHAVIOR	2018
96	Isolation barriers and genetic divergence in nonterritorial Argia damselflies	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Sánchez-Guillén R.A. et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2017
97	Large-scale human environmental intervention is related to a richness reduction in Mexican odonates	MARIANA BENITEZ KEINRAD ALEJANDRO CORDOBA AGUILAR Cuevas-Yanez, Karina et al.	Revista Mexicana De Biodiversidad	2017
98	Physiological condition and wing pigmentation expression in a damselfly with seasonal polyphenism	ALEJANDRO CORDOBA AGUILAR ROBERTO EDMUNDO MUNGUIA STEYER Castanos, Clara E.	PHYSIOLOGICAL ENTOMOLOGY	2017
99	Morphological and morphometric analysis of scutella of six species and two subspecies of Triatoma (Hemiptera: Reduviidae) in Mexico	VICTOR MANUEL GUILLERMO SANCHEZ CORDERO DAVILA ALEJANDRO CORDOBA AGUILAR Rivas, Nancy et al.	JOURNAL OF VECTOR ECOLOGY	2017
100	Relationships between altitude, triatomine (Triatoma dimidiata) immune response and virulence of Trypanosoma cruzi, the causal agent of Chagas' disease	MARGARITA CABRERA BRAVO MARTHA IRENE BUCIO TORRES PAZ MARIA SILVIA SALAZAR SCHETTINO et al.	MEDICAL AND VETERINARY ENTOMOLOGY	2017
101	Isolation barriers and genetic divergence in non-territorial Argia damselflies	ANGELA NAVA BOLAÑOS ROBERTO EDMUNDO MUNGUIA STEYER ALEJANDRO CORDOBA AGUILAR et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2017

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102	A Parental Care-Mating Dilemma? Potential Risks for Offspring in the Pholcid Spider When Egg-Carrying Females Accept Mating	ALEJANDRO CORDOBA AGUILAR ROBERTO EDMUNDO MUNGUIA STEYER Calbacho-Rosa, Lucia et al.	JOURNAL OF INSECT BEHAVIOR	2017
103	New Entamoeba group in howler monkeys (<i>Alouatta</i> spp.) associated with parasites of reptiles	JULIO CESAR CARRERO SANCHEZ ALEJANDRO CORDOBA AGUILAR JOSE PABLO MARAVILLA CAMPILLO et al.	PARASITOLOGY RESEARCH	2017
104	Survival and immune response of the Chagas vector <i>Meccus pallidipennis</i> (Hemiptera: Reduviidae) against two entomopathogenic fungi, <i>Metarhizium anisopliae</i> and <i>Isaria fumosorosea</i>	ANY LAURA FLORES VILLEGAS MARGARITA CABRERA BRAVO CONCEPCION TORIELLO NAJERA et al.	PARASITES & VECTORS	2016
105	Rubyspot Territorial Damselflies Behave as "Nasty Neighbors"	ROBERTO EDMUNDO MUNGUIA STEYER ALEJANDRO CORDOBA AGUILAR Sheridan Maya-Garcia, Jael	JOURNAL OF INSECT BEHAVIOR	2016
106	Body temperature regulation is associated with climatic and geographical variables but not wing pigmentation in two rubyspot damselflies (Odonata: Calopterygidae)	MIGUEL RIVAS DURO ENRIQUE MARTINEZ MEYER ALEJANDRO CORDOBA AGUILAR et al.	PHYSIOLOGICAL ENTOMOLOGY	2016
107	Origin, evolution and function of the hemipteran perimicrovillar membrane with emphasis on Reduviidae that transmit Chagas disease	ALEJANDRO CORDOBA AGUILAR ARTURO EDGAR ZENTENO GALINDO BERTHA JOSEFINA ESPINOZA GUTIERREZ et al.	BULLETIN OF ENTOMOLOGICA L RESEARCH	2016
108	Survival is predicted by territorial status but not wing pigmentation in males of a polythorid damselfly, <i>Euthore fasciata</i> (Odonata: Zygoptera: Polythoridae)	ROBERTO EDMUNDO MUNGUIA STEYER ALEJANDRO CORDOBA AGUILAR Palacino-Rodriguez, Fredy et al.	INTERNATIONAL JOURNAL OF ODONATOLOGY	2016
109	Evolutionary consequences of climate-induced range shifts in insects	ALEJANDRO CORDOBA AGUILAR Sánchez-Guillén R.A. Hansson B. et al.	BIOLOGICAL REVIEWS	2016
110	Odonata (dragonflies and damselflies) as a bridge between ecology and evolutionary genomics	ALEJANDRO CORDOBA AGUILAR Bybee, Seth Duryea, M. Catherine et al.	FRONTIERS IN ZOOLOGY	2016
111	Is allometry of sexual traits adaptive? A field test with territorial damselflies	ISAAC GONZALEZ SANTOYO MIGUEL RIVAS DURO ROBERTO EDMUNDO MUNGUIA STEYER et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2015

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112	Temporal Variation in Immune Components of the White Grub <i>Phyllophaga polyphylla</i> (Bates) (Coleoptera: Melolonthidae)	J. N. EnriquezVara JORGE ALBERTO CONTRERAS GARDUÑO ALEJANDRO CORDOBA AGUILAR et al.	Neotropical Entomology	2015
113	Immune defence mechanisms of triatomines against bacteria, viruses, fungi and parasites	ANY LAURA FLORES VILLEGAS PAZ MARIA SILVIA SALAZAR SCHETTINO ALEJANDRO CORDOBA AGUILAR et al.	BULLETIN OF ENTOMOLOGICAL RESEARCH	2015
114	Does mating activity impair phagocytosis-mediated priming immune response? A test using the house cricket, <i>Acheta domesticus</i>	Adriana NavaSanchez DANIEL MATIAS GONZALEZ TOKMAN ROBERTO EDMUNDO MUNGUIA STEYER et al.	ACTA ETHOLOGICA	2015
115	Conservation status assessment of <i>Paraphlebia</i> damselflies in Mexico	Karina CuevasYanez MIGUEL RIVAS DURO ALEJANDRO CORDOBA AGUILAR et al.	INSECT CONSERVATION AND DIVERSITY	2015
116	To be or not to be? Mating success and survival trade-offs when switching between alternative reproductive tactics	ALEJANDRO CORDOBA AGUILAR ROBERTO EDMUNDO MUNGUIA STEYER	JOURNAL OF EVOLUTIONARY BIOLOGY	2015
117	Immune response of <i>Phyllophaga polyphylla</i> larvae is not an effective barrier against <i>Metarhizium pingshaense</i>	J. N. Enriquez Vara ALEJANDRO CORDOBA AGUILAR Guzman-Franco, A. W. et al.	ISJ-INVERTEBRATE SURVIVAL JOURNAL	2014
118	The Behavioral and Physiological Ecology of Adult Rubyspot Damselflies (<i>Hetaerina</i> , Calopterygidae, Odonata)	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN	Advances in the Study of Behavior	2014
119	Genetic divergence predicts reproductive isolation in damselflies	R. A. Sanchez Guillen ALEJANDRO CORDOBA AGUILAR Cordero-Rivera, A. et al.	JOURNAL OF EVOLUTIONARY BIOLOGY	2014
120	A mismatch between the perceived fighting signal and fighting ability reveals survival and physiological costs for bearers	Isaac Gonzalez Santoyo DANIEL MATIAS GONZALEZ TOKMAN ROBERTO EDMUNDO MUNGUIA STEYER et al.	PLOS ONE	2014
121	Isometric patterns for male genital allometry in four damselfly species	ANGELA NAVA BOLAÑOS Rosa Ana Sanchez Guillen ROBERTO EDMUNDO MUNGUIA STEYER et al.	ACTA ETHOLOGICA	2014
122	Does allometry of a sexually selected ornamental trait vary with sexual selection intensity? A multi-species test in damselflies	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Outomuro, David et al.	ECOLOGICAL ENTOMOLOGY	2014
123	Hybridization rate and climate change: Are endangered species at risk?	R. A. Sanchez Guillen JOSE GERARDO RODRIGUEZ TAPIA ALEJANDRO CORDOBA AGUILAR et al.	JOURNAL OF INSECT CONSERVATION	2014

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124	No Detectable Trade-Offs Among Immune Function, Fecundity, and Survival via a Juvenile Hormone Analog in the House Cricket	ALFREDO NAVA SANCHEZ ROBERTO EDMUNDO MUNGUIA STEYER ALEJANDRO CORDOBA AGUILAR	Neotropical Entomology	2014
125	Follow up of natural infection with Trypanosoma cruzi in two mammals species, Nasua narica and Procyon lotor (Carnivora: Procyonidae): Evidence of infection control?	ALEJANDRO CORDOBA AGUILAR Guiehdani Villalobos Martinez-Hernandez, Fernando et al.	PARASITES & VECTORS	2014
126	Rapid evolution of prezygotic barriers in non-territorial damselflies	Rosa Ana Sanchez Guillen ALEJANDRO CORDOBA AGUILAR Adolfo Cordero Rivera et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2014
127	Effect of photoperiod on characteristics of semen obtained by electroejaculation in stump-tailed macaques (Macaca arctoides)	ALEJANDRO CORDOBA AGUILAR Garcia Granados, Monica Dafne Hernandez Lopez, Leonor Estela et al.	Primates	2014
128	Allometry of Male Grasping Apparatus in Odonates Does Not Suggest Physical Coercion of Females	ALEJANDRO CORDOBA AGUILAR MIGUEL RIVAS DURO ANGELA NAVA BOLAÑOS et al.	JOURNAL OF INSECT BEHAVIOR	2014
129	Suitability of internal transcribed spacers (ITS) as markers for the population genetic structure of Blastocystis spp	ALEJANDRO CORDOBA AGUILAR MIRZA GABRIELA ROMERO VALDOVINOS Villalobos G. et al.	PARASITES & VECTORS	2014
130	Maintenance of polymorphic females: Do parasites play a role?	R. A. Sanchez Guillen S. M. J. Martinez Zamilpa JESUS GUILLERMO JIMENEZ CORTES et al.	Oecologia	2013
131	Allometry of a sexual trait in relation to diet experience and alternative mating tactics in two rubyspot damselflies (Calopterygidae: Hetaerina)	JESUS GUILLERMO JIMENEZ CORTES ALEJANDRO CORDOBA AGUILAR Alvarez, Hugo A. et al.	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2013
132	Current immunity markers in insect ecological immunology: assumed trade-offs and methodological issues	M. Moreno Garcia ALEJANDRO CORDOBA AGUILAR Conde, R. et al.	BULLETIN OF ENTOMOLOGICAL RESEARCH	2013
133	Body Size and Morph as Drivers of Copulation Duration in a Male Dimorphic Damselfly	Jesus Wong Munoz Chris N. Anderson Roberto Munguia Steyer et al.	Ethology	2013
134	Copulatory behavior in a pholcid spider: males use specialized genitalic movements for sperm removal and copulatory courtship	ALEJANDRO CORDOBA AGUILAR Calbacho-Rosa, Lucia Galicia-Mendoza, Ivette et al.	SCIENCE OF NATURE	2013

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135	Mating success and energetic condition effects driven by terminal investment in territorial males of a short-lived invertebrate	DANIEL MATIAS GONZALEZ TOKMAN Isaac Gonzalez Santoyo ALEJANDRO CORDOBA AGUILAR	FUNCTIONAL ECOLOGY	2013
136	Condition dependence and trade-offs of sexual versus non-sexual traits in an insect	JESUS GUILLERMO JIMENEZ CORTES ALEJANDRO CORDOBA AGUILAR	JOURNAL OF ETHOLOGY	2013
137	An examination of competitive gametic isolation mechanisms between the damselflies <i>Ischnura graellsii</i> and <i>I. elegans</i>	Rosa Ana Sanchez Guillen ALEJANDRO CORDOBA AGUILAR Cordero-Rivera, Adolfo	INTERNATIONAL JOURNAL OF ODONATOLOGY	2013
138	Effect of juvenile hormone on senescence in males with terminal investment	DANIEL MATIAS GONZALEZ TOKMAN I. Gonzalez Santoyo R. Munguia Steyer et al.	JOURNAL OF EVOLUTIONARY BIOLOGY	2013
139	The Sicker Sex: Understanding Male Biases in Parasitic Infection, Resource Allocation and Fitness	ALEJANDRO CORDOBA AGUILAR ROBERTO EDMUNDO MUNGUIA STEYER	PLOS ONE	2013
140	Climate-Induced Range Shifts and Possible Hybridisation Consequences in Insects	Rosa Ana Sanchez Guillen JOSE GERARDO RODRIGUEZ TAPIA ALEJANDRO CORDOBA AGUILAR et al.	PLOS ONE	2013
141	Phenoloxidase: a key component of the insect immune system	Isaac Gonzalez Santoyo ALEJANDRO CORDOBA AGUILAR	ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA	2012
142	A Test of Genital Allometry Using Two Damselfly Species does not Produce Hypoallometric Patterns	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR Roberto Munguia Steyer	Ethology	2012
143	Characterization of 12 microsatellite loci in the waterfall damselfly (<i>Paraphlebia zoe</i>) for use in population genetic applications	Christopher N. Anderson ALEJANDRO CORDOBA AGUILAR Grether, Gregory F.	CONSERVATION GENETICS RESOURCES	2012
144	NO FIRM EVIDENCE OF IMMUNOLOGICAL COSTS OF INSECT OVIPOSITION AND COPULATION: A TEST WITH DRAGONFLIES (ZYGOPTERA)	ALEJANDRO CORDOBA AGUILAR D. Ruiz Silva DANIEL MATIAS GONZALEZ TOKMAN et al.	Odonatologica	2012
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147	Reproductive activities impair immunocompetence in <i>Physocyclus dugesi</i> (Araneae: Pholcidae)	Miguel A. Moreno Garcia ALEJANDRO CORDOBA AGUILAR Calbacho-Rosa, Lucia et al.	JOURNAL OF ARACHNOLOGY	2012
148	POPULATION STRUCTURE IN DRY AND RAINY SEASONS IN <i>ERYTHRODIPLAX UMBRATA</i> (LINNAEUS) (ODONATA: LIBELLULIDAE)	ALEJANDRO CORDOBA AGUILAR Palacino-Rodriguez, F. Contreras-Sanchez, N. A.	Odonatologica	2012
149	SUPPORT FOR THE IMMUNOCOMPETENCE HANDICAP HYPOTHESIS IN THE WILD: HORMONAL MANIPULATION DECREASES SURVIVAL IN SICK DAMSELFLIES	DANIEL MATIAS GONZALEZ TOKMAN Roberto Munguía Steyer Isaac Gonzalez Santoyo et al.	Evolution	2012
150	Is Survival After Pathogen Exposure Explained by Host's Immune Strength? A Test with Two Species of White Grubs (Coleoptera: Scarabaeidae) Exposed to Fungal Infection	ALEJANDRO CORDOBA AGUILAR JORGE ALBERTO CONTRERAS GARDUÑO Enriquez-Vara, Jhony N. et al.	ENVIRONMENTA L ENTOMOLOGY	2012
151	Temporal-spatial segregation among hummingbirds foraging on honeydew in a temperate forest in Mexico	ALEJANDRO CORDOBA AGUILAR Lara, Carlos Martinez-Garcia, Vanessa et al.	CURRENT ZOOLOGY	2011
152	Seasonal changes in body size, sexual size dimorphism and sex ratio in relation to mating system in an adult odonate community	Jesus Wong Munoz ALEJANDRO CORDOBA AGUILAR RAUL CUEVA DEL CASTILLO MENDOZA et al.	EVOLUTIONARY ECOLOGY	2011
153	MALE HARASSMENT AND FEMALE ENERGETICS IN THE TERRITORIAL DAMSELFLY <i>HETAERINA AMERICANA</i> (FABRICIUS) (ZYGOPTERA: CALOPTERYGIDAE)	ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN	Odonatologica	2011
154	Infection effects on feeding and territorial behaviour in a predatory insect in the wild	DANIEL MATIAS GONZALEZ TOKMAN ALEJANDRO CORDOBA AGUILAR I. Gonzalez Santoyo et al.	ANIMAL BEHAVIOUR	2011
155	THE RELATIONSHIP BETWEEN MALE WING PIGMENTATION AND CONDITION IN <i>ERYTHRODIPLAX FUNEREA</i> (HAGEN) (ANISOPTERA: LIBELLULIDAE)	ALEJANDRO CORDOBA AGUILAR RAUL IVAN MARTINEZ BECERRIL Contreras-Garduno, J.	Odonatologica	2011
156	Juvenile hormone favors sexually-selected traits but impairs fat reserves and abdomen mass in males and females	ALEJANDRO CORDOBA AGUILAR Contreras-Garduno, Jorge Azpilicueta-Amorin, Monica et al.	EVOLUTIONARY ECOLOGY	2011
157	An assessment of marking techniques for odonates in the family Calopterygidae	Christopher N. Anderson ALEJANDRO CORDOBA AGUILAR Drury, Jonathan P. et al.	ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA	2011

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159	Do individuals in better condition survive for longer? Field survival estimates according to male alternative reproductive tactics and sex	ALEJANDRO CORDOBA AGUILAR Munguia-Steयर, R. Romo-Beltran, A	JOURNAL OF EVOLUTIONARY BIOLOGY	2010
160	Survival after experimental manipulation in the territorial damselfly <i>Hetaerina titia</i> (Odonata: Calopterygidae): more ornamented males are not more pathogen resistant	DANIEL MATIAS GONZALEZ TOKMAN ALEJANDRO CORDOBA AGUILAR	JOURNAL OF ETHOLOGY	2010
161	Immune investment impairs growth, female reproduction and survival in the house cricket, <i>Acheta domesticus</i>	Ana Priscila Bascunan Garcia ALEJANDRO CORDOBA AGUILAR Lara, Carlos	JOURNAL OF INSECT PHYSIOLOGY	2010
162	Genetic Variance and Genotype-by-Environment Interaction of Immune Response in <i>Aedes aegypti</i> (Diptera: Culicidae)	Miguel Moreno Garcia Humberto Lanz Mendoza ALEJANDRO CORDOBA AGUILAR	JOURNAL OF MEDICAL ENTOMOLOGY	2010
163	Occurrence and duration of post-copulatory mate guarding in a spider with last sperm precedence	ALEJANDRO CORDOBA AGUILAR Calbacho-Rosa, Lucia Peretti, Alfredo V.	Behaviour	2010
164	Phenoloxidase activity and melanization do not always covary with sexual trait expression in <i>Hetaerina</i> damselflies (Insecta: Calopterygidae)	I. Gonzalez Santoyo ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN et al.	Behaviour	2010
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166	Allometry in damselfly ornamental and genital traits: solving some pitfalls of allometry and sexual selection	ALEJANDRO CORDOBA AGUILAR A. Lopez Valenzuela O. Brunel	Genetica	2010
167	Spatial and temporal population differences in male density and condition in the American rubyspot, <i>Hetaerina americana</i> (Insecta: Calopterygidae)	Jorge Canales Lazcano JESUS GUILLERMO JIMENEZ CORTES Nahum Juarez Valdez et al.	ECOLOGICAL RESEARCH	2009
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170	Seasonal variation in genital and body size, sperm displacement ability, female mating rate, and male harassment in two calopterygid damselflies (Odonata: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR	BIOLOGICAL JOURNAL OF THE LINNEAN SOCIETY	2009
171	The lek mating system of Hetaerina damselflies (Insecta: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR G. Raihani M. A. Serrano Meneses et al.	Behaviour	2009
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175	SEXUAL DIMORPHISM IN IMMUNITY: A TEST USING INSECTS (COLEOPTERA, DIPTERA, LEPIDOPTERA, ODONATA)	ALEJANDRO CORDOBA AGUILAR K. Najera Cordero M. A. Serrano Meneses et al.	Odonatologica	2009
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178	The size of the red wing spot of the American rubyspot as a heightened condition-dependent ornament	Jorge Contreras Garduno Martin A. Serrano Meneses Karla Najera Cordero et al.	BEHAVIORAL ECOLOGY	2008
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183	The expression of a sexually selected trait correlates with different immune defense components and survival in males of the American rubyspot	JORGE ALBERTO CONTRERAS GARDUÑO ALEJANDRO CORDOBA AGUILAR Lanz-Mendoza H.	JOURNAL OF INSECT PHYSIOLOGY	2007
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185	Male-male competition and female behavior as determinants of male mating success in the semi-terrestrial hermit crab Coenobita compressus (H. Milne Edwards)	JORGE ALBERTO CONTRERAS GARDUÑO JOSE LUIS OSORNO COVARRUBIAS ALEJANDRO CORDOBA AGUILAR	JOURNAL OF CRUSTACEAN BIOLOGY	2007
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193	Sexual selection in hermit crabs: A review and outlines of future research	JORGE ALBERTO CONTRERAS GARDUÑO ALEJANDRO CORDOBA AGUILAR	JOURNAL OF ZOOLOGY	2006
194	Sperm ejection as a possible cryptic female choice mechanism in Odonata (Insecta)	ALEJANDRO CORDOBA AGUILAR	PHYSIOLOGICAL ENTOMOLOGY	2006
195	Possible coevolution of male and female genital form and function in a calopterygid damselfly	ALEJANDRO CORDOBA AGUILAR	JOURNAL OF EVOLUTIONARY BIOLOGY	2005
196	Fitness-related attributes and gregarine burden in a non-territorial damselfly <i>Enallagma praevarum</i> hagen (Zygoptera: Coenagrionidae)	JORGE ALBERTO CONTRERAS GARDUÑO ALEJANDRO CORDOBA AGUILAR Canales-Lazcano J.	Odonatologica	2005
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20 4	A description of male and female genitalia and a reconstruction of copulatory and fertilisation events in <i>Calopteryx Haemorrhoidalis</i> (Vander linden) (Odonata: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR	Odonatologica	2003
20 5	Sexual behaviour in <i>Paraphlebia quinta</i> calvert: Male dimorphism and a possible example of female control (Zygoptera: Megapodagrionidae)	ENRIQUE GONZALEZ SORIANO ALEJANDRO CORDOBA AGUILAR	Odonatologica	2003
20 6	Predicting mechanisms of sperm displacement based on genital morphometrics in the Calopterygidae (Odonata)	ALEJANDRO CORDOBA AGUILAR	JOURNAL OF INSECT BEHAVIOR	2003
20 7	Wing pigmentation in territorial male damselflies, <i>Calopteryx haemorrhoidalis</i> : A possible relation to sexual selection	ALEJANDRO CORDOBA AGUILAR	ANIMAL BEHAVIOUR	2002
20 8	Sensory trap as the mechanism of sexual selection in a damselfly genitalic trait (Insecta: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR	AMERICAN NATURALIST	2002
20 9	Sperm displacement ability in the damselfly <i>Calopteryx Haemorrhoidalis Asturica</i> ocharan: No effect of male age, territorial status, copulation duration and syn-copulatory behaviour (Zygoptera: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR	Odonatologica	2001
210	Reproductive behaviour of the territorial damselfly <i>calopteryx haemorrhoidalis asturica</i> ocharan (Zygoptera: Calopterygidae)	ALEJANDRO CORDOBA AGUILAR	Odonatologica	2000
211	Male copulatory sensory stimulation induces female ejection of rival sperm in a damselfly	ALEJANDRO CORDOBA AGUILAR	PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES	1999
212	Fluctuating asymmetry in paired and unpaired damselfly males <i>Ischnura denticollis</i> (Burmeister) (Odonata: Coenagrionidae)	ALEJANDRO CORDOBA AGUILAR	JOURNAL OF ETHOLOGY	1995



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213 Adult survival and movement in males of the damselfly *Hetaerina cruentata* (Odonata: Calopterygidae)

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FLORIDA 1994
ENTOMOLOGIST

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LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Insect vectors of human pathogens in a warming world: Summarizing responses and consequences	BERENICE GONZALEZ RETE JESUS GUILLERMO JIMENEZ CORTES MARGARITA CABRERA BRAVO et al.	Capítulo de un Libro	2024	9780191954733
2	Conservation and threats that insects face in the neotropics	ALEJANDRO CORDOBA AGUILAR León-Cortés J.L.	Capítulo de un Libro	2024	9783031492556
3	Habitat fragmentation and insect biodiversity change in Mexican landscapes	ALEJANDRO CORDOBA AGUILAR MAYA ROCHA ORTEGA León-Cortés J.L. et al.	Capítulo de un Libro	2024	9783031492556
4	Insect decline and conservation in the neotropics	ALEJANDRO CORDOBA AGUILAR León-Cortés J.L.	Libro Completo	2024	9783031492556
5	Biodiversity of aquatic insects in the neotropics: Perspectives and challenges	RENATO PORTELA SALOMAO ALEJANDRO CORDOBA AGUILAR MAYA ROCHA ORTEGA et al.	Capítulo de un Libro	2024	9783031492556

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6	Linking traits to extinction risk in Odonata	MAYA ROCHA ORTEGA ALEJANDRO CORDOBA AGUILAR Rassim Khelifa et al.	Article	2023	9780192898623
7	Genetic structure, cryptic species, and hybridization causes and evolutionary consequences in Odonata	ALEJANDRO CORDOBA AGUILAR Rosa Ana Sanchez-Guillen Yesenia M. Vega-Sanchez et al.	Article	2023	9780192898623
8	Phylogeography A spatiotemporal perspective on Odonata distributions	ALEJANDRO CORDOBA AGUILAR Melissa Sanchez-Herrera Yesenia M. Vega-Sanchez et al.	Article	2023	9780192898623
9	Thermoregulation in Odonata	ALEJANDRO CORDOBA AGUILAR ALEJANDRO CORDOBA AGUILAR Ulises Castillo-Perez et al.	Article	2023	9780192898623
10	Thermoregulation in Odonata	ALEJANDRO CORDOBA AGUILAR ALEJANDRO CORDOBA AGUILAR Ulises Castillo-Perez et al.	Article	2023	9780192898623
11	Introduction to Dragonflies and Damselflies, Second Edition	ALEJANDRO CORDOBA AGUILAR Christopher D. Beatty Jason T. Bried et al.	Editorial Material	2023	9780192898623
12	Antropización: Primer análisis integral	VICTOR MANUEL GUILLERMO SANCHEZ CORDERO DAVILA FERNANDO ALVAREZ NOGUERA ALEJANDRO CORDOBA AGUILAR et al.	Libro Completo	2019	9786073020305
13	Antropización: Primer análisis integral	VICTOR MANUEL GUILLERMO SANCHEZ CORDERO DAVILA FERNANDO ALVAREZ NOGUERA ALEJANDRO CORDOBA AGUILAR et al.	Libro Completo	2019	9786073020312

ALEJANDRO CORDOBA AGUILAR

14	Crisis ambiental en México	ALEJANDRO CASAS FERNANDEZ OSWALDO TELLEZ VALDES JOSE ALEJANDRO VELAZQUEZ MONTES et al.	Libro Completo	2019	9786073023337
15	Crisis ambiental en México	ALEJANDRO CASAS FERNANDEZ OSWALDO TELLEZ VALDES JOSE ALEJANDRO VELAZQUEZ MONTES et al.	Libro Completo	2019	9786073026741
16	Insect Behavior From mechanisms to ecological and evolutionary consequences Introduction	DANIEL MATIAS GONZALEZ TOKMAN ISAAC GONZALEZ SANTOYO ALEJANDRO CORDOBA AGUILAR	Editorial Material	2018	9780198797517
17	Behavior-based control of arthropod vectors: the case of mosquitoes, ticks, and Chagasid bugs	ALEJANDRO CORDOBA AGUILAR Ana E. Gutierrez-Cabrera Giovanni Benelli et al.	Article	2018	9780198797517
18	Selección postcópula: competencia espermática y elección femenina críptica	ALEJANDRO CORDOBA AGUILAR	Capítulo de un Libro	2016	9788499272023
19	Female choice in damselflies and dragonflies	ANGELA NAVA BOLAÑOS ALEJANDRO CORDOBA AGUILAR DANIEL MATIAS GONZALEZ TOKMAN et al.	Capítulo de un Libro	2015	9783319178943
20	Evolutionary Ecology of Odonata: A Complex Life Cycle Perspective	ALEJANDRO CORDOBA AGUILAR Stoks, Robby	Review	2012	9780824301576
21	Selective forces propelling genitalic evolution in Odonata.	ALEJANDRO CORDOBA AGUILAR	Capítulo de un Libro	2010	9780195325553
22	The evolution of primary sexual characters in animals: a summary	ALEJANDRO CORDOBA AGUILAR	Capítulo de un Libro	2010	9780195325553
23	The Evolution of Primary Sexual Characters in Animals	ALEJANDRO CORDOBA AGUILAR	Libro Completo	2010	9780195325553
24	Introduction	ALEJANDRO CORDOBA AGUILAR	Editorial Material	2008	9780191710889
25	Dragonflies and Damselflies: Model Organisms for Ecological and Evolutionary Research	ALEJANDRO CORDOBA AGUILAR	Libro Completo	2008	9780191710889



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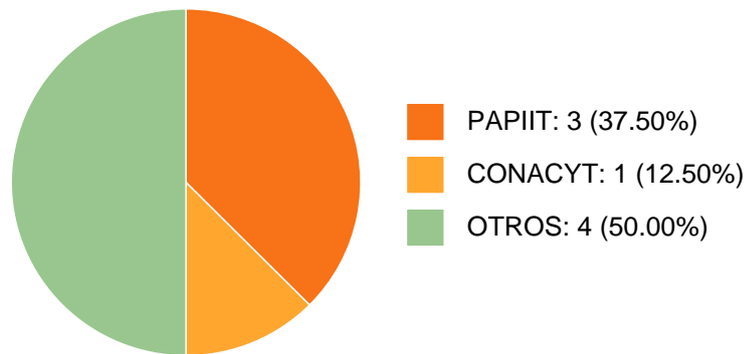
ALEJANDRO CORDOBA AGUILAR

2 6	Sexual size dimorphism: Patterns and processes	ALEJANDRO CORDOBA AGUILAR Serrano-Meneses M.A. Székely T.	Capítulo de un Libro	2008	9780191710889
27	Cryptic female choice and sexual conflict	ALEJANDRO CORDOBA AGUILAR Cordero-Rivera A.	Capítulo de un Libro	2008	9780191710889

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PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Insectos mexicanos en peligro de extinción: patrones, causas y consecuencias.	ALEJANDRO CORDOBA AGUILAR	Recursos PAPIIT	01-01-2018	31-12-2020
2	Modelado de la distribución potencial de las hormigas de México.	ALEJANDRO CORDOBA AGUILAR	Sector Público (Federal, Estatal o Municipal)	30-10-2019	30-12-2022
3	Proyecto 2020-03b unifying Texan and Mexican efforts towards controlling chagas disease by deducing parasite vector dynamics.	ALEJANDRO CORDOBA AGUILAR	Recursos CONACYT	01-10-2020	30-03-2023
4	Insectos en ambientes urbanizados: examinación de algunos estresores y sus consecuencias ecológicas y evolutivas	ALEJANDRO CORDOBA AGUILAR	Recursos PAPIIT	01-01-2021	31-12-2023
5	Proyecto 2020-03b unifying Texan and Mexican efforts towards controlling chagas disease by deducing parasite vector dynamics. 2023.	ALEJANDRO CORDOBA AGUILAR	Recursos CONAHCyT	01-01-2023	31-12-2023



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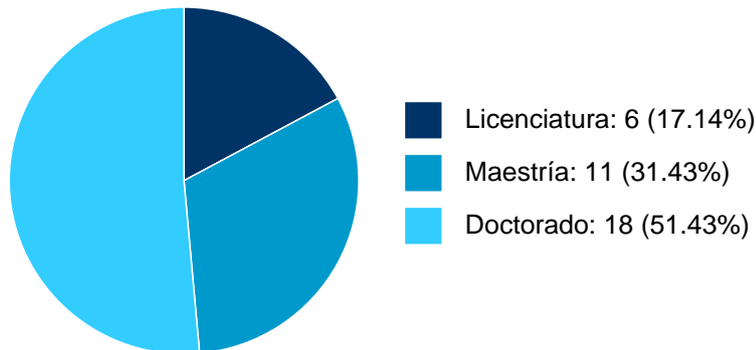
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6	influencia de la infección por Trypanosoma cruzi en la comunicación intra-específica de chinches Chagásicas: un primer paso a la prevención de la enfermedad de Chagas.	ALEJANDRO CORDOBA AGUILAR	Recursos CONAHCyT	09-11-2020	31-08-2024
7	Ecología y control de insectos vectores	ALEJANDRO CORDOBA AGUILAR	Recursos PAPIIT	01-01-2024	31-12-2026
8	Intercambio de tecnologías para el control de vectores y nematodos gastrointestinales.	ALEJANDRO CORDOBA AGUILAR	Universidades, Centros, Institutos u Organismos Internacionales	01-07-2024	17-06-2026

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PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Efectos de los ambientes transformados y sus temperaturas en la condición de la especie <i>Orthemis ferruginea</i> (Libellulidae, Odonata) habitante del bosque tropical caducifolio	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	Martínez Castaneira, Mayab Xel Ha,	Instituto de Ecología,	2023
2	Impacto de la urbanización sobre libélulas y caballitos del diablo (Odonata)	Tesis de Doctorado	ZENON CANO SANTANA,	JORGE ERNESTO SCHONDUBE FRIEDEWOLD, ALEJANDRO CORDOBA AGUILAR, et al.	Facultad de Ciencias, Instituto de Ecología, Instituto de Investigaciones en Ecosistemas y Sustentabilidad,	2023
3	Límites térmicos en libélulas en hábitats perturbados = How hot is deadly? insect thermal limits in warm perturbed habitats	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Castillo Pérez, Eduardo Ulises,	Instituto de Ecología,	2021

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4	Estudio del efecto del cambio climático en la distribución de los odonatos endémicos de América del Norte usando modelos de distribución potencial	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Rodríguez Tapia, Gerardo,	Instituto de Ecología,	2021
5	Efecto de la condición fisiológica sobre la conducta de remoción de estiércol en escarabajos del estiércol (Coleoptera: scarabaeinae) de distintos ambientes = Malnutrition and parasitism shape ecosystem services provided by dung beetles	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	DANIEL MATIAS GONZALEZ TOKMAN, Servin Pastor, Mariana,	Instituto de Ecología,	2021
6	Papel de la variación en la condición de machos y hembras en la elección femenina en el escarabajo <i>Tenebrio molitor</i>	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Reyes Ramírez, Alicia,	Instituto de Ecología,	2020
7	¿Cómo afectará el cambio climático las comunidades de insectos? : impacto en los sistemas tritrofos, coevolución difusa y probabilidad de brote de plagas	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Schneider, David,	Instituto de Ecología,	2020
8	Uso de macroinvertebrados acuáticos como indicadores de calidad de agua en el Lago de Chalco	Tesis de Maestría	RODOLFO OMAR ARELLANO AGUILAR,	ZENON CANO SANTANA, ALEJANDRO CORDOBA AGUILAR, et al.	Facultad de Ciencias, Instituto de Ecología,	2019

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9	Posible manipulación de la conducta de meccus pallidipennis (Hemiptera: Reduviidae) por trypanosoma cruzi (Trypanosomatida: Trypanosomatidae), agente causal de la enfermedad de chagas	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	ANY LAURA FLORES VILLEGAS, Ramírez González, María Guadalupe,	Facultad de Medicina, Instituto de Ecología,	2019
10	Costos evolutivos de una trampa ecológica en libélulas = Ecological traps in dragonflies and damselflies : the role of condition, visual capacity and a discussion of susceptible species world-wide	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Ensaldo Cárdenas, Angélica Selene,	Instituto de Ecología,	2019
11	Hibridación en tiempos de cambio climático : las libélulas como sujeto de estudio	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	ENRIQUE MARTINEZ MEYER, LAURA ROXANA TORRES AVILES, et al.	Instituto de Biología, Instituto de Ecología,	2018
12	Variación en atributos morfológicos y de historia de vida del insecto plaga Zabrotes subfasciatus, frente a condiciones de cambio climático	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	Sánchez Rivero, Xavier Jonnathan,	Instituto de Ecología,	2018
13	Selección sexual y riesgo de extinción en libélulas	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Suárez Tovar, Catalina María,	Instituto de Ecología,	2018
14	Comportamiento, fisiología y distribución de los odonatos (insecta: odonata) en un gradiente térmico altitudinal	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Rivas Soto, Miguel Alejandro,	Instituto de Ecología,	2017

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15	Componentes de la respuesta inmune que participan en la infección de meccus pallidipennis con hongos entomopatógenos	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	PAZ MARIA SILVIA SALAZAR SCHETTINO, CONCEPCION TORIELLO NAJERA, et al.	Facultad de Medicina, Instituto de Ecología,	2017
16	Caracterización parasitológica de aislados de Trypanosoma cruzi y actividad fenoloxidasa de Triatoma dimidiata de tres localidades a distintas altitudes en el estado de Chiapas, México	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	PAZ MARIA SILVIA SALAZAR SCHETTINO, Fuentes Vicente, José Antonio de,	Facultad de Medicina, Instituto de Ecología,	2017
17	Estudio de las especies de Bartonella, Rickettsia y Leptospira asociadas con roedores y ectoparásitos de México : desarrollo diagnóstico y análisis de prevalencia	Tesis de Doctorado	INGEBORG DOROTHEA BECKER FAUSER,	ALEJANDRO CORDOBA AGUILAR, Sánchez Montes, Daniel Sokani,	Facultad de Medicina, Instituto de Ecología,	2017
18	Estudios sobre conservación de las especies del género paraphlebia en México	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Cuevas Yañez, Karina,	Instituto de Ecología,	2016
19	Importancia de la estimulación genital durante la cópula de meccus pallidipennis : un posible mecanismo de la selección sexual	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Téllez García, Aldo Arturo,	Instituto de Ecología,	2016
20	Preparación inmunológica en el grillo acheta domesticus, su relación con la condición individual y control hormonal	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Nava Sánchez, Adriana,	Instituto de Ecología,	2015

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21	Efecto de la dieta en la condición y caracteres fenotípicos en machos de la libélula hetaerina americana (odonata:calopterygidae)	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Jiménez Cortés, Jesús Guillermo,	Instituto de Ecología,	2013
22	Papel de la hormona juvenil y el envejecimiento en la asignación de recursos a diferentes componentes de adecuación en libélulas (odonata)	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	González Tokman, Daniel Matías,	Instituto de Ecología,	2013
23	Costos de expresión y evolución de un ornamento en el genero hetaerina, insecta:odonata	Tesis de Doctorado	ROBERTO ALEJANDRO ARREGUIN ESPINOSA DE LOS MONTEROS,	ALEJANDRO CORDOBA AGUILAR, González-Santoyo, Isaac,	Instituto de Ecología, Instituto de Química,	2013
24	Preferencia de conchas de gasterópodo en calcinus californiensis : plasticidad selectiva ante el riesgo de depredación	Tesis de Doctorado	GUILLERMINA ALCARAZ ZUBELDIA,	FERNANDO ALVAREZ NOGUERA, ALEJANDRO CORDOBA AGUILAR, et al.	Facultad de Ciencias, Instituto de Biología, Instituto de Ciencias del Mar y Limnología, Instituto de Ecología,	2013
25	Preparación inmunológica y aspectos de la genética cuantitativa de la respuesta inmune de Aedes Aegypti	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Moreno García, Miguel Ángel,	Instituto de Ecología,	2011
26	Relaciones alométricas de las estructuras genitales en libélulas	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	ENRIQUE GONZALEZ SORIANO, Nava Bolaños, Angela,	Instituto de Biología, Instituto de Ecología,	2011
27	Respuesta inmune en hembras de libélulas : cambios en función de la oviposición y edad	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Ruiz Silva, Daniela,	Instituto de Ecología,	2011

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28	Expresión de un ornamento y respuesta inmune adaptativa en Hetaerina americana (Odonata: Calopterygidae)	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	González Tokman, Daniel Matías,	Instituto de Ecología,	2009
29	Variación temporal del parasitismo y respuesta inmune en una comunidad de caballitos del diablo (Insecta: Odonata: Zygoptera)	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Peralta Vázquez, Guadalupe Haydee,	Instituto de Ecología,	2009
30	Variación temporal en expresión de un ornamento, tamaño corporal, reservas energéticas, respuesta inmune y supervivencia en machos de una libélula territorial	Tesis de Maestría	ALEJANDRO CORDOBA AGUILAR,	Jiménez Cortés, Jesús Guillermo,	Instituto de Ecología,	2008
31	Posibles conflictos de distribución de recursos entre respuesta inmune y reproducción en el grillo común Acheta domesticus Linnaeus (Insecta: orthoptera)	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	Bascañán García, Ana Priscila,	Instituto de Ecología,	2008
32	Respuestas inmunes y selección sexual en la libélula territorial Hetaerina americana	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Contreras Garduño, Jorge Alberto,		2007
33	Territorialidad, pigmentación alar, sistema inmune y reservas de grasa en machos de la libélula Hetaerina titia Drury (Odonata : Calopterygidae)	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	Leshner Treviño, Ana Cristina,		2007

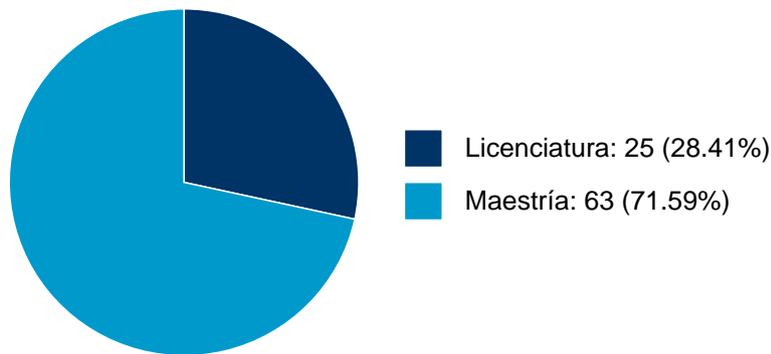
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34	Dimorfismo sexual en la respuesta inmune de varios grupos de insectos con diferente intensidad de selección sexual : una puesta a prueba de la hipótesis de Rolff	Tesis de Licenciatura	ALEJANDRO CORDOBA AGUILAR,	Najera Cordero, Karla Carolina,	2006
35	Female mate choice in the magnificent frigatebird (fregata magnificens)	Tesis de Doctorado	ALEJANDRO CORDOBA AGUILAR,	Madsen, Vinni,	2004

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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	3	2024-2
2	Licenciatura	TALLER NIVEL 4	Facultad de Ciencias	8	2024-2
3	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	4	2024-1
4	Licenciatura	TALLER NIVEL 3	Facultad de Ciencias	7	2024-1
5	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	7	2023-2
6	Licenciatura	TALLER NIVEL 4	Facultad de Ciencias	7	2023-2
7	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	7	2023-1
8	Licenciatura	TALLER NIVEL 3	Facultad de Ciencias	6	2023-1
9	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	7	2022-2
10	Licenciatura	TALLER NIVEL 4	Facultad de Ciencias	6	2022-2
11	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	6	2022-1
12	Licenciatura	TALLER NIVEL 3	Facultad de Ciencias	6	2022-1
13	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	6	2021-2
14	Licenciatura	TALLER NIVEL 4	Facultad de Ciencias	7	2021-2
15	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	5	2021-1
16	Licenciatura	TALLER NIVEL 3	Facultad de Ciencias	6	2021-1
17	Licenciatura	TALLER NIVEL 4	Facultad de Ciencias	8	2020-2
18	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	6	2020-2
19	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	6	2020-1
20	Licenciatura	TALLER NIVEL 3	Facultad de Ciencias	8	2020-1
21	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2020-1
22	Maestría	TEMAS SELECTOS TENDENCIAS ACTUALES EN ECOLOGIA Y BIOLOGIA EVOLUTIVA	Facultad de Ciencias	1	2020-1

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23	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2019-2
24	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2019-2
25	Licenciatura	TALLER NIVEL 2	Facultad de Ciencias	7	2019-2
26	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2019-2
27	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2019-2
28	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2019-1
29	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2019-1
30	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2019-1
31	Licenciatura	ECOLOGIA DE LA CONDUCTA	Facultad de Ciencias	21	2019-1
32	Licenciatura	TALLER NIVEL I	Facultad de Ciencias	5	2019-1
33	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2019-1
34	Maestría	TEMAS SELECTOS TENDENCIAS ACTUALES EN ECOLOGIA Y BIOLOGIA EVOLUTIVA	Facultad de Ciencias	2	2019-1
35	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2018-2
36	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2018-2
37	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2018-2
38	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2018-2
39	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2018-2
40	Maestría	TEMAS SELECTOS, ECOLOGIA DE INSECTOS	Facultad de Ciencias	5	2018-2
41	Maestría	TEMAS SELECTOS, CONDUCTA EN INSECTOS: DE LOS MECANISMOS A SUS REPERCUSIONES ECOLOGICAS Y EVOLUTIVAS	Facultad de Ciencias	2	2018-1
42	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2018-1
43	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2018-1
44	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2018-1
45	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2018-1
46	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2018-1
47	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2018-1
48	Maestría	TEMAS SELECTOS, CONDUCTA EN INSECTOS: DE LOS MECANISMOS A SUS REPERCUSIONES ECOLOGICAS Y EVOLUTIVAS	Facultad de Ciencias	2	2018-1
49	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2017-2
50	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2017-2
51	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2017-2
52	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2017-2
53	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2017-2
54	Maestría	TEMAS SELECTOS ECOLOGÍA DE INSECTOS	Facultad de Ciencias	5	2017-2
55	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2017-2
56	Maestría	TEMAS SELECTOS ECOLOGIA DE INSECTOS	Facultad de Ciencias	3	2017-2
57	Maestría	TRABAJO DE INVESTIGACION I-393764	Facultad de Ciencias	1	2017-1
58	Maestría	TRABAJO DE INVESTIGACION I-393834	Facultad de Ciencias	1	2017-1

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59	Maestría	TRABAJO DE INVESTIGACION II-393871	Facultad de Ciencias	1	2017-1
60	Maestría	TRABAJO DE INVESTIGACION III-393943	Facultad de Ciencias	1	2017-1
61	Maestría	TRABAJO DE INVESTIGACION III-393946	Facultad de Ciencias	1	2017-1
62	Maestría	TEMAS SELECTOS-394027	Facultad de Ciencias	3	2017-1
63	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Ciencias	1	2016-2
64	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Ciencias	1	2016-2
65	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Ciencias	1	2016-2
66	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2016-2
67	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2016-2
68	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2016-2
69	Maestría	TRABAJO DE INVESTIGACION IV	Facultad de Ciencias	1	2016-2
70	Maestría	ECOLOGIA EVOLUTIVA	Facultad de Ciencias	8	2016-2
71	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2016-1
72	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2016-1
73	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2016-1
74	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Ciencias	1	2016-1
75	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Ciencias	1	2016-1
76	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Ciencias	1	2016-1
77	Maestría	ECOLOGIA EVOLUTIVA	Facultad de Ciencias	19	2015-1
78	Maestría	TEMAS SELECTOS	Facultad de Ciencias	1	2015-1
79	Licenciatura	ECOLOGIA DE LA CONDUCTA	Facultad de Ciencias	22	2014-2
80	Maestría	TEMAS SELECTOS	Facultad de Ciencias	5	2012-2
81	Maestría	ECOLOGIA EVOLUTIVA	Facultad de Ciencias	1	2012-2
82	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Facultad de Ciencias	5	2011-1
83	Licenciatura	ECOLOGIA DE LA CONDUCTA	Facultad de Ciencias	16	2010-2
84	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Instituto de Ecología	2	2010-1
85	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Instituto de Investigaciones Biomédicas	1	2009-1
86	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Facultad de Medicina	1	2009-1
87	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Instituto de Ecología	2	2008-2
88	Maestría	TOPICOS SELECTOS DE BIOLOGIA	Facultad de Ciencias	1	2008-2



Sistema Integral de Información Académica
Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional
Reporte individual



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PATENTES

No se encuentran registros en la base de datos de patentes asociados a:

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FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2025
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2025
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2025
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2025
9	Documentos Indexados	Thomson Reuters	WoS	2008-2025
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2025
11	Patentes	IMPI	SIGA	2008-2024