



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

Reporte individual



ROBYN ELIZABETH HUDSON

Datos Generales

Nombre: ROBYN ELIZABETH HUDSON

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 28 años

Nombramientos

Vigente: INVESTIGADOR TITULAR C TC Definitivo
Instituto de Investigaciones Biomédicas
Desde 01-04-2025

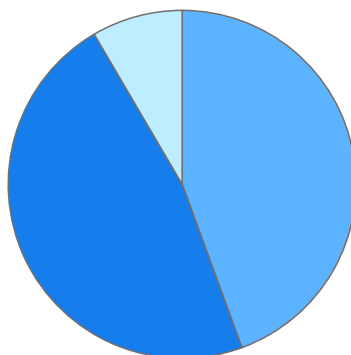
Estímulos, programas, premios y reconocimientos

SNI III 2010 - 2024
SNI II - 2009
PRIDE D - 2024

ROBYN ELIZABETH HUDSON

DOCUMENTOS EN REVISTAS

Histórico de Documentos



- █ WoS: 179 (44.42%)
- █ Scopus : 190 (47.15%)
- █ WoS y Scopus: 34 (8.44%)

#	Título	Autores	Revista	Año
1	Take a Look: Naturalistic Composition of the Maternal Nest in the European Rabbit Oryctolagus cuniculus Contributes to Offspring Growth and Survival	ROBYN ELIZABETH HUDSON Barrios-Montiel R. Arteaga L. et al.	Ethology	2025
2	Correlates of recreational risk-taking behavior: A comparison between the Tower Building Task and two self-report measures	ROBYN ELIZABETH HUDSON MARCOS FRANCISCO ROSETTI SCIUTTO Joel C. Hernandez-Mendez et al.	ADAPTIVE BEHAVIOR	2024
3	Differential Response to Acute Stressors in Firstborn Compared With Lastborn Siblings as Measured by Facial Infrared Thermography	ROBYN ELIZABETH HUDSON Cruz-Sanchez K. Juarez L.E. et al.	AMERICAN JOURNAL OF PSYCHOLOGY	2024
4	Patterns and predictors of inter-litter differences in rabbit pup locomotor activity, based on an automatized quantification method	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Zepeda J.A. et al.	PHYSIOLOGY & BEHAVIOR	2023
5	Effects of early social separation on the behaviour of kittens of the domestic cat	ROBYN ELIZABETH HUDSON OXANA BANSZEGI Martínez-Byer S. et al.	APPLIED ANIMAL BEHAVIOR SCIENCE	2023
6	Quantity discrimination by kittens of the domestic cat (<i>Felis silvestris catus</i>)	ROBYN ELIZABETH HUDSON OXANA BANSZEGI Szenczi P. et al.	ANIMAL COGNITION	2023



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

7	Development of ``personality'' in the domestic cat: A longitudinal study	Oxana Banszegi ROBYN ELIZABETH HUDSON Urrutia A. et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2023
8	Non-invasive, real-time stress measurement: Vocalization compared with thermal imaging in kittens of the domestic cat in response to social separation	ROBYN ELIZABETH HUDSON JAIRO IGNACIO MUÑOZ DELGADO OXANA BANSZEGI et al.	BEHAVIOURAL PROCESSES	2023
9	Emergence of personality in weaning-age kittens of the domestic cat?	ROBYN ELIZABETH HUDSON Andrea Urrutia Oxana Banszegi et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2022
10	Stable individual differences in the frequency of chin-marking behavior across development in the domestic rabbit	ROBYN ELIZABETH HUDSON Yesenia Fernandez Lourdes Arteaga et al.	Ethology	2022
11	Mother and sibling interactions during the preweaning period influence myelination and impulse propagation of the sensory sural nerve in the adult rat	BERTHA SEGURA ALEGRIA ELSA LILIANA AGUIRRE BENITEZ MARGARITA VIRGINIA GONZALEZ DEL PLIEGO OLIVARES et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2022
12	Too cool to fight: Is ambient temperature associated with male aggressive behavior in the mesquite lizard?	ROBYN ELIZABETH HUDSON ANIBAL HELIOS DIAZ DE LA VEGA PEREZ M. A. Dominguez-Godoy et al.	JOURNAL OF ZOOLOGY	2022
13	Are you my mummy? Long-term olfactory memory of mother's body odour by offspring in the domestic cat	ROBYN ELIZABETH HUDSON OXANA BANSZEGI Szenczi P. et al.	ANIMAL COGNITION	2022
14	The Tower Building Task: A Behavioral Tool to Evaluate Recreational Risk-Taking	MARCOS FRANCISCO ROSETTI SCIUTTO ROBYN ELIZABETH HUDSON Santiago Gracia-Garrido et al.	Behavioral Sciences	2022
15	Parental Behavior in Carnivores	ROBYN ELIZABETH HUDSON OXANA BANSZEGI Szenczi P.	Advances in neurobiology	2022
16	Scaredy-cat: Assessment of individual differences in response to an acute everyday stressor across development in the domestic cat	OXANA BANSZEGI ROBYN ELIZABETH HUDSON Andrea Urrutia et al.	APPLIED ANIMAL BEHAVIOR SCIENCE	2022
17	Visual Discrimination of Size and Perception of the Delboeuf Illusion in the Domestic Cat (<i>Felis silvestris catus</i>): A Developmental Disjunction?	OXANA BANSZEGI ROBYN ELIZABETH HUDSON Peter Szenczi et al.	JOURNAL OF COMPARATIVE PSYCHOLOGY	2021
18	Repeatable individual differences in behaviour and physiology in juvenile horses from an early age	LUCIA PEREZ MANRIQUE OXANA BANSZEGI ROBYN ELIZABETH HUDSON et al.	APPLIED ANIMAL BEHAVIOR SCIENCE	2021

Reporte individual

ROBYN ELIZABETH HUDSON

19	Motivation matters: lighter littermates of the domestic cat compete more successfully for meat at weaning	DANIEL GENARO SEGURA GONZALEZ ROBYN ELIZABETH HUDSON OXANA BANSZEGI et al.	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	2021
20	Lower predation with increasing altitude in the mesquite lizard <i>Sceloporus grammicus</i>	ROBYN ELIZABETH HUDSON Miguel A. Dominguez-Godoy J. Erick Gomez-Campos et al.	WESTERN NORTH AMERICAN NATURALIST	2020
21	Metal-containing Particulate Matter and Associated Reduced Olfactory Identification Ability in Children from an Area of High Atmospheric Exposure in Mexico City	MARCO ANTONIO GUARNEROS RONIGER MARIA EUGENIA GONSEBATT BONAPARTE ROBYN ELIZABETH HUDSON et al.	CHEMICAL SENSES	2020
22	Revisiting more or less: influence of numerosity and size on potential prey choice in the domestic cat	DANIEL GONZALEZ RIVERA ROBYN ELIZABETH HUDSON OXANA BANSZEGI et al.	ANIMAL COGNITION	2020
23	Predictors of individual differences in play behavior in Eurasian lynx cubs	ROBYN ELIZABETH HUDSON A. L. Antonevich H. G. Rodel et al.	JOURNAL OF ZOOLOGY	2020
24	Evidence for Individual Differences in Behaviour and for Behavioural Syndromes in Adult Shelter Cats	ROBYN ELIZABETH HUDSON OXANA BANSZEGI Sandra Martinez-Byer et al.	Animals	2020
25	The ball search field task in the evaluation of methylphenidate treatment of children with attention deficit / hyperactivity disorder	MARCOS FRANCISCO ROSETTI SCIUTTO LINO PALACIOS CRUZ ROBYN ELIZABETH HUDSON et al.	PSYCHIATRY RESEARCH	2020
26	Regulation of the rabbit's once-daily pattern of nursing: a circadian or hourglass-dependent process?	ROBYN ELIZABETH HUDSON Sabine Apel Grahame J. Coleman et al.	CHRONOBIOLOGY INTERNATIONAL	2020
27	Global study of variability in olfactory sensitivity	ROBYN ELIZABETH HUDSON Oleszkiewicz A. Alizadeh R. et al.	BEHAVIORAL NEUROSCIENCE	2020
28	Living on the edge: Lower thermal quality but greater survival probability at a high altitude mountain for the mesquite lizard (<i>Sceloporus grammicus</i>)	ROBYN ELIZABETH HUDSON HIBRAIM ADAN PEREZ MENDOZA SERGIO IVAN ANCONA MARTINEZ et al.	JOURNAL OF THERMAL BIOLOGY	2020
29	Within-litter covariance of allele-specific MHC heterozygosity, coccidian endoparasite load and growth is modulated by sibling differences in starting mass	ROBYN ELIZABETH HUDSON Rödel H.G. Oppelt C. et al.	Oecologia	2020
30	Diurnal pattern of pre-weaning den visits and nursing in breeding pairs of captive dingoes (<i>Canis dingo</i>)	ROBYN ELIZABETH HUDSON Rödel H.G. Elizalde M.T. et al.	MAMMALIAN BIOLOGY	2019

Reporte individual

ROBYN ELIZABETH HUDSON

31	Olfactory discrimination between litter mates by mothers and alien adult cats: lump or split?	ROBYN ELIZABETH HUDSON Jacinto E. Szenczi P. et al.	ANIMAL COGNITION	2019
32	Human Foragers: Searchers by Nature and Experience	MARCOS FRANCISCO ROSETTI SCIUTTO Luis Pacheco Cobos ROBYN ELIZABETH HUDSON et al.	EVOLUTIONARY PSYCHOLOGY	2019
33	Corrigendum to ?Testing aggressive behaviour in a feeding context: Importance of ethologically relevant stimuli? [Behav. Process. 150 (2018) 1?7] (Behavioural Processes (2018) 150 (1?7), (S0376635717303844), (10.1016/j.beproc.2018.02.011))	ROBYN ELIZABETH HUDSON González D. Szenczi P. et al.	BEHAVIOURAL PROCESSES	2019
34	Nahua mushroom gatherers use area-restricted search strategies that conform to marginal value theorem predictions	MARCOS FRANCISCO ROSETTI SCIUTTO ROBYN ELIZABETH HUDSON Pacheco-Cobos L. et al.	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	2019
35	Stable individual differences in vocalisation and motor activity during acute stress in the domestic cat	ROBYN ELIZABETH HUDSON Urrutia A. Martínez-Byer S. et al.	BEHAVIOURAL PROCESSES	2019
36	Perception of the Delboeuf illusion by the adult domestic cat (<i>Felis silvestris catus</i>) in comparison with other mammals	ROBYN ELIZABETH HUDSON Szenczi P. Velázquez-López Z.I. et al.	JOURNAL OF COMPARATIVE PSYCHOLOGY	2019
37	Individual differences in behavior and heart rate variability across the preweaning period in the domestic horse in response to an ecologically relevant stressor	LUCIA PEREZ MANRIQUE ROBYN ELIZABETH HUDSON Bánszegi O. et al.	PHYSIOLOGY & BEHAVIOR	2019
38	Sibling differences in litter huddle position contribute to overall variation in weaning mass in a small mammal	ROBYN ELIZABETH HUDSON Jose Alfredo Zepeda Heiko G. Rodel et al.	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	2019
39	Out of the office and into the field: Exploring neuropsychological correlates between search behavior and a traditional desktop task in children and adolescents with ADHD	MARCOS FRANCISCO ROSETTI SCIUTTO LINO PALACIOS CRUZ ROBYN ELIZABETH HUDSON et al.	SALUD MENTAL	2018

Reporte individual

ROBYN ELIZABETH HUDSON

40	Individual differences in early body mass affect thermogenic performance and sibling interactions in litter huddles of the house mouse	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Jose A. Zepeda et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2018
41	A novel experimental paradigm to evaluate children and adolescents diagnosed with attention-deficit/hyperactivity disorder: Comparison with two standard neuropsychological methods	MARCOS FRANCISCO ROSETTI SCIUTTO ROBYN ELIZABETH HUDSON Ulloa R.E. et al.	JOURNAL OF CLINICAL AND EXPERIMENTAL NEUROPSYCHOLOGY	2018
42	Testing aggressive behaviour in a feeding context: Importance of ethologically relevant stimuli	ROBYN ELIZABETH HUDSON González D. Szenczi P. et al.	BEHAVIOURAL PROCESSES	2018
43	Development of an International Odor Identification Test for Children: The Universal Sniff Test	MARIA ARACELI GUARNEROS LOPEZ ROBYN ELIZABETH HUDSON Schriever V.A. et al.	JOURNAL OF PEDIATRICS	2018
44	Can but don't: olfactory discrimination between own and alien offspring in the domestic cat	ROBYN ELIZABETH HUDSON Banszegi, Oxana Jacinto, Elisa et al.	ANIMAL COGNITION	2017
45	Effect of spatial scale on children's performance in a searching task	ROBYN ELIZABETH HUDSON Rosetti, M.F. Valdez, B.	JOURNAL OF ENVIRONMENTAL PSYCHOLOGY	2017
46	Early development and the emergence of individual differences in behavior among littermates of wild rabbit pups	ROBYN ELIZABETH HUDSON Rödel, H.G. Bautista, A. et al.	PHYSIOLOGY & BEHAVIOR	2017
47	Highly stable individual differences in the emission of separation calls during early development in the domestic cat	ROBYN ELIZABETH HUDSON Chacha, Jimena Banszegi, Oxana et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2017
48	Recovery of glomerular morphology in the olfactory bulb of young mice after disruption caused by continuous odorant exposure	DIANA ALICIA MILLAN ALDACO MARCELA PALOMERO RIVERO ROBYN ELIZABETH HUDSON et al.	BRAIN RESEARCH	2017
49	Body mass modulates huddling dynamics and body temperature profiles in rabbit pups	ROBYN ELIZABETH HUDSON Bautista, A. Zepeda, J.A. et al.	PHYSIOLOGY & BEHAVIOR	2017
50	Conflict or consensus? Synchronous change in mother-young vocal communication across weaning in the cat	ROBYN ELIZABETH HUDSON Banszegi, Oxana Szenczi, Peter et al.	ANIMAL BEHAVIOUR	2017
51	Mothers and offspring: The rabbit as a model system in the study of mammalian maternal behavior and sibling interactions	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Gonzalez-Mariscal, G. et al.	HORMONES AND BEHAVIOR	2016



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

52	More or less: spontaneous quantity discrimination in the domestic cat	Oxana Banszegi ROBYN ELIZABETH HUDSON Urrutia, Andrea et al.	ANIMAL COGNITION	2016
53	Pattern of Nipple Use by Puppies: A Comparison of the Dingo (<i>Canis dingo</i>) and the Domestic Dog (<i>Canis familiaris</i>)	ROBYN ELIZABETH HUDSON Rodel, Heiko G. Elizalde, Marise Trejo et al.	JOURNAL OF COMPARATIVE PSYCHOLOGY	2016
54	Evaluation of children with ADHD on the Ball-Search Field Task	MARCOS FRANCISCO ROSETTI SCIUTTO HERNAN LARRALDE RIDAURA ROBYN ELIZABETH HUDSON et al.	SCIENTIFIC REPORTS	2016
55	Mother-Offspring Recognition in the Domestic Cat: Kittens Recognize Their Own Mother's Call	ROBYN ELIZABETH HUDSON Szenczi, Peter Banszegi, Oxana et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2016
56	An experimental task to explore the effects of age and sex on social foraging behavior	ROBYN ELIZABETH HUDSON Rosetti M. Rodríguez A. et al.	Evolutionary Behavioral Sciences	2016
57	Phase response curve to 1 h light pulses for the European rabbit (<i>Oryctolagus cuniculus</i>)	ROBYN ELIZABETH HUDSON Kennedy, Gerard A.	CHRONOBIOLOGY INTERNATIONAL	2016
58	An Experimental Method For Investigating Human Searching Behavior In Large, Open Areas	MARCOS FRANCISCO ROSETTI SCIUTTO ROBYN ELIZABETH HUDSON Pacheco-Cobos, Luis	CURRENT PSYCHOLOGY	2016
59	Intrauterine position as a predictor of postnatal growth and survival in the rabbit	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Bautista, Amando et al.	PHYSIOLOGY & BEHAVIOR	2015
60	Reference Values of Olfactory Function for Mexico City Inhabitants	Marco Guarneros ROBYN ELIZABETH HUDSON Martha LopezPalacios et al.	Archives Of Medical Research	2015
61	Towards a traditional ecological knowledge-based monitoring scheme: a proposal for the case of edible mushrooms	Marcos F. Rosetti ROBYN ELIZABETH HUDSON PachecoCobos, Luis et al.	BIODIVERSITY AND CONSERVATION	2015
62	Long-term under-masculinization in male rabbits due to maternal stress is reversed by prenatal administration of testosterone	Oxana Banszegi ROBYN ELIZABETH HUDSON Szenczi, Peter et al.	BEHAVIOURAL PROCESSES	2015
63	Differential metabolism of brown adipose tissue in newborn rabbits in relation to position in the litter huddle	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ GarciaTorres, Esmeralda et al.	JOURNAL OF THERMAL BIOLOGY	2015
64	Contribution of within-litter interactions to individual differences in early postnatal growth in the domestic rabbit	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Bautista, Amando et al.	ANIMAL BEHAVIOUR	2015
65	Stable individual differences in separation calls during early development in cats and mice	ROBYN ELIZABETH HUDSON Amor Saldana Oxana Banszegi et al.	FRONTIERS IN ZOOLOGY	2015

Reporte individual

ROBYN ELIZABETH HUDSON

66	Description of the nursery burrow of the Mexican cottontail rabbit <i>Sylvilagus cunicularius</i> under seminatural conditions	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ Rodriguez-Martinez, Luisa et al.	ACTA THERIOLOGICA	2014
67	A proposal for assessing individual differences in behaviour during early development in the domestic cat	Gina Raihani Axel Rodriguez Amor Saldana et al.	APPLIED ANIMAL BEHAVIOR SCIENCE	2014
68	Behavioral epiphenomena revisited: Reply to Skok and ?korjanc	ROBYN ELIZABETH HUDSON	Ethology	2014
69	Inner capillary diameter of hypothalamic paraventricular nucleus of female rat increases during lactation	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Cortes-Sol, Albertina et al.	BMC NEUROSCIENCE	2013
70	Fighting by Kittens and Piglets during Suckling: What Does it Mean?	ROBYN ELIZABETH HUDSON Distel, Hans	Ethology	2013
71	Internal and external indicators of male reproduction in the lesser long-nosed bat <i>Leptonycteris yerbabuenae</i>	FELIPE DE JESUS RINCON VARGAS KATHRYN ELIZABETH STONER ROSA MARIA VIGUERAS VILLASEÑOR et al.	JOURNAL OF MAMMALOGY	2013
72	Competition in newborn rabbits for thermally advantageous positions in the litter huddle is associated with individual differences in brown fat metabolism	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Bautista, Amando et al.	PHYSIOLOGY & BEHAVIOR	2013
73	IMPACT OF REARING MANAGEMENT ON HEALTH IN DOMESTIC RABBITS: A REVIEW	ROBYN ELIZABETH HUDSON Schlolaut, W Roedel, H. G.	WORLD RABBIT SCIENCE	2013
74	Absentee Mothering - Not So Absent? Responses of European Rabbit (<i>Oryctolagus cuniculus</i>) Mothers to Pup Distress Calls	ROBYN ELIZABETH HUDSON Roedel, Heiko G. Landmann, Christina et al.	Ethology	2013
75	Nonoccupational environmental exposure to manganese is linked to deficits in peripheral and central olfactory function	Marco Guarneros Nahum Ortiz Romo RENE RAUL DRUCKER COLIN et al.	CHEMICAL SENSES	2013
76	The pattern of nipple use before weaning among littermates of the domestic dog	Marise T. Elizalde DANIEL MATIAS GONZALEZ TOKMAN ROBYN ELIZABETH HUDSON et al.	Ethology	2013
77	Diurnal nursing pattern of wild-type European rabbits under natural breeding conditions	ROBYN ELIZABETH HUDSON Roedel, Heiko G. Dausmann, Kathrin H. et al.	MAMMALIAN BIOLOGY	2012
78	DIFFERENTIAL MATURATION OF THE MOLECULAR CLOCKWORK IN THE OLFACTORY BULB AND SUPRACHIASMATIC NUCLEUS OF THE RABBIT	O. Hernandez Campos ROBYN ELIZABETH HUDSON IVETTE CALDELAS SANCHEZ et al.	Neuroscience	2012



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

79	Lactation does not alter the long-term stability of individual differences in behavior of laboratory mice on the elevated plus maze	ROBYN ELIZABETH HUDSON Roedel, Heiko G. Rammler, Lena et al.	JOURNAL OF ETHOLOGY	2012
80	Littermate Presence Enhances Motor Development, Weight Gain and Competitive Ability in Newborn and Juvenile Domestic Rabbits	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Nicolas, Leticia et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2011
81	Attitudes toward Olfaction: A Cross-regional Study	Marco Guarneros ROBYN ELIZABETH HUDSON Seo, Han-Seok et al.	CHEMICAL SENSES	2011
82	Individual differences in testosterone and corticosterone levels in relation to early postnatal development in the rabbit <i>Oryctolagus cuniculus</i>	ROBYN ELIZABETH HUDSON Maqueda, Bertha Velazquez Moctezuma, Javier et al.	PHYSIOLOGY & BEHAVIOR	2011
83	The Emergence of Personality in Animals: The Need for a Developmental Approach	ROBYN ELIZABETH HUDSON Trillmich, Fritz	DEVELOPMENTAL PSYCHOBIOLOGY	2011
84	The Effect of Siblings on Early Development: A Potential Contributor to Personality Differences in Mammals	ROBYN ELIZABETH HUDSON JORGE MORALES MONTOR Bautista, Amando et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2011
85	Possible contribution of position in the litter huddle to long-term differences in behavioral style in the domestic rabbit	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ Reyes-Meza, Veronica et al.	PHYSIOLOGY & BEHAVIOR	2011
86	Development of Behavior in the Litter Huddle in Rat Pups: Within- and Between-Litter Differences	ROBYN ELIZABETH HUDSON Bautista, Arnando Garcia-Torres, Esmeralda et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2010
87	Litter size is negatively correlated with corticosterone levels in weanling and juvenile laboratory rats	ROBYN ELIZABETH HUDSON Roedel, Heiko G. Meyer, Susann et al.	PHYSIOLOGY & BEHAVIOR	2010
88	Sex differences in mushroom gathering: men expend more energy to obtain equivalent benefits	Luis Pacheco Cobos ROBYN ELIZABETH HUDSON Rosetti, Marcos et al.	EVOLUTION AND HUMAN BEHAVIOR	2010
89	Family matters: Maternal and litter-size effects on immune parameters in young laboratory rats	ROBYN ELIZABETH HUDSON Prager, Geraldine Stefanski, Volker et al.	BRAIN BEHAVIOR AND IMMUNITY	2010
90	An experimental and theoretical model of children's search behavior in relation to target conspicuity and spatial distribution	Luis Pacheco Cobos HERNAN LARRALDE RIDAURA ROBYN ELIZABETH HUDSON et al.	PHYSICA A-STATISTICAL MECHANICS AND ITS APPLICATIONS	2010
91	Endogenous Clock Gene Expression in the Suprachiasmatic Nuclei of Previsual Newborn Rabbits is Entrained by Nursing	IVETTE CALDELAS SANCHEZ Belen Gonzalez ROBYN ELIZABETH HUDSON et al.	DEVELOPMENTAL NEUROBIOLOGY	2009

Reporte individual

ROBYN ELIZABETH HUDSON

92	Differential Development of Body Equilibrium Among Littermates in the Newborn Rabbit	Edith Mucino Amando Bautista MARGARITA MARTINEZ GOMEZ et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2009
93	Nipple Preference and Contests in Suckling Kittens of the Domestic Cat Are Unrelated to Presumed Nipple Quality	ROBYN ELIZABETH HUDSON Gina Raihani DANIEL MATIAS GONZALEZ TOKMAN et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2009
94	Observational Learning in the White-Eared Hummingbird (<i>Hylocharis leucotis</i>): Experimental Evidence	CARLOS ALFONSO LARA ESPARZA Juan M. Gonzalez ROBYN ELIZABETH HUDSON	Ethology	2009
95	Mexico city air pollution adversely affects olfactory function and intranasal trigeminal sensitivity	ROBYN ELIZABETH HUDSON Guarneros, M Hummel, Thomas et al.	CHEMICAL SENSES	2009
96	Olfactory Guidance of Nipple Attachment and Suckling in Kittens of the Domestic Cat: Inborn and Learned Responses	Gina Raihani DANIEL MATIAS GONZALEZ TOKMAN Lourdes Arteaga et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2009
97	Sibling competition and cooperation in mammals: challenges, developments and prospects	ROBYN ELIZABETH HUDSON Trillmich, Fritz	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	2008
98	Do newborn domestic rabbits <i>Oryctolagus cuniculus</i> compete for thermally advantageous positions in the litter huddle?	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Bautista, Amando et al.	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	2008
99	Optimal litter size for individual growth of European rabbit pups depends on their thermal environment	ROBYN ELIZABETH HUDSON Roedel, H. Oecologia G. von Holst, D.	Oecologia	2008
100	Separating maternal and litter-size effects on early postnatal growth in two species of altricial small mammals	ROBYN ELIZABETH HUDSON Roedel, Heiko G. Prager, Geraldine et al.	PHYSIOLOGY & BEHAVIOR	2008
101	Effect of gonadal hormones on the cross-sectional area of pubococcygeus muscle fibers in male rat	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Alvarado, Mayvi et al.	ANATOMICAL RECORD-ADVANCED IN INTEGRATIVE ANATOMY AND EVOLUTIONARY BIOLOGY	2008
102	Differences in morphology and contractility of the bulbospongiosus and pubococcygeus muscles in nulliparous and multiparous rabbits	PABLO PACHECO CABRERA ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ et al.	INTERNATIONAL UROGYNECOLOGY JOURNAL	2008
103	Scent marking, dominance and serum testosterone levels in male domestic rabbits	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Arteaga, Lourdes et al.	PHYSIOLOGY & BEHAVIOR	2008

Reporte individual

ROBYN ELIZABETH HUDSON

104	Why do heavy littermates grow better than lighter ones? A study in wild and domestic European rabbits	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Roedel, Heiko G. et al.	PHYSIOLOGY & BEHAVIOR	2008
105	Seasonal reproduction in Mexican cottontail rabbits <i>Sylvilagus cunicularius</i> in La Malinche National Park, central Mexico	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ Vázquez J. et al.	ACTA THERIOLOGICA	2007
106	Diurnal pattern of clock gene expression in the hypothalamus of the newborn rabbit	IVETTE CALDELAS SANCHEZ ROBYN ELIZABETH HUDSON Tejadilla D. et al.	Neuroscience	2007
107	Participation of estradiol and progesterone in the retrograde labeling of pubococcygeus motoneurons of the female rat	ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA Cuevas E. et al.	Neuroscience	2006
108	Spinocerebellar ataxia type 2 olfactory impairment shows a pattern similar to other major neurodegenerative diseases	JUAN FERNANDEZ RUIZ ROBYN ELIZABETH HUDSON RENE RAUL DRUCKER COLIN et al.	JOURNAL OF NEUROLOGY	2006
109	Effect of air pollution on olfactory function in residents of Mexico City	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ Arriola A. et al.	CHEMICAL SENSES	2006
110	A cost worth paying: Energetically expensive interactions with males protect females from intrasexual aggression	ALEJANDRA VALERO MENDEZ ROBYN ELIZABETH HUDSON Luna E.Á. et al.	BEHAVIORAL ECOLOGY AND SOCIOBIOLOGY	2005
111	Non-photic circadian entrainment in mammals: A brief review and proposal for study during development	IVETTE CALDELAS SANCHEZ JESUS CHIMAL MONROY MARGARITA MARTINEZ GOMEZ et al.	BIOLOGICAL RHYTHM RESEARCH	2005
112	A comparison between vegetation and diet records from the wet and dry season in the cottontail rabbit <i>Sylvilagus flavidanus</i> at Ixtacuixtla, central Mexico	ROBYN ELIZABETH HUDSON CARLOS RAFAEL CORDERO MACEDO MARGARITA MARTINEZ GOMEZ et al.	ACTA THERIOLOGICA	2005
113	Scramble competition in newborn domestic rabbits for an unusually restricted milk supply	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Bautista A. et al.	ANIMAL BEHAVIOUR	2005
114	Do whiskers contribute to nipple-search and suckling behavior in newborn rabbits (<i>Oryctolagus cuniculus</i>)?	VALERIA GUZMAN LUNA CAROLINA ROJAS CASTAÑEDA ROBYN ELIZABETH HUDSON et al.	MAMMALIAN BIOLOGY	2005
115	Overlapping litters and reproductive performance in the domestic rabbit	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Juárez M. et al.	PHYSIOLOGY & BEHAVIOR	2004
116	Pattern of sensory innervation of the perineal skin in the female rat	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA et al.	BRAIN RESEARCH	2004

Reporte individual

ROBYN ELIZABETH HUDSON

117	Effect of photoperiod on the mechanical response of the pregnant rabbit uterus to oxytocin	ROBYN ELIZABETH HUDSON GLORIA REYES GUERRERO BALTAZAR BARRERA MERA et al.	AMERICAN JOURNAL OF PHYSIOLOGY-REGULATORY, INTEGRATIVE AND COMPARATIVE PHYSIOLOGY	2004
118	To stay or not to stay: The contribution of tactile and thermal cues to coming to rest in newborn rabbits	ROBYN ELIZABETH HUDSON Pacheco-Cobos L. Rosetti M. et al.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	2003
119	Lower olfactory threshold during the ovulatory phase of the menstrual cycle	ROBYN ELIZABETH HUDSON GLORIA REYES GUERRERO ROSALINDA GUEVARA GUZMAN et al.	BIOLOGICAL PSYCHOLOGY	2003
120	Correlation between cytological characteristics of the nasal epithelium and the menstrual cycle	ROBYN ELIZABETH HUDSON GLORIA REYES GUERRERO ROSALINDA GUEVARA GUZMAN et al.	ARCH OTOLARYNGOL	2003
121	Thermal benefit of sibling presence in the newborn rabbit	HUGH MICHAEL DRUMMOND DUREY MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2003
122	A paper of historical significance [1]	ROBYN ELIZABETH HUDSON Ache B. Smith D.V. et al.	CHEMICAL SENSES	2002
123	Transnatal olfactory continuity in the rabbit: Behavioral evidence and short-term consequence of its disruption	ROBYN ELIZABETH HUDSON Coureaud G. Schaal B. et al.	DEVELOPMENTAL PSYCHOBIOLOGY	2002
124	Sucking, not milk, is important for the rapid learning of nipple-search odors in newborn rabbits	ROBYN ELIZABETH HUDSON Labra-Cardero D. Mendoza-Soylovna A.	DEVELOPMENTAL PSYCHOBIOLOGY	2002
125	Anatomical and physiological characteristics of perineal muscles in the female rabbit	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ PABLO PACHECO CABRERA et al.	PHYSIOLOGY & BEHAVIOR	2002
126	An anatomical and electrophysiological study of the genitofemoral nerve and some of its targets in the male rat	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Zempoalteca R. et al.	JOURNAL OF ANATOMY	2002
127	Judgement of odor intensity is influenced by subjects' knowledge of the odor source	ROBYN ELIZABETH HUDSON Distel H.	CHEMICAL SENSES	2001



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

128	Diversity and development of circadian rhythms in the European rabbit	ROBYN ELIZABETH HUDSON Jilge B.	CHRONOBIOL GY INTERNATIONAL	2001
129	Metabolic correlates of the circadian pattern of suckling-associated arousal in young rabbits	CAROLINA ESCOBAR BRIONES ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ et al.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	2000
130	Editorial note - Odor and odorant: A terminological clarification	ROBYN ELIZABETH HUDSON	CHEMICAL SENSES	2000
131	Gustatory responsiveness to food-associated acids in the spider monkey (<i>Ateles geoffroyi</i>)	ROBYN ELIZABETH HUDSON Laska M. Salazar L.T.H. et al.	Primates	2000
132	Immediate postnatal sucking in the rabbit: Its influence on pup survival and growth	ROBYN ELIZABETH HUDSON Coureauad G. Schaal B. et al.	REPRODUCTION NUTRITION DEVELOPMENT	2000
133	Mimicking natural nursing conditions promotes early pup survival in domestic rabbits	ROBYN ELIZABETH HUDSON Coureauad G. Schaal B. et al.	Ethology	2000
134	Oligodendrocyte-type 2 astrocyte-derived trophic factors increase survival of developing dopamine neurons through the inhibition of apoptotic cell death	ROBYN ELIZABETH HUDSON Yilmazer-Hanke D.M. Distel H.	JOURNAL OF COMPARATIVE NEUROLOGY	2000
135	Competition for milk in the domestic rabbit: Survivors benefit from littermate deaths	HUGH MICHAEL DRUMMOND DUREY MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON et al.	Ethology	2000
136	Enfermedades neurodegenerativas que cursan con demencia	OSCAR PROSPERO GARCIA ROBYN ELIZABETH HUDSON ROSALINDA GUEVARA GUZMAN et al.	GACETA MEDICA DE MEXICO	2000
137	Morphology of developing olfactory axons in the olfactory bulb of the rabbit (<i>Oryctolagus cuniculus</i>): A Golgi study	ROBYN ELIZABETH HUDSON Yilmazer-Hanke Y.M. Distel H.	JOURNAL OF COMPARATIVE NEUROLOGY	2000
138	Perception of everyday odors - Correlation between intensity, familiarity and strength of hedonic judgement	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Distel H. et al.	CHEMICAL SENSES	1999
139	The flavor of life: Perinatal development of odor and taste preferences	ROBYN ELIZABETH HUDSON Distel H.	SCHWEIZ MED WSCHR	1999



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

140	Expression of c-Fos in the main olfactory bulb of neonatal rabbits in response to garlic as a novel and conditioned odour	ROBYN ELIZABETH HUDSON Allingham K. Brennan P.A. et al.	BEHAVIOURAL BRAIN RESEARCH	1999
141	From molecule to mind: The role of experience in shaping olfactory function	ROBYN ELIZABETH HUDSON	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1999
142	Endogenous expression of c-Fos in hypothalamic nuclei of neonatal rabbits coincides with their circadian pattern of suckling-associated arousal	ROBYN ELIZABETH HUDSON Allingham K. Von Saldern C. et al.	BRAIN RESEARCH	1998
143	Differences in perception of everyday odors: A Japanese-German cross-cultural study	ROBYN ELIZABETH HUDSON Ayabe-Kanamura S. Schicker I. et al.	CHEMICAL SENSES	1998
144	The sensory but not muscular pelvic nerve branch is necessary for parturition in the rat	MARGARITA MARTINEZ GOMEZ RAUL ANTONIO AGUILAR ROBLERO ROBYN ELIZABETH HUDSON et al.	PHYSIOLOGY & BEHAVIOR	1998
145	Potential of the newborn rabbit for circadian rhythms research	ROBYN ELIZABETH HUDSON	BIOLOGICAL RHYTHM RESEARCH	1998
146	Induced peripheral sensitivity in the developing vertebrate olfactory system	ROBYN ELIZABETH HUDSON Distel H.	ANNALS OF THE NEW YORK ACADEMY OF SCIENCES	1998
147	Differences and similarities in the perception of everyday odors. A Japanese-German cross-cultural study	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Ayabe-Kanamura S. et al.	ANNALS OF THE NEW YORK ACADEMY OF SCIENCES	1998
148	A re-estimation of the number of glomeruli and mitral cells in the olfactory bulb of rabbit	ROBYN ELIZABETH HUDSON Royet J.-P. Distel H. et al.	BRAIN RESEARCH	1998
149	Trigeminal perception of odorant quality in congenitally anosmic subjects	ROBYN ELIZABETH HUDSON Laska M. Distel H.	CHEMICAL SENSES	1997
150	Striated muscles and scent glands associated with the vaginal tract of the rabbit	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA et al.	ANAT REC	1997

Reporte individual

ROBYN ELIZABETH HUDSON

151	A comparison of spontaneous and odor-induced chin marking in male and female domestic rabbits (<i>Oryctolagus cuniculus domestica</i>)	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON Guarneros M. et al.	Ethology	1997
152	Changes in pain threshold during the reproductive cycle of the female rat	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON PABLO PACHECO CABRERA et al.	PHYSIOLOGY & BEHAVIOR	1996
153	Nursing, weaning and the development of independent feeding in the rabbit (<i>Oryctolagus cuniculus</i>)	ROBYN ELIZABETH HUDSON Bilko A. Altbacker V.	Z SAUGETIERKD	1996
154	Failure to demonstrate systematic changes in olfactory perception in the course of pregnancy: A longitudinal study	ROBYN ELIZABETH HUDSON Laska M. Koch B. et al.	CHEMICAL SENSES	1996
155	A Study of Long-Term Odor Memory in Squirrel Monkeys (<i>Saimiri sciureus</i>)	ROBYN ELIZABETH HUDSON Laska M. Alicke T.	JOURNAL OF COMPARATIVE PSYCHOLOGY	1996
156	Specific enhancement of olfactory receptor sensitivity associated with foetal learning of food odors in the rabbit	ROBYN ELIZABETH HUDSON Semke E. Distel H.	SCIENCE OF NATURE	1995
157	Rabbit-mothers' diet influences pups' later food choice	ROBYN ELIZABETH HUDSON Altbacker V. Bilko A.	Ethology	1995
158	Ability of female squirrel monkeys (<i>Saimiri sciureus</i>) to discriminate between conspecific urine odours	ROBYN ELIZABETH HUDSON Laska M.	Ethology	1995
159	Parturition in the rabbit is compromised by daytime nursing: The role of oxytocin	ROBYN ELIZABETH HUDSON Muller A. Kennedy G.A.	BIOLOGY OF REPRODUCTION	1995
160	Olfactory function in patients with hypogonadotropic hypogonadism: An all-or-none phenomenon?	ROBYN ELIZABETH HUDSON Laska M. Berger T. et al.	CHEMICAL SENSES	1994
161	Transmission of food preference in the rabbit: The means of information transfer	ROBYN ELIZABETH HUDSON Bilkó Á. Altbäcker V.	PHYSIOLOGY & BEHAVIOR	1994
162	Circadian wheel running activity rhythms in two strains of domestic rabbit	ROBYN ELIZABETH HUDSON Kennedy G.A. Armstrong S.M.	PHYSIOLOGY & BEHAVIOR	1994
163	Prolactin stimulates emission of nipple pheromone in ovariectomized New Zealand white rabbits	ROBYN ELIZABETH HUDSON Gonzalez-Mariscal G. Chirino R.	BIOLOGY OF REPRODUCTION	1994
164	Assessing pain threshold in the rat: Changes with estrus and time of day	MARGARITA MARTINEZ GOMEZ MANUEL SALAS ALVARADO ROBYN ELIZABETH HUDSON et al.	PHYSIOLOGY & BEHAVIOR	1994
165	Learning of suckling odors by newborn rabbits declines with age and suckling experience.	ROBYN ELIZABETH HUDSON Kindermann U. Distel H.	DEVELOPMENTAL PSYCHOBIOLOGY	1994



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

166	Effect of photoperiod and exogenous melatonin on correlates of estrus in the domestic rabbit	ROBYN ELIZABETH HUDSON Melo A.I. González-Mariscal G.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1994
167	Olfactory imprinting	ROBYN ELIZABETH HUDSON	CURRENT OPINION IN NEUROBIOLOGY	1993
168	Assessing olfactory performance in a new world primate, <i>Saimiri sciureus</i>	ROBYN ELIZABETH HUDSON Laska M.	PHYSIOLOGY & BEHAVIOR	1993
169	Discriminating parts from the whole: determinants of odor mixture perception in squirrel monkeys, <i>Saimiri sciureus</i>	ROBYN ELIZABETH HUDSON Laska M.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1993
170	Spontaneous and odour-induced chin marking in domestic female rabbits	ROBYN ELIZABETH HUDSON Vodermayer T.	ANIMAL BEHAVIOR	1992
171	Ability to discriminate between related odor mixtures	ROBYN ELIZABETH HUDSON Laska M.	CHEMICAL SENSES	1992
172	A new method for testing perceptual and learning capacities in unrestrained small primates	ROBYN ELIZABETH HUDSON Laska M. Ploog D.	FOLIA PRIMATOLOGICA	1992
173	Rapid odor conditioning in newborn rabbits: Amnesic effect of hypothermia	ROBYN ELIZABETH HUDSON Kindermann U. Gervais R.	PHYSIOLOGY & BEHAVIOR	1991
174	A comparison of the detection thresholds of odour mixtures and their components	ROBYN ELIZABETH HUDSON Laska M.	CHEMICAL SENSES	1991
175	Sensitivity of female rabbits to changes in photoperiod as measured by pheromone emission	ROBYN ELIZABETH HUDSON Distel H.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1990
176	Effects of reversible nare occlusion on the development of the olfactory epithelium in the rabbit nasal septum	ROBYN ELIZABETH HUDSON Stahl B. Distel H.	CELL AND TISSUE RESEARCH	1990



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

177	A morphometric comparison of the olfactory epithelium of newborn and weanling rabbits	ROBYN ELIZABETH HUDSON Meisami E. Louie J. et al.	CELL AND TISSUE RESEARCH	1990
178	Chin marking behavior, sexual receptivity, and pheromone emission in steroid-treated, ovariectomized rabbits	ROBYN ELIZABETH HUDSON González-Mariscal G. Beyer C.	HORMONES AND BEHAVIOR	1990
179	A behavioral bioassay for analysis of rabbit nipple-search pheromone	ROBYN ELIZABETH HUDSON Keil W. von Stralendorff F.	PHYSIOLOGY & BEHAVIOR	1990
180	Sensitivity to biologically relevant odours may exceed the sum of component thresholds	ROBYN ELIZABETH HUDSON Laska M. Distel H.	Chemoecology	1990
181	Terminology for use in investigations of nursing and suckling.	ROBYN ELIZABETH HUDSON Hall W.G. Brake S.C.	DEVELOPMENTAL PSYCHOBIOLOGY	1988
182	Regional autonomy in the peripheral processing of odor signals in newborn rabbits	ROBYN ELIZABETH HUDSON Distel H.	BRAIN RESEARCH	1987
183	The potential of the newborn rabbit for behavioral teratological research	ROBYN ELIZABETH HUDSON Distel H.	Neurobehavioral Toxicology And Teratology	1986
184	Pheromonal release of suckling in rabbits does not depend on the vomeronasal organ	ROBYN ELIZABETH HUDSON Distel H.	PHYSIOLOGY & BEHAVIOR	1986
185	Do newborn rabbits learn the odor stimuli releasing nipple-search behavior?	ROBYN ELIZABETH HUDSON	DEVELOPMENTAL PSYCHOBIOLOGY	1985
186	The contribution of the olfactory and tactile modalities to the nipple-search behaviour of newborn rabbits	ROBYN ELIZABETH HUDSON Distel H.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1985
187	Nipple-search pheromone in rabbits: dependence on season and reproductive state	ROBYN ELIZABETH HUDSON Distel H.	JOURNAL OF COMPARATIVE PHYSIOLOGY A-NEUROETHOLOGY SENSORY NEURAL AND BEHAVIORAL PHYSIOLOGY	1984



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

188	Nipple-search performance by rabbit pups: Changes with age and time of day	ROBYN ELIZABETH HUDSON Distel H.	ANIMAL BEHAVIOUR	1984
189	The Pattern Of Behaviour Of Rabbit Pups In The Nest	ROBYN ELIZABETH HUDSON Distel H.	Behaviour	1982
190	Polydipsia in the monkey generated by visual display schedules	ROBYN ELIZABETH HUDSON Singer G.	PHYSIOLOGY & BEHAVIOR	1979



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

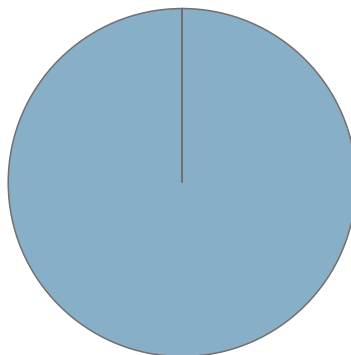


Reporte individual

ROBYN ELIZABETH HUDSON

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



Caps. de libros : 6 (100.00%)

#	Título	Autores	Alcance	Año	ISBN
1	The domestic rabbit (<i>Oryctolagus cuniculus</i>) as a model animal: From reproductive neurobiology to developmental psychobiology	ROBYN ELIZABETH HUDSON MARGARITA MARTINEZ GOMEZ Hoffman K.L. et al.	Capítulo de un Libro	2017	9781498731911
2	The domestic rabbit (<i>Oryctolagus cuniculus</i>) as a model animal: from reproductive neurobiology to developmental psychology	ROBYN ELIZABETH HUDSON	Capítulo de un Libro	2016	9781498731911
3	El estudio de la conducta animal: A 50 años de las Preguntas de Tinbergen	MARGARITA MARTINEZ GOMEZ ROBYN ELIZABETH HUDSON	Capítulo de un Libro	2014	9786079348892
4	Smell, suck, survive: Chemical signals and suckling in the rabbit, cat, and dog	ROBYN ELIZABETH HUDSON Arteaga L. Bautista A. et al.	Capítulo de un Libro	2013	9781461459279
5	Adverse effect of air pollution on odor perception	ROBYN ELIZABETH HUDSON	Capítulo de un Libro	2011	9789533075259
6	Air pollutants exposure and health effects during the MILAGRO-MCMA2006 campaign	JOSE HORACIO TOVALIN AHUMADA RUBEN MARROQUIN SEGURA MARIA ARACELI GUARNEROS LOPEZ et al.	Capítulo de un Libro	2010	9781439809631



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

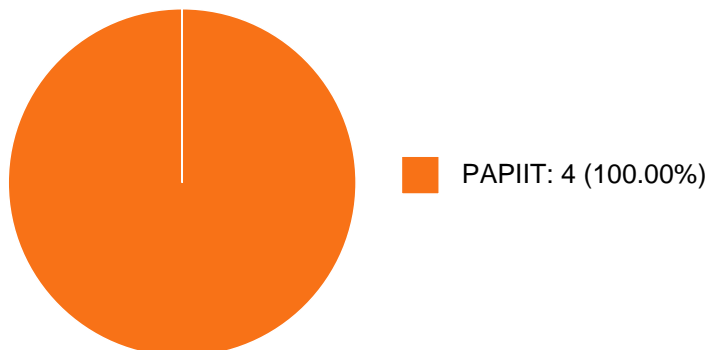


Reporte individual

ROBYN ELIZABETH HUDSON

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Interacciones entre hermanos y desarrollo de diferencias individuales, conductuales y fisiológicas en el conejo doméstico	ROBYN ELIZABETH HUDSON	Recursos PAPIIT	01-01-2016	31-12-2018
2	Interacciones entre hermanos y el desarrollo de diferencias individuales en conducta y fisiología en dos especies de mamíferos altriciales	ROBYN ELIZABETH HUDSON	Recursos PAPIIT	01-01-2020	31-12-2022
3	Interacciones entre hermanos y el desarrollo de diferencias individuales en conducta y fisiología en dos especies de mamíferos altriciales.	ROBYN ELIZABETH HUDSON	Recursos PAPIIT	01-01-2020	02-01-2023
4	Influencia de las interacciones madre-cría y entre hermanos sobre el desarrollo del fenotipo conductual y fisiológico en las crías del conejo doméstico	ROBYN ELIZABETH HUDSON	Recursos PAPIIT	01-01-2024	31-12-2026



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

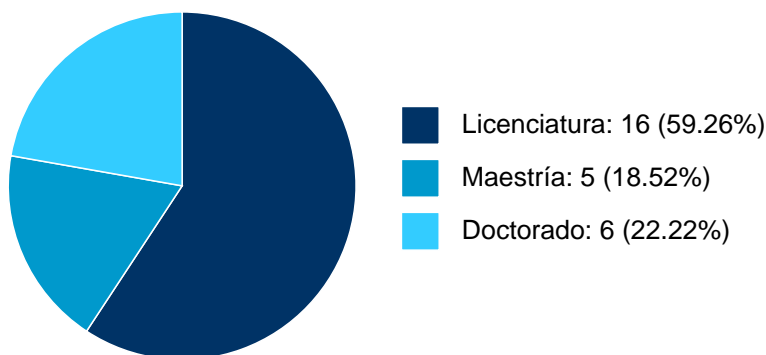


Reporte individual

ROBYN ELIZABETH HUDSON

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	"Relaciones sociales durante la alimentación entre hermanos al destete en dos especies de mamíferos : una comparación entre el gato doméstico y el perro doméstico"	Tesis de Doctorado	ROBYN ELIZABETH HUDSON,	FRANCISCO AURELIO GALINDO MALDONADO , González Cervantes, Ruben Daniel,	Facultad de Medicina Veterinaria y Zootecnia, Instituto de Investigaciones Biomédicas,	2024
2	La conducta de Flehmen : ¿qué papel juega como parte de la comunicación química en el gato doméstico (<i>Felis silvestris catus</i>)?	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	García López, Vanessa,	Instituto de Investigaciones Biomédicas,	2022
3	Desarrollo de diferencias individuales en la conducta del gato doméstico	Tesis de Doctorado	ROBYN ELIZABETH HUDSON,	Urrutia Schroeder, Andrea Citlalli,	Instituto de Investigaciones Biomédicas,	2022
4	Reconocimiento olfativo predestete, madre-cría en el gato doméstico, <i>Felis silvestris catus</i>	Tesis de Doctorado	ROBYN ELIZABETH HUDSON,	Jacinto Montes, Elisa,	Instituto de Investigaciones Biomédicas,	2020



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

5	Ontogenia de las diferencias individuales en el temperamento del caballo doméstico (<i>Equus caballus</i>) : indicadores conductuales y fisiológicos	Tesis de Doctorado	ROBYN ELIZABETH HUDSON,	Pérez Manrique, Lucía,	Instituto de Investigaciones Biomédicas,	2020
6	Elección de cantidad y tamaño de presas en gato doméstico (<i>Felis silvestris catus</i>) = Revisiting more or less : influence of numerosity and size on prey choice in the domestic cat	Tesis de Maestría	ROBYN ELIZABETH HUDSON,	Chacha Olalde, Jimena,	Instituto de Investigaciones Biomédicas,	2019
7	Conducta agonística de los cachorros del perro doméstico (<i>Canis lupus familiaris</i>) durante el amamantamiento	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Cárdenas Vargas, Luis Daniel,	Instituto de Investigaciones Biomédicas,	2017
8	Respuestas conductuales al estrés por separación social como indicador de personalidad en crías de gato doméstico	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Chacha Olalde, Jimena,	Instituto de Investigaciones Biomédicas,	2016
9	Cuidado parental y conducta de succión en el dingo australiano durante el primer mes posnatal	Tesis de Maestría	ROBYN ELIZABETH HUDSON,	Trejo Elizalde, Marise Lilian,	Instituto de Investigaciones Biomédicas,	2016
10	Estereotipos raciales en la comunidad estudiantil de Ciudad Universitaria : una aproximación al comportamiento social humano desde la biología	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Maya Bernal, César Francisco,	Instituto de Investigaciones Biomédicas,	2015
11	Desarrollo de la individualidad en el gato doméstico durante el primer mes posnatal: propuesta para un nuevo enfoque metodológico	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Rodríguez Sánchez, Axel,	Instituto de Investigaciones Biomédicas,	2014



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

12	Desarrollo de la conducta agonística entre hermanos en el gato doméstico en el contexto de competencia por alimento al destete	Tesis de Maestría	ROBYN ELIZABETH HUDSON,	González Cervantes, Rubén Daniel,	Instituto de Investigaciones Biomédicas,	2014
13	Conducta del perro doméstico (<i>canis lupus familiaris</i>) durante el amamantamiento : uso de los pezones	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Trejo Elizalde, Marise Lilian,	Instituto de Investigaciones Biomédicas,	2013
14	Desarrollo de la conducta agonística entre hermanos en el gato doméstico en el contexto de amamantamiento	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	González Cervantes, Rubén Daniel,	Instituto de Investigaciones Biomédicas,	2012
15	Correlatos neurales del seguimiento de reglas complejas bajo el efecto del diazepam en hombres y mujeres	Tesis de Doctorado	JUAN FERNANDEZ RUIZ,	ROBYN ELIZABETH HUDSON, JOSEFINA RICARDO GARCELL, et al.	Coordinación de Estudios de Posgrado, Facultad de Estudios Superiores "Iztacala", Facultad de Medicina, Instituto de Investigaciones Biomédicas, Instituto de Neurobiología en Querétaro, Querétaro,	2011
16	Aprendizaje de marcas visuales y espaciales en el colibrí oreja-blanca (<i>Hylocharis leucotis</i>)	Tesis de Maestría	MARIA DEL CORO ARIZMENDI ARRIAGA,	ROBYN ELIZABETH HUDSON, Tello Ramos, María Cristina,	Facultad de Estudios Superiores "Iztacala", Instituto de Investigaciones Biomédicas,	2010
17	Conducta de marcaje del mentón en conejos domésticos : dominancia en machos y elección femenina de pareja	Tesis de Doctorado	ROBYN ELIZABETH HUDSON,	Arteaga Castañeda, María de Lourdes,	Instituto de Investigaciones Biomédicas,	2010



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

18	¿Aprenden perinatalmente las crías de gato doméstico Felis silvestris catus olores de la dieta de su madre?	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Saldaña Sánchez, Amor Aline,	Instituto de Investigaciones Biomédicas,	2010
19	Efecto adverso de la contaminación del aire sobre la función olfativa y la sensibilidad trigeminal nasal	Tesis de Maestría	ROBYN ELIZABETH HUDSON,	Guarneros Roniger, Marco Antonio,	Instituto de Investigaciones Biomédicas,	2009
20	Desarrollo de una prueba conductual para el estudio de distintos tipos de aprendizaje perinatal en el conejo doméstico (<i>Oryctolagus cuniculus</i>)	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Tello Ramos, María Cristina,	Instituto de Investigaciones Biomédicas,	2008
21	Efecto adverso de la contaminación sobre una función olfativa cotidiana en los habitantes de la Ciudad de México	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Guarneros Roniger, Marco Antonio,		2007
22	Existen caracteres conductuales distintivos entre las crías del gato doméstico <i>Felis S. Catus</i>	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Muñozcano Quintanar, María José,		2006
23	Competencia entre hermanos en mamíferos: orden en la succión de pezones en el gato doméstico <i>Felis s. catus</i>	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Klein Jauregui, Paulina,		2006
24	Analisis de la conducta alimentaria y del estado nutricio de mujeres en edad fértil de Ixtenco, Tlaxcala	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Charly Joseph, Lakshmi Elisa,		2005
25	¿Pueden gazapos del conejo europeo, <i>Oryctolaus cuniculus</i> , orientarse hacia el nido por el olor	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Garay Villar, Emma,		2004



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

26	Termotaxis en conejos neonatos (<i>Oryctolagus cuniculus</i>) expuestos a distintos gradientes termicos	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Pacheco Cobos, Luis,	2003
27	La funcion del olfato en relacion con la contaminacion atmosferica de la Ciudad de Mexico	Tesis de Licenciatura	ROBYN ELIZABETH HUDSON,	Arriola Ortiz, Aline,	2003



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional

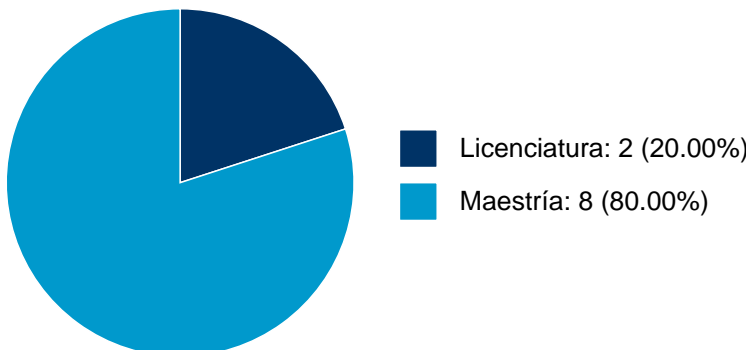


Reporte individual

ROBYN ELIZABETH HUDSON

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACIÓN IV	Facultad de Ciencias	1	2019-2
2	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Ciencias	1	2019-1
3	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Ciencias	1	2018-2
4	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Ciencias	1	2018-1
5	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Ciencias	1	2016-2
6	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Medicina Veterinaria y Zootecnia	1	2015-2
7	Maestría	TRABAJO DE INVESTIGACION I	Facultad de Medicina Veterinaria y Zootecnia	1	2015-1
8	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Medicina Veterinaria y Zootecnia	1	2015-1
9	Licenciatura	TRABAJO DE INVESTIGACION 4	Facultad de Medicina	1	2013-2
10	Licenciatura	TRABAJO DE INVESTIGACION 3	Facultad de Medicina	1	2013-1



Sistema Integral de Información Académica

**Coordinación de Planeación, Evaluación y
Simplificación de la Gestión Institucional**

Reporte individual



ROBYN ELIZABETH HUDSON

PATENTES

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

ROBYN ELIZABETH HUDSON



Sistema Integral de Información Académica

Coordinación de Planeación, Evaluación y Simplificación de la Gestión Institucional



Reporte individual

ROBYN ELIZABETH HUDSON

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