



Consejo Nacional de Ciencia y Tecnología

CONSEJO NACIONAL DE CIENCIA Y TECNOLOGIA

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ADSCRIPCION ACTUAL

08/2016 - **INST. DE EDU. SUP. PUBLICAS**, UNIVERSIDAD AUTONOMA DE _____ ; BAJA CALIFORNIA / FACULTAD DE CIENCIAS, **PROFESOR DE TIEMPO COMPLETO**

EXPERIENCIA LABORAL

- 01/2009 - **Institución** , ENTIDADES EXTERNAS, **CALIFORNIA SEA GRANT**
12/2011 ; **FELLOWSHIP**, UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, ECOLOGIA, PARASITOLOGIA, BIOGEOGRAFIA, MUESTREOS DE CAMPO, PROCESO DE MUESTRAS DE CAMPO Y LABORATORIO, CAPTURA Y MANEJO DE BASES DE DATOS,, , **Lorda J., R. F. Hechinger and K. D. Lafferty. 2009. What controls the populations of the New Zealand mud snail, Potamopyrgus antipodarum, in its native range? Western Society of Naturalists. Monterey, California, USA. Lorda J., and R. F. Hechinger. 2010. The effect of the trematode Microphallus sp. on New Zealand mud snail populations in their native range. California and the World Ocean. San Francisco, CA, USA.,**
- 01/2004 - **Institución** , ENTIDADES EXTERNAS, **GRADUATE STUDENT**
12/2008 ; **RESEARCHER**, UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, ECOLOGIA, PARASITOLOGIA, MUESTREOS DE CAMPO, PROCESO DE MUESTRAS DE CAMPO Y LABORATORIO, CAPTURA Y MANEJO DE BASES DE DATOS,, , **Lafferty K. D., R. F. Hechinger, J. Lorda, and L. Soler. 2005. Trematodes associated with mangrove habitat in Puerto Rican salt marshes. Journal of Parasitology 91 (3): 697-699. Hechinger R. F., K. D. Lafferty, J. P. McLaughlin, B. L. Fredensborg, T. C. Huspeni, J. Lorda, P. K. Sandhu, J. C. Shaw, M. E. Torchin, K. L. Whitney, and A. M. Kuris. 2011. Food webs including infectious agents, biomass, body sizes, and life-stages, for three estuaries in California and Baja California. Ecology 92 (3):791. Kuris A. M., R. F. Hechinger, J. C. Shaw, K. L. Whitney, L. Aguirre-Macedo, C. A. Boch, A. P. Dobson, E. J. Dunham, B. L. Fredensborg, T. C. Huspeni, J. Lorda, L. Mababa, F. T. Mancini, A. B. Mora, M. Pickering, N. L. Talhouk, M. E. Torchin, and K. D. Lafferty. 2008. Ecosystem energetic implications of parasite and free-living biomass in three estuaries. Nature 454 (7203): 515-518.,**

05/2001 - **Institución** , ENTIDADES EXTERNAS, **RESEARCH ASSISTANT**,
05/2003 ; SMITHSONIAN INSTITUTION, ECOLOGIA DE ESPECIES
INVASORAS, INVESTIGACION DE VECTORES DE ESPECIES
INVASORAS, ECOLOGIA DEL BENTOS, BIOGEOGRAFIA,
MUESTREOS DE CAMPO, PROCESO DE MUESTRAS DE CAMPO Y
LABORATORIO, CAPTURA Y MANEJO DE BASES DE DATOS,, ,
**Ruiz GM, J. Lorda, A. Arnwine, and. K. Lion. 2006. Shipping Patterns
Associated with the Panama Canal: Effects on Biotic Exchange? In:
Bridging Divides ; Maritime Canals as Invasion Corridors; S.
Gollasch, B. Galil, and A. Cohen (eds), Springer, Dordrecht. pp 113-
126.,**

PRODUCCION CIENTIFICA

ARTICULOS

- 2017 ; **Disentangling the effects of fishing and environmental forcing on
demographic variation in an exploited species ISSN: 0006-3207**, Teck,
S. J. Lorda N. T. Shears T. W. Bell J. Cornejo-Donoso J. E. Caselle S. L.
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Revistas Indizadas ,
- 2017 ; **A native-range source for a persistent trematode parasite of the exotic
New Zealand mudsnail (Potamopyrgus antipodarum) in France ISSN:
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F. Hechinger., **Hydrobiologia**, Vol.785, Pag.115-126, **Revistas Indizadas**
,
- 2016 ; **Sea-level driven glacial-age refugia and post-glacial mixing on
subtropical coasts, a palaeohabitat and genetic study ISSN: 1471-2954**,
G. A Dolby R. F. Hechinger R. A. Ellingson L. T. Findley J. Lorda D. K.
Jacobs., **Proceedings of the Royal Society B: Biological Sciences**,
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- 2016 ; **Intraguild predation by shore crabs affects mortality, behavior,
growth, and densities of California horn snails ISSN: 2150-8925**, Lorda
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Ecosphere, Vol.7, Pag.1-17, **Revistas Indizadas** ,
- 2016 ; **Unnatural History: Biological Invasions into Coastal Ecosystems**, J.A.
Crooks D.M. Talley M. Cordrey C. Whitcraft J. Lorda-Solorzano K. Uyeda
H. Bellringer J. McCullough M. Almeida, **U.S.-Iran Symposium on
Wetlands**, Vol. , Pag.193-203, **Memorias de congresos** ,
- 2015 ; **GROWTH AND BODY WEIGHT VARIABILITY OF THE
INVASIVE MUSSEL LIMNOPERNA FORTUNEI (MYTILIDAE)
ACROSS HABITAT AND SEASON ISSN: 2168-9075**, Bonel N. and J.
Lorda, **MALACOLOGIA**, Vol.58, Pag.0-0, **Revistas Indizadas** ,
- 2014 ; **REDUCED PARASITE DIVERSITY AND ABUNDANCE IN A
MARINE WHELK IN ITS EXPANDED GEOGRAPHICAL RANGE**

- ISSN: 1365-2699**, Hopper J. V., A. M. Kuris, J. Lorda, S. E. Simmonds, C. White, and R. F. Hechinger, **JOURNAL OF BIOGEOGRAPHY**, Vol.41, Pag.1674-1684, **Revistas Indizadas** ,
- 2013 ; **DIFFERENCES IN DENSITY, SHELL ALLOMETRY AND GROWTH BETWEEN TWO POPULATIONS OF LIMNOPERNA FORTUNEI (MYTILIDAE) FROM THE RÍO DE LA PLATA BASIN, ARGENTINA ISSN: 2168-9075**, Bonel N., L. C. Solari and J. Lorda, **MALACOLOGIA**, Vol.56, Pag.43-58, **Revistas Indizadas** ,
- 2012 ; **SHADING DECREASES THE ABUNDANCE OF THE HERBIVOROUS CALIFORNIA HORN SNAIL, CERITHIDEA CALIFORNICA ISSN: 0022-0981**, Lorda J. and K. D. Lafferty, **JOURNAL OF EXPERIMENTAL MARINE BIOLOGY AND ECOLOGY**, Vol.432-3, Pag.148-155, **Revistas Indizadas** ,
- 2011 ; **FOOD WEBS INCLUDING INFECTIOUS AGENTS, BIOMASS, BODY SIZES, AND LIFE-STAGES, FOR THREE ESTUARIES IN CALIFORNIA AND BAJA CALIFORNIA ISSN: 0012-9658**, Hechinger R. F., K. D. Lafferty, J. P. McLaughlin, B. L. Fredensborg, T. C. Huspeni, J. Lorda, P. K. Sandhu, J. C. Shaw, M. E. Torchin, K. L. Whitney, and A. M. Kuris., **ECOLOGY**, Vol.92, Pag.791-791, **Revistas Indizadas** ,
- 2008 ; **ECOSYSTEM ENERGETIC IMPLICATIONS OF PARASITE AND FREE-LIVING BIOMASS IN THREE ESTUARIES ISSN: 0028-0836**, Kuris A. M., R. F. Hechinger, J. C. Shaw, K. L. Whitney, L. Aguirre-Macedo, C. A. Boch, A. P. Dobson, E. J. Dunham, B. L. Fredensborg, T. C. Huspeni, J. Lorda, L. Mababa, F. T. Mancini, A. B. Mora, M. Pickering, N. L. Talhouk, M. E. Torchin, and K. D. Lafferty., **NATURE**, Vol.454, Pag.515-518, **Revistas Indizadas** ,
- 2005 ; **TREMATODES ASSOCIATED WITH MANGROVE HABITAT IN PUERTO RICAN SALT MARSHES ISSN: 1937-2345**, Lafferty K. D., R. F. Hechinger, J. Lorda, and L. Soler., **JOURNAL OF PARASITOLOGY**, Vol.91, Pag.697-699, **Revistas Indizadas** ,

CAPITULOS DE LIBROS

- 2006 ; **SHIPPING PATTERNS ASSOCIATED WITH THE PANAMA CANAL: EFFECTS ON BIOTIC EXCHANGE?**, Monographiae Biologicae: Bridging Divides - Maritime Canals as Invasion Corridors S. GOLLASCH, B. GALIL, AND A. COHEN, **SPRINGER**, Vol. 83, Pags. 316,

REPORTES TECNICOS

- 01/01/2017 ; **Tijuana River Valley Historical Ecology Investigation**, THE CALIFORNIA STATE COASTAL CONSERVANCY, , Samuel Safran Sean Baumgarten Erin Beller Jeff Crooks Robin Grossinger Julio Lorda Travis Longcore Danielle Bram Shawna Dark Eric Stein Tyler McIntosh, Pags. 216

PARTICIPACION EN CONGRESOS

- 2014 ; **TEMPORAL INVESTIGATIONS OF MARSH ECOSYSTEMS (TIME): USING TEMPORAL INFORMATION TO INFORM RESTORATION PLANNING IN SOUTHERN CALIFORNIA WETLANDS**, Nacional, **Headwaters to Ocean (H2O) Conference**, , Estados Unidos ,
- 2013 ; **. DIFFERENCES IN DENSITY, ALLOMETRY, AND GROWTH BETWEEN TWO POPULATIONS OF LIMNOPERNA FORTUNEI (MYTILIDAE) FROM THE RÍO DE LA PLATA BASIN, ARGENTINA**, Extranjero, **The Coastal & Estuarine Research Federation**, ., L. C. SOLARI N. BONEL , Estados Unidos ,
- 2013 ; **GROWTH AND BODY WEIGHT VARIABILITY OF THE INVASIVE MUSSEL LIMNOPERNA FORTUNEI (MYTILIDAE) ACROSS HABITAT AND SEASON**, Extranjero, **Western Society of Naturalists**, N. BONEL , Estados Unidos ,
- 2012 ; **SHADING DECREASES THE ABUNDANCE OF THE HERBIVOROUS CALIFORNIA HORN SNAIL, CERITHIDEA CALIFORNICA**, Extranjero, **California Estuarine Research Society**, , Estados Unidos ,
- 2012 ; **THE EFFECTS OF SHORE CRABS ON THE MORTALITY, BEHAVIOR, GROWTH, AND DENSITIES OF CALIFORNIA HORN SNAILS (CERITHIDEA CALIFORNICA)**, Extranjero, **Western Society of Naturalists**, , México ,
- 2010 ; **ABUNDANCE AND DISTRIBUTION OF THE INTERTIDAL HORN SNAIL, CERITHIDEA CALIFORNICA, THROUGHOUT ITS NORTHERN RANGE**, Extranjero, **Western Society of Naturalists**, R. F. HECHINGER K. D. LAFFERTY , Estados Unidos ,
- 2010 ; **THE EFFECT OF THE TREMATODE MICROPHALLUS SP. ON NEW ZEALAND MUD SNAIL POPULATIONS IN THEIR NATIVE RANGE.**, Extranjero, **California and the World Ocean**, R. F. HECHINGER , Estados Unidos ,
- 2009 ; **DISTRIBUTION AND ABUNDANCE OF PARASITES OF KELLETTIA KELLETTII, A MARINE WHELK WITH A RECENT RANGE EXPANSION**, Extranjero, **International Temperate Reef Symposium**, J. V. HOPPER C. WHITE S. KOCH A. M. KURIS , Australia ,
- 2009 ; **SELECTIVE PREDATION OF PACHYGRAPSUS CRASSIPES AND HEMIGRAPSUS OREGONENSIS ON THE CALIFORNIA HORN SNAIL, CERITHIDEA CALIFORNICA IN THE LABORATORY**, Extranjero, **Ecological Society of America**, MEZA-LOPEZ M A. M. KURIS , Estados Unidos ,
- 2009 ; **WHAT CONTROLS THE POPULATIONS OF THE NEW ZEALAND MUD SNAIL, POTAMOPYRGUS ANTIPODARUM, IN**

- ITS NATIVE RANGE?**, Extranjero, **Western Society of Naturalist**, R. F. HECHINGER K. D. LAFFERTY , **Estados Unidos** ,
- 2007 ; **DISTRIBUTION AND ABUNDANCE OF PARASITES OF KELLETTIA KELLETTII, A MARINE WHELK WITH A RECENT RANGE EXPANSION**, Extranjero, **From Alaska to Chiapas: North American Parasitology Conference.**, J. V. HOPPER C. WHITE S. KOCH A. M. KURIS , **México** ,
- 2006 ; **THE PANAMA CANAL AND ITS ROLE ON THE GLOBALIZATION OF MARINE BIOTA. ECOLOGY IN AN ERA OF GLOBALIZATION**, Extranjero, **Ecology in an Era of Globalization, Ecological Society of America**, G. RUIZ , **México** ,
- 2004 ; **TREMATODES ASSOCIATED WITH MANGROVE HABITAT IN PUERTO RICAN SALT MARSHES**, Extranjero, **Western Society of Malacologists**, K. D. LAFFERTY R. F. HECHINGER SOLER L , **México**

FORMACION ACADEMICA

NIVELES/GRADOS ACADEMICOS

- 01/08/2016 ; **POSDOCTORADO**, POSTDOCTORAL RESEARCHER, , NATIONAL OCEANIC ATMOSPHERIC ADMINISTRATION, **Estados Unidos** , CALIFORNIA , **ENTIDADES EXTERNAS** ,
- 19/12/2014 ; **DOCTORADO**, PHD IN ECOLOGY, EVOLUTION AND MARINE BIOLOGY, , UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **Estados Unidos** , CALIFORNIA , **ENTIDADES EXTERNAS** , The distribution and abundance of the California horn snail at different spatial scales
- 18/02/2002 ; **LICENCIATURA**, LICENCIADO EN BIOLOGIA, , UNIVERSIDAD DE GUADALAJARA, **México** , JALISCO , **INST. DE EDU. SUP. PUBLICAS** ,

IDIOMAS

- ; **Español** LENGUA MATERNA
- 01/01/2002 ; **Inglés** Conversacion: Alto , Lectura: Alto , Escritura: Alto (0)

FORMACION DE RECURSOS HUMANOS

DOCENCIA

- 08/2016 - **ECOLOGIA DE COMUNIDADES**, Tiempo en Horas (100)
- 12/2016 ; UNIVERSIDAD AUTONOMA DE BAJA CALIFORNIA, **LICENCIATURA**
- 08/2016 - **PLATELMINTOS - EQUINODERMOS**, Tiempo en Horas (180)
- 12/2016 ; UNIVERSIDAD AUTONOMA DE BAJA CALIFORNIA, **LICENCIATURA**

01/2012 - **ENVIRONMENTAL ECOLOGY**, Tiempo en Horas (9) UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **LICENCIATURA**
 12/2012 ;

01/2011 - **ECOLOGY OF DISEASE LABORATORY**, Tiempo en Horas (60)
 12/2011 ; UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **LICENCIATURA**

01/2011 - **CONSERVATION ECOLOGY LABORATORY**, Tiempo en Horas (60)
 12/2011 ; UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **LICENCIATURA**

01/2007 - **PARASITOLOGY LABORATORY**, Tiempo en Horas (120)
 12/2008 ; UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **LICENCIATURA**

01/2005 - **EARLY START PROGRAM**, Tiempo en Horas (12) UNIVERSITY OF CALIFORNIA AT SANTA BARBARA, **BACHILLERATO**
 12/2010 ;

INVESTIGACION CIENTIFICA Y TECNOLOGICA

APOYOS CONACYT

09/2003 -
 08/2006 ; **175782**, Formación Académica , **BECA**

DIVULGACION Y DIFUSION

DIVULGACION Y DIFUSION

27/05/2016 ; **Ecología de comunidades y redes tróficas en las lagunas costeras de la Alta y Baja California**, UABC IIO , **Nacional** , Seminarios ,

15/04/2016 ; **Ecología de comunidades y redes tróficas en las lagunas costeras de la Alta y Baja California**, CICESE , **Nacional** , Seminarios ,

05/03/2016 ; **San Diego Festival of Science and Engineering;s Expo Day**, TRNERR , , Ferias Cientificas y Tecnologi ,

18/07/2015 ; **Changing Benefits from the Tijuana River Estuary: A Look through TIME**, TRNERR , **Extranjero** , Conferencias ,

21/03/2015 ; **San Diego Science EXPO Day** , , **Extranjero** , Ferias Cientificas y Tecnologi ,

22/03/2014 ; **SD SCIENCE FESTIVAL EXPO**, TIJUANA RIVER NATIONAL ESTUARINE RESEARCH RESERVE , **Extranjero** , Ferias Cientificas y Tecnologi ,

21/06/2013 ; **THE FASCINATING & HIDDEN LIFE OF THE TIJUANA ESTUARY: SNAILS, PARASITES, & MORE**, TIJUANA RIVER NATIONAL ESTUARINE RESEARCH RESERVE , **Extranjero** , Conferencias ,