Robert C. Elson Department of Biology Point Loma Nazarene University 3900 Lomaland Drive San Diego, CA 92106 (619) 849-2609 robertelson@pointloma.edu **EDUCATION** University of Cambridge, England 1985 Ph. D., Neurobiology Dissertation title: Wing sensory inputs to identified locust neurons University of Cambridge, England 1981 B.A. (Honors), Natural Sciences. Major: Zoology WORK HISTORY Point Loma Nazarene University, Department of Biology. Associate Professor 2006-present Adjunct Professor 2005-2006 Visiting Associate Professor 2003-2005 University of California San Diego, Division of Biological Sciences and Institute for Nonlinear Science Lecturer 1998-2004 Associate Project Scientist 1997-2003 Assistant Project Scientist 1991-1997 Visiting Postgraduate Researcher 1988-1991 University of Bristol (England) Department of Physiology Postdoctoral Fellow 1985-1988 **COURSES TAUGHT** Point Loma Nazarene University Bio 101 (Human Biology & Bioethics: GE)¹ Bio 103 (Introduction to Biology: GE)¹ Bio 130 (Human Anatomy & Physiology I) Bio 140 (Human Anatomy & Physiology II) Bio 211 (Ecological & Evolutionary Systems)² Bio 212 (Organismal Biology)² Bio 215 (Animal Biology) Bio 325 (Insect Biology)² Bio 340 (Field Biology: Freshwater Ecology)² **University of California San Diego** BILD 2 (Multicellular Life) BILD 12 (Neurobiology and Behavior: GE)¹ BIPN 145 (Neurobiology Laboratory) Notes. 1: I substantially redesigned this course. 2: I designed this new course

SELECTED PUBLICATIONS IN PEER-REVIEWED JOURNALS

- Marin B, Pinto RD, **Elson RC**, Colli E Noise, transient dynamics, and the generation of realistic interspike interval variation in square-wave burster neurons. *Physical Review E* 90: 042718 (2014)
- P.F. Rowat and **R.C. Elson.** State-dependent effects of Na channel noise on neuronal burst generation. *Journal of Computational Neuroscience* 16: 87-112. (2004)
- **R.C. Elson**, A.I. Selverston, H.D.I. Abarbanel, and M.I. Rabinovich. Inhibitory synchronization of bursting in biological neurons: dependence on synaptic time constant. *Journal of Neurophysiology* 88: 1166-76. (2002)
- R.D. Pinto, **R.C. Elson**, A. Szucs, M.I. Rabinovich, A.I. Selverston, and H.D.I. Abarbanel. Extended dynamic clamp: controlling up to four neurons using a single desktop computer and interface. *Journal of Neuroscience Methods* 108: 39-48. (2001)
- A.I. Selverston, M.I. Rabinovich, H.D.I. Abarbanel, **R.C. Elson**, A. Szucs, R.D. Pinto, R. Huerta and P. Varona. Reliable circuits from irregular neurons: A dynamical approach to understanding central pattern generators. *Journal of Physiology (Paris)* 94: 357-374. (2000)
- **R.C. Elson**, R. Huerta, H.D.I. Abarbanel, M.I. Rabinovich, and A.I. Selverston. Dynamical control of irregular bursting in an identified neuron of an oscillatory circuit. *Journal of Neurophysiology* 82: 115-122. (1999)
- **R.C. Elson**, A.I. Selverston, R. Huerta, N.F. Rulkov, M.I. Rabinovich, and H.D.I. Abarbanel. Synchronous behavior of two coupled biological neurons. *Physical Review Letters* 81: 5691-5. (1998).
- **R.C. Elson.** Neuroanatomy of a crayfish thoracic ganglion: sensory and motor roots of the walking-leg nerves and possible homologies with insects. *Journal of Comparative Neurology* 365: 1-17. (1996)
- **R.C. Elson** and A.I. Selverston. Slow and fast synaptic inhibition evoked by pattern-generating neurons of the gastric mill network in spiny lobsters. *Journal of Neurophysiology* 74: 1996-2011. (1995)
- **R.C. Elson**, Y.V. Panchin, Y.I. Arshavsky, and A.I. Selverston. Multiple effects of an identified proprioceptor upon gastric pattern generation in spiny lobsters. *Journal of Comparative Physiology* 174: 317-329. (1994)
- **R.C. Elson** and A.I. Selverston. Mechanisms of gastric rhythm generation in the isolated stomatogastric ganglion of spiny lobsters: Bursting pacemaker potentials, synaptic interactions and muscarinic modulation. *Journal of Neurophysiology* 68:890-907. (1992)
- **R.C. Elson**, K.T. Sillar, and B.M.H. Bush. Identified proprioceptive afferents and motor rhythm entrainment in the crayfish walking system. *Journal of Neurophysiology* 67:530-546. (1992)
- **R.C. Elson.** Integration of wing proprioceptive and descending exteroceptive sensory input by thoracic interneurones of the locust. *Journal of Experimental Biology* 128:193-217. (1987)
- K.T. Sillar, P. Skorupski, **R.C. Elson**, and B.M.H. Bush. Two identified afferent neurones entrain a central locomotor rhythm generator. *Nature* 323:440-443. (1986)
- **R.C. Elson** and H.-J. Pfluger. The activity of a steering muscle in flying locusts. *Journal of Experimental Biology* 120:421-442. (1986)

PAPER SUBMITTED (with student co-authors)

Robert C. Elson, Melody R. Bellora, Adam D. Donason, Joanna-Lynn C. Fregoso, Ravi J. Smith, and Ryan R. Weiss (2016)

Dynamics of postembryonic changes in pattern of serotonin-containing neurons in the terminal abdominal ganglion of a tenebrionid beetle

OTHER PUBLICATIONS

- 7 other research articles in refereed journals
- 1 review
- 1 book chapter
- More than 20 abstracts.
- Most recent abstracts:
- Bellora M*, Donason A*, Smith R*, Soch, J*, and Elson RC (2015) Dynamic expression of serotonin in identified neurons during metamorphic development of a mealworm beetle. Poster at West Coast Biological Sciences Undergraduate Research Conference (WCBSURC).
- Barr A*, Bennett W*, Fregoso J*, Wolf D*, and Elson, RC (2013) Metamorphic changes in number and type of serotonergic neurons in the terminal abdominal CNS of a mealworm beetle. Poster at WCBSURC.
- Elson RC, Fregoso J*, Smith R*, and Soch J* (2013) Post-embryonic development of serotonergic neurons in a tenebrionid beetle: time-course and hormonal dependence. Poster at Society for Neuroscience annual meeting.

(* = student co-authors)

RESEARCH INTERESTS

- Neuroanatomy and neurophysiology of simple nervous systems
- Sensory integration and motor control; neuromodulation; neurobiology of behavior
- Development of expression of neurotransmitters
- The role of cellular and synaptic properties in the operation of neural circuits
- Nonlinear analysis of neural activity

CURRENT RESEARCH

 Associate Professor, Point Loma Nazarene University Neurobiology of pest insect species during postembryonic development and dormancy. Since summer 2007, have directed/mentored 14 undergraduates in research projects 	Summers and sabbatical 2007-present
PREVIOUS RESEARCH EXPERIENCE Associate Project Scientist. Division of Biological Sciences and Institute	1997-2003
for Nonlinear Science, UCSD.	1777 2003
 Neurobiology and nonlinear analysis. Chaotic dynamics, 	
synchronization, and mutual regularization in circuits of	
biological neurons.	
Assistant Project Scientist. Department of Biology, UCSD.	1991-1997
Neurobiology of fast and slow synapses, sensory feedback, and	
muscarinic modulation in the gastric rhythm-generating circuit	
of the lobster stomatogastric ganglion.	

 Visiting Postgraduate Researcher. Department of Biology, UCSD. Mechanisms of rhythm generation in the gastric circuit of the lobster stomatogastric ganglion. 	1988-1991
 Postdoctoral Fellow. Physiology, University of Bristol, U.K. Sensory feedback and entrainment in the central pattern generator for walking in crayfish. 	1985-1988
GRANTS AWARDED	
Alumni Association (PLNU) faculty grants	2009, 2014
RASP (Research and Special Projects grant, PLNU)	2006, 2008, 2012
National Science Foundation The role of chaotic dynamics in motor pattern generation. (IBN- 9975490) \$360k. Co-P.I. with Dr. P.F. Rowat, UCSD	1999
National Institutes of Health Wrote successful new and renewal grant applications for lab P.I., Prof A.I. Selverston, UCSD.	1997, 2001
 FELLOWSHIPS & STUDENTSHIPS Postdoctoral Fellowship. Science and Engineering Research Council, U.K. Graduate Studentship. Medical Research Council, U.K. Entrance Exhibition and Scholarship. Clare College, University of Cambridge, U.K. 	1985 1981 1978
 EXTERNAL PROFESSIONAL ACTIVITIES Peer reviewer of grant applications and journal articles for: National Science Foundation Journal of Experimental Biology Journal of Neurophysiology Journal of Comparative Physiology Microscopy Research and Technique 	
 PROFESSIONAL MEMBERSHIPS – past and present Entomological Society of America Xerces (Society for Invertebrate Conservation) Society for Neuroscience American Association for the Advancement of Science American Scientific Affiliation 	

Society for Technical Communication

PROFESSIONAL DEVELOPMENT

Collaboration with Dr. Jennifer Lineback to improve pedagogical methods in Anatomy and Physiology II (Bio140). Funded by Center for Teaching and Learning, PLNU.	2014
Collaboration with Dr. Jennifer Lineback to reform course structure and pedagogy in Anatomy and Physiology I (Bio130). Funded by an Alumni Association Faculty grant, PLNU	2014
TILE (Technology Integrated Learning Environments). PLNU	2011
Other workshops at Center for Teaching & Learning, PLNU	2005, 2011
Technical writing and proofreading courses. UCSD Extension	2003-2004
SERVICE ON COMMITTEES (PLNU)	2014

Instructional Technology Committee 20	14-
Faculty Committee on Diversity 20	11-2013
Disaster Preparedness Committee 20	07-2009
LEAP (Learning Experience for Academic Progress) 20	06