MUVE Awards CV Template

**Applicant's Name:**

**Contact Information**: Provide mailing address, e-mail address and phone number.

**Affiliation**: Place of work, study or other appropriate affiliation.

**Educational Background**: List degrees, institutions, and years received.

**Memberships and Affiliations**: Relevant professional memberships and affiliations.

**Awards and Honors**: Title of relevant award or honor, bestowing institution, and year bestowed. Exclude grants or contracts here. Significant elected positions also may be listed here.

**Publications:** Provide publications in numbered list format and provide a summary of information in the table below.

**For example:**

1. **Gerry, A. C.,** B. A. Mullens, N. J. MacLachlan, and J. O. Mecham. 2001. Seasonal transmission of bluetongue virus by *Culicoides sonorensis* (Diptera: Ceratopogonidae) at a southern California dairy and evaluation of vectorial capacity as a predictor of bluetongue virus transmission. J. Med. Entomol. 38: 197-209.
2. McCrea, B., Jeffrey, J.S., Ernst, R.A., **Gerry, A.C**. 2005. Common Lice and Mites of Poultry: Identification and Treatment. Oakland: University of California, Division of Agriculture and Natural Resources. Publication 8162. Oakland: University of California. p.1-7.

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| **Publication Type** | **Total Number** |
| Refereed, senior author |  |
| Refereed, junior author |  |
| Extension publications |  |
| Non-reviewed |  |
| Others (e.g., book chapters, Proceedings) |  |

**Presentations:** Provide presentations in numbered list format and provide a summary of information in the table below.

**For example:**

1. **Gerry, A. C.** Challenges to using artificial lures to assess biting insect activity. Biennial Vector-Borne Diseases Conference, Liverpool School of Tropical Medicine and Hygiene. Liverpool, England. November 2016. (Invited)
2. Miranda, M. and **A. C. Gerry**. Understanding the role of host-emitted semiochemicals on Culicoides (Diptera: Ceratopogonidae) behavior. Annual Conference, European Society of Vector Ecology. Lisbon, Portugal. October 2016.
3. **Gerry, A. C.** Stable flies and spinose ear ticks. Spring Dinner Meeting, Tulare and Kings Counties Veterinary Medical Association. April 2016. (Keynote)

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| **Presentation Type** | **Total Number** |
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| Invited or Keynote |  |
| University or Departmental Seminar |  |
| Submitted professional meeting, presenter |  |
| Submitted professional meeting, Co-presenter |  |
| Extension, presenter |  |
| Extension, Co-presenter |  |

**Extension and Outreach Activities:** Please provide a short description of your extension and outreach activities in numbered list format and fill in the table below.

**For example:**

1. *Media Contact.* Interviewed to provide information on the biology and management of nuisance flies and gnats. Men’s Health Magazine. New York, NY. 2012.
2. *Webpage.* Created and continue to maintain the USDA S-1060 Multistate Research Project Veterinary Entomology Blog (<http://veterinaryentomology.ucr.edu/blog/>) to distribute information related to veterinary entomology to animal producers, veterinarians, and veterinary entomology researchers. 2012.
3. *Extension Program.* Worked with UC Cooperative Extension to advise City of Moorpark, CA with identification and management of canyon flies (*Fannia conspicua*) that were causing nuisance in the city. 2016.

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| **Activity** | **Number** |
| Extension Programs (e.g., work on extension programs, development of extension materials, support of extension organizations such as Master Gardeners or eXtension) |  |
| Training and Workshops |  |
| Outreach (e.g., school tours, state fair booths, judge at science fairs, BugWeek type events, museum/camp programs) |  |
| Webpages |  |
| Media Contacts |  |
| Other |  |

**Instruction:** Please provide a short description of your teaching and mentoring activities in numbered list format and fill in the table below.

**For Example:**

1. *Teaching Assistant.* Entomology 126: Medical and Veterinary Entomology. University of California at Riverside. 1998.
2. *Guest Lecture.* Health Sciences 478: Environmental Health Management. Lecture on public health infrastructure to manage insect vectors of human disease. California State University of San Bernardino. 2005.
3. *Guest Lecture.* Entomology 208: Host-Parasite Interactions. Lecture on the role of insects in transmitting diseases to animals. University of California at Riverside. 2005.

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| **Type of Instruction** | **Number** |
| Courses Taught |  |
| Teaching Assistant Positions |  |
| Guest Lectures |  |
| Training Programs (not Extension related) |  |
| Mentoring (e.g. projects for high school or college students) |  |

**Service:** Please provide a short description of your service activities in numbered list format.

**Example:**

1. *Chair.* Community Engagement Committee for the College of Natural and Agricultural Sciences. Developed community engagement structure and goals for the College. University of California at Riverside. 2009.
2. *Moderator.* Student Competition Session. Entomological Society of America Annual Meeting. Reno, NV. 2011.
3. *Member.* UC IPM Review Committee. Reviewed UC IPM program and developed recommendations for ANR Leadership. University of California. 2013.
4. *Reviewer.* Journal of Medical Entomology. Scientific review of 2 submitted manuscripts. 2014-2016.

**Scholarships and Grants:**

**Example:**

1. *Dean’s Distinguished Fellowship.* $8,000. Graduate student support. University of California at Riverside. 2014.
2. *USDA-NIFA Pre-doctoral Fellowship.* $93,024. Development and demonstration of automated remove wingbeat sensors for the identification of pestiferous insects in animal agriculture operations. 2016.