Gregory K. Davis

Curriculum Vitae

Department of Biology Bryn Mawr College

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EDUCATION

- Ph.D. in Developmental Biology, Committee on Developmental Biology, University of Chicago 2002 Thesis title: The changing role of Pax3/7 genes and the evolution of segmentation Committee Award for achievement in developmental biology Advisor: Nipam H. Patel
- 1995 M.A. in History and Philosophy of Science, Department of History and Philosophy of Science, University of Pittsburgh Advisor: James G. Lennox
- 1992 B.S. in Biology and Philosophy (double major), Duke University Magna Cum Laude, Phi Beta Kappa, Phi Eta Sigma Certificate in Women's Studies

Ad hoc Seminars & Courses (one week or longer)

- From Embryology to EvoDevo, Dibner Seminar in the History of Biology (one week), Marine Biological Laboratory, Woods Hole, Massachusetts
- 1997 Embryology Course (six weeks), Marine Biological Laboratory, Woods Hole, Massachusetts
- 1994 Mass Extinction, Dibner Seminar in the History of Biology (one week), Marine Biological Laboratory, Woods Hole, Massachusetts

RESEARCH EXPERIENCE

| 2014-present | Associate Professor, Department of Biology, Bryn Mawr College |
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| 2008-2013 | Assistant Professor, Department of Biology, Bryn Mawr College • Junior faculty leave (2011-2012) supported by the Elizabeth B. Jackson Biology Fund |
| 2002-2008 | Visiting Research Fellow, Dept. of Ecology and Evolutionary Biology, Princeton University • Investigated <i>Drosophila</i> evolution and aphid polyphenism in laboratory of David L. Stern |
| 1996-2002 | Graduate Student, Committee on Developmental Biology, University of Chicago • Investigated evolving role of pax3/7 genes in laboratory of Nipam H. Patel |
| 1992-1993 | Luce Scholar, Institute for Biomedical Sciences, Academia Sinica, Taipei, Taiwan Investigated vocalization response of PAG in neurophysiology laboratory of C. Y. Chai |
| 1990-1991 | Undergraduate Independent Study, Duke University Medical Center and Marine Laboratory Investigated morphological changes associated with learning and memory in octopus using learning trials and electron microscopy in laboratories of J. David Robertson |
| 1988-1989 | Laboratory Technician, Duke University Primate Center, Durham, North Carolina • Assisted in husbandry of captive lemurs |

- Assisted in husbandry of captive lemurs
- Prepared and made casts of primate fossils in laboratory of P. J. Chatrath

PUBLICATIONS

(* denotes shared first authorship; § denotes BMC undergraduate)

- 1. **Davis GK**, Brisson JA, Bickel RD (2019) Evo-Devo Lessons Learned from Aphids. In: Nuno de la Rosa L, Müller G (Eds) *Evolutionary Developmental Biology*. Springer, Cham.
- 2. Stanhope L, Ziegler L, Haque T, Le L, Vinces M, **Davis GK**, Zieffler A, Brodfuehrer P, Preest M, Belisky J, Umbanhowar C, Overvoorde PJ (2017) Development of a Biological Science Quantitative Reasoning Exam (BioSQuaRE). *CBE-Life Sciences Education* 16(4): ar66.
- 3. DiBartolo PM, Gregg-Jolly L, Gross D, Manduca CA, Iverson E, Cooke DB 3rd, **Davis GK**, Davidson C, Hertz PE, Hibbard L, Ireland SK, Mader C, Pai A, Raps S, Siwicki K and JE Swartz (2016) Principles and Practices Fostering Inclusive Excellence: Lessons from the Howard Hughes Medical Institute's Capstone Institutions. *CBE-Life Sciences Education* 15(3): ar44.
- 4. **Davis GK** and MA Wund (2016) Developmental plasticity and phenotypic evolution. In: Kliman, R. M. (ed.), *Encyclopedia of Evolutionary Biology*, pp. 430-440, Oxford: Academic Press.
- 5. Brisson JA and **GK Davis** (2016) The right tools for the job: Regulating polyphenic morph development in insects. *Current Opinion in Insect Science* 13: 1-6.
- 6. Perez KE, Hiatt A, **Davis GK**, Trujillo C, French DP, Terry M and RM Price (2013) The EvoDevoCI: A concept inventory for gauging students' understanding of evolutionary developmental biology. *CBE-Life Sciences Education* 12: 665-75.
- 7. Hiatt A, **Davis GK**, Trujillo C, Terry M, French DP, Price RM and KE Perez (2013) Getting to evodevo: concepts and challenges for students learning evolutionary developmental biology. *CBE-Life Sciences Education* 12: 494-508.
- 8. **Davis GK** (2013) Crossing the threshold to deeper developmental biology. *Teaching and Learning Together in Higher Education*, Spring 2013.
- 9. Bickel RD, Cleveland HC[§], Barkas J[§], Jeschke CC[§], Raz AA[§], Stern DL and **GK Davis** (2013) The pea aphid uses a version of the terminal system during oviparous, but not viviparous, development. *EvoDevo* 4: 10.
- 10. **Davis GK** (2012) Cyclical Parthenogenesis and viviparity in aphids as evolutionary novelties. *Journal of Experimental Zoology Part B: Molecular and Developmental Evolution* 318: 448-59.
- 11. Frankel N, **Davis GK**, Vargas D, Wang S, Payre F and DL Stern (2010) Phenotypic robustness conferred by apparently redundant transcriptional enhancers. *Nature* 466: 490-493.
- 12. Huang TY, Cook CE, **Davis GK**, Shigenobu S, Chen RPY and CC Chang (2010) Anterior development in the parthenogenetic and viviparous form of the pea aphid *Acyrthosiphon pisum: hunchback* and *orthodenticle* expression. *Insect Molecular Biology* 19: 75-85.
- 13. Shigenobu S, Bickel RD, Brisson JA, Butts T, Chang CC, Christiaens O, **Davis GK**, Duncan E, Janssen R, Ferrier DEK, Lu HL, McGregor AP, Miura T, Smagghe G, Smith J, van der Zee M, Velarde R, Wilson M, Dearden P and DL Stern (2010) Comprehensive survey of developmental genes in the pea aphid, *Acyrthosiphon pisum*: frequent lineage-specific duplications and losses of developmental genes. *Insect Molecular Biology* 19: 47-62.
- 14. International Aphid Genomics Consortium (2010) Genome Sequence of the Pea Aphid *Acyrthosiphon pisum*. PLoS Biology 8(2): e1000313.

- 15. **Davis GK***, Dietrich MR* and DK Jacobs (2009) Homeotic Mutants and the Assimilation of Developmental Genetics into the Evolutionary Synthesis, 1915-1952, in Cain, J and M Ruse (Eds.), *Descended From Darwin*, American Philosophical Society, Philadelphia, pp. 133-154. (*Transactions of the American Philosophical Society* 99(1): 133-154.)
- 16. Brisson JA and **GK Davis** (2008) Pea aphid, in Hunter, WB and C Kole (Eds.), *Genome Mapping and Genomics in Arthropods*, Springer, Berlin and Heidelberg, pp. 59-65.
- 17. **Davis GK**, Srinivasan D, Wittkopp PJ and DL Stern (2007) The function and regulation of *Ultrabithorax* in the legs of *Drosophila melanogaster*, *Developmental Biology* 308: 621-631.
- 18. Brisson JA*, **Davis GK*** and DL Stern (2007) Common genome-wide patterns of transcript accumulation underlying the wing polyphenism and polymorphism in the pea aphid, *Evolution & Development* 9: 338-346.
- 19. Braendle C, **Davis GK**, Brisson JA and DL Stern (2006) Wing dimorphism in aphids. *Heredity* 97: 192-9.
- 20. Wilson ACC, Dunbar HE, **Davis GK**, Hunter WB, Stern DL and NA Moran (2006) A dual-genome microarray for the pea aphid, *Acyrthosiphon pisum*, and its obligate bacterial symbiont, *Buchnera aphidicola*. *BMC Genomics* 7: 50.
- 21. **Davis GK**, D'Alessio JA and NH Patel (2005) Pax3/7 genes reveal conservation and divergence in the arthropod segmentation hierarchy, *Developmental Biology* 285: 169-184.
- 22. Davis GK and NH Patel (2003) Playing by pair-rules? BioEssays 25: 425-9.
- 23. **Davis GK** and NH Patel (2002) Short, long and beyond: molecular and embryological approaches to insect segmentation, *Annual Review of Entomology* 47: 669-99.
- 24. **Davis GK***, Jaramillo CA* and NH Patel (2001) Pax group III genes and the evolution of insect pair-rule patterning, *Development* 128: 3445-58.
- 25. Browne W, **Davis GK** and J McClintock (2000) Ancestors and variants: tales from the cryptic, *Evolution & Development* 2: 130.
- 26. **Davis GK** and NH Patel (1999) The origin and evolution of segmentation, *Trends in Genetics* 24: M68-M72.

ORAL PRESENTATIONS

(* denotes presenter; § denotes BMC undergraduate)

- 2023 Kwa YC*^{\$}, Sho M^{\$}, Frederick JE^{\$}, Li RY^{\$} and **GK Davis**. Induction of reproductive fate in the Pea Aphid, Annual Meeting of the Society for Integrative and Comparative Biology
- 2020 Markstein M* and **GK Davis*** (co-organizers). Raising a Woke Generation of Geneticists: How and why to include eugenics history in genetics classes, workshop at TAGC 2020 Online
- 2020 Seselj M* and **GK Davis***. Teeth, Bones and Plastic Sex: Development Meets the Environment in Anthropology and Biolog, a co-presentation for the Works In Progress series, Bryn Mawr College
- 2019 **Davis GK***. Reaction norms, plasticity and the (a)sex lives of aphids, Explanation, Idealization and Modeling Workshop (organizer: Collin Rice), Bryn Mawr College
- 2018 **Davis GK***. Evolutionary loss of developmental plasticity in the pea aphid, Annual Mid-Atlantic Meeting of the Society for Developmental Biology
- 2015 **Davis GK***. The optimization of optional sex: the mechanism and evolution of reproductive polyphenism in aphids, for the Evening Evolution Group, New York University

- 2015 **Davis GK***. The challenges of optional sex: the case of reproductive polyphenism in aphids, Department of Entomology, University of Maryland College Park
- 2015 Spica E[§] and **GK Davis***. Induction of reproductive fate in the pea aphid, Annual Meeting of the Society for Integrative and Comparative Biology
- **Davis GK***. Patterning challenges for optional sex: the case of reproductive polyphenism in aphids, Department of Biology, Duke University
- 2013 **Davis GK***. Patterning challenges for optional sex: the case of reproductive polyphenism in aphids, Department of Biology, Rutgers University Camden
- Bickel R[§], Cleveland H[§], Barkas J[§], Belletier N[§], Stern, DL and **GK Davis***. A potential patterning difference underlying oviparous and viviparous development in the pea aphid, Annual Mid-Atlantic Meeting of the Society for Developmental Biology
- **Davis GK***. Sex as an option: reproductive polyphenism in aphids, Department of Biology, The College of New Jersey
- **Davis GK***. Sex as an option: reproductive polyphenism in aphids, Department of Biological Science, Rowan University
- **Davis GK***. Sex and wings as options: the pea aphid as a model for developmental plasticity, Workshop on Emerging Model Arthropods, Annual Drosophila Research Conference
- **Davis GK***. Sex as an option: reproductive polyphenism in aphids, School of Biological Sciences, University of Nebraska-Lincoln
- 2010 **Davis GK***. The evolution of asexuality and viviparity in aphids and their consequences, Workshop titled "Perspectives on evolutionary novelty and evo-devo: integrating explanatory approaches in biology", Redpath Museum, McGill University
- 2008 **Davis GK***, Sillers L, Parikh P, McGregor A, Orgogozo V, Delon I, Zanet J, Srinivasan D, Payre F and DL Stern, Morphological evolution through *cis* regulatory mutations at an enhancer of a single gene, Annual Meeting of the Society for Integrative and Comparative Biology
- **Davis GK***, Brisson JA and DL Stern, Of wings and sex: genomic analysis of polyphenism in the pea aphid, BRIDGES Symposium in Evolutionary Biology, New York University
- **Davis GK***, Wittkopp P and DL Stern, The evolution and regulation of *Ultrabithorax* in the pupal legs of *Drosophila*, The Developmental Basis of Evolutionary Change IV, University of Chicago
- 2005 **Davis GK***, Braendle C, Brisson JA and DL Stern, Approaches to polyphenism and polymorphism in the pea aphid, Plant & Animal Genome XIII
- **Davis GK*** and NH Patel, The changing role of pax3/7 genes during the evolution of protostomes, The Evolution of Developmental Diversity, Cold Spring Harbor Laboratory
- 2001 **Davis GK***, Jaramillo CA and NH Patel, Pax group III genes and the evolution of insect pair-rule patterning, Annual Meeting of the Society for Integrative and Comparative Biology, *Best Student Presentation in Division of Evolutionary Developmental Biology*
- 2000 **Davis GK***, Jaramillo CA and NH Patel, Expression of pairberry and the evolution of segmentation, Annual Midwest Meeting of the Society for Developmental Biology

FELLOWSHIPS & GRANTS

2023 \$1,700 Tri-College Faculty Forum Seed Grant for the proposal "Sustaining Tri-College Evolutionary Developmental Biology (Tri-Co EvoDevo)"

- \$783,065 Inclusive Excellence 3 (IE3) 6-year Phase II Grant to Bryn Mawr College (institutional) from the Howard Hughes Medical Institute to support effective and inclusive teaching in STEM
- \$30,000 Inclusive Excellence 3 (IE3) 2-year Learning Grant to Bryn Mawr College (institutional) from the Howard Hughes Medical Institute to support effective and inclusive teaching in STEM
- 2021 \$600 Tri-College Faculty Forum Brainstorming Grant for the proposal "Revival of the Tri-College Evolutionary Developmental Biology (TriCo EvoDevo) Group"
- 2016 \$311,319 Research in Undergraduate Institutions 3-year award, National Science Foundation, for "Specification and evolution of reproductive fate in the pea aphid" (IOS-1557678)
- 2013 \$13,540 New Directions in Teaching and Research Grant, awarded to Gregory Davis and Joshua Shapiro through Bryn Mawr College's Undergraduate Science Education Grant from the Howard Hughes Medical Institute
- \$276,190 Research in Undergraduate Institutions 3-year award, National Science Foundation, for "Divergent Patterning development in the pea aphid" (IOS-1051643), including supplemental Research Opportunity Award to fund collaboration with Dayalan Srinivasan, Rowan University
- 2003 National Research Service Award Individual Fellowship, National Institutes of Health, for three years of postdoctoral training
- 2003 Life Sciences Research Fellowship Finalist
- 2001 \$1,000 from Hinds Fund, Committee on Evolutionary Biology, University of Chicago, to study polychaete worm development in lab of Mark Martindale at Kewalo Marine Laboratory, Honolulu
- 1995 Dean of the Graduate School Scholarship for a semester of graduate tuition at University of Pittsburgh
- 1992 Luce Scholarship for a year of research at the Institute for Biomedical Sciences, Academia Sinica, Taipei, Taiwan
- 1991 Beinecke Memorial Scholarship for two years of graduate study in the history and philosophy of science
- 1990 Howard Hughes Undergraduate Fellowship for research on learning & memory in octopus
- 1988 Alumni Scholarship for four years of partial tuition at Duke University

TEACHING EXPERIENCE

| 2014-present | Associate Professor, Department of Biology, Bryn Mawr College |
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| 2008-2013 | Assistant Professor, Department of Biology, Bryn Mawr College |
| 2001 | Embryology (4-day segment of 6-week laboratory course, TA), Marine Biological Laboratory, Woods Hole |
| 2001 | Evolutionary Biology (week-long graduate lecture course, TA), Watson School of Biological Sciences, Cold Spring Harbor Laboratory |
| 1998 | Eucaryotic Molecular Biology (graduate course, TA), University of Chicago |
| 1998 | Drosophila Neurobiology (3-week laboratory course, TA), Cold Spring Harbor Laboratory |
| 1997 | Animal Development (undergraduate course, TA), University of Chicago |
| 1995 | Honors Introductory Biology (undergraduate course, TA), University of Pittsburgh |

SERVICE

| 2022-present | Member, Leadership Team, HHMI IE3 Learning Community Cluster 4 (LCC4) | | |
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| 2021-present | Program Director, HHMI Inclusive Excellence 3 (IE3) grant to Bryn Mawr College | | |
| 2021-present | Mentor Co-coordinator, STEM in the Liberal Arts Program, Bryn Mawr College | | |
| 2023 | Co-organizer, <i>HHMI IE3 Learning Community Cluster 4 Annual Retreat</i> , Gustavus Adolphus College, Saint Peter, MN, June 2023 | | |
| 2020-2022 | Member, Education Council, Society for Integrative and Comparative Biology | | |
| 2016-2018 | Posse Mentor , for Bryn Mawr College's Boston 16 STEM Posse cohort in coordination with the Posse Foundation | | |
| 2017 | Co-organizer, <i>Synthesis Meeting for 2012 Grantees</i> , Howard Hughes Medical Institute, Chevy Chase, MD, April 2017 | | |
| 2015-2016 | Secretary, Division of Evolutionary Developmental Biology, Society for Integrative and Comparative Biology | | |
| 2015-2016 | Program Director, HHMI Undergraduate Science Education grant to Bryn Mawr College | | |
| 2009-2015 | Member, Steering committee of EDEN (Evo-Devo-Eco Network), an NSF-funded research coordination network | | |
| 1999 | Co-organizer, <i>The Developmental Basis of Evolutionary Change</i> , University of Chicago, May 1999 (co-wrote successful \$15,000 meeting grant from NASA, Life Sciences Division; invited speakers and co-organized meeting along with two fellow graduate students) | | |
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Society Memberships:

Journals:

Pan-American Society for Evolutionary Developmental Biology, 2015-present Society for Integrative and Comparative Biology, 2000-present Society for Developmental Biology, 1999-present Genetics Society of America, 2000-2016

Paleontological Research

Reviewer:

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|------------------------------------|-----------------------------------|
| Biological Reviews | Journal of Visualized Experiments |
| Biology of the Cell | Science and Education |
| Development | |
| Developmental Biology | Textbook Publishers: |
| Development, Genes & Evolution | Elsevier |
| EvoDevo | Oxford University Press |
| Evolution & Development | Sinauer |
| Evolution | |
| Gene | Granting Agencies: |
| Integrative & Comparative Biology | National Science Foundation |
| Insect Molecular Biology | Ad hoc reviewer (9x) |
| Journal of Insect Physiology | Panel member $(5x)$ |
| Organisms, Diversity and Evolution | Agence Nationale de la Recherche |
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