PATRICIA M. STOHR-HUNT

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Education

Ph.D. (Curriculum & Instruction: Science Education)

M.Ed. (Curriculum & Instruction: Science Education)

State University of New York at Buffalo, 1992

B.S. (Biochemistry)

State University of New York at StonyBrook, 1988

Credentials

Virginia Postgraduate Professional License (PGP-0683341, valid through June 2028)

Endorsements: Biology, Earth and Space Science, Middle Education 6-8: Mathematics, Middle Education 6-8: Science

Professional Experience

Chair, Education Department (2000-2	2019, 2020-Present)
Director of Teacher Education	(2004-Present)
Assistant Professor, Education Department	(1994-Present)
Part-Time Science Teacher, Grades 6-8	(2002-2003)
Science Teacher, Grades 7 and 8	(1992-1994)
Lecturer, Education Department	(Summer 1993)
Lecturer, Science Department	(1991-1992)
Science Teacher, Grades 5-8	(1988-1991)
	Director of Teacher Education Assistant Professor, Education Department Part-Time Science Teacher, Grades 6-8 Science Teacher, Grades 7 and 8 Lecturer, Education Department Lecturer, Science Department

Journal Articles

Vardell, S. & Stohr-Hunt, P. (2014). Nonfiction Monday meets poetry Friday. Book Links, 23(4), 15-18.

Stohr-Hunt, P. (2011). Classrooms like ours: Books about schools around the world. Book Links, 20(1), 15-18.

Stohr-Hunt, P. (2010). Titles that sing and shine: Books about sound and light. Book Links, 19(4), 26-29.

Stohr-Hunt, P. M. (1996). An analysis of frequency of hands-on experience and science achievement. *Journal of Research in Science Teaching*, 33, 101-109.

Chapters in Edited Volumes

Stohr-Hunt, P. M. (1996). Charles Turner, pioneer entomologist. In E. Jenkins (Ed.), *To Fathom More: African-American Scientists and Inventors* (pp. 116-122). Lanham, MD: University Press of America.

Jenkins, E. S. & Stohr-Hunt, P. M. (1996). Elijah McCoy, the "Real McCoy." In E. Jenkins (Ed.), *To Fathom More: African-American Scientists and Inventors* (pp. 21-33). Lanham, MD: University Press of America.

Poems in Edited Volumes

Stohr-Hunt, T. (2018). Triolet. In J.P. Lewis (Ed.), *The poetry of US* (p. 39). Washington: National Geographic Kids.

Stohr-Hunt, T. (2015). Summer Melon. In S.M. Vardell & J.S. Wong (Ed.), *The poetry Friday anthology for celebrations: Holiday poems for the whole year in English and Spanish* (p. 103). Princeton, Pomelo Books.

Conference Papers

- Stohr-Hunt, P.M. (2003, March). *Preparing preservice elementary teachers to deliver science instruction: Recommendations from experienced teachers.* Paper presented at the meeting of the National Association for Research in Science Teaching, Philadelphia, PA.
- Stohr-Hunt, P.M. & Joyce, K.P. (2003, March). WebQuest design and development: Pedagogy for meeting NETS for preservice teachers. In D. Willis (Ed.), *Society for Information Technology and Teacher Education International Conference Annual* (pp. 2794-2797). Albuquerque, NM: Association for the Advancement of Computing in Education.

Selected Presentations

- Stohr-Hunt, P. (2022, February). Stereotypes and Lies: Representations of African Americans and Indigenous Americans in Children's Books. Presentation at VEA Summit on Racial and Social Justice: Honesty in Education.
- Stohr-Hunt, P. (2019, February). *The Art and Science of Nature Journaling*. Presentation at the annual meeting of the Virginia Association for Environmental Education.
- Stohr-Hunt, P. (2015, October). *Math and Science for Earth's Sake*. Presentation at the annual meeting of the Virginia Association for the Gifted. Richmond, VA.
- Mordhorst, H., Jules, J., Hahn, M.L., Bentley-Flannery, P., **Stohr-Hunt, T.**, Vardell, S., and Button, K. (2014, November). Poetry across the curriculum (Wong, J. and Salas, L. co-chairs). Children's Literature Assembly Master Class conducted at the meeting of the National Council of Teachers of English, Washington, D.C.
- Vardell, S., Magliaro, E., **Stohr-Hunt, P.**, Hopkins, L.B., Mora, P., Richards, J., & Singer, M. (2010, November). Poets and bloggers unite: Using technology to connect kids, teachers, and poetry. Presentation at the annual meeting of the National Council of Teachers of English, Orlando, FL.
- Stohr-Hunt, P. (2008, October). *Human Footprint Activities: Population, Land Use and the Global Environment*. Presentation at the annual meeting of the Virginia Council of the Social Studies, Richmond, VA.
- Stohr-Hunt, P. (2007, October). *USA at 300 Million: A Population and Resource Use Lesson Plan.* Presentation at the annual meeting of the Virginia Council of the Social Studies, Richmond, VA.

Selected Grants

Principal Investigator: Math Science Investigators at Richmond (MSI: Richmond)

 Grantor: Jesse Ball duPont Foundation (2013-2015)
 \$99,920

 Grantor: Altria Group, Inc. (2012-2014)
 \$1,200,000

 Grantor: Altria Group, Inc. (2009-2011)
 \$1,000,000

 Grantor: Philip Morris USA (2005-2008)
 \$1,000,000

Total Awarded: \$3,299,920

Principal Investigator: Mentor Teacher Grant

Grantor: Bank of America (2006-2008) \$178,000

Online Presence

The Miss Rumphius Effect

November 2006-present

https://missrumphiuseffect.blogspot.com/

Tagline: The blog of a teacher educator discussing poetry, children's literature and issues related to teaching children and their future teachers.

Bookish Ways in Math and Science

August 2011-present

https://bookishways.blogspot.com/

Tagline: A blog on teaching elementary math and science with children's literature and some other very cool resources.

Open Wide, Look Inside

2008-2011

https://blog.richmond.edu/openwidelookinside/

Tagline: A blog about teaching elementary math, science and socials studies, with heavy emphasis on the integration of children's literature across the curriculum.

Awards and Honors

•	Winner	Virginia PLT Outstanding Educator	2019
•	Finalist	Weblog Awards for Best Education Blog: The Miss Rumphius Effect	2007
•	Finalist	SCHEV Outstanding Faculty Award in the Teaching with Technology category	2005
•	Nominee	SCHEV Outstanding Faculty Award	2001
•	Winner	University of Richmond Distinguished Educator Award	2000