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  Ann S. Rosebery, Mark Ogonowski, Mary DiSchino & Beth Warren

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  Mia Ong, Lily Ko, and A.K. Hodari
  —E. H. Branch (Ed.), Pathways, Potholes, and the Persistence of Women in Science: Reconsidering the Pipeline (pp. 183-195), Lanham, MD: Lexington Books.

- Appropriating Scientific Discourse: Findings from Language Minority Classrooms —
  Ann Rosebery, Beth Warren, and F. Conant

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  Ann S. Rosebery, and Beth Warren, (Eds.)

- Body Projects of Young Women of Color in Physics: Intersections of Gender, Race, and Science —
  Maria (Mia) Ong

- Broadening Participation in America's STEM Workforce, CEOSE 2007-2008 Biennial Report to Congress —

- Career-Life Balance for Women of Color: Experiences in Science and Engineering Academia —
  Rachel Kachchaf, Lily T. Ko, Apriel Hodari, & Maria Ong

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  Edited by Norma Gonzalez, Ellen McIntyre, Ann S. Rosebery

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  A.K. Hodari, Mia Ong, Lily Ko, & J. Smith

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  Maria (Mia) Ong

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  Maria (Mia) Ong, Carol Wright, Lorelle L. Espinosa, Gary Orfield

  Maria (Mia) Ong, Carol Wright, Lorelle L. Espinosa (Institute for Higher Education Policy), and Gary Orfield (Graduate School of Education, UCLA)
  (2010) . Supported by the National Science Foundation, NSF-DRL #0635577.

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  Children and Science Tests Research Team: Josiane Hudicourt-Barnes, Tracy Noble, Mary Catherine O'Connor, Ann S. Rosebery, Catherine Suarez, Beth Warren, Christopher G. Wright

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Lily Ko, Maria (Mia) Ong, Rachel Kachchaf, and Apriel Hodari (CNA)

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  Chèche Konnen Center at TERC: Josiane Hudicourt-Barnes, Eli Tucker-Raymond, Beth Warren, Christopher G. Wright; Boston Teacher Residency: Denise Baumann, Lynne Godfrey, Jesse Solomon, Boston Public Schools: Heidi Fessenden
  —(2014). Cambridge, MA: TERC.

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  Cynthia Ballenger

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Maria (Mia) Ong

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  —(1998) Science Education. 82, 649-677.

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  —2008 NSTA Press

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  (2009)
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  Mia Ong, C. Bath, & L. Espinosa
  —(2009) PowerPoint presentation at The National Center for Women & Information Technology SSAB Meeting, Palo Alto, CA.