Leonard H. Axe Library 35th Annual

LITTLE BLUE BOOK NO. 246
Edited by E. Haldeman-Julius

Emanuel Haldeman-Julius







University Authors Reception Bibliography
November 1, 2018

Honoring Pittsburg State University Authors for their outstanding contribution to scholarship.

Sponsored by PSU Library Services

Bibliography Prepared by Robert M. Lindsey

Cover Designed by Deborah White

University Book Authors

Arruda, Joe. *A Pocket Guide to Kansas Land Snails*. Great Plains Nature Center, 2018.

Bracker, Kevin, Fang Lin, and Jennifer Pursley. Business Finance Essentials. 2018. https://digitalcommons.pittstate.edu/oer-business/1/

Childers, Christopher. The Webster-Hayne Debate: Defining Nationhood in the Early American Republic. Johns Hopkins UP, 2018.

Dell, Timothy. *Heavy Equipment Power Trains and Systems Workbook*. Goodheart-Wilcox, 2018.

Dell, Timothy. *Heavy Equipment Power Trains and Systems*. Godheart-Wilcox, 2018.

Franklin, John. *ELA for M/S: A Guidebook for Beginning Teachers*. 2018. https://digitalcommons.pittstate.edu/oer-english/1/

Hermansson, Casie and Janet Zepernick, editors. Where is Adaptation? Mapping Cultures, Texts, and Contexts. John Benjamins, 2018.

Hermansson, Casie. Fame for Finnegan. Heinemann, 2019.

Hermansson, Casie. Finnegan and the Big Oops. Heinemann, 2019.

Hermansson, Casie. Finnegan's Bad Choice. Heinemann, 2019.

Hermansson, Casie. Partners in Crime. Heinemann, 2019.

Moss, Grant D. Political Poetry in the Wake of the Second Spanish Republic: Rafael Alberti, Pablo Neruda, and Nicolás Guillén. Lexington Books, 2018.

Moss, Grant D. Rincones. Un Recurso Educativo Abierto de Español Básico. Pressbooks, 2018. https://rincones.pressbooks.com/

Moss, Grant D., translator. *Miguel Hernádez: Passiones, Cárcel y Muerte de un Poeta (Passions, Imprisonments, and Death of a Poet)*. By José Ferris, Edwin Mellen Press, 2018.

Articles, Papers, Reviews, Poems, and other Creative Works

Accounting and Computer Information Systems

Sha, Wei. "Development of an Instrument for Affective Risk in Business-To-Consumer E-Commerce." *Issues in Information Systems*, vol. 19, no. 3, 2018, pp. 11-21.

Art

Bowman, S. Portico. "Cary Esser: Natural Language." *Ceramics: Art and Perception*, no. 107, 2018, pp. 102-109.

Bryant, D., S. Headley, A. Krause, S. Sinicki, A. Watkin, and **Charity-Mika Woodard**. "Empathy and Game Based Teaching Methodology in Ethics Education." *International Christian Community of Teacher Educators Journal*, vol. 13, no. 2, 2018, article 3.

Bryant, D., S. Headley, S. Sinicki, and **Charity-Mika Woodard**. "Rockville: Transforming Graduate Ethics Education through Game-Based Learning." (*PBL*) Project Based Learning International Conference, Santa Clara, CA., 19 February 2018.

Biology

Arruda, Joe. "Two New Land Snail Species in Kansas." *Transactions of the Kansas Academy of Science*, vol. 121, no. 1-2, 2018, pp. 98-102.

Byng, James W. and **Neil Snow**. "An Annotated Checklist and Key to Eugenia (Myrtaceae) from Congo (Brazzaville)." *Phytotaxa*, vol. 357, no. 2, 2018, pp. 159-163.

George, Andrew D., GM Connette, FR Thompson III, and J.Faaborg. "Resource Selection by an Ectothermic Predator in a Dynamic Thermal Landscape." *Ecology and Evolution*, vol. 7, no. 22, 2017, pp. 9557–9566. doi.org/10.1002/ece3.3440

Rega-Brodsky, Christine C., Charles H. Nilon, and Paige S. Warren. "Balancing Urban Biodiversity Needs and Resident Preferences for Vacant Lot Management." *Sustainability*, vol. 10, no. 5, 2018, pp. 1679. doi:10.3390/su10051679

Rider, Virginia, et al. "Gender Bias in Human Systemic Lupus Erythematosus: A Problem of Steroid Receptor Action?" *Frontiers in Immunology*, vol. 9, 2018, article 611. https://www.frontiersin.org/articles/10.3389/fimmu.2018.00611/full

Snow, Neil, PM Peterson, K Romaschenko, and BK Simon. "Monograph of Diplachne (Poaceae, Chloridoideae, Cynodonteae)." *PhytoKeys*, vol. 93, 2018, pp. 1–102. doi.org/10.3897/phytokeys.93.21079

Sur, Gary L., Richard Keating, **Neil Snow**, and Elizabeth A. Stacy. "Leaf Micromorphology Aids Taxonomic Delineation within the Hypervariable Genus Metrosideros (Myrtaceae) on O'ahu." *Pacific Science*, vol. 72, no. 3, 2018, pp. 345-361.

Thomson, SA, **Neil Snow**, et al. "Taxonomy Based on Science is Necessary for Global Conservation." *PLoS Biology*, vol. 16, no. 3, 2018, e2005075. doi.org/10.1371/journal.pbio.2005075

Chemistry

Bhoyate, Sanket, Mihail Ionescu, Dragana Radojcic, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "Highly Flame-Retardant Bio-Based Polyurethanes Using Novel Reactive Polyols." *Journal of Applied Polymer Science*, vol. 135, no. 12, 2018, pp. 46027.

Bhoyate, Sanket, Mihail Ionescu, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "Highly Flame-Retardant Polyurethane Foam Based on Reactive Phosphorus Polyol and Limonene-Based Polyol." *Journal of Applied Polymer Science*, vol. 135, no. 21, 2018, pp. 46224.

Bhoyate, Sanket, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "Polystyrene Activated Linear Tube Carbon Nanofiber for Durable and High-Performance Supercapacitors." *Surface and Coatings Technology*, vol. 345, 2018, pp. 113-122.

Bhoyate, Sanket, Mihail Ionescu, Pawan K. Kahol, and **Ram Krishna Gupta**. "Sustainable Flame-Retardant Polyurethanes Using Renewable Resources." *Industrial Crops and Products*, vol. 123, 2018, pp. 480-488.

Gervas, Charles, Chunyang Zhang, Chen Zhao, **Ram Krishna Gupta**, et al. "Effect of Cationic Disorder on the Energy Generation and Energy Storage Applications of Ni_xCo_{3-x}S₄ Thiospinel." *RSC Advances*, vol. 8, 2018, pp. 24049-24058.

https://pubs.rsc.org/en/content/articlehtml/2018/ra/c8ra03522a

Mishra S. R., C. Ranaweera, **Ram Krishna Gupta**, et al. "Facile Hydrothermal Synthesis of Hollow Fe₃O₄ Nanospheres: Effect of Hydrolyzing Agents and Electrolytes on Electrocapacitive Performance of Advanced Electrodes." *International Journal of Metallurgy and Metal Physics*, vol. 2, no. 1, 2017. https://www.vibgyorpublishers.org/content/ijmmp/fulltext.php?aid=ijmmp-2-007

Zequine, Camila, **Khamis Siam**, Sanket Bhoyate, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "Needle Grass Array of Nanostructured Nickel Cobalt Sulfide Electrode for Clean Energy Generation." *Surface and Coatings Technology*, vol. 354, 2018, pp. 306-312. https://www.researchgate.net/publication/327735501

Zhang, C., Sanket Bhoyate, Mihail Ionescu, Pawan K. Kahol, and **Ram Krishna Gupta**. "Highly Flame Retardant and Bio-Based Rigid Polyurethane Foams Derived from Orange Peel Oil." *Polymer Engineering & Science*, 2018. doi:10.1002/pen.24819

Zhang, C., Z. Wang, Sanket Bhoyate, T. Morey, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "MoS₂ Decorated Carbon Nanofibers as Efficient and Durable Electrocatalyst for Hydrogen Evolution Reaction." *C*, vol. 3, no. 4, 2017, pp. 33. <u>doi.org/10.3390/c3040033</u>

Zhang, C., **Khamis Siam**, Pawan K. Kahol, **Ram Krishna Gupta**, et al. "Nitrogen-Doped Flexible Carbon Cloth for Durable Metal Free Electrocatalyst for Overall Water Splitting." *Surface and Coatings Technology*, vol. 347, 2018, pp. 407-413

Communication

Mason, Alicia M., and Elizabeth Spencer. "Health Communication: Insights for Quality Hospitality Bridging Healthcare (H2H) Delivery in Medical Tourism." *Medical Tourism and Wellness*, edited by Fredrick J. DeMicco, Apple Academic Press, 2017, pp. 127-145.

Economics, Finance, and Banking

Davidsson, Michael, John David Oldham, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Profile* 2017.

Davidsson, Michael, John David Oldham, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 3, Q3 2018.

Davidsson, Michael, John David Oldham, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 2, Q2 2018.

Davidsson, Michael, John David Oldham, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 1, Q1 2018.

Davidsson, Michael, John David Oldham, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 5, no. 4, O4 2017.

English and Modern Languages

Borchert, Jessica Jorgenson. "Special Research Column: Empathetic Genres, Empathetic Spaces, and Mentoring: Examining Contemporary Research on First-Generation College Students in First-Year Writing." *CEA Forum*, vol. 46, no. 1, 2017, pp. 93. https://files.eric.ed.gov/fulltext/EJ1161914.pdf

Borchert, Jessica Jorgenson. "Pedagogical Interventions in the First-Year Writing Classroom for First-Generation College Students." *Equity, Equality, and Reform in Contemporary Public Education*. Edited by Marquis C. Grant, IGI Global, 2018, 153-173. doi:10.4018/978-1-5225-4960-4.ch008

Davidsson, Michael, John David Oldham, and **Janet S. Zepernick**. *The Pittsburg Micropolitan Area Economic Profile* 2017.

Davidsson, Michael, John David Oldham, and **Janet S. Zepernick**. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 3, Q3 2018.

Davidsson, Michael, John David Oldham, and **Janet S. Zepernick**. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 2, Q2 2018.

Davidsson, Michael, John David Oldham, and **Janet S. Zepernick**. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 1, Q1 2018.

Davidsson, Michael, John David Oldham, and **Janet S. Zepernick**. *The Pittsburg Micropolitan Area Economic Report*, vol. 5, no. 4, Q4 2017.

Tsybizova, Tamara. "Christmas Season Joy." January 2, 2018. http://poetry.com

Tsybizova, **Tamara**. "The Play of Nature." January 6, 2018. http://poetry.com

Tsybizova, Tamara. "Mix, Pair, and Share Activity and The Biosketch." *Showcasing GIFTs: A Collection of Great Ideas for Teaching from the 3rd Annual Cavalier Conference on Writing and Literature. Overland Park, KS, April 21, 2017*, pp. 10-11.

Graphics and Imaging Technologies

Davidsson, Michael, **John David Oldham**, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Profile* 2017.

Davidsson, Michael, **John David Oldham**, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 3, Q3 2018.

Davidsson, Michael, **John David Oldham**, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 2, Q2 2018.

Davidsson, Michael, **John David Oldham**, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 6, no. 1, Q1 2018.

Davidsson, Michael, **John David Oldham**, and Janet S. Zepernick. *The Pittsburg Micropolitan Area Economic Report*, vol. 5, no. 4, Q4 2017.

History, Philosophy, and Social Sciences

Bilinski, Adam. "Paths to Democracy and Authoritarianism in Europe before World War One." *Journal of Historical Sociology*. 2018, pp. 1–23. doi.org/10.1111/johs.12184

Viney, Donald, "Process Theism." *The Stanford Encyclopedia of Philosophy*, edited by Edward N. Zalta, 2018. https://plato.stanford.edu/entries/process-theism/

Wilson, Gary D. and **Michele L. Barnaby**. "The Enduring Salience of Primordial Ties in Tar Creek." *The Midwest Quarterly*, vol. 60, no. 1, 2018.

Kansas Polymer Research Center

Bhoyate, Sanket, **Mihail Ionescu**, **Dragana Radojcic**, Pawan K. Kahol, Ram Krishna Gupta, et al. "Highly Flame-Retardant Bio-Based Polyurethanes Using Novel Reactive Polyols." *Journal of Applied Polymer Science*, vol. 135, no. 12, 2018, pp. 46027.

Bhoyate, Sanket, **Mihail Ionescu**, Pawan K. Kahol, Ram Krishna Gupta, et al. "Highly Flame-Retardant Polyurethane Foam Based on Reactive Phosphorus Polyol and Limonene-Based Polyol." *Journal of Applied Polymer Science*, vol. 135, no. 21, 2018, pp. 46224.

Bhoyate, Sanket, **Mihail Ionescu**, Pawan K. Kahol, and Ram Krishna Gupta. "Sustainable Flame-Retardant Polyurethanes Using Renewable Resources." *Industrial Crops and Products*, vol. 123, 2018, pp. 480-488.

Zhang, C., Sanket Bhoyate, **Mihail Ionescu**, Pawan K. Kahol, and Ram Krishna Gupta. "Highly Flame Retardant and Bio-Based Rigid Polyurethane Foams Derived from Orange Peel Oil." *Polymer Engineering & Science*, 2018. doi:10.1002/pen.24819

Library Services

Cox, Steven. "Literature for the Masses: The Surprising Socialist Roots of the Little Blue Books." *Fine Books & Collections*, vol. 16, no. 3, 2018, pp. 28-33.

Lindsey, Robert M. Review of *Automobile Manufacturers of Cleveland and Ohio 1864-1942*, by FE Wrenick and EV Wrenick. *American Reference Books Annual*, vol. 48, 2017, p. 50.

Lindsey, Robert M. Review of *Illustrated Dictionary of Automobile Body Styles*, by Lennart W. Haajanen. *American Reference Books Annual*, vol. 49, 2018, p. 493.

Management and Marketing

Fleming, David E., **Eric Harris**, et al. "The Impact of Perceived Corporate Affinity for Technology on Service Outcomes: A Signal Theory Perspective." *Journal of Marketing Theory and Practice*, vol. 26, no. 3, 2018, pp. 230-245.

Harris, Eric G., and David E. Fleming. "The Productive Service Employee: Personality, Stress, Satisfaction and Performance." *Journal of Services Marketing*, vol. 31, no. 6, 2017, pp. 499-511.

Horner, Stephen V., David Baack, and **Donald Baack**. "The Functional and Dysfunctional Aspects of Organizational Politics: A Conceptual Analysis." *Economics & Business Journal: Inquiries & Perspectives*, vol. 8, no. 1, 2017.

http://www.nebeconandbus.org/journal/EBJIP2017v8Horner2BaackOrganizational%20Politics_37-57.pdf

Lee, Choong and Gulzat Maichinova. "Strategic Development of Human Resources Through a New Education System in Kyrgyzstan: Lessons from Korean Experience." *Vestnik BHU*, vol. 44, no. 2, 2018 pp. 72-79.

Lee, Choong. "A New Great Game of Growing Strategic Rivalry Between India and China." *International Journal of Multidisciplinary Research*, vol. 8, no. 9, 2018, pp. 121-130.

Mathematics

Huffman, Cynthia J. "Mathematical Treasure: François Viète's Opera Mathematica." *Convergence*, vol. 15, 2018. https://www.maa.org/press/periodicals/convergence/mathematical-treasure-fran-ois-vi-te-s-opera-mathematica

Huffman, Cynthia J. "Mathematical Treasure: Samuel Morland's Two Arithmetick Instruments." *Convergence*, vol. 15, 2018.

 $\underline{https://www.maa.org/press/periodicals/convergence/mathematical-treasure-samuel-morland-s-two-arithmetick-instruments}$

Huffman, Cynthia J. "Mathematical Treasure: Voltaire's Élémens de la philosophie de Newton." *Convergence*, vol. 15, 2018.

 $\underline{https://www.maa.org/press/periodicals/convergence/mathematical-treasure-voltaires-l-mens-dela-philosophie-de-newton}$

Huffman, Cynthia J. "Mathematical Treasure: Harriot's Artis Analyticae Praxis." *Convergence*, vol. 15, 2018. https://www.maa.org/press/periodicals/convergence/mathematical-treasure-harriot-s-artis-analyticae-praxis

Huffman, Cynthia J. "Mathematical Treasure: Johann Stoeffler's Elucidatio fabricae vsusque astrolabii," *Convergence*, vol. 15, 2018.

 $\underline{https://www.maa.org/press/periodicals/convergence/mathematical-treasure-johann-stoeffler-s-\underline{elucidatio-fabricae-vsusque-astrolabii}$

Huffman, Cynthia J. "OER Activities Related to Women in Mathematics." 2018. https://digitalcommons.pittstate.edu/uar_submissions/16/

Huffman, Cynthia J. and Cameron Friend. "English Translation of Euler's 'The Construction of a Certain Problem of Pappus." 2018. http://eulerarchive.maa.org/pages/E543.html

Huffman, Cynthia J. and **Scott V. Thuong**. "More Classroom Activities Based on Ancient Indian Rope Geometry." *Convergence*, vol. 15, 2018.

https://www.maa.org/press/periodicals/convergence/more-classroom-activities-based-on-ancient-indian-rope-geometry

Physics

Bhoyate, Sanket, Mihail Ionescu, Dragana Radojcic, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "Highly Flame-Retardant Bio-Based Polyurethanes Using Novel Reactive Polyols." *Journal of Applied Polymer Science*, vol. 135, no. 12, 2018, pp. 46027.

Bhoyate, Sanket, Mihail Ionescu, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "Highly Flame-Retardant Polyurethane Foam Based on Reactive Phosphorus Polyol and Limonene-Based Polyol." *Journal of Applied Polymer Science*, vol. 135, no. 21, 2018, pp. 46224.

Bhoyate, Sanket, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "Polystyrene Activated Linear Tube Carbon Nanofiber for Durable and High-Performance Supercapacitors." *Surface and Coatings Technology*, vol. 345, 2018, pp. 113-122.

Bhoyate, Sanket, Mihail Ionescu, **Pawan K. Kahol**, and Ram Krishna Gupta. "Sustainable Flame-Retardant Polyurethanes Using Renewable Resources." *Industrial Crops and Products*, vol. 123, 2018, pp. 480-488.

Zequine, Camila, Khamis Siam, Sanket Bhoyate, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "Needle Grass Array of Nanostructured Nickel Cobalt Sulfide Electrode for Clean Energy Generation." *Surface and Coatings Technology*, vol. 354, 2018, pp. 306-312. https://www.researchgate.net/publication/327735501

Zhang, C., Sanket Bhoyate, Mihail Ionescu, **Pawan K. Kahol**, and Ram Krishna Gupta. "Highly Flame Retardant and Bio-Based Rigid Polyurethane Foams Derived from Orange Peel Oil." *Polymer Engineering & Science*, 2018. doi:10.1002/pen.24819

Zhang, C., Z. Wang, Sanket Bhoyate, T. Morey, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "MoS₂ Decorated Carbon Nanofibers as Efficient and Durable Electrocatalyst for Hydrogen Evolution Reaction." *C*, vol. 3, no. 4, 2017, pp. 33.

Zhang, C., Khamis Siam, **Pawan K. Kahol**, Ram Krishna Gupta, et al. "Nitrogen-Doped Flexible Carbon Cloth for Durable Metal Free Electrocatalyst for Overall Water Splitting." *Surface and Coatings Technology*, vol. 347, 2018, pp. 407-413

Teaching and Leadership

Bartlow, Amy. "Dispositions of Elementary Preservice Teachers." 2018 Annual Meeting of the American Educational Research Association, Manhattan, NY, April 13-17, 2018.

Sildus, Tatiana I., Natalie Vanderbeck, and Michelle Broxterman. "The Reality of Teaching Young ELLs in a Pull-Out Program: Setting Expectations and Overcoming Misconceptions." *Optimizing Elementary Education for English Language Learners*. Edited by Nilufer Guler, IGI Global, 2018, pp. 20-40.

Stuck, Kristi, Amy Bartlow, and **Gloria Flynn**. "Boot camp: Preparing Teacher Candidates for the Discipline." *The ATE-K Advocate*, vol. 23, no. 5, 2018, pp. 29-36. https://newprairiepress.org/advocate/vol23/iss5/4/

Swanson, Terri C. "Oh Inclusion...Creating a Supportive Learning Environment." *Autism Notebook Magazine*, Feb-Mar 2018. pp. 8-9. http://virtualpublications.soloprinting.com/display article.php?id=3004542&view=473732

Technology and Workforce Learning

Anderson, Sharon K. and **Judy Smetana**. "31 Ethics and Ethical Decision-Making in Coaching Four Case Scenarios." *Cambridge Handbook of Applied Psychological Ethics*. Edited by Mark M. Leach and Elizabeth Reynolds Welfel, Cambridge UP, 2018.

Dainty, Julie. "Building Bridges: Connecting Teachers, Programs, State Consultants, Teacher Educators and Industry." *Techniques*, April 2018, pp. 50-53.

Elliott, Kevin S., Julie D. Dainty, and Jon Jones. "A Descriptive Study of Factors Influencing the Retention of Secondary Agriculture Teachers." *Career and Technical Education Research*, vol. 42, no. 1, 2017, pp. 3-20.

Biography of Haldeman-Julius being used on the printed program for the University Authors Reception.

Emanuel Haldeman-Julius (1889-1951) was a socialist writer who took over the *Appeal to Reason* socialist newspaper, published in Girard, Kansas, in 1919. As a publisher, he turned the Appeal to Reason Publishing Company into his own publishing empire, and is primarily remembered for his Little Blue Books. These were pocket-sized booklets on a variety of subjects, both academic and informational, with a few novelty items as well. They were authored by many different writers including Haldeman-Julius. Between 1919 and his death in 1951, he sold over 500,000,000 Little Blue Books, most for 5 cents each through mail order. He was referred to as "the Henry Ford of Publishing," having created the mass-market production of paperback books and printing. He also published newspapers and other publications, mostly focusing on free-thought, agnosticism, and socialism. With his wife, Marcet Haldeman-Julius, he published two well-received novels, Dust (1921) and Violence (1927). He is also the author of several non-fiction books, including *The First Hundred Million* (1928); *The Outline of Bunk* (1929); and *The Big American Parade* (1929). Haldeman-Julius died at his Girard, Kansas home in late July 1951.