**Staff Publications and Scholarly Activities**

**Aeronautics and Space History**

**Fiscal Year 2018**

Burke, Laurence. 2018. "Super Sabre's Service in South Vietnam." *National Air and Space Museum*. <https://airandspace.si.edu/stories/editorial/tet-offensive-vietnam-super-sabre>

Ceruzzi, Paul. 2018. [Book review] "Review of Amy Shira Teitel, Breaking the Chains of Gravity: The Story of Spaceflight Before NASA." Quest: The History of Spaceflight Quarterly. 25 (1):65.

Cochrane, Dorothy. 2018. "The Aerobatics of the Extra 260."*Air and Space Stories*. <https://airandspace.si.edu/stories/editorial/aerobatics-extra-260>

Crouch, Tom. 2018. "Using Science to Solve an Object Mystery."*AirSpace Stories*. <https://airandspace.si.edu/stories/editorial/using-science-solve-object-mystery>

Crouch, Tom. 2018. Foreword. In: Nolin, David, *Discovery and Renewal on Huffman Prairie: Where Aviation Took Wing.* Kent, Ohio: Kent State University Press pp. VII-VIII.

Collins, Martin. 2018. "The 1970s: spaceflight and the problem of historically interpreting the in-between decade." in Limiting Outer Space: Astroculture after Apollo, edited by Geppert, Alexander., 29–50. New York: Palgrave Macmillan.

David, James. 2018. "Scavenging for Intelligence: The U.S. Government's Secret Search for Foreign Objects during the Cold War." <https://nsarchive.gwu.edu/briefing-book/intelligence/2018-01-31/scavenging-intelligence-us-governments-secret-search-foreign>

David, James Edward. 2018. "What Radio Traffic Can We Intercept in Space? Early U.S. Communications Intelligence Payloads." Quest: The History of Spaceflight Quarterly. 25 (4):5–15

DeVorkin, David H. 2018. "Black Hole: How an Idea Abandoned by Newtonians, Hated by Einstein, and Gambled on by Hawking Became Loved." Journal for the History of Astronomy. 49 (4):497–498. <https://doi.org/10.1177/0021828618808873>

Karafantis, Layne. 2018. "Suburban Warriors" The Blue-Collar and Blue-Sky Communities of Southern California's Aerospace Industry. *Journal of Planning History*, [doi:10.1177/1538513217748654](https://doi.org/10.1177/1538513217748654)

Kinney, Jeremy R. 2018. "How Fast Was the Fastest Air Racer in 1925? "Air and Space Stories. <https://airandspace.si.edu/stories/editorial/how-fast-was-fastest-air-racer-1925>

Kinney, Jeremy R. 2018. "Racing Champion Nemesis NXT Comes to Air and Space."Air and Space Stories. <https://airandspace.si.edu/stories/editorial/racing-champion-nemesis-nxt-comes-air-and-space>

Kinney, Jeremy R. 2018. Sports Car Paradise: Racing in Los Angeles. In: Wilson, Wayne and Wiggins, David K., *LA Sports: Play, Games and Community in the City of Angels.* Fayetteville: University of Arkansas Press pp. 93-107.

Kinney, Jeremy R.,. 2018. "Remembering Darryl Greenamyer, Air Racing Champion."Air and Space Stories. <https://airandspace.si.edu/stories/editorial/remembering-darryl-greenamyer-air-racing-champion>

Lickliter-Mundon, Megan, Cantelas, Frank, Coble, Wendy, Kinney, Jeremy, McKinnon, Jennifer, Meyer, Jeffrey, Pietruszka, Andrew, Pilgrim, Brad, Pruitt, James R. and Van Tilburg, Hans. 2018. Identification of a Deep-water B-29 WWII Aircraft via ROV Telepresence Survey. *Journal of Maritime Archaeology*, 13(2): 167-189.[doi:10.1007/s11457-018-9200-8](https://doi.org/10.1007/s11457-018-9200-8)

Moore, Christopher. 2018. "The 12,000 Hours That Made the USS Enterprise Model.". <https://airandspace.si.edu/stories/editorial/12000-hours-made-uss-enterprise-model>

Neal, Valerie. 2018. "Reflections on Spaceflight and Memory." [Blog] Air and Space Stories. 2018. <https://airandspace.si.edu/stories/editorial/reflections-spaceflight-and-memory>

Neal, Valerie. 2018. "Remembering Bruce McCandless II." [Blog] Air and Space Stories. 2018. <https://airandspace.si.edu/stories/editorial/remembering-bruce-mccandless-ii>

Neal, Valerie. 2018. "John W. Young, An Astronaut's Astronaut." [Blog] Air and Space Stories. 2018. <https://airandspace.si.edu/stories/editorial/john-w-young-astronaut-1930-2018>

Neufeld, Michael J. 2018. [Book review] "Chasing New Horizons: Inside the Epic Mission to Pluto by Alan Stern and David Grinspoon.." Quest. 25 (3):71–72.

Neufeld, Michael J. 2018. [Book review] "{] The Long Space Age: The Economic Origins of Space Exploration from Colonial America to the Cold War." Journal of American History. 105 (1):132–133. <https://doi.org/10.1093/jahist/jay020>

Neufeld, Michael J. 2018. "Destination Moon: The Smithsonian Exhibit and the Apollo Collection." Western Pennsylvania History. 101 (no. 3 (Fall 2018)):26–37.

Neufeld, Michael J. 2018. "Wernher von Braun and the Development of Rocketry." in Apollo to the Moon: A History in 50 Objects, edited by Muir-Harmony, Teasel., 90–91. Washington, DC: National Geographic Books

Russo, Carolyn. 2018. Aerospace Museum of California. : .

Russo, Carolyn. 2018. "Photographing an Airport in Transition."*Air and Space Stories*. <https://airandspace.si.edu/stories/editorial/photographing-airport-transition>

Shindell, Matthew. 2018. [Book review] "Make It Rain: State Control of the Atmosphere in Twentieth-Century America." Isis. 109 (2):434–435

van der Linden, Frank R. “Supplying a City by Air: The Berlin Airlift.” Air and Space Stories. <https://airandspace.si.edu/stories/editorial/supplying-city-air-berlin-airlift>

van der Linden, Frank R. 2018. Looking Back. *Aerospace America*, 56(7): 62-63.

Van Vleck, Jenifer. 2018. [The Emergence of Globalism: Visions of World Order in Britain and the United States, 1939-1950](https://networks.h-net.org/h-diplo). *H-Diplo*,