

DEFENSE INDUSTRIAL BASE

A Selected Bibliography



U.S. ARMY SUSTAINMENT UNIVERSITY LIBRARY
May 2017, Updated July 2023

Without supplies neither a general nor a private is good for anything.

-Xenophon (late fifth-early fourth century B.C.),
in *The Persian Expedition*

The satisfaction I have in any successes that attend us...is always allayed by a fear that it will lull us into security. Supineness and a disposition to flatter ourselves seem to make parts of our national character. When we receive a check, and are not quite undone, we are apt to fancy we have gained a victory; and, when we do gain any little advantage, we imagine it decisive and expect the war immediately at an end. The history of the war is a history of false hopes and temporary expedients.

-George Washington
Letter to James Duane, in Congress, October 4, 1780

PREFACE

The study of the Defense Industrial Base is a significant area of study for the United States Army. The purpose of this bibliography is to provide an introduction to some of the resources readily available at the U. S. Army Sustainment University Library or on the Internet about the Defense Industrial Base. It is not a comprehensive listing of resources but is intended to serve as a starting point for research.

Most of the resources in this bibliography are dated from 1994 to the present. All items are available through the Army Sustainment University (ASU) Library, either within the physical library collection or on the internet. For convenience we have added ASU Library call numbers, internet addresses, or database links at the end of each entry. Web sites we accessed June 2015, and July 2023.

Due to licensing agreements, access to subscription articles from the ASU Library's subscription databases is limited to authorized users of ASU, students/faculty/staff. Remote authentication is offered for ASU library registered customers; please contact the library for more details. Local libraries, or another library within Army University Library System, or DoD Libraries are other options. Contact your local library about resource sharing options (interlibrary loan).

For additional information please contact the 3rd Floor Information desk, U. S. Army Sustainment University Library, by sending an email to usarmy.gregg-adams.tradoc.mbx.army-logistics-library@army.mil or by calling 804-765-8170 (commercial) or 539-8170 (DSN).

Compiled by
ASU Library Reference Staff

BOOKS, DOCUMENTS, AND INTERNET RESOURCES

- Bitzinger, Richard. *The modern defense industry: political, economic, and technological issues*. Santa Barbara, CA: Praeger Security International/ABC-CLIO, 2009. 375pp. (HD9743 .A2M63 2009)
- Carozza, Steven N. *Resourcing organic defense industrial base production facilities*. Strategy Research Project, Carlisle Barracks, PA: U.S. Army War College, 2017. [Army War College Publications](#)
- Cordesman, Anthony H. *NATO Force Planning: Rethinking the Defense Industrial Base*. Washington, DC: Center for Strategic and International Studies, 2022. [CSIS](#)
- Critical technologies: agency initiatives address some weaknesses, but additional interagency collaboration is needed*. Washington, DC: U.S. Government Accountability Office, 2015. 42pp. [GAO](#)
- Dagostino, Davi M. *Defense infrastructure: Management actions needed to ensure effectiveness of DOD's risk management approach for the defense industrial base*. Washington, DC: U.S. Government Accountability Office, 2007. 42pp. [GAO](#)
- Dominy, James R., Brandon R. Gould, R.W. Thomas. *The impact of organizational rivalry on the defense industrial base: discussion summary*. Alexandria, VA: Institute for defense analyses, June 2011. 32pp. [DTIC](#)
- Dominy, James R., et al. *Exploratory analysis of supply chains in the defense industrial base*. Alexandria, VA: Institute for defense analyses, April 2012. 66pp. [DTIC](#)
- Drushal, Jon R. *Additive manufacturing: Implications to the Army organic industrial base in 2030*. Civilian Research Project, USAWC Fellow, Carlisle Barracks, PA: U.S. Army War College, April 2013. 36pp. [DTIC](#)
- Gregory Sanders et al. *U.S. Department of Defense contract spending and the supporting industrial base, 2000-2012*. Washington, DC: Center for Strategic and International Studies, 2013. [CSIS](#)
- Else, Daniel H. *The U.S. defense industrial base: Trends and current issues*. Washington, DC: Congressional Research Service, 2000. 18 pp. (HD9743 .U6E47 2000).
- Francis, Paul L. *Defense acquisitions: Where should reform aim next?* Washington, DC: U.S. Government Accountability Office, 2013. 17pp. [GAO](#)
- Gansier, Jacques S., William Lucyshyn, John Rigilano. *The impact of globalization on the U. S. defense industrial base*. College Park, MD: Center for Public Policy and Private Enterprise, School of Public Policy, University of Maryland, 2013. 58pp. [DTIC](#)

- Goure, Daniel. *From factory to foxhole: the transformation of Army logistics*. Arlington, VA: Lexington Institute, 2004. 22pp. (UA25 .F54G76 2004)
- Grasso, Valerie B. *The Berry Amendment: requiring defense procurement to come from domestic sources*. Washington, DC: Congressional Research Service, 2014. 26pp. [DTIC](#)
- Grubbs, Brandon L. *Does the defense industrial base environment create strategic risk?* Strategy Research Project, Carlisle Barracks, PA: U.S. Army War College, March 2013. 36pp. [DTIC](#)
- Guay, Terrence R. *Globalization and its implications for the defense industrial base*. Carlisle, PA: Strategic Studies Institute, 2007. 79pp. (U413 .A66G811 2007) [Army War College Press](#)
- Guay, Terrence R. *The transatlantic defense industrial base: restructuring scenarios and their implications*. Carlisle, PA: Strategic Studies Institute, 2005. 34pp. (U413 .A66G81 2005) [Army War College Press](#)
- Hartley, Keith. *Handbook of defense economics*. Amsterdam, The Netherlands: Elsevier, 1995, 2007. 1258pp. (REF HB195 .H26 Vol. 1-2)
- Haraburda, Scott S, and Institute of Land Warfare (Association of the United States Army). *Conventional Munitions Industrial Base*. The Land Warfare Papers, No. 113. Arlington, Virginia: Institute of Land Warfare, Association of the United States Army, 2017. (U15 .L36 No. 113)
- Hartung, William D. *Prophets of war: Lockheed Martin and the making of the military-industrial complex*. New York, NY: Nation Books, 2012. 320pp. (HD9711 .U64L635 2012)
- Hastings Roer, Elizabeth, Brent Thomas, Grant Johnson, Sean McKenna, Nathaniel Edenfield, Chad J. R. Ohlandt, United States. Defense Advanced Research Projects Agency, Acquisition and Technology Policy Center, and Rand Corporation. *Modeling and measuring the effects of economic shocks on a Defense Industrial Base*. Research Report, Rr-A475-1. Santa Monica, CA: RAND, 2022. [RAND](#)
- Hensel, Nayantara D. *The Defense industrial base: strategies for a changing world*. Abingdon, Oxon: Routledge, 2017. (HD9743 .H46 2017)
- Herman, Arthur. *Freedom's forge: how American business produced victory in World War II*. New York, NY: Random House, 2012. 413pp. (HC106.4 .H467 2012)
- Klaus, Jon D. *Strategic mobility innovation: options and oversight issues*. Washington, DC: Congressional Research Service, 2005. 41pp. (UC273 .K53 2005) [DTIC](#)
- Martin, Belva M. *Defense supplier base: DOD should leverage ongoing initiatives in developing its program to mitigate risk of counterfeit parts*. Washington, DC: U.S. Government Accountability Office, 2010. 35pp. [GAO](#)

- Martin, Belva M. *Industrial base: U.S. tactical wheeled vehicle manufacturers face period of uncertainty as DOD purchases decline and foreign sales potential remains unknown*. Washington, DC: U.S. Government Accountability Office, 2012. 33pp. [GAO](#)
- Martin, Belva M. *National defense: DOD assessments of supplier-base availability for future defense needs*. Washington, DC: U.S. Government Accountability Office, 2010. 26pp. [GAO](#)
- Martin, Belva M. *Protecting defense technologies: DOD assessment needed to determine requirement for critical technologies list*. Washington, DC: U.S. Government Accountability Office, 2013. 31pp. [GAO](#)
- Martin, Gary A. *Defense industrial base (DIB): Munitions realignment for 2020*. Strategy Research Project, Carlisle Barracks, PA: U.S. Army War College, March 2013. 40pp. [DTIC](#)
- McKittrick, Myra. *The Army's organic industrial base: what is the future for depots and arsenals?* Washington, DC: U.S. Army, 2005. [Lexington Institute](#)
- Melnyk, Steven A., Kenneth W. Sullivan, and Christopher Peters. *Recovering the domestic aerospace and defense industrial base*. Arlington, VA: National Defense Industrial Association, January 2012. [UAH EDU](#)
- Moore, Nancy Y., Clifford A. Grammich, and Judith D. Mele. *Findings from existing data on the Department of Defense industrial base*. Santa Monica, CA: Rand, 2014. 76pp. (HD9743 .U62M66 2014) [RAND](#)
- Nanto, Dick K. *Economics and national security: Issues and implications for U.S. policy*. Washington, DC: Congressional Research Service, 2011. 82pp. [DTIC](#)
- Needham, John K. *Department of defense: A departmentwide framework to identify and report gaps in the defense supplier base is needed*. Washington, DC: U.S. Government Accountability Office, 2008. 34pp. [GAO](#)
- O'Hanlon, Michael. *The National Security Industrial Base: A crucial asset of the United States, whose future may be in jeopardy*. 21st Century Defense Initiative Policy Paper, February 2011. Washington, DC: Brookings, 2011. [Brookings Institute](#)
- Ohly, John H. *Industrialists in olive drab: The emergency operation of private industries during World War II*. Washington, DC: Center of Military History, 1999. 388pp. (D769.2 .O38 1999) [CMH](#)
- O'Rourke, Ronald. *Defense transformation: Background and oversight issues for Congress*. Washington, DC: Congressional Research Service, November 9, 2006. 50pp. [DTIC](#)
- Parker, Edward, Daniel Gonzales, Ajay K Kochhar, Sydney Litterer, Kathryn O'Connor, Jon Schmid, Keller Scholl, et al. *Assessment of the U.S. and Chinese Industrial Bases in quantum technology*. Research Report, Rr-A869-1. Santa Monica, Calif.: Rand Corporation, 2022. [RAND](#)

- Pickup, Sharon L. *Defense business transformation: Improvements made but additional steps needed to strengthen strategic planning and assess progress*. Washington, DC: U.S. Government Accountability Office, 2013. 45pp. [GAO](#)
- Procedures to ensure sufficient rare earth elements for the defense industrial base need improvement*. Alexandria, VA: Office of Inspector General, U. S. Department of Defense, 2014. 38pp. [Department of Defense](#)
- Record, Jeffrey. *Japan's decision for war in 1941: some enduring lessons*. Carlisle, PA: Strategic Studies Institute, 2009. 70pp. (U413 .A66R432 2009) [Army War College Press](#)
- Report of a workshop on science, technology, engineering, and mathematics (STEM) workforce needs for the U.S. Department of Defense and the U.S. Defense Industrial Base*. Washington, DC: National Academics Press, 2012. 78pp. [National Academies](#)
- Rodrigues, Louis J. *Defense acquisition: Rationale for imposing domestic source restrictions*. Washington, DC: U.S. Government Accountability Office, 1998. 34pp. [GAO](#)
- Rodrigues, Louis J. *Defense industry consolidation: Competitive effects of mergers and acquisitions*. Washington, DC: U.S. Government Accountability Office, 1998. 11pp. [GAO](#)
- Russell, John D., Jennifer C. Fielding. *America makes: the National Additive Manufacturing Innovation Institute (NAMII) status report and future opportunities (postprint)*. Wright-Patterson Air Force Base, OH: Air Force Research Laboratory, Materials and Manufacturing Directorate, Air Force Materiel Command, 2014. 7pp. [DTIC](#)
- Sanders, Gregory et al. *U.S. Department of Defense contract spending and Industrial Base, 2000-2013*. Washington, D.C.: Center for Strategic and International Studies, 2014. [CSIS](#)
- Sapolsky, Harvey M., Eugene Gholz, Caitlin Talmadge. *US defense politics: The origins of security policy*. New York, NY: Routledge, 2014. 248pp. (UA23 .S2582 2014)
- Schank, John F. *Changing aircraft carrier procurement schedules: effects that a five-year procurement Cycle would have on cost, availability, and shipyard manpower and workload*. Santa Monica, CA: RAND, 2011. 75pp. (V874.3 .C43 2011) [RAND](#)
- Seikman, Mark W. *Small arms ammunition production and acquisition strategy for the US Army*. Fort Leavenworth, KS: US Army Command and General Staff College, 2009. 72pp. [CGSC](#)
- Smith, Ron. *Military economics: the interaction of power and money*. New York, NY: Palgrave Macmillian, 2011. 194pp. (HD9743 .A2S65 2011)
- Suh, Caleb, et al. 2022. *Supply Chain vulnerabilities of the U.S. Defense Industrial Base*. Huntsville: American Society for Engineering Management (ASEM). [ProQuest](#)

- Sullivan, Michael J. *Defense acquisitions: DOD needs to develop performance criteria to gauge impact of reform act changes and address workforce issues*. Washington, DC: U.S. Government Accountability Office, 2010. 34pp. [GAO](#)
- Sullivan, Michael J. *Defense acquisitions: DOD's practices and processes for multiyear procurement should be improved*. Washington, DC: U.S. Government Accountability Office, 2008. 44pp. [GAO](#)
- "Tag Archive: Defense Industrial Base - American Enterprise Institute- AEI." Defense Industrial Base, July 2023. [AEI](#)
- United States. Air Force Logistics Management Agency. *2004 Logistics dimensions: readings in the issues and concerns facing Air Force logistics in the 21st century*. Maxwell AFB, AL: Air Force Logistics Management Agency, 2004. 2 vols. (U168 .A155 2004 vols. 1 & 2)
- United States. Department of Defense. *State of Competition Within the Defense Industrial Base*. Washington, DC: Department of Defense, Office of the Under Secretary of Defense for Acquisition and Sustainment, 2022. [Department of Defense](#)
- United States. Department of Defense. *National Defense Strategy of the United States of America : Including the 2022 Nuclear Posture Review and the 2022 Missile Defense Review*. Washington, DC: U.S. Department of Defense, 2022. [Department of Defense](#)
- United States. Department of the Army. *United States Army Organic Industrial Base Strategic Plan, 2012-2022*. Washington, DC: Department of the Army, 2022. <https://api.army.mil/e2/c/downloads/276549.pdf>
- United States. Government Accountability Office. *Defense infrastructure: management actions needed to ensure effectiveness of DOD's risk management approach for the defense industrial base: report to congressional requesters*. Washington, DC: U.S. Government Accountability Office, 2007. 37pp. [GAO](#)
- United States and Marie A Mak. *Defense Industrial Base: Integrating Existing Supplier Data and Addressing Workforce Challenges Could Improve Risk Analysis : Report to the Chairman of the Committee on Armed Services House of Representatives*. Washington D.C: U.S. Government Accountability Office, 2019. [GAO](#)
- United States and W. William Russell. *Defense Industrial Base: DoD Should Take Actions to Strengthen Its Risk Mitigation Approach : Report to Congressional Committees*. Washington D.C: U.S. Government Accountability Office, 2022. [GAO](#)
- Wallace, Gordon. *New defense priorities and the defense industrial base*. Strategy Research Project, Carlisle Barracks, PA: U.S. Army War College, March 2012. 36pp. [DTIC](#)
- Warren, David R. *Defense logistics: Actions needed to overcome capability gaps in the public depot system*. Washington, DC: U.S. Government Accountability Office, 2001. 56pp. [GAO](#)

Watts, Barry D. *Sustaining the U.S. defense industrial base as a strategic asset*. Washington, DC: Center for Strategic and Budgetary Assessments, September 2013. 18pp. [CSBA Online](#)

Watts, Barry D. *The US defense industrial base: Past, present and future*. Washington, DC: Center for Strategic and Budgetary Assessments, 2008. 108pp. [CSBA Online](#)

Watts, Barry D. and Todd Harrison. *Sustaining critical sectors of the U. S. Defense Industrial Base*. Washington, DC: Center for Strategic and Budgetary Assessments, 2011. 98pp. [CSBA Online](#)

Wirth, Anna Jean, Sydney Litterer, Elvira N. Loreda, Laura H. Baldwin, and Ricardo Sanchez. *Keeping the Defense Industrial Base Afloat During COVID-19: A review of Department of Defense and federal government policies and investments in the Defense Industrial Base*. Santa Monica, CA: RAND Corporation, 2021. [RAND](#)

Younossi, Obaid. *Ending F-22A production: costs and industrial base implications of alternative options*. Santa Monica, CA: RAND, 2010. 96pp. (UG1242 .F5E53 2010)
[RAND](#)

PERIODICAL ARTICLES

“Action plans: A host of stakeholders speak frankly on what the Army needs to do to preserve its industrial base.” *Army AL&T Magazine* (January-March 2014): 86-95. [ASC-ALT](#)

Austin, Mike. “Managing the US defense industrial base: A strategic imperative.” *Parameters* 24, no. 2 (Summer 1994): 27-37. Paper copy available from the library.

Bachmann, Christopher. 2020. “Understanding the Organic Industrial Base: Increased Interest in ‘Surging’ Shows Importance of OIB.” *Army Sustainment* 52 (4): 36–41. [EBSCO](#)

Barber, Gary L., and Rene Medina. “Cushioning the fall: PEO Ammo devises creative ways to preserve industrial base capabilities as materiel demand declines.” *Army AL&T Magazine* (January – March 2014): 114-119. [ASC-ALT](#)

Bayer, Michael. “Rebuilding the Industrial Base’s Strategic Resilience.” *National Defense* 107, no. 831 (2023): 4. [EBSCO](#)

Bertuca, Tony. "House Lawmaker Drill Down on Defense Industrial Base Challenges." *Inside the Pentagon's Inside the Air Force* 34, no. 6 (Feb 10, 2023). [ProQuest](#)

Blackwell, James A., Jr. “Roles, missions, & functions for national security emergency preparedness.” *Parameters* 24, no. 2 (Summer 1994): 77-84. Paper copy available from the library.

Brinkerhoff, John R. “The strategic implications of industrial preparedness.” *Parameters* 24, no. 2

- (Summer 1994): 38-47. Paper copy available from the library.
- Carlile, Christopher. "Preparing for the next conflict: The Army looks ahead in balancing resources, readiness of organic industrial base." *Army AL&T Magazine* (January-March 2014): 20-24. [ASC-ALT](#)
- Church, Dale W. "Fresh strategy needed to preserve industrial base." *National Defense* 98, no. 727 (June 2014): 18-19. [EBSCO](#)
- Davis, M. Thomas, and Nathaniel C. Fick. "America's endangered arsenal of democracy." *JFQ: Joint Force Quarterly* Issue 62, 3rd quarter (2011): 89-95. [NDU Press](#)
- Debany, Richard B. "Historical perspective: To understand the challenges of today's Army organic industrial base, it helps to look at the past." *Army AL&T Magazine* (January – March 2014): 144-149. [ASC-ALT](#)
- Doney, Michael V., William Salazar, and Christina Bates. "Case in point: Preserving the forward-looking infrared industrial base poses instructive challenges, opportunities." *Army AL&T Magazine* (January-March 2014): 48-52. [ASC-ALT](#)
- Deutch, John M. "Consolidation of the U.S. Defense Industrial Base." *Defense AR Journal* 29, no. 2 (2022): 104-125. [ProQuest](#)
- Evans, Carol V. "Future Warfare: Weaponizing Critical Infrastructure." *Parameters* 50, no. 2 (2020): 35-42. [ProQuest](#)
- Franz, Larry. "Retooling ARMS: Armament Retooling and Manufacturing Support program adapts to better sustain the industrial base." *Army AL&T Magazine* (January – March 2014): 124-127. [ASC-ALT](#)
- Gaillard, Franklin D., II, and Frank Gaillard. "The big idea: dynamic stakeholder management." *Defense AT&L* (November-December 2014): 8-11. [DTIC](#)
- Garamone, Jim. "DOD concerned about defense industrial base." *Program manager* 29, no. 1 (January-February 2000): 31. [EBSCO](#)
- Gutmanis, Ivars. "The future of the defense-related industrial base in the United States." *Parameters* 24, no. 2 (Summer 1994): 61-76. Paper copy available from the library.
- Halcrow, Stephanie and Nicholas Jones. "Some Prescriptions for Ailing Defense Industrial Base." *National Defense* 106, no. 823 (June 2022): 13-15. [ProQuest](#)
- Hall, Dianne J., Joseph R. Huscroft, and Benjamin T. Hazen. "Reverse logistics goals, metrics, and challenges: perspectives from industry." *International Journal of Physical Distribution & Logistics Management* 43, no. 9 (2013): 768-785. [ProQuest](#)

- Hallman, Wesley, and Nick Jones. 2021. "VITAL SIGNS: Second Annual Study Reveals 'C' Average for Defense Industrial Base." *National Defense*, no. 806 (January): 26–29. [EBSCO](#)
- Hoover, Eric D. "Assessing S&T: S&T initiatives and capabilities are key factors in understanding the health of the industrial base." *Army AL&T Magazine* (January-March 2014): 82-85. [ASC-ALT](#)
- "How FEMA could Lose America's Next Great War." *Homeland Security Affairs* XV, (2019). [ProQuest](#)
- Hughes, Daniel P., Mark Elliott, and John Zavarelli. "Network after next: NIE consistency and more competition will drive industry innovation." *Army AL&T Magazine* (January-March 2014): 54-59. [ASC-ALT](#)
- Krivitsky, Darrin, and Kevin Gessner. "Navy center works to keep energetics industrial base moving." *National Defense* 99, no. 732 (November 2014): 18-19. [EBSCO](#)
- Magnuson, Stew. "Defense industrial base wary of cybersecurity laws." *National Defense* 97, no. 715 (June 2013): 32-34. [EBSCO](#)
- Magnuson, Stew. "Marine Corps plays part in a shrinking military vehicle industrial base." *National Defense* 98, no. 722 (January 2014): 37-38. [EBSCO](#)
- May, Timothy J., U.S.A.F. "Industrial Age Capacity at Information Age Speed: SSQ." *Strategic Studies Quarterly* 13, no. 2 (Summer, 2019): 68-89. [ProQuest](#)
- Merighi, Matthew L., and Timothy A. Walton. "One team, one fight: The need for security assistance reform." *Parameters* 42, no. 2 (Summer 2012): 97-107. [US Army War College Press](#)
- Millan, Juan L. "Layers of concern: Assessing the health of the Army's industrial base is a complex task." *Army AL&T Magazine* (January-March 2014): 8-11. [ASC-ALT](#)
- Morrison, Mark L. "The promise of partnerships: AMC works to preserve OIB capabilities through cooperative arrangements with industry and others." *Army AL&T Magazine* (January-March 2014): 32-35. [ASC-ALT](#)
- Murawski, Ron, and Christopher J. Mewett. "Global strategy: International sales are increasingly important to the defense industrial base." *Army AL&T Magazine* (January-March 2014): 36-40. [ASC-ALT](#)
- Nelson, Brad, and Caroline McCarthy. "FaC-torial analysis: Fragility and criticality risk assessments help promote sound supply chain." *Army AL&T Magazine* (January-March 2014): 42-47. [ASC-ALT](#)

- Osborn, Kris. "Focus on the industrial base." *Army AL&T Magazine* (July – September 2012): 38-41. [ASC-ALT](#)
- Osborn, Kris. "Securing the base: DOD policymakers have complex array of tools to help protect industrial capabilities." *Army AL&T Magazine* (January-March 2014): 14-19. [ASC-ALT](#)
- Perna, Gustave F., and Stephen D. Abney. "A case for change in the management of Class V." *Army Sustainment* 44, no. 5 (September-October 2012): 56-60. [EBSCO](#)
- Phillips, William N. "From thought to action: Careful assessment is the first, but not the only, step toward supporting stability for the industrial base." *Army AL&T Magazine* (January – March 2014): 128-131. [ASC-ALT](#)
- Roughead, Gary and Kori Schake. 2013. *National Defense in a Time of Change*. Washington: The Brookings Institution. [ProQuest](#)
- Santamaria, Paul, Sam Yoo, and Vikram Mittal. 2023. "The Impact of Supply Chain Issues on Military Training and Readiness." *Military Review* 103 (4): 85–94. [EBSCO](#)
- Sapolsky, Havey M. 2012. "Defense Industrial Policy Myths Debunked." *National Defense*, no. 699 (February): 20–22. [EBSCO](#)
- Scully, Megan. "The state of the arsenal." *Air Force Magazine* 92, no. 7 (July 2009): 50-53. [Air and Space Forces](#).
- Selko, Adrienne. "Administration announces new plan to help supply chain." *Material Handling & Logistics* (March 18, 2015): [ProQuest](#)
- Seraphin, Bob, and Rich Palaschak. "Budget Cuts, Inadequate Planning Put Munitions Industrial Base in Peril." *National Defense*. (January 2014): 17–18. [EBSCO](#)
- Shyu, Heidi. "In hard truth, new opportunity: Changing times call for Army and industrial base to collaborate on solutions." *Army AL&T Magazine (January-March 2014)*: 5-7. [ASC-ALT](#)
- Thomason, James S. "Assessing resource options for national security preparedness." *Parameters* 24, no. 2 (Summer 1994): 48-60. Paper copy available from the library.
- Tirpak, John A. "Industrial base on the edge." *Air Force Magazine* 96, no. 10 (October 2013): 34-36. [Air and Space Forces](#).

MULTIMEDIA

- Center for a New American Security. "Investing in innovation: R&D and the future of the Defense-Industrial Base." *YouTube* streaming video. 84 minutes. January 18, 2014.
<http://www.youtube.com/watch?v=bbx9CpTil84>
- Center for Strategic and International Studies. "Current challenges to the Defense Industrial Base." CSIS Streaming video. 1 hour 4 minutes. September 20, 2022.
<https://www.youtube.com/watch?v=dDjpLs0gSHc>
- Center for Strategic & International Studies. "The U.S. Defense Industrial Base in an era of strategic competition." CSIS Streaming video. 60 minutes. March 24, 2023.
<https://www.csis.org/events/us-defense-industrial-base-era-strategic-competition>
- Council on Foreign Relations. "Is the U.S. Military Industrial Base prepared?" Streaming video. 57 minutes. May 15, 2023. <https://www.youtube.com/watch?v=XMctZ6EcWQw>
- Mitchell, Christine and United States Army Material Command. "Organic Industrial Base Modernization –Overview." Video. 4.28 minutes. June 9, 2023.
<https://www.dvidshub.net/video/886406/organic-industrial-base-modernization-overview>
- The Foreign Policy Initiative. "Defending defense: Sequestration's shadow on the U.S. military and the defense industrial base." Streaming video. 80 minutes. July 25, 2013.
<https://youtu.be/EizYzCbHN9g>
- History Channel. *The History Channel ultimate collections. World War II. Empires of industry: War planes of World War II.* New York, NY: A&E Home Video, 2006. 50 min. (DVD D743 .H57 2006, v. 7)