U.S. Army Military History Institute 950 Soldiers Drive Carlisle Barracks, PA 17013-5021 16 Dec 2011

TECHNOLOGY & WARFARE

A Working Bibliography of MHI Sources

CONTENTS

General Sources -Overview.....p.1 -General Survey.....p.3 -Special Aspects.....p.4 Pre-1800.....p.6 19th Century.....p.5 20th Century -Thru WWII.....p.7 -Since WWII.....p.9

OVERVIEWS

Bateman, Robert L. "An American Weapon for the 21st Century." <u>Armor</u> (Mar/Apr 2001): pp. 18-22. Per.

Argument for military to adopt techno-prowess of the upcoming generation.

_____, editor. <u>Digital War: A View From the Front Lines</u>. Novato, CA: Presidio, 1999. 229 p. UG478.D54.

Essays on the impact of automation on various levels of warfare.

- Boot, Max. <u>War Made New: Technology, Warfare, and the Course of History, 1500 to Today</u>. NY: Gotham, 2006. 624 p. D214.B67.
- Brown, Shannon A. "Annihilating Time and Space: The Electrification of the United States Army, 1875-1920." PhD dss, U CA-Santa Cruz, 2000. 318 p. UG480.B76.
- Ceruzzi, Paul E. <u>Internet Alley: High Technology in Tysons Corner, 1945-2005</u>. Cambridge, MA: MIT, 2008. 242 p. TK5105.875.I57.C47.
- Cooling, B. Franklin. "Technology and the Frontiers of Military History." <u>Military Affairs</u> (Dec 1975): pp. 206-07. Per.

Technology

- Dauber, Cori E. YouTube War: Fighting in a World of Cameras in Every Cell Phone and Photoshop on <u>Every Computer</u>. Carlisle, PA: Strategic Studies Institute, USAWC, 2009. 123 p. U413.R32.D38.
- Dupuy, Trevor N., ed-in-chief. <u>International Military and Defense Encyclopedia</u>. 6 vols. Wash, DC: Brassey's, 1993. pp. 2702-03. U24.I58.
- Echevarria, Antulio J. <u>Imagining Future War: The West's Technological Revolution and Visions of</u> <u>Wars to Come, 1880-1914</u>. Westport, CT: Praeger Security International, 2007. 117 p. U21.E34.
- Evans, Nicholas D. <u>Military Gadgets: How Advanced Technology is Transforming Today's</u> <u>Battlefield...and Tomorrow's</u>. NY: Prentice Hall, 2004. 265 p. UF503.E83.
- Fowler, Will. <u>Modern Weapons and Warfare: The Technology of War from 1700 to the Present</u> <u>Day</u>. NY: Lorenz, 2000. 64 p. U106.F69.
- Fuller, J.F.C. "Military Inventions: Their Antiquity and Influence on War." <u>Army Quarterly</u> (Jan 1933): pp. 227ff. Per.
- Hacker, Barton C. <u>American Military Technology: The Life Story of a Technology</u>. Baltimore: Johns Hopkins, 2007. 205 p. T173.4.H33.
- _____. "Research and Technology." <u>Encyclopedia of the American Military</u>. NY: Scribner's, 1994. pp. 1373-1414. UA23.E56.
- Mahnken, Thomas G. <u>Technology and the American Way of War</u>. NY: Columbia, 2008. 244 p. U42.M34.
- O'Hanlon, Michael E. <u>The Science of War: Defense Budgeting, Military Technology, Logistics, and</u> <u>Combat Outcomes</u>. Princeton, NJ: Princeton UP and the Brookings Institution, 2009. 266 p. U153.O33.
- Steward, Sherry. "A Rhetoric of Technology: The Discourse in U.S. Army Manuals and Handbooks." PhD dss, Central FL, 2004. 133 p. T11.S74.

GENERAL SURVEYS

- Dupuy, Trevor N. <u>The Evolution of Weapons and Warfare</u>. Fairfax, VA: Hero, 1984. 350 p. U21.2.D84.
- Fisher, Ernest F. "Weapons and Equipment Evolution and Its Influence Upon Organization and Tactics in the American Army From 1775-1963." Study, CMH, 1963? 107 p. U165.F57.
- Laffin, John. <u>The Face of War: The Evolution of Weapons and Their Use in Ten Famous Battles</u>. London: Abelard-Schuman, 1964. 191 p. D210.L32.
- Macksey, Kenneth. <u>Technology in War: The Impact of Science on Weapon Development and Modern</u> <u>Battle</u>. NY: Prentice Hall, 1986. 224 p. UL15.M33.
- McNeill, William H. <u>The Pursuit of Power: Technology, Armed Force, and Society Since A.D. 1000</u>. Chicago: U Chicago, 1982. 405 p. U37.M38.
- O'Connell, Robert L. <u>Of Arms and Men: A History of War, Weapons, and Aggression</u>. NY: Oxford, 1989. 367 p. U27.O26.
- Pearton, Maurice. <u>Diplomacy, War and Technology Since 1830</u>. Lawrence, KS: UKS, 1984. 287 p. U43.E95.P43.
- Smith, Merritt R., editor. <u>Military Enterprise and Technological Change: Perspectives on the American</u> <u>Experience</u>. Cambridge, MA: MIT, 1985. UL170.M55.
- Van Creveld, Martin L. <u>Technology and War: From 2000 B.C. to the Present</u>. NY: Macmillan, 1989. 342 p. U27.V36.
- Volkman, Ernest. <u>Science Goes to War: The Search for the Ultimate Weapon, from Greek Fire to</u> <u>Star Wars</u>. NY: John Wiley, 2002. 278 p. U27.V64.
- Wintringham, Thomas. <u>Weapon and Tactics</u>. Baltimore: Penguin, 1973. U27.W52. And 1943 edition.

See also:

-Bibliographies on Doctrine; Economics; and Research & Development.

SPECIAL ASPECTS

- Baucom, Donald R. "Technological War: Reality and the American Myth." <u>Air University Review</u> (Sep/Oct 1981): pp. 56-65. Per.
- Beaumont, Robert A. "The Field-Expedient Factor: Adaption and Survival in the First Battle." <u>Military</u> <u>Review</u> (Oct 1980): pp. 69-75. Per. Uncertainty of battle requires reflexive technical expedients, he argues.
- Earls, Alan R. <u>U.S. Army Natick Laboratories: The Science Behind the Soldier</u>. Charleston, SC: Arcadia, 2005. 128 p. U394.N38.E27.
- Hall, George M. "The Cycle of Military Technology." <u>Military Review</u> (Aug 1988): pp. 42-48. Per. Weapon-counterweapon pattern.
- Haycock, Ronald, & Neilson, Keith, editors. <u>Men, Machines & War</u>. Waterloo, Canada: Wilfrid Laurier, 1988. 219 p. U27.M46. 8 essays, various subjects.
- O'Connell, Robert L. "Courage." <u>MHQ</u> (Autumn 1990): pp. 62-67. Per. Connects weapons technology to courage.
- Raudzens, George. "War-Winning Weapons: The Measurement of Technological Determinism in Military History." Journal of Military History (Oct 1990): pp. 403-34. Per.
- Ricardelli, Richard F. "The Information and Intelligence Revolution." <u>Military Review</u> (Sep/Oct 1995): pp. 82-87. Per.
- Roland, Alex. "Technology, Ground Warfare, and Strategy: The Paradox of American Experience." Journal of Military History (Oct 1991): pp. 447-67. Per.
- Ropp, Theodore. "Technology, Culture, and Warfare; Some Additional Reflections." In <u>Essays in Some</u> <u>Dimensions of Military History</u>. Vol. 4. Carlisle Barracks: MHI, 1976. pp. 169-79. Ref.
- _____. "Technology, Culture, and Warfare: Some Observations." In <u>Essays in Some Dimensions of</u> <u>Military History</u>. Vol. 3. Carlisle Barracks: MHI, n.d. pp. 100-10. U15.U525. Critical bib.
- Rosen, Stephen P. <u>Winning the Next War: Innovation and the Modern Military</u>. Ithaca, NY: Cornell, 1991. 265 p. UA23.R758.
- Shaker, Steven M. "Robots in Warfare: From Ancient Myth to Modern Warfare." <u>Army</u> (Apr 1989): pp. 68-72, 75-76. Per.

- Steele, Brett D. "The Ballistics Revolution: Military and Scientific Change from Robins to Napoleon." PhD dss, U MN, 1994. 271 p. UF820.S73.
- U.S. Army. Materiel Development and Readiness Command. <u>DARCOM Spinoffs: 200 Years of</u> <u>Dedicated Defense and Improvement for Our Nation</u>. Booklet, n.d. 35 p. U383.D37. Technology transfer anecdotes.

See also:

-Bibliographies on Nuclear; Society & War; Weapons; and Night Operations in Tactics.

PRE-1800

- Baron, Richard L. "Weapon System, S.P.Q.R." <u>Army</u> (Apr 1974): pp. 30-33. Per. Spoof on stones as weapon by ancient Romans (set in modern technical terminology).
- Guilmartin, John F., Jr. <u>Gunpowder and Galleys: Changing Technology and Mediterranean</u> <u>Warfare at Sea in the Sixteenth Century</u>. NY: Cambridge, 1974. 321 p. V46.G85.
- Kern, Paul B. "Military Technology and Ethical Values in Ancient Greek Warfare: The Siege of Plataea." <u>War & Society</u> (Sep 1988): pp. 1-20. Per.
- Lynn, John A., editor. <u>Tools of War: Instruments, Ideas, and Institutions of Warfare, 1445-1871</u>.
 Urbana, IL: U IL, 1990. 252 p. U39.T66.
 10 essays span introduction of gunpowder to beginnings of machine age.
- McNeill, William. "The Gunpowder Revolution." MHQ (Autumn 1990): pp. 8-17. Per.
- Parker, Geoffrey. <u>The Military Revolution: Military Innovation and the Rise of the West, 1500-1800</u>. NY: Cambridge, 1988. 234 p. U39.P284.
- Scott, Melissa. "The Victory of the Ancients: Tactics, Technology and the Use of Classical Precedents." PhD dss, Brandeis, 1992. 330 p. U102.S36. Examines views of 16th-18th century military theorists.

See also:

-Bibliographies on Ancient Warfare in Italy-Roman and Greece-Ancient.

<u>19th CENTURY</u>

- Aponte, David J. "Technology and Its Impact on the Civil War." <u>Ordnance</u> (Nov 1993): pp. 32-37. Per.
- Bradley, Joseph. <u>Guns for the Tsar: American Technology and the Small Arms Industry in</u> <u>Nineteenth-Century Russia</u>. Dekalb, IL: No IL U, 1990. 274 p. HD9743.S65.B72.
- Bruce, Robert V. "The Misfire of Civil War R&D." In <u>Feeding Mars</u>. Boulder, CO: Westview, 1993. pp. 191-215. U168.F44.
- Farley, James J. "The Frankford Arsenal, 1816-1870: Industrial and Technological Change." PhD dss, Temple, 1991. 206 p. UL175.F6.F37.
- Fastabend, David A. "G.F.R. Henderson and the Challenge of Change." <u>Military Review</u> (Oct 1989): pp. 66-77. Per. British military thinker, late 19th cent, who coped with technological change.
- Gilmore, Russell. "'The New Courage': Rifles and Soldier Individualism, 1876-1918." <u>Military Affairs</u> (Oct 1976): pp. 97-102. Per. Influence of marksmanship on military individualism.
- "Go Fly a Kite!!" Journal of the Royal United Service Institute (RUSI) (Sep 1895) and reprinted in Vol. 133 (Sum 1988), p. 66. Per. Baden-Powell (of Boy Guide/Scout fame) outlined a military role for kites.
- Goltz, Freihern von der. "Science in Military Life." [Translated from the German] Journal of the Military Service Institution of the US (Mar 1884): pp. 56-71. Per.
- Hess, Earl J. "Northern Response to the Ironclad: A Prospect for the Study of Military Technology." <u>Civil War History</u> (Jun 1985): pp. 126-43. Per.
- Knight, H. Jackson. <u>Confederate Invention: The Story of the Confederate States Patent Office and Its</u> <u>Inventors</u>. Baton Rouge: LSU, 2011. 400 p. T223.5.P2.K64.

Lynn, cited above. U39.T66.

Ross, Charles. "The Contributions of Confederate Chemists." <u>Columbiad</u> (Spring 2000): pp. 89-108. Per.

20TH CENTURY-Through World War II

- Bailey, Charles M. "Faint Praise: The Development of American Tanks and Tank Destroyers During World War II." PhD dss, Duke, 1977. 264 p. UD570.3.A1.B2. Doctrine & technology respond to wartime conditions.
- Beaver, Daniel R. "Politics and Policy: The War Department Motorization and Standardization Program for Wheeled Transport Vehicles, 1920-1940." <u>Military Affairs</u> (Oct 1983): pp. 101-07. Per.
- Belloc, Hilaire. "Tomorrow's War: One Thing Is Certain It Will Not Be Yesterday's." <u>Ordnance</u> (Jul/Aug 1937): pp. 13-16. Per. Address to Army Ordnance, 12 May 1937.
- Bissell, Chris C. "Forging a New Discipline: Reflections on the Wartime Infrastructure for Research and Development in Feedback Control in the US, the UK, Germany and the USSR." In <u>Scientific Research in World War II: What Scientists Did in the War</u>. NY: Routledge, 2009. pp. 202-12. D810.S2.S25.
- Blackburn, Marc K. "A New Form of Transportation, the Quartermaster Corps, and the Standardization of the US Army's Motor Trucks, 1907-39." PhD dss, Temple, 1992. 242 p. UC374.6.B52.
- _____. <u>The United States Army and the Motor Truck: A Case Study in Standardization</u>. Westport, CT: Greenwood, 1996. 126 p. UG618.B53.
- Carafano, James J. <u>GI Ingenuity: Improvisation, Technology, and Winning World War II</u>. Westport, CT: Praeger Security International, 2006. 263 p. D810.S2.C37.
- Conant, Jennet. <u>Tuxedo Park: A Wall Street Tycoon and the Secret Palace of Science That Changed the</u> <u>Course of World War II</u>. NY: Simon & Schuster, 2003. 330 p. QC16.L66.C66.
- Cozens, Paul Van. "The Role of Radar in the Pacific Theater during WWII: Deployment, Acceptance and Effect." MS Thesis, San Jose State, 1993. 176 p. D810.R33.C69.
- Emme, Eugene M. "Technical Change and Western Military Thought--1914-1945." <u>Mil Affairs</u> (Spring 1960): pp. 6-19. Per.
- Fisher, David E. <u>A Race on the Edge of Time: Radar The Decisive Weapon of World War II</u>. NY: Paragon, 1988. 371 p. D810.R33.F57. Chiefly British developments & view.
- Fuller, J.F.C. <u>Machine Warfare: An Inquiry into the Influence of Mechanics on the Art of War</u>. Wash, DC: Inf Jrnl, 1943. 257 p. UG450.F84.

Gilmore, cited above. Military Affairs (Oct 1976): pp. 97-102. Per.

- Guerlac, Henry E. <u>Radar in World War II</u>. n.p.: Tomash, 1987. 643 p. D810.R33.G83. Publication of 1947 manuscript report by US Natl Def Research Comm.
- Habeck, Mary R. "Technology in the First World War: The View From Below." In <u>The Great War and</u> <u>the Twentieth Century</u>. New Haven, CT: Yale, 2000. pp. 99-131. D521.G743.
- Harbord, J.G. "Mastery of the Future." <u>Coast Artillery Journal</u> (Nov/Dec 1937): pp. 458-61. Per. Analyses past scientific research & its military applications.
- Hartcup, Guy. <u>The War of Invention: Scientific Developments, 1914-18</u>. London: Brassey's, 1988. 226 p. D639.S2.H37.
- Haycock, R.G., and Ross, A.T. "The Australian Owen Gun Scandal, 1940-45." <u>War & Society</u> (Sep 1987). Per.
- Katzenbach, Edward L., Jr. "The Horse Cavalry in the Twentieth Century: A Study in Policy Response." In <u>American Defense Policy</u>. Baltimore: Johns Hopkins, 1977. pp. 360-73. UA23.165.U52. Tech innovation as threat to established military values.
- Kirkland, Faris R. "Integrating Technology and Doctrine: The French Experience, 1920-1940." Paper presented at National Conf of the Inter-University Seminar on Armed Forces and Society, Chicago, Oct 21-23, 1983. 18 p. UA700.K57.
- Luckett, Perry D. "Technology and Modern Leadership: Charles Lindbergh, A Case Study." <u>Air University Review</u> (Sep/Oct 1983): pp. 64-72. Per.
- Maas, Ad, & Hooijmaijers Hans, Editors. <u>Scientific Research in World War II: What Scientists Did in</u> <u>the War</u>. NY: Routledge, 2009. 240 p. D810.S2.S25.
- Millard, Rod. "The Crusade for Science: Science and Technology on the Home Front, 1914-1918." In <u>Canada and The First World War: Essays in Honor of Robert Craig Brown</u>. Buffalo, NY: U Toronto, 2005. pp. 300-22. D547.C2.C33.
- Moy, Timothy D. "Hitting the Beaches and Bombing the Cities: Doctrine and Technology for Two New Militaries, 1920-40." PhD dss, U CA-Berkeley, 1992. 275 p. U261.M69. Strategic bombing & amphibious operations examined.
- O'Connell, Robert L. "The Norden Bombsight." <u>MHQ</u> (Summer 1990): pp. 66-7. Per. Problems with secret weapons.
- Rau, Erik P. "Combat Scientists: The Emergency of Operations Research in the United States During World War II." PhD dss, U PA, 1999. 360 p. D810.S2.R38.

- Richards, Pamela S. <u>Scientific Information in Wartime: Allied-German Rivalry, 1939-45</u>. Westport, CT: Greenwood, 1994. 170 p. D810.S2.R53.
- Russell, Edmund P., III. "Speaking of Annihilation': Mobilizing for War Against Human and Insect Enemies, 1914-1945." <u>Journal of Military History</u> (Mar 1996): pp. 1505-29. Per. Analyzes links between war and pest control, especially abilities to kill humans and insects on a large scale.
- Stanton, Lee B. "Horsepower vs Manpower." <u>Infantry Journal</u> (Nov/Dec 1937): p. 540. Per. "A \$40,000 tank is less expensive than an \$80,000 squad," he says. See rejoinder, Jan/Feb 1938 issue, pp. 59-60.
- Terraine, John. <u>White Heat: The New Warfare, 1914-18</u>. London: Sedgwick & Jackson, 1982. 352 p. U738.T48.
- Thompson, Richard J. Jr. <u>Crystal Clear: The Struggle for Reliable Communications Technology in</u> <u>World War II</u>. Hoboken, NJ: John Wiley & Sons, 2007. 230 p. D810.C7.T46.
- Travers, Timothy <u>How the War Was Won: Command and Technology in the British Army on the</u> <u>Western Front, 1917-18</u>. NY: Routledge, 1992. 225 p. D639.S2.T73.
 - _____. & Archer, Christon, editors. <u>Men at War: Politics, Technology and Innovation in the Twentieth</u> <u>Century</u>. Chicago: Precedent, 1982. 228 p. U42.M43.
- Wakefield, Paul. "Polymer Advances in the Interwar Period: The Impact of Science on World War II." <u>Army Logistician</u> (Mar/Apr 2007): pp. 30-32. Per.
- Walker, Mark. "The Mobilisation of Science and Science-based Technology during the Second World War." In <u>Scientific Research in World War II: What Scientists Did in the War</u>. NY: Routledge, 2009. pp. 13-30. D810.S2.S25.

See also:

-Bibliography on the Manhattan Project in Nuclear.

20TH CENTURY-Since World War II

"Army Dividends to the American Taxpayer." <u>Army Information Digest</u> (Jul 1958): pp. 48-90. Per. Military spin-offs by branch.

Barnaby, Frank. <u>The Automated Battlefield</u>. NY: Free Press, 1986. 180 p. U21.2.B35. Popularly-written explanation of current and future trends.

- Baucom, Donald R. "Providing High Technology Systems for the Modern Battlefield: The Case of Patriot's ATBM Capability." Paper, Amer Mil Inst Conference, 23 Mar 1991. 20 p. UL407.415.P26.B38.
- Berry, F. Clifton, Jr. <u>Gadget Warfare</u>. NY: Bantam, 1988. 158 p. DS557.7.S3.B47. In Vietnam.
- Blodgett, David S. "What Change Can Do For an Army." Military Review (Mar 1987): pp. 14-27. Per.
- Bowdish, Randall G. "The Revolution in Military Affairs: The Sixth Generation." <u>Military Review</u> (Nov/Dec 1995): pp. 26-33. Per.
- Burke, John T. "Machines Don't Fight." Army (Aug 1972): pp. 24-27 & 30-31. Per.
- Coroalles, Anthony M. "The Master Weapon: The Tactical Thought of J.F.C. Fuller Applied to Future War." <u>Mil Rev</u> (Jan 1991): pp. 62-72. Per. Surveys doctrinal impact of latest tech weapons.
- Doughty, Robert A. "Advancing Military Technology and Doctrine: An Unresolved Challenge." Paper, Inernational Conference of the Inter-University Seminar on Armed Forces & Society, 21-23 Oct 1983. 43 p. U383.5.D68.
- Dunn, Richard J. III. "Transformation: Let's Get It Right This Time." <u>Parameters</u> (Spring 2001):
 pp. 22-29. Per.
 Analyses the demise of the HTLD (High-Tech Light Division) as a concept and reality in the force structure.
- Dunnigan, James F. <u>Digital Soldiers: The Evolution of High-Tech Weaponry and Tomorrow's Brave</u> <u>New Battlefield</u>. NY: St. Martin's, 1996. 309 p. UF500.D87.
- Gissin, Raanan. "Command, Control, and Communications Technology: Changing Patterns of Leadership in Combat Organizations." PhD dss, Syracuse, 1979. 510 p. UB210.G55.
- Goodman, Glenn W., Jr., & Schemmer, Benjamin F. "Combat Upgrades: One Difference Between Golf and War." <u>Armed Forces Journal</u> (May 1991): pp. 42, 44, 46, 48 & 50. Per. Improve, don't replace, current weapons: its cheaper.
- Gorn, Michael H. <u>Harnessing the Genie: Science and Technology Forecasting for the Air Force</u>, <u>1944-1986</u>. Wash, DC: Office of Air Force History, 1988. 207 p. UH543.G67.
- Hallion, Richard P. "Doctrine, Technology, and Air Warfare: A Late Twentieth-Century Perspective." <u>Airpower Journal</u> (Fall 1987): pp. 16-27. Per.
- Hartcup, Guy. <u>The Silent Revolution: The Development of Conventional Weapons, 1945-85</u>. NY: Brassey's, 1993. 325 p. UL15.H37.

- Koropey, O.B. <u>It Seemed Like a Good Idea at the Time: The Story of the Sergeant York Air Defense</u> <u>Gun</u>. Alexandria, VA: AMC Historical Office, 1993. 206 p. UF670.7.K67.
- Lincoln, G.A. "Technology and the Changing Nature of General War." <u>Military Review</u> (May 1957): pp. 3-13. Per.
- Ludvigsen, Eric C. "Space Pays Off for the Field Army." <u>Army</u> (Jul 1990): pp. 18-22 & 24. Per. Spin-off technology from space defense research.
- Lungu, Angela M. "War.Com—The Internet and Psychological Operations." <u>Joint Forces Quarterly</u> (Spring/Summer 2001): pp. 13-17. Per.
- Macksey, Kenneth. Technology in War. NY: Prentice Hall, 1986. 224 p. UL15.M33.
- Maginnis, Robert L. "Selecting Emerging Technologies." <u>Military Review</u> (Dec 1986): pp. 32-41. Per. Includes historical perspective and examples.
- Megill, Todd A. "The Dark Fruit of Globalization: Hostile Use of the Internet. In <u>Strategic Challenges</u> for <u>Counterinsurgency and the Global War on Terrorism</u>. Carlisle Barracks, PA: SSI, 2006. pp. 215-230. U413.R32.S773.
- Miksche, Ferdinand Otto. "Technology in Warfare." Military Review (May 1959): pp. 3-8. Per.
- Moy, Timothy. <u>War Machines: Transforming Technologies in the U.S. Military, 1920-1940</u>. College Station, TX: TX A&M, 2001. 218 p. U800.M64.
- Operations Other Than War (OOTW): The Technological Dimension. Wash, DC: NDU, 1995. 57 p. UB212.064.
- Piller, Charles, & Yamamoto, Keith R. <u>Gene Wars: Military Control Over the New Genetic</u> <u>Technologies</u>. NY: Beech Tree, 1988. 302 p. UK23.P54. Includes some historical info.
- Smith, Kevin B. "Back to the Trenches." <u>Military Review</u> (Aug 1990): pp. 59-66. Per. New deadly weapons & battlefield technology may cause a return to the safety and stalemate of trench warfare of 1914-18.
- Steele, Dennis. "DCX @ NTC: Dust, Digits and Steel: Launching Warfare's Future." <u>Army</u> (Jun 2000): pp. 22-26, 28, 30-34 & 36. Per. 4th ID (Mech) in digital environment capstone exercise.
- Sterne, Theodore E., et al. <u>The Impact on Land Warfare of Advances in the Technology of Night Vision</u>. Bethesda, MD: RAC, 1964. 76 p. U166.75.S73.

- Stevens, R. Blake, & Ezell, Edward C. <u>The Black Rifle: M16 Retrospective</u>. Toronto: Collector Grade, 1987. 400 p. UD395.M2.S73. Includes 7-p. bibliography.
 - _____. <u>The SPIW: The Deadliest Weapon That Never Was</u>. Toronto: Collector Grade, 1985. 137 p. UD395.S64.S78.

Special Purpose Individual Weapon (SPIW) - its development & problems, 1952-1974.

- Stewart, Robert L. "New Technology: Another Way to Get Oats to the Horses." <u>Army</u> (Jan 1995): pp. 23-27. Per.
- "Technology in Warfighting." <u>Military Review</u> (Mar 1988): pp. 12-61. Per. Five articles on various subjects considered part of technology theme by <u>MR</u> editor.
- Thomas, Timothy L. "Al Qaeda and the Internet: The Danger of 'Cyberplanning."" <u>Parameters</u> (Spring 2003): pp. 112-23. Per.
- U.S. Dept of Army. Gen Staff, G-2. "Exploitation of German Scientists in Military Research." Intell Rev (No. 159, Aug 1949): pp. 18-20. UB250.R484.
- Wallace, Lane E. <u>The Story of the Defense Technical Information Center, 1945-1995</u>. Wash, DC: DTIC, 1995. 94 p. Z674.5.U62.V8.
- Waller, Forrest E., Jr. "Paradox and False Economy: Military Reform and High Technology." <u>Air University Review</u> (May/Jun 1983): pp. 11-23. Per.
- Watson, Mark S. "Obsolescence." Military Review (Jun 1961): pp. 2-7. Per.
- Werrell, Kenneth P. "The Weapon the Military Did Not Want: The Modern Strategic Cruise Missile." <u>Journal of Military History</u> (Oct 1989): pp. 419-38. Per. Surveys this weapon's history wince WWII and reveals its unusual political and technological development by the US.
- Zais, Mitchell M. "West Point: Sword Making or Swordsmanship?" <u>Armed Forces Journal</u> (Mar 90): pp. 57-58, 60 & 62. Per. Is technical curriculum still appropriate?

See also:

-Bibliography on Electronic Warfare in Warfare.