U.S. Army Military History Institute 950 Soldiers Drive Carlisle Barracks, PA 17013-5021 29 Jan 2010

## **RESEARCH & DEVELOPMENT** (Including Operations Research & Combat Developments)

A Working Bibliography of MHI Sources

# CONTENTS

General Sources.....p.1 Pre-World War I.....p.2 1914-1939.....p.2 World War II.....p.3 Since 1945: -General Sources.....p.3 -1945-53 (Thru Korean War).....p.4 -1953-65 (To Vietnam).....p.5 -1965-72 (Vietnam Era)......p.7 -1973-(Since Vietnam).....p.7

## **GENERAL SOURCES**

- Dupuy, Trevor N., ed-in-chief. International Military and Defense Encyclopedia. 6 vols. Wash, DC: Brassey's, 1993. pp. 2030-44. U24.I58.
- Grant, Arthur V. "Operation Research and Systems Analysis." <u>Encyclopedia of the American Military</u>. NY: Scribner's, 1994. pp. 1957-86. UA23.E56.
- Hacker, Barton C. "Research and Technology." <u>Encyclopedia of the American Military</u>. NY: Scribner's, 1994. pp. 1373-1414. UA23.E56. Historical survey.
- Hymel, Kevin M. "50 Years of Army Research." <u>Army</u> (Jun 2001): pp. 49-51. Per. Capsule history of Army Research Office.
- Klein, Burton H., et al. "The Nature and Function of Military R&D." RAND study, 1960. 6 p. U380.K53.
- Maginnis, Robert L. "Selecting Emerging Technologies." <u>Military Review</u> (Dec 1986): pp. 32-41. Per. Some historical perspective and examples.

 Shrader, Charles R. <u>History of Operations Research in the United States Army</u>. Vol. 1: <u>1942-1962</u>.
 Wash, DC: Office of the Deputy Under Secretary of the Army for Operations Research, 2006. U393.5.S58.

Trefethen, Florence. "The History of Operations Research." ORO paper, 1953. 25 p. Q180.U5.J6.

U.S. Army Logistics Management Center. <u>The Nation's R&D Effort</u>. Handout, School of Acquisition Management, Dec 1969. U393.N37. Overview, p.1.

**See also:** -Bibliographies on Technology.

## PRE-WORLD WAR I

- Bruce, Robert V. "The Misfire of Civil War R&D." In <u>Feeding Mars</u>. Boulder, CO: Westview, 1993. pp. 191-215. U168.F44.
- Goltz, Freiherr 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.

### <u>1914-1939</u>

- Belloc, Hilaire. "Tomorrow's War: One Thing Is Certain-It Will Not Be Yesterday's." <u>Army Ordnance</u> (Jul/Aug 1937): pp. 13-16. Per. Address to Army Ordnance Association, 12 May 1937.
- Dupree, A. Hunter. <u>Science in the Federal Government: A History of Policies and Activities to 1940</u>. Cambridge, MA: Harvard, 1957. 450 p. Q127.U6.D78. See especially Chap XVI, "Impact of World War I," and index.
- Harbord, J.G. "Mastery of the Future." <u>Coast Artillery Journal</u> (Nov/Dec 1937): pp. 458-61. Per. Analyzes past scientific research & its military applications.
- Jones, Ralph E. "The Weak Spot in Military Progress." <u>Infantry Journal</u> (Mar 1929): pp. 290-92. Per. Deplores Army's lack of "a suitable agency for general research, experimentation and development."

See also:

-Bibliographies on Armor; and Walter Christie in Biographies

### WORLD WAR II

Baxter, James P., III. Scientists Against Time. Boston: Little, Brown, 1946. 473 p. Q127.U6.B39.

- Bayliss, L.E. "The Origins of Operational Research in the Army." British Army Operational Research Group Memo, Oct 1945. 9 p. D810.S2.B39.
- Fisher, David E. <u>A Race on the Edge of Time: Radar-The Decisive Weapon of World War II</u>. NY: McGraw-Hill, 1988. 371 p. D810.R33.F57.
- Couffer, Jack. <u>Bat Bomb: World War II's Other Secret Weapon</u>. Austin, TX: U TX, 1992. 246 p. D810.A65.C68.
- MacLeod, Roy. "'Combat Scientists': The Office of Scientific Research and Development and Field Service in the Pacific." <u>War & Society</u> (Oct 1993): pp. 117-34. Per.
- Neushul, Peter. "Science, Technology and the Arsenal of Democracy: Production Research and Development, WWII." PhD dss, U CA-Santa Barbara, 1993. 259 p. D810.S2.N48.
- Nissen, Jack, & Cockerill, A.W. <u>Winning the Radar War: A Memoir</u>. NY: St. Martin's, 1987. 224 p. D810.R33.N57. By British developers.
- Price, David H. <u>Anthropological Intelligence: The Deployment and Neglect of American Anthropology</u> <u>in the Second World War</u>. Durham, NC: Duke, 2008. 370 p. D810.A66.P75. See Chap. 4-"The War on Campus"; Chap. 5-"American Anthropologists Join the Wartime Brain Trust"
- Stewart, Irvin. <u>Organizing Scientific Research for War: The Administrative History of the Office of</u> <u>Scientific Research and Development</u>. Boston: Little, Brown, 1948. 358 p. Q180.U5.S8. Brief coverage of precedents back to the Civil War, pp. 4-6.

### See also:

-Bibliographies on Atomic Bomb WWII in Nuclear; and Electronic Warfare in Warfare.

### SINCE 1945-General Sources

Hitch, C.J., & Goldstein, J.R. <u>RAND: Its History, Organization and Character</u>. Briefing text, RAND Corporation, Jul 1960. 21 p. U384.S36.H57.

#### See also:

-Secretary of Army Reports in DOD reports; papers of William J. Ellenberger, Arch.

### SINCE 1945-1945-53 (through Korean War)

- Aurand, H.S. "The Research & Development Program." <u>Quartermaster Review</u> (Mar/Apr 1947): pp. 4-7. Per. Explained by Director of War Department's R&D Division.
- Carr, Robert A. "How German Experts Aid Our Research." <u>Army Information Digest</u> (Oct 1949): pp. 15-19. Per.
- Dorward, J.C. "The Effects of Bombardment The Present State of Knowledge." Report, British Military Operational Research Unit, Mar 1946. 20 p. UF860.D67. Based on experiences in Europe, WWII-air, naval & artillery.
- Gee, H.G. & Murdoch, J.M. <u>Tank Battle Analysis</u>. Mil Operational Research Report, Nov 1946. 42 p. D793.G44. Quantitative study of 200 small-scale tank actions in ETO.
- U.S. The President's Scientific Research Board. <u>The Federal Research Program</u>. Report, 27 Sep 1947. 317 p. Q180.U5.A47.
- U.S. Army. Gen Staff. Log Div. <u>Research and Development in the Department of the Army</u>. Wash, DC, 1948. 51 p. U383.R46.

\_\_\_\_\_. Equipment Board [Hodge]. Report, Mar 1950. 195 p. UC463.U549.

- U.S. Commission on Org of Exec Branch. <u>Research and Development in the Government</u>. Report, May 1955. 50 p. Q180.U5.R47.
- 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. UB250R484.

- U.S. Eighth Army & Fifth Air Force. "Air Ground Operations Experiment." Report, Oct 1953. ca 150 p. DS919A472. Conducted under combat conditions, Dec 52-Feb 53 to test concepts in manuals & directives.
- U.S. War Dept. Gen Staff, G-2. "French Use of German Scientists and Research Facilities." <u>Intell Rev</u> (No. 24, 25 Jul 1946. pp. 46-58. UB250R484. Lists individual names & projects.
- \_\_\_\_\_. "Potential Exploitation of German Electronics." <u>Intell Rev</u> (No. 50, 30 Jan 1947): pp. 51-58. UB250R484.

## See also:

-Bibliographies on Winter Warfare Since 1945 in Winter Warfare; Operation PAPERCLIP in Germany-Occupation; and Soviet Exploitation of German Scientists after WWII in Russia-Since 1945.

## SINCE 1945-1953-65 (to Vietnam)

Beach, Dwight E. "Army R&D: From Concept to Hardware." Army (Feb 1962): pp. 88-91. Per.

\_\_\_\_\_. "By-Products of Military Research and Development." <u>Army Information Digest</u> (May 1962): pp. 10-17. Per. Civilian applications.

\_\_\_\_\_. Copies of 56 speeches delivered 1961-65. Arch. Some including historical examples.

- Blackburn, Donald R. "Punch and Counterpunch: Ideas Became Items at the Army Limited War Laboratory." <u>Army Information Digest</u> (Apr 1964): pp. 6-15. Per.
- Clark, Chester W. Papers. 1 Box. Arch. Chiefly covers tenure as R&D head, Ordnance Corps, 1959-63, & CG, US Army, Japan, 1963-65.
- Daley, John P. Papers. 1 Box. Arch. Includes speeches re organization & mission of Combat Developments Command by its First CG, 1962-63.
- \_\_\_\_\_. "Status Report on US Army Combat Developments Command." Address to Army Policy Council, 20 Mar 1963. 9 p. UA23.3.D34.

- France. Operations Research Group. <u>Report of the Operations Research Mission on H-21 Helicopter</u> <u>Operations in Algeria</u>. Translation of Dec 1956 report, Apr 1957 c. 110 p. UG1232.T72.R4613.
- Gibb, Frederick W. "Developing Tomorrow's Army Today." <u>Army Information Digest</u> (Jun 1957): pp. 24-34. Per.
- Hunt, Linda. <u>Secret Agenda: The US Government Nazi Scientists and Project Paperclip, 1945-90</u>. NY: St Martin's, 1991. 335 p. D810.S2.H86.
- Maertens, George K. "One Head for Research and Development-Combat Developments." <u>Military Review</u> (Jun 1960): pp. 8-13. Per.
- Rumbaugh, Lynn H. <u>A Look at US Army Operations Research Past and Present</u>. McLean, VA: RAC, 1964. 19 p. U383.R85.
- Schomburg, August. "The Army and Research." Ordnance (Mar/Apr 1959): pp. 743-47. Per.
- Scriggins, Thomas, et al. <u>A System for Evaluating the Army R&D Program</u>. Bethesda, MD: ORO, Johns Hopkins, 1960. 113 p. U383.S37. Systems analysis applied here.
- Slezak, John. "Research and Development in the Army." <u>Quartermaster Review</u> (Jul/Aug 1954):
  pp. 6-7, 155-56 & 159. Per. Under Secretary of the Army surveys effort; see also DoD view by Assistant Secretary of Defense, pp. 4-5, 159-60, & 163-64
- U.S. Army. Combat Developments Command. <u>Aviation Plan</u>. 3 vols. Ft Belvoir, VA, 1962. UA27.C67.U54.
- \_\_\_\_\_. <u>The Role of Service School Commandants in Combat Developments</u>. Final study, Ft Belvoir, Apr 1964. ca 50 p. U408.3.R64. Includes history, Appendix H, pp. 9-22.
- U.S. Army Research Office. <u>Research in Progress</u>. Annual reports, 1959-88. U383R474. Part of US Army Laboratory Command, AMC; describes current scientific research.
- Vetock, Dennis J. Lessons Learned: A History of U.S. Army Lessons Learning. Carlisle Barracks, PA: MHI, 1988. Chap 5. UA25.5.V48. Summarizes Army's use of scientific approach re operations research & combat developments.
- Zeidner, Joseph, & Drucker, Arthur J. <u>Behavioral Science in the Army: A Corporate History of the</u> <u>Army Research Institute</u>. Wash, DC: US Army Rsrch Inst, 1988. 323 p. U22.3.Z44.

## See also:

-Papers in Archives: Arthur G. Trudeau & John Gavin, former Chiefs, Army R&D.

## SINCE 1945-1965-1972 (Vietnam Era)

- Jordan, Wm K. "Doctrine Before Materiel--The CDC Dogma which Adversely Affects Materiel Development." AWC student paper, 1967. 25 p. Arch.
- 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.
- Price, Oscar G. "Command Structure for Supervision of Army Service Schools." 72 p. Thesis, CGSC, 1968. U408.2.P74.
- Romjue, John L. <u>History of the U.S. Army Combat Developments Command Experimentation</u> <u>Command, 1964-1969</u>. Fort Ord, CA: HQ, USACDCED, 1970. 202 p. U394.C66.R66.
- Thompson, Charles A.H. <u>The Research Analysis Corporation: A History of a Federal Contract Research</u> <u>Center</u>. McLean, VA: RAC, 1975. 116 p. U380.T56.
- U.S. Army. Combat Developments Command. <u>Operational Report-Lessons Learned</u>. Ft Belvoir, VA: Nov 1967. U104.L46.
- U.S. Army. Natick Laboratories. <u>The Role of the U.S. Army Natick Laboratories in Defense</u> Operations: Proceedings of a Conference...17 April 1969. Jun 1969. 61 p. U393.A18.
- U.S. Army Research Office. <u>Research in Progress</u>. Annual reports, 1959-88. U383.R474. Part of US Army Laboratory Command, AMC; describes current scientific research.

## SINCE 1945-1973- (since Vietnam)

- Brookshire, Grail L. "The Birthing of the AH-64." <u>Army</u> (May 1992): pp. 32-36, 38 & 40. Per. Development of Apache attack helicopter, 1980.
- Cardwell, Thomas A., III. "Wizard Warriors of Desert Storm." <u>Military Review</u> (Sep 1992): pp. 56-65. Per.

USAF operations analysis before & after.

- Dale, Ronald P. "Mobilization for Operation Desert Shield/Storm: Lessons Learned." AWC student paper, Apr 1991. 39 p. Arch.
- Heine, Kurt M. "Institute for Advanced Technology (IAT)." <u>Army AL&T</u> (Sep/Oct 2001): pp. 45-46. Per.
- U.S. Army Center of Military History. <u>Department of the Army Historical Summary: Fiscal Year 1969-</u>. Wash, DC: GPO, 1975-. ca 200-300 p. each. UA24.A15. Standard format by major subjects, also index.
- U.S. Army. TRADOC. Battle Labs: Maintaining the Edge. Brochure, 1994. 36 p. U393.B37.