

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

Airmobility

U.S. ARMY AVIATION/AIRMOBILITY, SINCE 1941

A Working Bibliography of MHI Sources

CONTENTS

General Sources.....p.1
World War II.....p.3
1946-55
-Korean War.....p.4
-Other.....p.4
1955-65
-Howze Board.....p.6
-Other.....p.7
1956-1975
-Vietnam (separate bibliography).....p.9
-Other.....p.9
Since 1975.....p.11
AWC Student Papers, 1952-70.....p.12

GENERAL SOURCES

Allen, Matthew. Military Helicopter Doctrines of the Major Powers, 1945-92. Westport, CT: Greenwood, 1993. 290 p. UH435.2.A44.

"Army Aviation Story." 9 pts. US Army Aviation Digest (Jun 1962/Feb 1963): pp. 8-9. Per.

Bonin, John A. "Army Aviation Becomes an Essential Arm: From the Howze Board to the Modular Force, 1962-2004." PhD dss, Temple, 2006. 561 p. UG633.B66.

Bradın, James W. From Hot Air to Hellfire: The History of Army Attack Aviation. Novato, CA: Presidio, 1994. 252 p. UG633.B697.

Butler, Howard K. Organization of Army Aviation, 1942-1953. St. Louis, MO: US Army Aviation Systems Command, 1988. UH210.7.O73no13.

Cheng, Christopher C.S. Air Mobility: The Development of a Doctrine. Westport, CT: Praeger, 1994. 225 p. UG633.C495.

_____. "United States Army Aviation and the Air Mobility Innovation, 1942-1965." PhD dss, U London, 1992. UH23.C54.

Cooling, B. Franklin. "A History of U.S. Army Aviation." Aerospace Historian (Jun 1974): pp. 102-09. Per.

Dupuy, Trevor N., ed-in-chief. International Military and Defense Encyclopedia. 6 vols. Wash, DC: Brassey's, 1993. pp. 249-55. U24.I58.

Dzwonchyk, Wayne M. Aviation. In Army Lineage Series. Wash, DC: USACMH, 1986. 155 p. UH23.D98.

Forty Years of Army Aviation, 1942-82. Dothan, AL: US Army Aviation Museum Foundation, 1982. 48 p. UH23.2.F67.

Galvin, John R. Air Assault: The Development of Airmobile Warfare. NY: Hawthorn, 1969. 365 p. UD480.G3.

Halberstadt, Hans. Army Aviation. Novato, CA: Presidio, 1990. 134 p. UH23.H34.

"History of US Army Aviation." Oral history topical project. Arch.
Transcribed interviews with 9 retired senior officers, 1977-78, including Hamilton H. Howze, Harry W.O. Kinnard, and John J. Tolson.

Johnson, David E. "Fast Tanks and Heavy Bombers: The United States Army and the Development of Armor and Aviation Doctrines and Technologies, 1917 to 1945." PhD dss, Duke, 1990. 636 p. UA23.16.J63.

Lenderman, Laura L. The Rise of Air Mobility and Its Generals. Maxwell Air Force Base, AL: Air UP, 2008. 87 p. UG638.6.M39.D74no.1.

Tierney, Richard. The Army Aviation Story. Northport, AL: Colonial, 1963. 287 p. UH23.T52.
Covers up to 1960s.

Wilson, Ronald W. "Corps Combat Aviation Brigade in the Rear Battle: A Future Scenario." MA thesis, CGSC, 1985. 170 p. U215.W55.

See also:

-Bibliographies on Air-Ground/Close Air Support.

WORLD WAR II

Butler, Howard K. "The Army Ground Forces and the Helicopter, 1941 to 1945." US Army Aviation Digest (May/Jun 1990): pp. 8-13. Per.

Epstein, Laurence B. "Army Organic Light Aviation: The Founding Fathers." US Army Aviation Digest (Jun 1977): pp. 2-5ff. Per.

Greenfield, Kent R. Army Ground Forces and the Air-Ground Battle Team, Including Organic Light Aviation. Study No 35, Historical Section, US Army Ground Forces, 1948. 133 p. D769.1.A52no35.

Kitchens, John W. "Organic Army Aviation in World War II." US Army Aviation Digest (May/Jun 1992): pp. 10-17. Per.

LePore, Herbert P. "Eyes in the Sky: A History of Liaison Aircraft and Their Use in World War II." Army History (1990-91): pp. 30-39. Per.

McCullers, Ed. From Start to Finish: Alexander Brest—Developer of the Army Air Forces Aviation Engineer School, 1942-45. Jacksonville, FL?: By the Author, 1981. 37 p. UG128.B7.M3.

Morgan, John E. Papers. Arch.
Civilian representative of airplane firms, 1941-47.

Raines, Edgar F. Eyes of Artillery: The Origins of Modern U.S. Army Aviation in World War II. Wash, DC: CMH, 2000. 372 p. D790.R35.

Reefe, Wm P. "The Brodie Device...." WWII (Sep 1993): pp. 12, 61-62. Per.
Ship-launched arty spotter planes.

Rogers, Neil F. "World War II Liaison Aviation in the U.S. Armed Forces." PhD dss, No AZ, 1992. 216 p. D790.R63.

Rutledge, Angus. "Organic Air Observation for Field Artillery." Field Artillery Journal (Jul 1942): pp. 498-501. Per.

U.S. War Dept. Organic Field Artillery Air Observation: Field Manual 6-150, dated Aug 1944. 107 p. MilPub-FM.

See also:

-Bibliographies on Piper Cub Grasshopper L-4 & Military Helicopters in Airmobility.

1946-1955-Korean War

Pack, Harry S. A Survey of Helicopter Operations, Maintenance, and Supply in Korea. Study, Opns Rsrch Off, Jun 1954. 122 p. DS920.2U5P32.

Limited investigation, Nov-Dec 1952, by private helicopter manufacturer.

Politella, Dario. Operation Grasshopper. Tyler, TX: Longo, 1958. 216 p. DS920.2.U5.P6.

Rogers, cited above, Chap 9. D790.R63.

Sandler, Stanley, editor. The Korean War: An Encyclopedia. NY: Garland, 1995. pp. 129-31. DS918.K673.

U.S. Army Forces, Far East, & Eighth Army (Rear). HQ. Logistics in the Korean Operations. Vols. I, III & IV. Camp Zama, Japan, Dec 1955. DS920.5.L6.L63.
See Chap VI, pp. 73-95.

U.S. Army. History detachments in Korea, 1950-54. Reports & studies on microfiche. Korean War Studies and After Action Reports. University Pubs America, 1990. 350 cards. DS918.A5Microfiche.
See Study S-AJ, "Helicopters in Korea," 225 p.

U.S. Army Transportation Corps. Army Helicopters, Transports and Cargo: An Evaluation of 1950-53 Experience as a Basis for Current and Future Programming, n.d. TL716.U56.

U.S. Army Trans School. Helicopters in Korea, 1 July 1951-31 August 1953. Special text, Ft Eustis, Apr 1955. 96 p. DS720.2.U5.H44.

Weinert, Richard P. History of Army Aviation, 1950-62. 2 vols. Ft Monroe: TRADOC, Historical Office, 1976. 488 p. UH23.3.W4.

1946-55-Other

"Airborne Operations by Helicopters." Air University Review (Winter 1951-52): pp. 96-97. Per.

"Army Aviation in Korea-40 Years of Peace." US Army Aviation Digest (Jul/Aug 1993): pp. 6-41. Per.

Bergerson, Frederick A. The Army Gets an Air Force: Tactics of Insurgent Bureaucratic Politics. Baltimore: Johns Hopkins, 1980. 216 p. UH210.15.B4.

- Bower, R.H. "Helicopter for the Army." Military Review (Dec 1952): pp. 92-95. Per.
- Bunker, William B. "Helicopters and the Army." Wash, DC, 1951. 58 p. UH435.13.B86.
- Butler, Howard K. "Army Aviation Policy, 1945-50." US Army Aviation Digest (Sep/Oct 1990): pp. 34-39. Per.
- _____. Army Aviation Training, 1947-1956. St. Louis, MO: USA Aviation Systems Command, 1988. 48 p. UH23.H53no12.
- Bykofsky, Joseph. The Support of Army Aviation, 1950-1954. Wash, DC: Office, Chief of Transportation, 1955. 99 p. UG633.B984Draft.
- Command and General Staff College. Reconnaissance Aviation in the Tactical Air Force-Army Team. Ft. Leavenworth, KS: By the College, 1949. 42 p. UG763.R42.
- Flanagan, John C. The Aviation Psychology Program in the Army Air Forces. Wash, DC: GPO, 1948. 316 p. UH190.3.A94no1.
- France. Operations Research Group. Report of the Operations Research Mission on H-21 Helicopter Operations in Algeria. Translation of Dec 1956 report, 1957. ca 110 p. UG1232.T72.R4613.
- Gavin, James M. "Cavalry, and I Don't Mean Horses!" Army (May/Jun 1954): pp. 18-22. Per.
A landmark article.
- "General Gavin, and We Don't Mean 'Slim Jim.'" Army Combat Forces Journal (Aug 1954): pp. 13-15. Per.
Editorial on helicopter mobility.
- Greenfield, Kent R. Army Ground Forces and the Air-Ground Battle Team, Including Organic Light Aviation. Army Ground Forces Historical Section Study No 35, 1948. 133 p. D769.1.A52no35.
See pp. 111-13 on 1945-48.
- Kilmer, G.W. "Aircraft for the Army." Army Information Digest (Jun 1952): pp. 38-44. Per.
- Leeney, Lewis W. "Army Requirements for Organic Combat Aircraft." Study, US Air Command & Staff School, Oct 1948. 28 p. UG703.L43.
- McClandon, Robert E. Army Aviation, 1947-53. Maxwell AFB, AL: Research Studies Institute, Air University, 1954. 53 p. UH210.15.M33.
- U.S. Army Field Forces. "Army Aviation Combat Operations." Training Text 1-100-1, Sep 1954. 152 p. UG632.43.A75.
- _____. "Review of Army Aviation Program." Staff studies, Ft Monroe, Aug 1953. ca 150 p. UG633.R48.

U.S. Army. Infantry School. Army Transport Aviation Combat Operations. Ft. Benning, GA: By the School, 1955. 200 p. UC333.A75.

_____. "Helicopterborne Operations." Instr. material, 1955. 17 p. UD493.T86.

_____. Office, Chief of Army Field Forces. Army Aviation Combat Operations. Training Text, 1954. 152 p. UG632.43.A75.

U.S. Dept of Army. "Army Aviation Program." Mimeo of questions & answers, Jan 1953. 16 p. UG633.A76.

U.S. War Dept. Army Ground Forces, Light Aviation: FM 20-200, dated Sep 1947. 176 p. MilPub-FM.

See also DA edition, Feb 1952, 179 p.

Vanderpool, Jay D. Papers. 3 Boxes. Arch.

Vertol Aircraft Corp. "Operations Research Study to Determine Optimum Transport Helicopter Characteristics in Military Assault Operations in Algeria." Morton, PA, Apr 1957. 55 p. UG1232.T72.J69.

Weinert, Richard P. History of Army Aviation, 1950-62, cited above. UH23.3.W4.

Williams, Samuel C. Report on the Helicopter: The Helicopter and Its Role as a Transport Vehicle. NY: Brundage, 1955. 220 p. TL716.W55.

1955-65-Howze Board

Bonin, John A. "Army Aviation Becomes an Essential Arm: From the Howze Board to the Modular Force, 1962-2004." PhD dss, Temple, 2006. 561 p. UG633.B66.

Grayson, Eugene H. "Hamilton H. Howze: Visionary Giant from the Past." US Army Aviation Digest (Nov/Dec 1991): pp. 2-6. Per.

Hendrix, Thomas L., Sommers, Richard J., & Keough, David A. Air Assault on the Pentagon: Army Airmobility, the Howze Board, and Implementing Change. Carlisle, PA: USAMHI, 1997. 32 p. UG633.H46.

Howze, Hamilton H. Oral history transcript. Arch.

Discusses test concepts for experimental Air Assault Div.

_____. "The Howze Board." 3 pts. Army 24 (Feb 1974): pp. 8-14; (Mar 1974): pp. 18-24; (Apr 1974): pp. 18-24. Per.

_____. Notes to General Officers on Airmobility. n.p., 1974. 27 p. UH200.6.H68.

Mather, George. Papers. Arch.
CG, III Corps; his response to Howze Board.

Poe, Perry. "How's Air Mobility?" Army (Jun 1963): pp. 25-28. Per.

Rowny, Edward L. Engineer Memoirs. Alexandria, VA: Corps of Engineers Historical Office, 1995.
pp. 72-76. UG128.R68.A3.

U.S. Army. Tactical Mobility Requirements Board [Howze Board]. Final Report, Ft Bragg, 20 Aug 1962. 175 p. UH211.U67.
And separate Annexes A-R.

U.S. Dept of Defense. Office, Deputy Assistant Secretary, Systems Analysis. "Army Tactical Mobility: Issues and Opportunities." Wash, DC, Feb 1963. 61 p. UH211.U69.
Study of 1962 Howze Board rpt.

1955-1965-Other

Bergman, Philip S. "Lebanon Report: Mobility through Helicopters." US Army Aviation Digest (Dec 1958): pp. 4-6. Per.

Blakeley, H.W. "We Must See With Our Own Eyes: Thirty Years Ago the Artillery Couldn't Sell the Idea." Army (Mar 1961): pp. 62-63. Per.

Bunker, W.D. "Why the Army Needs Wings." Army (Mar 1956): pp. 19-23. Per.

Clarke, Ray M. An Evaluation of a Heavy-Lift Helicopter in Logistical Roles. McLean, VA: RAC, 1968. 235 p. UH435.26.C52.

Downing, W.E. "Combat Mobility with Army Aircraft." Military Review (Jul 1956): pp. 48-53. Per.

Eklof, Theodore H., & Stickle, George W. "A Review of Tactical Combat Airlift from 1956 to 1970." USAF TAC Operations Analysis Memo No. 101, Aug 1956. 65 p. UC333.E34.

Flannagan, John C., et al. A Preliminary Study of Helicopter Tactical Forces. CORG, Ft Monroe, 1962. 188 p. UG1233.F52.

Futrell, Robert F. "Command of Observation Aviation: A Study in Control of Tactical Airpower." USAF Historical Study No. 24, Sep 1956. 44 p. UH543.F87.

Gavin, James M. "The Mobility Differential." Army (Jun 1963): pp. 34-36. Per.
Follows up his pioneering 1954 article, cited above.

Handley, George E. "The Division Aviation Company." Military Review (Mar 1961): pp. 54-62. Per.

Holland, Cecil. "Army or Air Force Combat Airlift?" USAF Command & Staff College student paper, 1965. 37 p. UC333.H64.

Howze, H.H. "Army Aviation." AWC lecture, 22 Jan 1957. Arch.

_____. "Army Aviation in a Theater of Operations." AWC lecture, 25 Apr 1956. Arch.

_____. "Future of Army Aviation." US Army Aviation Digest (Jun 1957): pp. 4-6. Per.

Lane, Mary C., & Kelly, John P. Today's Vision - Tomorrow's Victory: A Brief Survey of Army Combat Developments. Ft Belvoir, US Army CDC, 1966. 201 p. U390.2.U52.
See Chap 10.

McMahon, Robert E. "Airmobile Operations." Military Review (Jun 1959): pp. 28-35. Per.

_____. "Air Mobility for Army Forces." Military Review (Jul 1958): pp. 49-62. Per.

Oden, Delk M. "The Army and Air Mobility." Military Review (Oct 1962): pp. 57-63. Per.

Olson, Robert A. "Air Mobility for the Army: A Case Study of Policy Evolution in Relation to Changing Strategy." Military Affairs (Winter 1964-65): pp. 163-72. Per.

Oswalt, John W. "Low and Slow with Fire Power: The Continuing Evolution of Sky Cavalry." Army (Nov 1960): pp. 54-57. Per.

Prevost, T.L. "Keep the Artillery's Observation Planes in the Artillery." Army (Apr 1957): pp. 36-37. Per.

Price, David H. "The Army Aviation Story: The Early 1960s." US Army Aviation Digest (Jun 1976): pp. 4-5ff. Per.
Pt 10 of 12-pt series. See earlier & later issues, 1975-76.

Rathbun, Frank F. "Air Assault Division." Infantry (Sep/Oct 1963): pp. 4-9. Per.

Schulz, Robert H. "Army Aviation-Past, Present and Future." AWC student paper, 1958. 48 p. UG633.S38.

Silver, Benjamin. Papers. Arch.
Staff officer, 11th Air Assault/1st Air Cavalry Division, Ft Benning.

Silver, Benj S. & Frances A. Ride at a Gallop. Waco, TX: Davis, 1990. 404 p. #05-11.1990.
By a participant in the 1963-65 creation & testing of air assault.

Tolson, J.J. "Wings for the Infantry." Infantry School Quarterly (Jul 1956): pp. 12-21. Per.

Airmobility

p.9

United States Army Aircraft. Ft Rucker: US Army Aviation Board, 1960. 75 p. UH341.23.U54.

U.S. Army. Aircraft Requirements Board. Report, 10 Mar 1960. 30 p. UG633.U545.

U.S. Army. Engineer R&D Labs. Final Report on Camouflage of Army Aircraft. Ft Belvoir, VA: 10 Dec 1958. 82 p. UG1240.H36.

U.S. Army. Infantry School. Army Aviation Handbook. Ft. Benning, GA: By the School,, 1963. 94 p. UG632.43.A755.

U.S. Dept of Army. Army Aviation: FM 1-100, dated Apr 1959. 355 p. MilPub-FM.

_____. Deputy C/S for Mil Operations. Army Aviation Guidelines for the Development of Doctrine Organization. Annual plans, 1955-70. UG633.A753.

_____. _____. "Clarification of Roles and Missions, Sec Def Memo, 26 Nov 1956," with summary. Memo: 1957? 10 p. UG733.E32.

_____. Office, Chief of Transportation. The Army Aviation Depot System: Its Origins and Development. Wash, DC, 1959. 60 p. UC273.T73.

_____. Organization and Administration, FY 1955. Wash, DC, 1955. 54 p. UC273.T725.

Vance, Cyrus R., & Wheeler, Earle G. "Air Mobility as the Army Command Sees It." Army (Jun 1963): pp. 29-33. Per.

Weinert, Richard P. History of Army Aviation, 1950-62, cited above. UH23.3.W4.

1965-1975-Vietnam

See separate bibliography on Airmobility in Vietnam in Vietnam-Air.

1965-1975-Other

Butterworth, William E. Flying Army: The Modern Air Aim of the U.S. Army. Garden City, NY: Doubleday, 1971. 196 p. UH210.15.B8.

Clarke, Ray M. "An Evaluation of a Heavy-Lift Helicopter in the Logistical Role" cited above. UH435.26.C52.

- Easterbrook, Ernest F. "Army Aviation, 1960-70: Staff Study." Wash, DC: ODSCOPS, 1958. 53 p. UG633E272.
And draft version.
- Hardesty, George D. "Military Airlift - Strategic Advance Versus Tactical Lag." AWC student paper, 1968. 19 p. Arch.
- Howze, Hamilton H. Notes to General Officers on Airmobility. Booklet, Bell Helicopter Co, 1974. 27 p. UH200.6.H68.
- Prophet, Wallace W. "Human Factors in Airmobility." Alexandria, VA: HRRO, 1969. 13 p. UL420.P76.
- Swenson, J. Elmore. "Training an Airmobile Company." US Army Aviation Digest (Mar 1967): pp. 4-8. Per.
- Thompson, Will F. "Airmobile Warfare in the Mountains." Military Review (Jul 1970): pp. 57-62. Per.
- U.S. Army. Combat Developments Command. Combat Operations Research Group. Army Aviation Active Defensive Measures. Alexandria, VA: CORG, 1969. 75 p. UG700.S65.
- _____. "Field Army Airspace Utilization Study II." Fort Belvoir, VA: 1971. UG703.F53.
- U.S. Dept of Army. The Airmobile Division: Dept of the Army Pamphlet 360-216, dated Nov 1965. 12 p. MilPub-Pams.
- _____. Airmobile Operations: FM 57-35, dated Nov 1960. 122 p. MilPub-FM.
And edition of Oct 1967, 149 p.
- _____. Army Aviation: FM 1-100, dated Apr 1959. 355 p. MilPub-FM.
Later editions including 1963 (142 p.) and 1969 (ca 50 p.).
- _____. Army Aviation Techniques and Procedures: FM 1-105, dated Jan 1966. ca 250 p. MilPub-FM.
See also Jun 1969 edition, ca 250 p.
- _____. Research in Army Aviation Training: The U.S. Army Aviation Research Unit. Ft. Rucker, AL: 1960. 8 p. UH533.R47.
- _____. Asst Chief of Staff for Force Development. Director of Army Avn. Army Aviation (General). Congressional Fact Paper, 29 Jan 1965. UG633.A755.
- _____. DCSOPS. Army Aviation Guidelines for the Development of Doctrine of Organization. Annual plans, 1955-70. UG633.A752.

Williams, Howard M. "Training-The Key to Airmobile Operations." US Army Aviation Digest (Dec 1966): pp. 20-23. Per.

York, Robert H. "Airmobility Throughout the Spectrum." Army Digest (Aug 1967): pp. 7-10. Per.

SINCE 1975

Bartee, Susanna. "Women in Army Aviation." US Army Aviation Digest (May/Jun 1992): pp. 22-26. Per.

Coroalles, Anthony M. "The Master Weapon: The Tactical Thought of J.F.C. Fuller Applied to Future War." Military Review (Jan 1991): pp. 62-72. Per.
Surveys how technology's latest weapons have influenced doctrine.

Garcia, Rafael J., Jr. Paladin Zero Six: A Desert Storm Memoir. Jefferson, NC: McFarland, 1994. 167 p. DS79.74.G37.
Attack helo pilot, 1/101st Aviation Regt

Gawrych, George W. "Attack Helicopters in Lebanon, 1982." Combined Arms... Ft Leavenworth, KS: CGSC, 1992. pp. 35-42. U260.C66.

Goodbary, Robert A. "Army Aviation: A Branch Founded by Dreamers and Doers." US Army Aviation Digest (Jan/Feb 1992): pp. 25-329. Per.
Graduation speech by Assistant Commander, Aviation School, which includes history & perspective.

Griffith, Paddy. The Ultimate Weaponry: What It Is and How It Will be Used... NY: St Martin's, 1991. 225 p. UL9.G74.
See Chap 5.

Halberstadt, Hans. Army Aviation. Novato, CA: Presidio, 1990. 134 p. UH23.H34.

Harrison, Benjamin L. "Aviation: A Branch Decision Revisited." Army (Jan 1991): pp. 22-25. Per.

Mullen, G. Michael. Choppers Grounded: The Supply-Demand Problem. Wash, DC: NDU, 1988. 53 p. UA11.N33.
Hypothesizes a central European conflict focusing on UH-60 utility helicopter.

Nelms, Douglas W. "The Awesome Apache." Army (Jan 1987): pp. 38-41. Per.
Perspective on Army's first true attack helicopter.

Norton, John. "Tricap." Army (Jun 1971): pp. 14-19. Per.
Experimental div org emphasizing air & armor elements.

- Preston, Joseph W. "Just Cause - Intelligence Support to Special Operations Aviation." Military Intelligence (Jul/Sep 1990): pp. 16-18. Per. 160th Special Operations Aviation Group.
- Smith, Kefin, & Wright, Burton III. United States Army Aviation During Operations Desert Shield & Desert Storm. Ft. Rucker, AL: Aviation Branch Historian, 1993. 526 p. DS79.72.U562.
- Smith, Douglas I. "Army Aviation in Operation JUST CAUSE." AWC student paper, 1992. 156 p. Arch.
- Stanton, Shelby L. "Air Cavalry & Airmobility." Military Review (Jan 1989): pp. 74-86. Per.
- Stubbs, Kevin D. "Restoring the Role of the U.S. Cavalry." Military Review (Aug 1988): pp. 34-41. Per. Suggests force restructuring with helicopters filling traditional role of cavalry.
- Taddonio, Frank T. "What Can We Learn from a War We Lost?: The Relevance of the Vietnam Experience for Today's Assault Helicopter Doctrine." Ft Leavenworth, KS: C&GSC, SAMS, 1985. 49 p. DS554.4T29.
- U.S. Army Aviation R&D Command. AVRADCOM: Six Years of Excellence, 1977-83. Alexandria, VA: 1983. 50 p. #2106-AVRADCOM-1983.
- U.S. Dept Army. The Department of the Army Manual, October 1989. ca 300 p. UA24.A7.A1. Earlier editions back to 1970s. See Chap 4, Sec IV.
- Wright, Burton, III. The United States Army Aviation Center and Fort Rucker during Operations Desert Shield & Desert Storm. Ft Rucker, AL, 1992. 253 p. DS79.72.U56.

AWC STUDENT PAPERS, 1952-70**1952-53**

- Leidenheimer, John L. "The Future of Army Aviation."
Newman, Erman M. "The Future of Army Aviation."
Tolson, John J. "The Future of Army Aviation."

1953-54

- Lind, Henry D. "The Use of the Helicopter in a Combat Role."
Losey, Melvin D. "The Future of Army Aviation."
Miller, Frank D. "The Use of the Helicopter in a Combat Role."

1954-55

Birdsall, Charles D. "Air Force Responsibilities for Army Aviation."
Davis, Benjamin M. "The Future of Army Aviation."
Stangle, Joseph H. "The Role of the Helicopter in Modern War."

1955-56

Alston, Jack H. "Procurement and Training of Army Aviators."
Barker, Walter E. "The Future of Army Aviation."
Harrison, Willard E. "The Future of Army Aviation."
Kane, Charles F. "Army Requirements for Tactical Air."
McMaken, Edward. "Development of Army Aircraft."
Stumpf, Robert H. "The Case for Army Tactical Aviation."

1956-57

Bare, Walter E. "Family of Aircraft for the Future Army."
Neely, Robert B. "Organic Aviation for Nuclear Warfare."
Shepard, Claude L. "Types of Aircraft Required by a Field Army to Fight a Conventional War during the Period 1965-70."

1958-59

Misevic, George. "Freedom from Terrain."

1959-60

Campbell, Raymond P. "Air Combat Squadrons, Key to Success in Ground Combat, 1965-70."
Cross, Thomas R. "Hypermobility for Army Combat Force, 1965-70."
McKnight, John T. "Concepts for Improving the Mobility of Ground Combat Forces Through the Use of Army Aircraft."
Newton, Al. "Transportation Aviation Units, Period 1965-70."
Strok, Michael J. "Air Vehicles vs. Ground Vehicles."

1961

Kyle, David M. "Army Aircraft Weapons Systems Requirements for Battlefield Air Support after 1965."

1965

Corey, Robert R. "A New Approach to Tactical Air Mobility for the U.S. Army."
Fuller, Howard R., Jr. "Should Army Aviation be a Separate Branch?"
Lampert, Robert O. "Army Aviation in Support Counterinsurgency Operations."
Neumann, James D. "Enlisted Pilots - Problem or Panacea?"
Rouch, James J. "The Rise of Army Airpower Since 1947."
Turner, Leo D. "Army Aviation for the Field Army of 1975."

1968

Barnes, Wilman D. "The Utilization of Army Warrant Officer Aviators."
Johnson, Walter A., Jr. "The Case of Organic Airmobility."
Mackmull, Jack V. "An Analysis of Personnel Management for Army Aviation."
Reese, Alfred J., Jr. "Intensive Management of Critical, High Dollar Value Aircraft Comp Events in the U.S. Army (Asset Reporting)."

1969

Kalagian, Samuel P. "Army Aviation: Improvements in Incentive and Retention."

1970

Hamlet, James F. "Are We Overstudying the Problem? A Critique of the Concept Formulation of New Army Aircraft Systems."