

INNEHÅLL

17	LITTERATURFÖRTECKNING	3
17.1	Allmänt	3
17.2	Litteraturförteckning i kapitelordning	3

)

)

)

)

17 REFERENSER OCH LITTERATURFÖRTECKNING

Den facklitteratur och de tidskriftsartiklar som innehållet i denna handbok i många avseenden baserats på återfinns i nedanstående förteckning. I avsn 17.1 återges läroböcker, handböcker och annan litteratur som behandlar alla eller flertalet av de ämnesområden som omfattas av denna handbok. I avsn 17.2 finns däremot en litteraturförteckning, där de givna referenserna är ordnade i kapitelordning.

17.1 ALLMÄNT

- [1] Lärobok i luftnavigation och instrumentflygning, Flygvapnet 1951.
- [2] M Kayton & W Fried: Avionics Navigation Systems, John Wiley & Sons Inc, New York 1969.
- [3] Air Navigation, Air Force Manual Department of the Air Force, Washington 1973.
- [4] Instrument Flying, Air Force Manual Department of the Air Force, Washington 1966.
- [5] Basic Navigation, Company Training Scandinavian Airlines System.
- [6] G E Beck: Navigation Systems, Van Nostrand Reinhold, London 1971.
- [7] Lärobok i Navigation, Marinen och Kungl Sjöfartsstyrelsen, SÖ-förlaget 1956.
- [8] Dutton's: Navigation och Piloting, US Naval Institute, Annapolis 1958.
- [9] Present Problems of Position Finding and Navigation in the Space in the Air and at Sea, International Congress Oct 1969, Hamburg, Deutsche Gesellschaft Für Octung und Navigation.

17.2 LITTERATURFÖRTECKNING I KAPITELORDNING

17.2.1 Kapitel 1. Introduktion

- [1:1] C S Draper: Guidance is Forever, J Inst Navigation (USA), Vol 18, Spring 1971, 26.
- [1:2] The Navigation Explosion, J Inst Navigation (BG), Vol 22, no 1, 1969.

- [1:3] N W Emmott: Navigation by Definition,
J Inst Navigation (USA), Vol 17, Fall 1970.

17.2.2 Kapitel 2. Jorden och dess koordinater

- [2:1] G Bomford: Geodesy, 1952.
- [2:2] W A Heiskanen, F A Vening Meinesz: The Earth and Its Gravity,
Field, 1958.
- [2:3] B F Howell Jr: Introduction to Geophysics, 1959.
- [2:4] V C Finch, G T Trewartha, A H Robinson, E H Hammond:
Physical Elements of Geography, 4th ed., 1957.
- [2:5] A N Strahler: Physical Geography, 1951.

17.2.3 Kapitel 3. Geofysik

- [3:1] Handbook of Geophysics and Space Environments,
Mc Graw-Hill, New York 1965.
- [3:2] G Liljequist: Meteorologi,
Generalstabens Litografiska Anstalt, Stockholm 1962.
- [3:3] The Aeromagnetic Survey of Denmark, Finland, Norway, Sweden
1965,
Sjöfartsstyrelsen, Stockholm 1969.
- [3:4] Radiovågors utbredning,
Kursverksamheten vid FOA, kompendium nr 24, Stockholm 1969.

17.2.4 Kapitel 4. Tid

- [4:1] A R Chi, HS Fosque: A Step in Time,
IEEE Spectrum, jan 1972, sid 82–86.
- [4:2] Proceedings of the IEEE, Special Issue on Time and Frequency,
May 1972.
- [4:3] Handbook of Geophysics and Space Environments,
Mc Graw-Hill, 1965.

17.2.5 Kapitel 5. Kartor

- [5:1] Air Navigation, kap II, III,
US Navy Hydrographic Office, Washington 1955.
- [5:2] Aeronautical Charts,
ICAO

17.2.6 Kapitel 6. Navigeringsbegrepp

- [6:1] Rudemo-Råde: Sannolikhetslära och statistik, del I, II, Biblioteksförlaget Stockholm 1965, 1967.

17.2.7 Kapitel 7. Datorer

- [7:1] E Keorjian (Ed): Air and Spaceborne Computers, AGAR Bograph 127, NATO, London 1970.
- [7:2] The Application of Digital Computers to Guidance and Control, AGARD Conference Proceedings No 68, 1970.
- [7:3] A S Buchman: Aerospace Computers, Advances in Computers Vol 9. Academic Press, New York 1968.

17.2.8 Kapitel 8. Autonoma givare och givarsystem

- [8:1] K R Britting: Inertial Navigation Systems Analysis, Wiley, New York 1971.
- [8:2] R N Arnold & L Mannder: Gyrodynamics and its Engineering Applications, Academic Press, London 1961.
- [8:3] M Fernandez & G R Macomber: Inertial Guidance Engineering, Prentice-Hall, Englewood Cliffs, N.J. 1962.
- [8:4] Inertial Navigation – Systems and Components, AGARD Conference Proceedings No 43, 1968.
- [8:5] P Wolff: Gyroteknik, Opublicerat FOA-kompendium.
- [8:6] J T Lavan: Unconventional Inertial Sensors, Space/Aeronautics, Dec 1963.
- [8:7] R J G Craig: Theory of Operation of an Elastically Supported, Tuned Gyroscope, IEEE Trans on Aerospace and Electronic Systems AES-8 (1972) p 280.
- [8:8] J W Minor: Strapdown Inertial Guidance, Space/Aeronautics, Oct 1969.
- [8:9] T Persson. ABC i tröghetsnavigering, FOA-tidningen nr 1–3, 1965.

17.2.9 Kapitel 9. Radiosystem

- [9:1] Radio Aids to Maritime Navigation and Hydrography, International Hydrographic Bureau, Monaco 1956.

- [9:2] Beskrivning av pejl Fmrp 6, 7, 8,
Försvarets Materielverk – Flygmaterieförvaltningen.
- [9:3] Beskrivning av Barbro, Anita,
Försvarets Materielverk – Flygmaterieförvaltningen.
- [9:4] Advanced Navigational Techniques,
AGARD Proc 28, 1970.
- [9:5] National Plan for Navigation,
Department of Transportation, FAA, US Coast Guard, Washington
1972.
- [9:6] P Klass: Omega Navaid Aviation Use Studied,
Aviation Week & Space Technology, Nov 29, 1971.
- [9:7] Advances in Marine Navigational Aids,
The Institution of Electrical Engineers 1972.
- [9:8] S Arnzén: An Experimental investigation of the accuracy of the
Omega System in Sweden,
FOA, 1972.
- [9:9] Omega Navigation System,
J Inst Navigation (USA), Vol 19, Summer 1972.
- [9:10] E R Swanson: Omega, J Inst Navigation (USA),
Vol 18, Summer 1971, 168 p.
- [9:11] T Stansell, Jr: Transit, the Navy Navigation Satellite System,
J Inst Navigation (USA), Vol 18, Spring 1971, 93 p.
- [9:12] D Spencer: Navigation Satellites,
J Inst Navigation (USA), Vol 14, Winter 1968, 378 p.

17.2.10 Kapitel 10. Radar

- [10:1] Skolnik: Introduction to Radar Systems,
Mc Graw-Hill, New York 1962.

17.2.11 Kapitel 11. Presentationshjälpmedel

- [11:1] S L Johnson & S N Roscoe: What Moves, the Airplane or the World?
Human Factors 1972 14(2) 107–129.

17.2.12 Kapitel 12. Flygtrafikledning

- [12:1] W Denhard: Technology of tomorrows commercial Air Traffic Control.
J Inst Navigation (USA) Vol 18, Fall 1971, 281 p.
- [12:2] Navigation and Traffic Control in the 1970's.
J Inst Navigation (GB) Vol 23, no 1, 1970.

- [12:3] Flygtrafikledning 1980 System och Organisation, Flygtrafikledningskommittén, Stockholm 1971.
- [12:3] Airborne collision avoidance system (Specification), Air Transport Association of America ANTC, Rep 117, Rev 10, May 1971.
- [12:5] Beacon Proximity Warning Unit Outlined, Aviation Week & Space Technology, Sept 20 1971.
- [12:6] H Lowenhar: Collision Avoidance: How? When? Space/Aeronautics, March 1970.
- [12:7] R E Perkinson & F D Watson: Airborne Collision Avoidance, Proceedings of the IEEE, May 1972.

17.2.13 Kapitel 13. Manuell navigering

- [13:1] B Sehlberg & O Wiren: Förslag till lärobok i luftnavigation, FV, Stockholm 1958.
- [13:2] F Hjelte & O Ljungström: Flyglärans grunder, Albert Bonniers, Stockholm 1962.

17.2.14 Kapitel 14. Automatisk navigering

- [14:1] S Jahnberg: Kalmanfilter, Elteknik nr 10, 1970.
- [14:2] H W Sorenson: Kalman Filtering Techniques, Advances in Control Systems, Vol 3, Academic Press, New York 1965.
- [14:3] Hybrid Navigation Systems, AGARD Conference Proceedings, Delft 1969.

17.2.15 Kapitel 15. Landning, system och metoder

- [15:1] Demonstration of Aircraft Landing Aids in Sweden, Oct 1970, Flygmaterieförvaltningen.
- [15:2] Specification for TILS, SAAB-SCANIA, 1969.
- [15:3] S S D Jones: Guidance and Control Philosophy for All-weather Landing, J Inst Navigation (BG) Vol 23, No 3, 1970.
- [15:4] K A Wood: The need exists now to plan for a replacement ILS, ICAO bulletin, July 1972.

17.2.16 Kapitel 16. Telestörning

[16:1] Electronic Countermeasures,
Aviation Week & Space Technology, Feb 21, 1972.

