

DAFTAR PUSTAKA

Adams, GL., Boies, LR., & Higler, PA. (1997). *Boies : Buku Ajar Penyakit THT* (H. Effendi & R. A. K. Santoso). Jakarta: EGC. (Buku asli diterbitkan

1989).

Allan, GM., & Kenny, D. (2003). High-altitude decompression illness. *CMAJ*, 14 (10).

Bentz, BG., & Hughes CA. (2002). Barotrauma. *American-hearing*, 4 (4).

Brown TP. (1994). Middle Ear Symptoms while flying : Ways to prevent a severe outcome. *Postgraduate medicine*, 96 (2).

Buchanan, BJ., Hoagland, J., & Fischer, PR. (1999) Pseudoephedrine and air travel-associated ear pain in children. *Arch pediatr adolesc*, 153.

Burton, *et al*, Diseases of The Ear, Nose and Throat, Hall and Colman's, 2000

Chen JS., & Lam PM. (2006). Is it safe to fly during pregnancy?. *Journal of Chinese Clinical Medicin*, 1 (6).

Danusastro, S. (1993). Aspek Aerofisiologi dalam Penerbangan. *Cermin Dunia Kedokteran*.

Djaafar, Z. (2001). Kelainan telinga tengah. In E. A. Soepardi & N. Iskandar (Eds.), *Buku Ajar Ilmu Kesehatan Telinga-Hidung-Tenggorokan Kepala Leher*. Jakarta: FK UI.

Flight safety foundation Human factor & aviation medicine, U.S. (1992). Studies say altitude chamber training offers important hypoxia recognition training at lower risk. *Flight safety foundation*, 39 (6).

Kumar, R. (2007). Aeromedical Aspects of Long Duration Flight. *National center for preparedness, detection, and control of infectious diseases*.

Kanick, SC., & Doyle, WJ. (2004). Barotrauma during air travel: predictions of a mathematical model. *Japplphysiol*, 98: 1592-1602.

Kaplan, J. (2007). Barotrauma. *eMedicine*, 15 (3).

Kay, E. (2000). Prevention of Middle Ear Barotrauma. *Faculty of Washington*.

Klokker, M., Vesterhaugen, S., & Jansen, EC. (2005). Pressure-equalizing earplugs do not prevent barotrauma on descent from 8000 ft cabin altitude. *Aviat Space Environ Med*, 76(11):1079-82.

Mac Kenzie, W., & Gallagher, N. (2000). Conveyance and transportation issues air travel, including disinsection. *Cdc*, 7 (8).

Mayo Clinic. (2006). Ear airplane. *Mayo Foundation for Medical Education and Research* 23 (10).

MedicineNet. (1998). definition of aerotitis. *MedicineNet*.

Mirza, S., & Richardson, H. (2005). Otic barotrauma from air travel. *J Laryngol Otol*, 19(5):366-70.

Porth, (1998). Pathophysiology : Concepts of Altered Health States. Lippincott

Snell, R. (1991). *Anatomi Klinik 3th ed* (J. Tambayong.). Jakarta: EGC. (Buku asli diterbitkan 1986).

Stedman's Medical Spellchecker. (2006). Definition of aerotitis Lippincott. Williams & Wilkins.

Study of possible effects on health of aircraft cabin environments. Cabin air quality: hypoxia and cabin pressure. *dft*, 2960 :7

Supartono, G. (1981). Trapped Gas pada Penerbangan yang Tinggi. *Cermin Dunia Kedokteran*, 24.

Thaller, et al, Diagram Diagnostik Penyakit THT, 1995

Thiritz, D., & Kadir, A. (2005). Gangguan pendengaran dan keseimbangan pada penyelam tradisional suku bajo sulawesi selatan. *J Med Nus*, 26 (3).

University of Pittsburgh Medical Center. (2008). Barotrauma. *University of Pittsburgh Medical Center*.

Vernick, DM., Deschler DG., & Sokol HN. (2007). Ear barotrauma. *uptodate* 9 (10); 16.1.