References


• **Cakmak O, and others (1988)**: Value of acoustic rhinometry in measuring the nasal valve area. *Laryngoscope*, 113: 413.


• **Fisher, EW, Scadding GK and Lund, V.J. (1993):** The role of acoustic rhinometry in studying the nasal cycle. Rhinology 31:57.


• **Hamilton, J w and others (1995):** The accuracy of acoustic rhinometry using a pulse train signal, Clin Otolaryngol, 20:270


• **Kimmelman C(1989):** The problem of nasal obstruction the Otolaryngol Clinic N Am ; 22(2): 253-264.


• **Krajna Z and Krimpoti C.J (1975):** Histology of the mucous membranes of the lateral nasal wall. Rhinology , 3:121.


• **Mabry RL (1979):** Intranasal corticosteroid injection: Indications, technique and complications. Otolaryngol Head Neck Surg; 87:207-211.


• **Moore GE, Freeman IJ, Orgen FP and Yanker AG (1989):** Extended follow up of total inferior turbinate resection for relief of chronic nasal obstruction. Laryngoscope, 95:1095-1099.


• **Powel NB, Riley ,RW, Troell RJ , Li K, Blumen MB and Guilleminault C (1998):**


• **Salam MA and Wemgraph C (1993):** Concho-antropexy or total inferior turbinectomy for hypertrophy of the inferior turbinate? A prospective study journal laryngology and otology, 107:1125, 1128.


• **Sherer P, Hahn I, Mozell M (1989):** The biophysics of nasal airflow Otolaryngol Clinic N Am; 22(2):278.
• Selkin SG (1985): Laser turbinectomy as an adjuvant to rhinoseptoplasty Arch Otolaryngol, 111:446-449.


• Richardson JR (1948): Turbinate reduction in vasomotor rhinitis Laryngoscope, 58:834-847.


• **Watelet JB and Van Cauwenberge P (1999):** Applied anatomy and physiology of the nose and paranasal sinuses. Allergy (Denmark), 54, Suppl 57:14-25.

• **Williams HL (1970):** The clinical physiology of the nasal airway and adjoining air filled cavities. Annal Otorhinolaryngol, 79:513-520.


• **Zeiger RS and Schatz M (1982)**: Chronic rhinitis: A practical approach to diagnosis and treatment. Immunology and allergy practice 4, 26-36.