

References

1. Butler J. The work of breathing through the nose. *Clin Sci* 1960; 19: 55-6 Haight JS, Cole P. The site and function of the nasal valve. *Laryngoscope* 1983; 93: 49-5 Cottle M. Concepts of nasal physiology as related to corrective nasal surgery. *Arch Otolaryng (Chic)* 1960; 72: 11
2. Denecke H, Meyer R. Korrigierende und rekonstruktive Nasenplastik. Bd.1 In: Denecke H, Meyer R (Hrsg.). *Plastische Operationen an Kopf und Hals*. Berlin: Springer, 1964: 230-258
3. Ey W. Fehler und Gefahren bei operativer Behandlung anatomischer und funktioneller Veränderung am vorderen Septum. *Z Laryngol Rhinol Otol* 1969; 48: 38-43
4. Kastenbauer E. Äußere Nase und Nasenscheidewand. *Laryng Rhinol* 1973; 52: 597
5. Masing H. Fortschritte auf dem Gebiet der Chirurgie der äußeren und inneren Nase in den letzten 10 Jahren. *ENO* 1970; 18: 329
6. Naumann H. Rhinologische Grundlagen und Indikationen für korrigierende plastische Eingriffe im Nasenbereich. Bd. II In: Gohrbandt E, Gabka J, Berndorfer A (Hrsg.). *Handbuch der Plastischen Chirurgie*. Berlin: de Gruyter, 1973: 159
7. Schultz-Coulon HJ. Rhinoplastik-ein überwiegend ästhetischer oder funktioneller Eingriff. *Laryngol Rhinol Otol (Stuttg)* 1977; 56: 233-243
8. Stoksted P. Long term results, following plastic septum surgery. *Int Rhinol* 1969; 7: 53
9. Mlynski G. Surgery of the concha. *Facial Plast Surg* 1995; 11: 184-190
10. Mlynski G. Physiology and Pathophysiology of nasal breathing. Stuttgart, New York: Thieme, 2004: 76-87
11. Mlynski G, Grutzenmacher S, Plontke S, Mlynski B, Lang C. Correlation of nasal morphology and respiratory function. *Rhinology* 2001; 39: 197-201
12. Mlynski G, Grutzenmacher S, Mlynski B, Koch B. Modelluntersuchungen zur Nasenmuschelchirurgie. *Laryngorhinootologie* 1993; 72: 614-617
13. Grutzenmacher S, Robinson D, Lang C, Lebe E, Knape U, Mlynski G. Investigations of the influence of external nose deformities on nasal airflow. *ORL, accepted for publication:*
14. Huizing E, de Groot J. *Functional Reconstructive Nasal Surgery*. Stuttgart, New York: 2003: 386
15. Behrbohm H, Tardy MJ. *Funktionell-ästhetische Chirurgie der Nase Septorhinoplastik*. Stuttgart - New York: Georg Thieme Verlag, 2004: 256
16. Kayser R. Die exakte Messung der Luftdurchgängigkeit der Nase. *Arch Laryngol Rhinol* 1895; 3: 101-120
17. Lang C, Grutzenmacher S, Mlynski B, Plontke S, Mlynski G. Investigating the nasal cycle using endoscopy, rhinoresistometry, and acoustic rhinometry. *Laryngoscope* 2003; 113: 284-289
18. Stoksted P. Measurements of resistance in the nose during respiration at rest. *Acta Otolaryngol Suppl* 1953; 109: 143-158
19. Eccles RB. The nasal cycle in respiratory defence. *Acta Otorhinolaryngol Belg* 2000; 54: 281-286
20. Eccles R. A role for the nasal cycle in respiratory defence. *Eur Respir J* 1996; 9: 371-376
21. Zuckerkandl E. *Normale und pathologische Anatomie der Nasenhöhle und ihrer pneumatischen Anhänge*. Bd. 1. Wien: Wilhelm Braumüller, 1882: 197
22. Alpini D, Corti A, Bini A. Septal deviation in newborn infants. *Int J Pediatr Otorhinolaryngol* 1986; 11: 103-107
23. Gray LP. Deviated nasal septum. Incidence and etiology. *Ann Otol Rhinol Laryngol Suppl* 1978; 87: 3-20
24. Podoshin L, Gertner R, Fradis M, Berger A. Incidence and treatment of deviation of nasal septum in newborns. *Ear Nose Throat J* 1991; 70: 485-487
25. Ruano-Gil D, Montserrat-Viladiu JM, Vilanova-Trias J, Burges-Vila J. Deformities of the nasal septum in human foetuses. *Rhinology* 1980; 18: 105-109
26. Mackenzie M. *Deviation of the nasal septum*. 2. London: J & A Churchill, 1884:
27. Blaugrund S. The nasal septum and concha bullosa. *Otolaryngol Clin North Am* 1989; 22: 291-306
28. Collet S, Bertrand B, Cornu S, Eloy P, Rombaux P. Is septal deviation a risk factor for chronic sinusitis? Review of literature. *Acta Otorhinolaryngol Belg* 2001; 55: 299-304
29. Elahi M, Frenkel S, Fageeh N. Paraseptal structural changes and chronic sinus disease in relation to the deviated septum. *J Otolaryngol* 1997; 26: 236-240
30. Min Y, Jung H, Kim C. Prevalence study of nasal septal deformities in Korea: results of a nation-wide survey. *Rhinology* 1995; 33: 61-65
31. Okuda M, Sakaguchi Y, Tanigaito Y, Sakaguchi F, Machii H, Yuge K. X-ray tomographical observations of the interrelationships among structures of the nasal airway. *Rhinology* 1982; 20: 193-199
32. Yildirim I, Okur E. The prevalence of nasal septal deviation in children from Kahramanmaraş, Turkey. *Int J Pediatr Otorhinolaryngol* 2003; 67: 1203-1206
33. Yousem D, Kennedy D, Rosenberg S. Ostiomeatal complex risk factors for sinusitis: CT evaluation. *J Otolaryngol* 1991; 20: 419-424
34. Van der Veken P, Clement PA, Buisseret T, Desprechins B, Kaufman L, Derde MP. CAT-scan studie over het voorkomen van sinusaantasting en anatomische variaties bij 196 kinderen. *Acta Otorhinolaryngol Belg* 1989; 43: 51-58
35. Bewarder F, Pirsig W. Spätergebnisse nach submuköser Septumresektion. *Laryng Rhinol* 1978; 57: 922-931
36. Dinis PB, Haider H. Septoplasty: long-term evaluation of results. *Am J Otolaryngol* 2002; 23: 85-90

37. Roblin D, Eccles R. What, if any, is the value of septal surgery? *Clin Otolaryngol* 2002; 27: 77-80
38. Sipila J, Suonpaa J. A prospective study using rhinomanometry and patient clinical satisfaction to determine if objective measurements of nasal airway resistance can improve the quality of septoplasty. *Eur Arch Otorhinolaryngol* 1997; 254: 387-390
39. Jessen M, Malm L. The importance of nasal airway resistance and nasal symptoms in the selection of patients for septoplasty. *Rhinology* 1984; 22: 157-164
40. Broms P, Jonson B, Malm L. Rhinomanometry. IV. A pre- and postoperative evaluation in functional septoplasty. *Acta Otolaryngol* 1982; 94: 523-529
41. Mertz JS, McCaffrey TV, Kern EB. Objective evaluation of anterior septal surgical reconstruction. *Otolaryngol Head Neck Surg* 1984; 92: 308-311
42. Jessen M, Köpmann A, Malm L. Selection with and without rhinomanometry of patients for septoplasty. *Am J Rhinology* 1989; 3: 201-203
43. Bohlin L, Dahlqvist A. Nasal airway resistance and complications following functional septoplasty: a ten-year follow-up study. *Rhinology* 1994; 32: 195-197
44. Haraldsson PO, Nordemar H, Anggard A. Long-term results after septal surgery-submucous resection versus septoplasty. *ORL J Otorhinolaryngol Relat Spec* 1987; 49: 218-222
45. Masing H. Functional aspects in septal plasty. *Rhinology* 1977; 15: 167-172
46. Peacock MR. Sub-mucous resection of the nasal septum. *J Laryngol Otol* 1981; 95: 341-356
47. Schwab JA, Pirsig W. Complications of septal surgery. *Facial Plast Surg* 1997; 13: 3-14
48. Cottle M, Loring R, Fischer G, Gaynor J. The maxilla - premaxilla, approach to extensive nasal septum surgery. *Arch Otolaryng* 1958; 68: 301-313
49. Paulsen K. Wie wichtig ist die Anlage unterer Tunnel für die Septumplastik nach Cottle? *HNO* 1976; 24: 106-107
50. Bateman ND, Woolford TJ. Informed consent for septal surgery: the evidence-base. *J Laryngol Otol* 2003; 117: 186-189
51. Eitschberger E, Merklein C, Masing H, Pesch HJ. Tierexperimentelle Untersuchungen zur Verformung des Septumknorpels nach einseitiger Schleimhautablösung. *Arch Otorhinolaryngol* 1980; 228: 135-148
52. Eitschberger E, Merklein C, Masing H, Pesch HJ. Das histologische Verhalten plangeschlagenen Septumknorpels nach Retransplantation zur Versteifung der hinteren Septumregion. *HNO* 1980; 28: 158-160
53. Gibson T, Davis W. Distortion of autogenous grafts: its cause and prevention. *Br J Plast Surg* 1957; 10: 257-274
54. Fry H. The distorted residual cartilage strut after submucous resection of the nasal septum. *Brit J Plast Surg* 1968; 21: 170
55. Hellmich S. Das Problem der Knorpelverbiegung in der Nasenchirurgie (Experimentelle und praktische Aspekte). *HNO* 1973; 21: 223-226
56. Metzenbaum M. Replacement of the lower and of the dislocated septal cartilage. *Arch Otolaryngol* 1929; 9: 282
57. Fritz K. Funktionelle Nasenscheidewandoperationen. *Arch Ohr-Nasen-Kehlk-Heilk* 1958; 173: 452
58. Huffmann W, Lierle D. Progress in septal surgery. *Plast Reconstr Surg* 1957; 20: 185
59. Kastenbauer E. Zur Operation der knorpeligen Schiefnase. *HNO* 1968; 16: 341
60. Patterson C. Reconstructive septoplasty. *Arch Otolaryng* 1966; 84: 457
61. Seltzer A. The nasal septum: Plastic repair of the deviated septum associated with a deflected tip. *Arch Otolaryng* 1944; 40: 433
62. Lawson W, Kessler S, Biller HF. Unusual and fatal complications of rhinoplasty. *Arch Otolaryngol* 1983; 109: 164-169
63. Converse J. Deformities of the nose. In: Converse J (Hrsg.). *Reconstructive Plastic Surgery*. Philadelphia: Saunders, 1970: 736
64. Fomon S, Gilbert J, Syracuse V. Plastic repair of obstruction septum. *Arch Otolaryng* 1948; 47: 7
65. Hoffmann K. Über Fehler und Gefahren bei rhinoplastischen Operationen. *HNO* 1964; 12: 58
66. Lefkon J. Rhinoplasty in children. *Arch Otolaryng* 1948; 48: 73
67. Sputh C. New Thoughts on the repair of the caudal and anterior parts of the septum. *Int Rhinol* 1970; 8: 68
68. Joseph G. Septum variations, strips and grids. *Int Rhinol* 1972; 10: 29
69. Richter H. Über die Wiedereinpflanzung des Septumknorpels. *Laryng Rhinol* 1957; 36: 679
70. Fries R, Platz H, Haidenthaler A. Surgical correction of cartilaginous nasal septum deformities. *J Maxillofac Surg* 1978; 6: 163-173
71. Fry HJ. Interlocked stresses in human nasal septal cartilage. *Br J Plast Surg* 1966; 19: 276-278
72. Huizing E. Implantation and transplantation in reconstructive nasal surgery. *Rhinology* 1974; 12: 93-106
73. Pirsig W. Growth of the Deviated Septum and Its Influence on Midfacial Development. *Facial Plastic Surgery* 1992; 8: 224-232
74. Rettinger G. Autogene und allogene Knorpeltransplantate in der Kopf- und Halschirurgie (ohne Mittelohr und Trachea). *Eur Arch Oto-Rhino-Laryngol Suppl* 1992: 127-162
75. Beekhuis GJ. Saddle nose deformity: etiology, prevention, and treatment; augmentation rhinoplasty with polyamide. *Laryngoscope* 1974; 84: 2-42
76. Briant TD, Middleton WG. The management of severe nasal septal deformities. *J Otolaryngol* 1985; 14: 120-124
77. Peer L. An operation to repair lateral displacement of the lower border of the septal cartilage. *Arch Otolaryngol* 1937; 25: 475

78. Rees TD. Surgical correction of the severely deviated nose by extramucosal excision of the osseocartilaginous septum and replacement as a free graft. *Plast Reconstr Surg* 1986; 78: 320-330
79. Rettinger G. Aktuelle Aspekte der Septorhinoplastik. *Otorhinolaryngol Nova* 1992; 2: 70-79
80. Bessedde JP, Huth J, Orsel S, Sauvage JP. La depose septale dans les rhinoseptoplasties difficiles. Techniques chirurgicales--Experience--Resultats. *Ann Chir Plast Esthet* 1991; 36: 436-441
81. Galloway T. Plastic repair of the deflected nasal septum. *Arch Laryngol* 1946; 44: 141
82. Masing H, Hellmich S. Erfahrungen mit konserviertem Knorpel im Wiederaufbau der Nase. *Z Laryng Rhinol* 1968; 47: 904-914
83. Hellmich S. Die Verträglichkeit konservierter homoiplastischer Knorpelimplantate in der Nase. *Z Laryngol Rhinol Otol* 1970; 49: 742-749
84. Hellmich S. Cartilage implants in rhinoplasty-problems and prospects. *Rhinology* 1972; 10: 1-8
85. Hellmich S. Die Verwendung von Kunststoff bei Nasenplastiken. *Z Laryngol Rhinol Otol* 1983; 62: 321
86. Hellmich S. Operativ wesentliche Gesichtspunkte bei Spanimplantationen der Nase. *Z Laryngol Rhinol Otol* 1972; 51: 298-305
87. Huizing E. Experience on the use of homologous cartilage in nasal surgery.
88. Acta Otorhinolaryngol Belg 1970; 24: 194-197
89. Huizing EH, Mackay IS, Rettinger G. Reconstruction of the nasal septum and dorsum by cartilage transplants-autogeneic or allogeneic? *Rhinology* 1989; 27: 5-10
90. Tardy ME, Jr., Denneny J, 3rd, Fritsch MH. The versatile cartilage autograft in reconstruction of the nose and face. *Laryngoscope* 1985; 95: 523-533
91. Vuyk H, Adamson P. Biomaterials in rhinoplasty. *Clin Otolaryngol* 1997; 23: 209-217
92. Ortiz-Monasterio F, Olmedo A, Oscoy L. The use of cartilage grafts in primary aesthetic rhinoplasty. *Plast Reconstr Surg* 1981; 67: 597-605
93. Sheen J. Secondary rhinoplasty. In: MacCarthy J Philadelphia: Saunders, WB Co, 1990: 1895-1923
94. Stucker F, Gage-White L. Survey of surgical implants. *Fac Plast Surg* 1986; 3: 141-144
95. Pirsig W, Kern EB, Verse T. Reconstruction of anterior nasal septum: back-to-back autogenous ear cartilage graft. *Laryngoscope* 2004; 114: 627-638
96. Metzinger SE, Boyce RG, Rigby PL, Joseph JJ, Anderson JR. Ethmoid bone sandwich grafting for caudal septal defects. *Arch Otolaryngol Head Neck Surg* 1994; 120: 1121-1125
97. Cheney M. Reconstructive grafting by the open nasal approach. *Fac Plast Surg Clin N Am* 1993; 1: 99 - 109
98. Romo T, 3rd, Jablonski RD. Nasal reconstruction using split calvarial grafts. *Otolaryngol Head Neck Surg* 1992; 107: 622-630
99. Tessier P. Autogenous bone graft taken from the calvarium for facial and cranial applications. *Clin Plast Surg* 1982; 9: 531-538
100. Gurlek A, Askar I, Bilen BT, Aydogan H, Fariz A, Alaybeyoglu N. The use of lower turbinate bone grafts in the treatment of saddle nose deformities. *Aesthetic Plast Surg* 2002; 26: 407-412
101. Stucker F. Use of implantation in facial deformity. *Laryngoscope* 1977; 87: 1523-1527
102. Beekhuis G. Polyamide mesh used in facial plastic surgery. *Arch Otolaryngol* 1980; 106: 642-644
103. Flowers R. Nasal augmentation. *Fac Plast Surg Clin N Am* 1994; 2: 339-356
104. Rothstein S, Jacobs J. The use of Gore-Tex® implants in nasal augmentation operations. *Entecology* 1989; 40-45
105. Peer L. Transplantation of tissues. 1. Baltimore: Williams & Wilkins Co, 1955:
106. Reiter D, Alford E, Jabourian Z. Alternatives to packing in septorhinoplasty. *Arch Otolaryngol Head Neck Surg* 1989; 115: 1203
107. Stucker F, Ansel D. A case against nasal packing. *Laryngoscope* 1978; 88: 1314
108. Weber R, Hay U. Ist die Nasentamponade noch zeitgemäß? *Laryngorhinologie* 2003; 82: 650-654
109. Baumgartner P. Zur Korrektur der vorderen Septumdeviation. *Pract oto-rhino-laryng* 1959; 21: 450
110. Walter C. Die Korrektur der Nasenscheidewand. Bd. II In: Gohrbrandt J, Gabka J, Berndorfer A (Hrsg.). *Handbuch der Plastischen Chirurgie*. Berlin: de Gruyter, 1965: 89
111. Daneshrad P, Chin GY, Rice DH. Fibrin glue prevents complications of septal surgery: findings in a series of 100 patients. *Ear Nose Throat J* 2003; 82: 196-197
112. Guyuron B. Is packing after septorhinoplasty necessary? A randomized study. *Plast Reconstr Surg* 1989; 84: 41-44; discussion 45-46
113. Beule AG, Weber RK, Kaftan H, Hosemann W. Übersicht: Art und Wirkung geläufiger Nasentamponaden. *Laryngorhinootologie* 2004; 83: 555-556
114. Weber R, Hochapfel F, Leuwer R, Freigang B, Draf W. Tamponaden und Platzhalter in der endonasalen Chirurgie. *HNO* 2000; 48: 240-256
115. Fanous N. The absorbable nasal pack. *J Otolaryngol* 1980; 9: 462
116. Guyuron B, Vaughan C. Evaluation of stents following septoplasty. *Aesthetic Plast Surg* 1995; 19: 75
117. Thomas D, Tierney P, Samuel D, Patel K. Audit of pain after nasal surgery. *Ann R Coll Surg Engl* 1996; 78: 380

118. von Schoenberg M, Robinson P, Ryan R. Nasal packing after routine nasal surgery - Is it justified? *J Laryngol Otol* 1993; 107: 902
119. Sirimanna KS. Calcium alginate fibre (Kaltostat 2) for nasal packing after trimming of turbinates-a pilot study. *J Laryngol Otol* 1989; 103: 1067-1068
120. Sirimanna KS, Todd GB, Madden GJ. A randomized study to compare calcium sodium alginate fibre with two commonly used materials for packing after nasal surgery. *Clin Otolaryngol* 1992; 17: 237-239
121. Kalogjera L, Pegan B, Petric V. Adaptation to oral breathing after anterior nasal packing. *Acta Otolaryngol* 1995; 115: 304-306
122. Fairbanks DN. Complications of nasal packing. *Otolaryngol Head Neck Surg* 1986; 94: 412-415
123. Stephens P, Thomas D. The cellular proliferative phase of the wound repair process. *J Wound Care* 2002; 11: 253-261
124. Camirand A. Nasal packing in rhinoplasty and septorhinoplasty: it is wiser to avoid. *Plast Reconstr Surg* 1999; 104: 1198
125. Cook P, Renner G, Williams F. A comparison of nasal balloons and posterior gauze packs for posterior epistaxis. *Ear Nose Throat J* 1985; 64: 446-449
126. Hosemann W, Schwab N, Praetner L, Breme K, Beule A, Kaftan H. Erweiterte Ergebnisanalyse der endonasalen Nasennebenhöhlenchirurgie. *Laryngorhinootologie* 2003; 82: 1-6
127. Ljungmann G, Kreuger A, Andreasson S, Gordh T, Sorensen S. Midazolam nasal spray reduces procedural anxiety in children. *Pediatrics* 2000; 105: 73-78
128. Mauriello JJ, VK V. External dacryocystorhinostomy without mucosal flaps: comparison of petroleum jelly gauze nasal packing with gelatin sponge nasal packing. *Ophtalmic Surg Lasers* 1996; 27: 605-611
129. Samad I, Stevens HE, Maloney A. The efficacy of nasal septal surgery. *J Otolaryngol* 1992; 21: 88-91
130. Wallace A. Maintenance of postoperative airway. *Br J Plast Surg* 1962; 15: 318
131. Coursey D. Staphylococcal endocarditis following septorhinoplasty. *Arch Otolaryngol* 1974; 99: 454-455
132. Finelli P, Ross J. Endocarditis following nasal packing: need for prophylaxis. *Clin Infect Dis* 1994; 19: 984-985
133. Holland N, Sandhu G, Ghufoor K, Frosh A. The Foley catheter in the management of epistaxis. *Int J Clin Pract* 2001; 55: 14-15
134. Minnigerode B. Hirnanoxie mit Todesfolge durch Aspiration einer Nasentamponade. *HNO* 1984; 32: 521-522
135. Spillmann D. Aspiration von Nasentamponaden mit Todesfolge. *Laryng Rhinol Otol* 1981; 60: 56
136. Yavuzer R, Jackson I. Nasal packing in rhinoplasty and septorhinoplasty. *Plast Reconstr Surg* 1999; 103: 1081-1082
137. Toback J, Fayerman J. Toxic shock syndrome following septorhinoplasty. Implications for head and neck surgeons. *Arch Otolaryngol* 1983; 109: 626
138. Breda S, Jacobs J, Lebowitz A, Jr TP. Toxic shock syndrome in nasal surgery: a physicochemical and microbiologic evaluation of Merocel and NuGauze nasal packing. *Laryngoscope* 1987; 97: 1388-1391
139. Thomas S, Baird I, Frazier R. Toxic shock syndrome following submucous resection and rhinoplasty. *JAMA* 1982; 247: 2402-2403
140. Younis R, Gross C, Lazar R. Toxic shock syndrome following functional endoscopic surgery: a case report. *Arch Otolaryngol Head Neck Surg* 1991; 13: 247-248
141. Younis R, Lazar R. Delayed toxic shock syndrome after functional endoscopic endonasal sinus surgery. *Arch Otolaryngol Head Neck Surg* 1996; 122: 83-85
142. Jacobson J, Kaswarm E. Toxic shock syndrome after nasal surgery: case reports and analysis of risk factors. *Arch Otolaryngol Head Neck Surg* 1986; 112: 329-332
143. Teichgraeber J, Russo R. Treatment of nasal surgery complications. *Ann Plast Surg* 1993; 30: 80-88
144. Schlievert P. Effect of Merocel vaginal sponge on growth of *Staphylococcus aureus* and production of toxic shock syndrome-associated toxins. *J Am Coll Surg* 1996; 183: 19-24
145. Abram A, Bellian K, Giles W, Gross C. Toxic shock syndrome after functional endonasal sinus surgery: an all or none phenomenon? *Laryngoscope* 1994; 104: 927-931
146. Wagner R, Toback J. Toxic shock syndrome following septoplasty using plastic septal splints. *Laryngoscope* 1986; 96: 609-610
147. Becker H. Paraffinoma as a complication of nasal packing. *Plast Reconstr Surg* 1983; 72: 735-736
148. Cassisis N, Biller H, Ogura J. Changes in arterial oxygen tension and pulmonary mechanics in the use of posterior packing in epistaxis. A preliminary report. *Laryngoscope* 1971; 81: 1261-1266
149. Dreher A, de la Chaux R, Grevers G, Kastenbauer E. Nasenatmungsbehinderung und schlafbezogene Atmungsstörungen. *Laryngorhinootologie* 1999; 78: 313-317
150. Taasan V, Wynne JW, Cassisis N, Block AJ. The effect of nasal packing on sleep disorders breathing and nocturnal oxygen desaturation. *Laryngoscope* 1981; 91: 1163-1172
151. Wetmore S, Scrima L, Hiller F. Sleep apnea in epistaxis patients treated with nasal packs. *Otolaryngol Head Neck Surg* 1988; 98: 596-599
152. Bernal-Sprekelsen M. The postoperative nasal dressing: A new intranasal splint. *Rhinology* 1990; 28: 197-203
153. Lemmens W, Lemkens P. Septal suturing following nasal septoplasty, a valid alternative for nasal packing? *Acta Otorhinolaryngol Belg* 2001; 55: 215-221

154. Lee I, Vukovic L. Hemostatic suture for septoplasty: how we do it. *J Otolaryngol* 1987; 17: 54-56
155. Sessions R. Membrane approximation by continuous mattress sutures following septoplasty. *Laryngoscope* 1984; 94: 702-703
156. Tasman AJ. Die untere Nasenmuschel: Dysregulation und chirurgische Verleinerung. *Laryngorhinootologie* 2002; 81: 822-833; quiz 834-828
157. Bergler W, Riedel F, Gotte K, Hormann K. Argon plasma coagulation for inferior turbinate reduction. *Ann Otol Rhinol Laryngol* 2000; 109: 839-843
158. Cook PR, Begegny A, Bryant WC, Davis WE. Effect of partial middle turbinectomy on nasal airflow and resistance. *Otolaryngol Head Neck Surg* 1995; 113: 413-419
159. Courtiss E, Goldwyn R, O'Brien J. Resection of obstructing inferior turbinates. *Plast Reconstr Surg* 1978; 62: 249-257
160. Grymer LF, Hilberg O, Elbrond O, Pedersen OF. Acoustic rhinometry: evaluation of the nasal cavity with septal deviations, before and after septoplasty. *Laryngoscope* 1989; 99: 1180-1187
161. Grymer LF, Illum P, Hilberg O. Septoplasty and compensatory inferior turbinate hypertrophy: a randomized study evaluated by acoustic rhinometry. *J Laryngol Otol* 1993; 107: 413-417
162. Hilberg O, Grymer LF, Pedersen OF, Elbrond O. Turbinate hypertrophy. Evaluation of the nasal cavity by acoustic rhinometry. *Arch Otolaryngol Head Neck Surg* 1990; 116: 283-289
163. Martinez SA, Nissen AJ, Stock CR, Tesser T. Nasal turbinate resection for relief of nasal obstruction. *Laryngoscope* 1983; 93: 871-875
164. Nunez D, Bradley P. A randomised clinical trial of turbinectomy for compensatory turbinate hypertrophy in patients with anterior septal deviations. *Clin Otolaryngol* 2000; 25: 495-498
165. Ophir D, Shapira A, Marshak E. Total inferior turbinectomy for nasal airway obstruction. *Arch Otolaryngol* 1985; 111: 93-95
166. Ophir Dea. Long-term follow-up of the effectiveness and safety of inferior turbinectomy. *Plast Reconstr Surg* 1992; 90: 980-984
167. Ophir D. Resection of obstructing inferior turbinates following rhinoplasty. *Plast Reconstr Surg* 1990; 85: 724-727
168. Pollock RA, Rohrich RJ. Inferior turbinate surgery: an adjunct to successful treatment of nasal obstruction in 408 patients. *Plast Reconstr Surg* 1984; 74: 227-236
169. Egeli E, Demirci L, Yazýcý B, Harputluoglu U. Evaluation of the Inferior Turbinate in Patients With Deviated Nasal Septum by Using Computed Tomography. *Laryngoscope* 2004; 114: 113-117
170. Illum P. Septoplasty and compensatory inferior turbinate hypertrophy: long-term results after randomized turbino-plasty. *Eur Arch Otorhinolaryngol* 1997; 254 Suppl 1: S89-92
171. Hol MK, Huizing EH. Treatment of inferior turbinate pathology: a review and critical evaluation of the different techniques. *Rhinology* 2000; 38: 157-166
172. Lenders H, Pirsig W. Wie ist die hyperreflektorische Rhinopathie chirurgisch zu beeinflussen? Teil I: Literaturübersicht. *Laryngorhinootologie* 1990; 69: 246-254
173. Lenders H, Pirsig W. Wie ist die hyperreflektorische Rhinopathie chirurgisch zu beeinflussen? Teil II: Akustische Rhinometrie und anteriore Turbinoplastik. *Laryngorhinootologie* 1990; 69: 291-297
174. Passali D, Lauriello M, Anselmi M, Bellussi L. Treatment of hypertrophy of the inferior turbinate: long-term results in 382 patients randomly assigned to therapy. *Ann Otol Rhinol Laryngol* 1999; 108: 569-575
175. Mabry RL. Inferior turbinoplasty: patient selection, technique, and long-term consequences. *Otolaryngol Head Neck Surg* 1988; 98: 60-66
176. Galetti G, Dallari S, Galetti R. Turbinoplasty: personal technique and long-term results. *ORL J Otorhinolaryngol Relat Spec* 1991; 53: 111-115
177. Janda P, Sroka R, Baumgartner R, Grevers G, Leunig A. Laser treatment of hyperplastic inferior nasal turbinates: a review. *Lasers Surg Med* 2001; 28: 404-413
178. Passali D, Lauriello M, De Filippi A, Bellussi L. Studio comparativo delle tecniche chirurgiche piu attuali per il trattamento dell'ipertrofia dei turbinati inferiori. *Acta Otorhinolaryngol Ital* 1995; 15: 219-228
179. Salam M, Wengraf C. Concho-antropexy or total inferior turbinectomy for hypertrophy of the inferior turbinates? A prospective randomized study. *J Laryngol Otol* 1993; 107: 1125-1128
180. Wight R, Jones A, Beckingham E. Trimming of the inferior turbinates: a prospective long-term study. *Clin Otolaryngol* 1990; 15: 347-350
181. el-Silimy O. Inferior turbinate resection: the need for a nasal pack. *J Laryngol Otol* 1993; 107: 906-907
182. Gendeh BS. Conventional versus endoscopic inferior turbinate reduction: technique and results. *Med J Malaysia* 2000; 55: 357-362
183. Persky M. Possible hemorrhage after inferior turbinectomy. *Plast Reconstr Surg* 1993; 92: 770
184. Fanous N. Anterior turbinectomy. A new surgical approach to turbinates hypertrophy. *Arch Otolaryngol Head Neck Surg* 1986; 112: 850-852
185. Spector M. Partial resection of the interior turbinates. *Ear Nose Throat J* 1982; 61: 200
186. Goode R. Surgery of the turbinates. *J Otolaryngol* 1978; 7: 262-268
187. Raphael G, Baranuik J, Kaliner M. How and why the nose runs. *J Allergy Clin Immunol* 1991; 87: 457-467
188. Rohrich RJ, Krueger JK, Adams WP, Jr., Marple BF. Rationale for submucous resection of hypertrophied inferior tur-

- binates in rhinoplasty: an evolution. *Plast Reconstr Surg* 2001; 108: 536-544; discussion 545-536
189. Galetti G, Mattioli R. Chirurgia funzionale dei turbinati. Illustrazione di una tecnica conservativa. *Acta Otorhinolaryngol Ital* 1981; 1: 79-84
190. Freer O. The inferior turbinate: Its low resection for chronic intumescence. *Laryngoscope* 1911; 21: 1136-1144
191. Mabry R. Surgery of the inferior turbinate: How much and when? *Otolaryngol Head Neck Surg* 1984; 92: 571-576
192. Mabry R. How I do it- Plastic surgery. Inferior turbinoplasty. *Laryngoscope* 1982; 92: 459-461
193. Grymer LF, Illum P, Hilberg O. Bilateral inferior turbinoplasty in chronic nasal obstruction. *Rhinology* 1996; 34: 50-53
194. King H, Mabry R. A practical guide to the management of nasal and sinus disorders. New York: Thieme Medical Publishers, 1993: 94-118
195. Marks S. Endoscopic inferior turbinoplasty. *Am J Rhinology* 1997; 12: 405-407
196. Huizing E. Functional surgery of the nasal turbinates. In: Bunnach C, Muntarbhorn K (Hrsg.). *Asian Rhinological Practice*. Bangkok: Siriyod, 1998: 300-308
197. Setcliff R, Parsons D. The Hummer: New instrumentation for functional endoscopic sinus surgery. *Am J Rhinol* 1994; 8: 275-277
198. Friedmann M, Tanyeri H, Lim J, Landsberg R, Caldarelli D. A safe, alternative technique for inferior turbinate reduction. *Laryngoscope* 1999; 109: 1834-1837
199. Van Delden M, Cook P, Davis W. Endoscopic partial inferior turbinoplasty. *Otolaryngol Head Neck Surg* 1999; 121: 406-409
200. Davis WE, Nishioka GJ. Endoscopic partial inferior turbinectomy using a power microcutting instrument. *Ear Nose Throat J* 1996; 75: 49-50
201. Woodhead CJ, Wickham MH, Smelt GJ, MacDonald AW. Some observations on submucous diathermy. *J Laryngol Otol* 1989; 103: 1047-1049
202. Smith TL, Correa AJ, Kuo T, Reinisch L. Radiofrequency tissue ablation of the inferior turbinates using a thermocouple feedback electrode. *Laryngoscope* 1999; 109: 1760-1765
203. Wengraf CL, Gleeson MJ, Siodlak MZ. The stuffy nose: a comparative study of two common methods of treatment. *Clin Otolaryngol* 1986; 11: 61-68
204. Williams H, Fisher E, Golding-Wood D. „Two-stage turbinectomy“: sequestration of the inferior turbinate following submucosal diathermy. *J Laryngol Otol* 1991; 105: 14-16
205. Jones AS, Lancer JM. Does submucosal diathermy to the inferior turbinates reduce nasal resistance to airflow in the long term? *J Laryngol Otol* 1987; 101: 448-451
206. Meredith GM, 2nd. Surgical reduction of hypertrophied inferior turbinates: a comparison of electrofulguration and partial resection. *Plast Reconstr Surg* 1988; 81: 891-899
207. Leunig A, Janda P, Sroka R, Baumgartner R, Grevers G. Ho:YAG laser treatment of hyperplastic inferior nasal turbinates. *Laryngoscope* 1999; 109: 1690-1695
208. Lippert BM, Werner JA. Nd:YAG-laser-lichtinduzierte Nasenmuschelreduktion. *Laryngorhinootologie* 1996; 75: 523-528
209. Back LJ, Hytonen ML, Malmberg HO, Ylikoski JS. Submucosal bipolar radiofrequency thermal ablation of inferior turbinates: a long-term follow-up with subjective and objective assessment. *Laryngoscope* 2002; 112: 1806-1812
210. Coste A, Yona L, Blumen M, Louis B, Zerah F, Rugina M, Peynegre R, Harf A, Escudier E. Radiofrequency is a safe and effective treatment of turbinate hypertrophy. *Laryngoscope* 2001; 111: 894-899
211. Fischer Y, Gosepath J, Amedee RG, Mann WJ. Radiofrequency volumetric tissue reduction (RFVTR) of inferior turbinates: a new method in the treatment of chronic nasal obstruction. *Am J Rhinol* 2000; 14: 355-360
212. Rhee CS, Kim DY, Won TB, Lee HJ, Park SW, Kwon TY, Lee CH, Min YG. Changes of nasal function after temperature-controlled radiofrequency tissue volume reduction for the turbinate. *Laryngoscope* 2001; 111: 153-158
213. Levine B, Berman WE. Demineralized bone grafts in rhinoplasty. *Ear Nose Throat J* 1995; 74: 222-223
214. Lenz H, Eichler J, Schafer G, Salk J. Parameters for argon laser surgery of the lower human turbinates. In vitro experiments. *Acta Otolaryngol (Stockholm)* 1977; 83: 360
215. Lenz H. Acht Jahre Laserchirurgie an den unteren Nasenmuscheln bei Rhinopathia vasomotorica in Form der Laserstrichkarbonisation. *HNO* 1985; 33: 422-425
216. Elwany S, Thabet H. Endoscopic carbon dioxide laser turbinoplasty. *J Laryngol Otol* 2001; 115: 190-193
217. Katz S, Schmelzer B, Vidts G. Treatment of the obstructive nose by CO₂-laser reduction of the inferior turbinates: technique and results. *Am J Rhinol* 2000; 14: 51-55
218. Kawamura S, Fukutake T, Kubo N, Yamashita T, Kumazawa T. Subjective results of laser surgery for allergic rhinitis. *Acta Otolaryngol (Stockholm)* 1993; 500: 109-112
219. Kubota I. Nasal function following carbon dioxide laser turbinate surgery for allergy. *Am J Rhinology* 1995; 9-3:
220. Lippert BM, Werner JA. CO₂ laser surgery of hypertrophied inferior turbinates. *Rhinology* 1997; 35: 33-36
221. Lagerholm S, Harsten G, Emgard P, Olsson B. Laser-turbinectomy: long-term results. *J Laryngol Otol* 1999; 113: 529-531
222. Mittelmann H. CO₂-laser turbinectomies for chronic, obstructive rhinitis. *Lasers Surg Med* 1982; 2: 29-36
223. Papadakis C, Skoulakis C, Nikolidakis A, Velegakis G, Bizakis J, Helidonis E.

- Swiftlase inferior turbinoplasty. Am J Rhinol 1999; 13: 479-482
224. Simpson G, Shapsay S, Vaughn C, Strong M. Rhinologic surgery with the carbon dioxide laser. Laryngoscope 1982; 92: 412-415
225. Schmelzer B, Katz S, Vidts G. Long-term efficacy of our surgical approach to turbinate hypertrophy. Am J Rhinol 1999; 13: 357-361
226. Levine HL. The potassium-titanyl phosphate laser for treatment of turbinate dysfunction. Otolaryngol Head Neck Surg 1991; 104: 247-251
227. Werner J, Rudert H. Der Einsatz des Nd:Yag-Lasers in der Hals-, Nasen-, Ohrenheilkunde. HNO 1992; 40: 248-258
228. Min Y, Kim H, Yun Y, Kim C, Jang Y, TG J. Contact laser turbinate surgery for the treatment of idiopathic rhinitis. Clin Otolaryngol 1996; 21: 533-536
229. Serrano E, Percodani J, Yarden E, Lombard L, Laffitte F, Pessey J. The Holmium: YAG laser for treatment of inferior turbinate hypertrophy. Rhinology 1998; 36: 77-80
230. DeRowe Aea. Subjective comparison of Nd: YAG, diode, and CO₂ lasers for endoscopically guided inferior turbinate reduction surgery. Am J Rhinol 1998; 12: 209-212
231. Fukutake T, Yamashita T, Tomoda K, Kumazawa T. Laser surgery for allergic rhinitis. Arch Otolaryngol Head Neck Surg 1986; 112: 1280-1282
232. Elwany S, Abdel-Moneim M. Carbon dioxide laser turbinectomy. An elec-
- tron microscopic study. J Laryngol Otol 1997; 111: 931-934
233. Sapci T, Sahin B, Karavus A, Akbulut UG. Comparison of the effects of radiofrequency tissue ablation, CO₂ laser ablation, and partial turbinectomy applications on nasal mucociliary functions. Laryngoscope 2003; 113: 514-519
234. Salinger S, Cohen B. Surgery of difficult septum. Arch Otolaryng 1955; 61: 419
235. Keefe MA, Cupp CL. The septum in rhinoplasty. Otolaryngol Clin North Am 1999; 32: 15-36
236. Jackson LE, Koch RJ. Controversies in the management of inferior turbinate hypertrophy: a comprehensive review. Plast Reconstr Surg 1999; 103: 300-312
237. Foda HM. External rhinoplasty: a critical analysis of 500 cases. J Laryngol Otol 2003; 117: 473-477
238. La Rosa R, Miani C. Le problematiche attuali nella chirurgia funzionale ed estetica del naso. Acta Otorhinolaryngol Ital 1996; 16: 238-244
239. Adamson PA. Open rhinoplasty. Otolaryngol Clin North Am 1987; 20: 837-852
240. Goodman WS, Charles DA. Technique of external rhinoplasty. J Otolaryngol 1978; 7: 13-17
241. Goodman W. External approach to rhinoplasty. J Otolaryngol 1973; 2: 207-210
242. Goodman W, Charbonneau P. External approach to rhinoplasty. Laryngoscope 1974; 84: 2195-2201
243. Stoll W. 5 Jahre Erfahrung mit der „offenen Septorhinoplastik“. Laryngorhinootologie 1991; 70: 171-176
244. Aiach G, Monaghan P. Treatment of over-reduction of the nose and subsequent deformities. Br J Oral Maxillofac Surg 1995; 33: 250-261
245. Anderson J, Johnson CJ, Adamson P. Open rhinoplasty: An assessment. Otolaryngol Head Neck Surg 1982; 90: 272-274
246. Burgess LP, Quilligan JJ, Van Sant TE, Jr., Yim DW. The external (combination) rhinoplasty approach for the problem nose. J Otolaryngol 1985; 14: 113-119
247. Caylaklı F, Cakmak O, Seckin D, Kayaselcuk F, Demirhan B, Ozluoglu LN. Juvenile hyaline fibromatosis: a case report. Int J Pediatr Otorhinolaryngol 2003; 67: 557-561
248. Colreavy MP, O'Leary SJ, McKelvie PA. A post-traumatic nasal epidermoid: an endoscopic approach. Am J Rhinol 2004; 18: 53-55
249. Conrad K. Correction of crooked noses by external rhinoplasty. J Otolaryngol 1978; 7: 32-42
250. Crysdale WS, Tatham B. External septorhinoplasty in children. Laryngoscope 1985; 95: 12-16
251. Crysdale WS, Walker PJ. External septorhinoplasty in children: patient selection and surgical technique. J Otolaryngol 1994; 23: 28-31
252. de Paula Rodrigues GH, das Eiras Tamaga I, Duque G, Spinola Dias Neto V. Severe bone changes in a case of Hutchinson-Gilford syndrome. Ann Genet 2002; 45: 151-155
253. Dodson KM, Bridges MA, Reiter ER. Endoscopic transnasal management of intracranial foreign bodies. Arch Otolaryngol Head Neck Surg 2004; 130: 985-988
254. Goodman W, Gilbert R. Augmentation in rhinoplasty - a personal view. J Otolaryngol 1985; 14: 107-112
255. Goodman WS, Strelzow VV. The surgical closure of nasoseptal perforations. Laryngoscope 1982; 92: 121-124
256. Gruber RP. Surgical correction of the short nose. Aesthetic Plast Surg 2002; 26 Suppl 1: 6
257. Gunter J. Secondary rhinoplasty: The open approach. In: Daniel R (Hrsg.). Rhinoplasty. Brown Boston: Little, 1993: 833-847
258. Gunter JP, Rohrich RJ. External approach for secondary rhinoplasty. Plast Reconstr Surg 1987; 80: 161-174
259. Gupta A, Mercurio E, Bielamowicz S. Endoscopic inferior turbinate reduction: an outcomes analysis. Laryngoscope 2001; 111: 1957-1959
260. Klimek T, Atai E, Schubert M, Glanz H. Inverted papilloma of the nasal cavity and paranasal sinuses: clinical data, surgical strategy and recurrence rates. Acta Otolaryngol 2000; 120: 267-272
261. Klotch DW, Patel N, Dussia E. Evolution of the extracranial approach for repair of CSF leaks: review of the literature

- and clinical cases. *J Craniomaxillofac Trauma* 1998; 4: 30-35
262. Koltai P, Goldstein J, Parnes Sea. External rhinoplasty approach to transphenoidal hypophysectomy. *Arch Otolaryngol (Stockh)* 1985; 3: 456-458
263. Koltai PJ, Hoehn J, Bailey CM. The external rhinoplasty approach for rhinologic surgery in children. *Arch Otolaryngol Head Neck Surg* 1992; 118: 401-405
264. Kridel RW, Appling WD, Wright WK. Septal perforation closure utilizing the external septorhinoplasty approach. *Arch Otolaryngol Head Neck Surg* 1986; 112: 168-172
265. McCarthy JG, Borud LJ, Schreiber JS. Hemangiomas of the nasal tip. *Plast Reconstr Surg* 2002; 109: 31-40
266. McCurdy JA. Reduction of excessive nasal tip projection with a modified Lippsett technique. *Ann Plast Surg* 1978; 1: 478-480
267. O'Halloran LR. The lateral crural J-flap repair of nasal valve collapse. *Otolaryngol Head Neck Surg* 2003; 128: 640-649
268. Romo T, 3rd, Sclafani AP, Sabini P. Reconstruction of the major saddle nose deformity using composite alloimplants. *Facial Plast Surg* 1998; 14: 151-157
269. Stone JW. External rhinoplasty. *Laryngoscope* 1980; 90: 1626-1630
270. van Kempen MJ, Jorissen M. External rhinoplasty approach for septal perforation. *Acta Otorhinolaryngol Belg* 1997; 51: 79-83
271. Wright W, Kridel R. External septorhinoplasty: A tool for teaching and for improved results. *Laryngoscope* 1981; 91: 945-951
272. Anderson J, Ries W. Rhinoplasty emphasizing the external approach. New York: Thieme, 1985:
273. Aiach G. *Atlas de rhinoplastie et de la voie d'abord externe*. Paris: Masson, 1993: 206
274. Johnson C, Toriumi M. Open structure rhinoplasty. Philadelphia: Saunders, WB, 1990: 528
275. Ezon F. Open rhinoplasty. *Ear Nose Throat J* 1985; 64: 416-420
276. Foda HM. Management of the droopy tip: a comparison of three alar cartilage-modifying techniques. *Plast Reconstr Surg* 2003; 112: 1408-1417; discussion 1418-1421
277. Gamboa M, Shayani P, Schmid R, Bobadilla E, Blackwell S. Anatomic basis of notch deformity in open rhinoplasty. *Ann Plast Surg* 2003; 50: 282-285; discussion 285
278. Hilger JA. Some general principles and methods in facial fracture management. *Laryngoscope* 1968; 78: 894-898
279. Rohrich RJ, Minoli JJ, Adams WP, Holler LH. The lateral nasal osteotomy in rhinoplasty: an anatomic endoscopic comparison of the external versus the internal approach. *Plast Reconstr Surg* 1997; 99: 1309-1312; discussion 1313
280. Amar R. Correction of the bony rings during the aesthetic rhinoplasty: ap-
- logia of the transpalpebral osteotomy. *Aesth Plast Surg* 1998; 22: 29-37
281. Ford CN, Battaglia DG, Gentry LR. Preservation of periosteal attachment in lateral osteotomy. *Ann Plast Surg* 1984; 13: 107-111
282. Tardy M. Micro-osteotomies in rhinoplasty. *Facial Plast Surg* 1984; 1: 167
283. Rohrich R, Krueger J, Adams W. Importance of lateral nasal osteotomy: An external perforated technique. In: Gunter J, Rohrich R, Adams W (Hrsg.). *Dallas Rhinoplasty*. St Louis: Quality Medical Publishing, 2002: 615-631
284. Daniel R. The osseocartilaginous vault. Brown Boston: Little, 1993: 169-214
285. Meyer R, Kesserling U. Secondary rhinoplasty: Classic technique. Brown Boston: Little, 1993: 815-832
286. Rohrich RJ, Raniere J, Jr., Ha RY. The alar contour graft: correction and prevention of alar rim deformities in rhinoplasty. *Plast Reconstr Surg* 2002; 109: 2495-2505; discussion 2506-2498
287. Sheen J. Secondary rhinoplasty. *Plast Reconstr Surg* 1975; 56: 137-145
288. Guyuron B. Dynamics of rhinoplasty. *Plast Reconstr Surg* 1991; 88: 970-978
289. Sheen J. Spreader graft: A method of reconstructing the roof of the middle nasal vault following rhinoplasty. *Plast Reconstr Surg* 1985; 73: 230-237
290. Guyuron B, Michelow BJ, Englehardt C. Upper lateral splay graft. *Plast Reconstr Surg* 1998; 102: 2169-2177
291. Watson D, Toriumi D. Structural grafting in secondary rhinoplasty. In: Gunter J, Rohrich R, Adams W (Hrsg.). *Dallas Rhinoplasty*. St Louis: Quality Medical Publishing, 2002: 691-709
292. Chait L, Becker H, Cort A. The versatile costal osteochondral graft in nasal reconstruction. *Brit J Plast Surg* 1980; 33: 179-184
293. Stuzin J, Kawamoto H. Saddle nasal deformity. *Clin Plast Surg* 1988; 15: 83-93
294. Wheeler E, Kawamoto H, Zarem H. Bone grafts for nasal reconstruction. *Plast Reconstr Surg* 1982; 69: 9-18
295. Dingmann R, Natvig P. The deviated nose. *Clin Plast Surg* 1977; 4: 145
296. Johnson CM, Jr., Anderson JR. The deviated nose-its correction. *Laryngoscope* 1977; 87: 1680-1684
297. Planas J. The twisted nose. *Clin Plast Surg* 1977; 4: 55
298. Gunter JP, Rohrich RJ. Management of the deviated nose. The importance of septal reconstruction. *Clin Plast Surg* 1988; 15: 43-55
299. McGuire A. Open rhinoplasty approach to the deviated nose. *Facial Plast Surg* 1989; 6: 83-87
300. Stucker F. Management of scoliotic nose. *Laryngoscope* 1992; 82: 128-134
301. Murakami C, Younger R. Managing the postrhinoplasty or posttraumatic crooked nose. *Fac Plast Surg Clin North Amer* 1995; 3: 421-448
302. Gorney M. Septum in rhinoplasty, in Symposium on Corrective Rhinoplasty, Millard D, Editor. 1976, Mosby: St. Louis. p. 180

303. Joseph J. Beiträge zur Rhinoplastik. Berlin Klin Wochenschr 1907; 44: 470-472
304. Fomon S. The treatment of old unreduced nasal fractures. Ann Surg 1936; 104: 107-117
305. Huizing E. Push-down of the external nasal pyramid by resection of wedges. Rhinology 1975; 13: 185-190
306. Pirsig W, Königs D. Wedge resection in rhinosurgery: A review of the literature and longterm results in a hundred cases. Rhinology 1988; 26: 77-88
307. Constantin M. An algorithm for correcting the asymmetrical nose. Plast Reconstr Surg 1989; 83: 801-811
308. Denecke H, Ey W. Korrektur der Sattelnase. In: Zenker R, Heberer H, Pichelmayr R (Hrsg.). Die Operationen an der Nase und im Nasopharynx. Allgemeine und spezielle Operationslehre. Berlin-Heidelberg-New York-Tokyo: Springer, 1984: 57-67
309. Cannistra C, Guerrieri L, Iannetti G. Deviated nose: technical proposition for prevention of recurrences. Aesthetic Plast Surg 1998; 22: 206-210
310. Brain D. The management of the deviated nose. J Laryngol Otol 1981; 95: 471
311. Ferrante B, Biessy R, Ducroz V, Gzael D, Leyder P. Correction des nez devies par greffes d'appui latero-septal en cartilage bovin irradie. Ann Chir Plast Esthet 1993; 38: 555-560
312. Gary-Bobo A, Mateu J. Notes a propos des greffes cartilagineuses dans les rhinoplasties secondaires selon Sheen. A propos de l'analyse de 67 dossiers. Ann Chir Plast Esthet 1994; 39: 422-429
313. Grymer L, Fogstrup J, Stoksed P. The deflected nose: surgical correction. J Laryngol Otol 1982; 96: 719
314. Mann D, Pillsbury H. Correction of the „right hooked“ nose. Laryngoscope 1981; 91: 1562
315. McKinney P, Shively R. Straightening the twisted nose. Plast Reconstr Surg 1979; 64: 176
316. Parkes M, Kanodia R. Avulsion of the upper lateral cartilage: etiology, diagnosis, surgical anatomy and management. Laryngoscope 1981; 91: 758
317. Patterson C. Surgery of the crooked nose. Laryngoscope 1981; 91: 939
318. Barelli PA. Long term evaluation of „push down“ procedures. Rhinology 1975; 13: 25-32
319. Murakami CS, Cook TA, Guida RA. Nasal reconstruction with articulated irradiated rib cartilage. Arch Otolaryngol Head Neck Surg 1991; 117: 327-330; discussion 331
320. Riechelmann H, Rettinger G. Three-step reconstruction of complex saddle nose deformities. Arch Otolaryngol Head Neck Surg 2004; 130: 334-338
321. Hellmich S. Rekonstruktion des knorpeligen Septums. Arch Otorhinolaryngol 1982; 235: 426-428
322. Kastenbauer E. Fehler und Gefahren bei der Korrektur der Sattelnase. Arch Otorhinolaryngol 1979; 223: 333-336
323. Masing H. Korrektur der Sattelnase. In: Berendes J, Link R, Zöllner F (Hrsg.). Hals-Nasen-Ohren-Heilkunde in Praxis und Klinik 2 Obere und untere Luftwege II. Stuttgart: Thieme, 1977: 26.16-26.19
324. Rettinger G. Rekonstruktion ausgeprägter Sattelnasen. Laryngorhinologie 1997; 76: 672-675
325. Wolfgruber H. Zur Korrektur der Sattelnase. Laryngol Rhinol Otol (Stuttg) 1985; 64: 81-88
326. Bruck H. 15 Jahre Erfahrung beim Aufbau der Sattelnase mittels autologer Knochenspäne. Mschr Ohrenheilk 1969; 103: 404
327. Mühlbauer W, Schmidt-Tintemann U, Glaser M. Longterm behaviour of preserved homologous rib cartilage in the correction of saddle nose deformity. Brit J Plast Surg 1971; 24: 325
328. Uemura T, Sakamoto M. Repair of nasal deformity due to congenital syphilis. Otol Fukuoka 1962; 8: 289
329. Mink P. Physiologie der oberen Luftwege. Leipzig: Vogel, 1920:
330. Haas E. Funktionsstörungen im Bereich des Vestibulum nasi und ihre operative Korrektur. HNO 1971; 19: 165-171
331. Hirschberg A, Roithmann R, Parikh S, Miljeteig H, Cole P. The airflow resistance profile of healthy nasal cavities. Rhinology 1995; 33: 10-13
332. Bachmann W, Legler U. Studies on the structure and function of the anterior section of the nose by means of luminal impressions. Acta Otolaryngol 1972; 73: 433-442
333. Williams H. A reconsideration of the relation of the mechanism of the nasal airflow to the function of the nose in respiration. Rhinology 1972; 10: 145-161
334. Ogura J. Fundamental understanding of nasal obstruction. Laryngoscope 1977; 87: 1225-1232
335. Viani L, Jones A. Nasal airflow in inspiration and expiration. J Laryngol Otol 1990; 104: 473-476
336. Andre RF, Paun SH, Vuyk HD. Endonasal spreader graft placement as treatment for internal nasal valve insufficiency: no need to divide the upper lateral cartilages from the septum. Arch Facial Plast Surg 2004; 6: 36-40
337. Constantian MB, Clardy RB. The relative importance of septal and nasal valvular surgery in correcting airway obstruction in primary and secondary rhinoplasty. Plast Reconstr Surg 1996; 98: 38-54; discussion 55-58
338. Ricci E, Palonta F, Preti G, Vione N, Nazionale G, Albera R, Staffieri A, Cortesina G, Cavalot AL. Role of nasal valve in the surgically corrected nasal respiratory obstruction: evaluation through rhinomanometry. Am J Rhinol 2001; 15: 307-310
339. Grymer L, Rosborg J. The aging nose (Long-term results following plastic septal surgery). J Laryngol Otol 1987; 101: 363-365
340. Cole P, Chaban R, Naito K, Oprysk D. The obstructive nasal septum. Effect of simulated deviations on nasal airflow resistance. Arch Otolaryngol Head Neck Surg 1988; 114: 410-412

341. Bridger G. Physiology of the nasal valve. *Arch Otolaryng* 1970; 92: 543-553
342. Bridger G, Proctor D. Maximum nasal inspiratory flow and nasal resistance. *Ann Otol* 1970; 79: 481-488
343. Dishoeck V. The part of the nasal valve and turbinate in total nasal resistance. *Rhinology* 1965; 3: 19-26
344. Bridger GP. Physiology of the nasal valve. *Arch Otolaryngol* 1970; 92: 543-553
345. Ey W. Behandlungsmöglichkeit der Nasenklappenstenose. *Laryngol Rhinol Otol (Stuttg)* 1985; 64: 547
346. Goode RL. Surgery of the incompetent nasal valve. *Laryngoscope* 1985; 95: 546-555
347. Rettinger G, Masing H. Rotation of the alar cartilage in collapsed ala. *Rhinology* 1981; 19: 81-86
348. Walter C. Nasenatmungsbehinderung durch Nasenflügelkollaps und seine Korrektur. *HNO* 1959; 11:
349. Kern E. Surgical approaches to abnormalities of the nasal valve. *Rhinology* 1978; 16: 165-189
350. Ford CN, Rezakhany S, Ewanowski S. A nasal prosthesis for treatment of nasal airway obstruction. *Rhinology* 1985; 23: 223-229
351. Rohrich RJ, Hollier LH. Use of spreader grafts in the external approach to rhinoplasty. *Clin Plast Surg* 1996; 23: 255-262
352. Tamerin J. Five most important points in a reduction rhinoplasty. *Plast Reconstr Surg* 1971; 48: 214
353. Rees T, Knupp S, Wood-Smith D. Secondary rhinoplasty. *Plast Reconstr Surg* 1970; 46: 339
354. Converse J. *Reconstructive Plastic Surgery* (2nd ed). Philadelphia: Saunders, WB, 1977: 1071
355. Converse J. Corrective rhinoplasty. In: Converse J (Hrsg.). *Reconstructive Plastic surgery*. Toronto: WB Saunders Co, 1977: 1150-1152
356. Fomon S. Rhinoplasty. A fine art. *Arch Otolaryngol* 1967; 85: 685 A
357. Adamson PA, McGraw-Wall BL, Streckler HD, Gillman GS. Analysis of nasal air flow following repair of vestibular stenosis. *J Otolaryngol* 1998; 27: 200-205
358. Kotzur A, Gubisch W, Meyer R. Stenosis of the nasal vestibule and its treatment. *Aesthetic Plast Surg* 1999; 23: 86-92
359. Meyer R, Kesselring UK. Sculpturing and reconstructive procedures in aesthetic and functional rhinoplasty. *Clin Plast Surg* 1977; 4: 15-39
360. Ghidini A, Dallari S, Marchioni D. Surgery of the nasal columella in external valve collapse. *Ann Otol Rhinol Laryngol* 2002; 111: 701-703
361. Fomon S. Plastic Surgery. In: Schenk H, Coates G (Hrsg.). *Otolaryngology Bd. III*. Maryland: Prior, Hagerstown, 1960: 257
362. Fomon S, Goldman IB, Neivert H, Schattner A. Management of deformities of the lower cartilaginous vault. *AMA Arch Otolaryngol* 1951; 54: 467-472
363. Armengot M, Perez A, Izquierdo J, Campos A, Basterra J. Tratamiento quirúrgico de la disfunción de la valvula nasal mediante la transposición del cartílago. *Acta Otorrinolaringol Esp* 2001; 52: 373-378
364. Armengot M, Campos A, Zapater E, Alba JR, Basterra J. Upper lateral cartilage transposition in the surgical management of nasal valve incompetence. *Rhinology* 2003; 41: 107-112
365. Kern E. Surgery of the nasal valve. In: Sisson G, Tardy M (Hrsg.). *Plastic reconstructive surgery of face and neck*. New York: Grune and Stratton, 1977: 161
366. Acarturk S, Gencel E. The spreader-splay graft combination: a treatment approach for the osseocartilaginous vault deformities following rhinoplasty. *Aesthetic Plast Surg* 2003; 27: 275-280
367. Stoll W. Konkav Deformität des lateralen Flügelknorpels. Eine Ursache der Nasenklappenstenose. *HNO* 1990; 38: 379-381
368. Beekhuis G. Nasal obstruction after rhinoplasty: Etiology and techniques for correction. *Laryngoscope* 1976; 86: 540-548
369. Friedman M, Ibrahim H, Syed Z. Nasal valve suspension: an improved, simplified technique for nasal valve collapse. *Laryngoscope* 2003; 113: 381-385
370. Paniello R. Nasal valve suspension. An effective treatment for nasal valve collapse. *Arch Otolaryngol Head Neck Surg* 1996; 122: 1342-1346
371. Schlosser RJ, Park SS. Functional nasal surgery. *Otolaryngol Clin North Am* 1999; 32: 37-51
372. Schlosser RJ, Park SS. Surgery for the dysfunctional nasal valve. Cadaveric analysis and clinical outcomes. *Arch Facial Plast Surg* 1999; 1: 105-110
373. Lee DS, Glasgold AI. Correction of nasal valve stenosis with lateral suture suspension. *Arch Facial Plast Surg* 2001; 3: 237-240
374. Ozturan O, Miman MC, Kizilay A. Bending of the upper lateral cartilages for nasal valve collapse. *Arch Facial Plast Surg* 2002; 4: 258-261
375. Ombrédanne M. Les déviations traumatiques de la cloison chez l'enfant avec Obstruction nasale. Traitement chirurgical et résultats éloignés. *Arch franc Pédiat* 1942; 1: 20
376. Huizing E. Septumchirurgie bij kinderen. *Ned Tdschr Geneesk* 1966; 110: 1293-1296
377. Huizing EH. Septum surgery in children; indications, surgical technique and long-term results. *Rhinology* 1979; 17: 91-100
378. Pentz S, Pirsig W, Lenders H. Long term results of neonates with nasal deviation: a prospective study over 12 years. *Int J Pediatr Otorhinolaryngol* 1994; 28: 183-191
379. Pirsig W. Die Regeneration des kindlichen Septumknorpels nach Septumplastiken. *Acta Otolaryngol* 1975; 79: 451-459
380. Pirsig W. Operative Eingriffe an der kindlichen Nase. Bd. II In: J Berendes

- RLuFZ (Hrsg.). Hals-Nasen-Ohren-Heilkunde in Praxis und Klinik. Stuttgart: Thieme, 1977: 28-39
381. Pirsig W. Morphological aspects of the injured nasal septum in children. Rhinology 1979; 17: 65-76
382. Pirsig W. Septal plasty in children, influence on nasal growth. Rhinology 1979; 15: 193 - 204
383. Pirsig W. Zur Chirurgie der Nase im Kindesalter: Wachstum und Spätergebnisse. Laryngol Rhinol Otol (Stuttg) 1984; 63: 170-180
384. Pirsig W, Haase S. Phasen des postnatalen Nasenwachstums. Eine kritische Übersicht. Laryng Rhinol Otol 1986; 65: 243-249
385. Pirsig W, Lehmann I. The influence of trauma on the growing septal cartilage. Rhinology 1975; 13: 41 - 46
386. Takahashi R. The evolution of the nasal septum and the formation of the septal deformity. Rhinology 1988; 6: 11, 19-23
387. Verwoerd C, Verwoerd-Verhoef H. Rhinosurgery in children-surgical and developmental aspects. In: Rhinoplasty (Hrsg.). Nolst Trenité GJ. Amsterdam: Kugler, 1993: 149-156
388. Verwoerd C, Verwoerd-Verhoef H. Development aspects of the deviated nose. Facial Plast Surg 1989; 6: 95-100
389. Verwoerd C, Urbanus N, Nijdam D. The effects of septal surgery on the growth of the nose and maxilla. Rhinology 1979; 17: 53-63
390. Verwoerd C, Urbanus N, Mastenbroek G. The influence of partial resections of the nasal septal cartilage on the growth of the upper jaw and the nose: an experimental study in rabbits. Clin Otolaryngol 1980; 5: 291-302
391. Jessen M, Ivarsson A, Malm L. Nasal airway resistance and symptoms after functional septoplasty: comparison of findings at 9 months and 9 years. Clin Otolaryngol 1989; 14: 231-234
392. Shermann A. A study of nasal airway function in the postoperative period of nasal surgery. Laryngoscope 1977; 87: 299
393. Warwick-Brown N, Marks N. Turbinate Surgery: How Effective Is It? A Long-Term Assessment. ORL 1987; 49: 314-320
394. Bockholdt U, Mlynski G, Müller W, Voß G. Computer aided diagnosis using endonasal airflow simulation. J Image Guided Surg 1999; 4: 281-285
395. Sloth M, Kohlenhdorf L. Late complications of operations on the nasal septum. Ugeskr Laeg 1976; 138: 86-88
396. Tuschen E. Rhinomanometrische und olfaktometrische Untersuchungen nach Resektionen und plastischen Korrekturen der Nasenscheidewand. Dissertation, Rheinische Friedrich-Wilhelm-Universität Bonn 1977
397. Meinel J, Über klinische Symptome und Befunde bei Strukturveränderungen des Nasenseptums und Operationsergebnisse nach submuköser Septumresektion. 1978: Hamburg
398. Fjermedal O, Saunte C, Pedersen S. Septoplasty and/or submucous resection? 5 years nasal septum operations. J Laryngol Otol 1988; 102: 796-798
399. Dommerby H, Rasmussen O, Rosborg J. Long-term results of septoplastic operations. ORL 1985; 47: 151-157
400. Gordon AS, McCaffrey TV, Kern EB, Pal-lanch JF. Rhinomanometry for preoperative and postoperative assessment of nasal obstruction. Otolaryngol Head Neck Surg 1989; 101: 20-26
401. Truilhe Y, Stoll D. Confort nasal et septoplastie de Cottle. Etude prospective en rhinometrie acoustique a propos de 102 cas. Rev Laryngol Otol Rhinol (Bord) 2000; 121: 219-225