

1. Ackermann R.: Les Implants Aiguilles - Julien Prélat 1996
2. Albrektsson T.: Direct bone anchorage of dental implants, J Prosthet Dent 50(2): 255-261, 1983
3. American Academy of Implant Dentistry: Glossary of terms, Oral Implant 12:284, 1986
4. Apolloni M.: Atlante Pratico di Implantologia dentale - Ermes Ed. 1989
5. Bartolucci E.G.: Atlante di Chirurgia Perimplantare - RC Edizioni Scientifiche, 1997
6. Becker W et al.: Clinicale and microbiologic findings that may contribute to dental implant failure, Int J Oral Maxillofac Impl 5:31 - 38, 1990
7. Bellavia C.: Atlante di Implantologia - Masson 1988
8. Bellotti E. e coll.: Impianti endo-ossei a lame, e impianti sub-periosteali - Attualità Dentale Anno VIII - N° 39 12/1992
9. Bianchi A.: Implantologia e Implantoprotesi - UTET 1999
10. Bidez MW, Misch CE: Force transfer in implant dentistry: basic concepts and principles, Oral Implant 18:264 - 274, 1992
11. Bidez MW, Staphens BJ, Lemons JE: Qn investigation into the effect of blade dental implant length on interfacial tissue stress porofiles. In Spilker RL, Simon MR, editors: Computational methods in bioengineering, Proceeding of the American Society of Mechanical Engineers Winter Annual Meeting, Chicago, Nov 17 - Dec 2, 1988
12. Boss JH et al.: The nature of the bone-implant interface, Med Prog Technol 20: 119-142, 1994
13. Branemark PI, Zarb G, Albrektsson T: Tissue integrated prostheses?: Osseointegration in clinical dentistry, pp 11-77, 129-145, Chicago, 1985, Quintessence
14. Brunski JB: The influence of functional use of endosseous dental implants on the tissue implant interface. II Clinical aspects, J Dent Res 58(!=): 1970-1980, 1979
15. Brunski JB: The influence of force, motion and related quantities on the response of bone to implants. In Fitzgerald JR, edito: Non-cemented total Hip arthroplasty, pp. 7-21, New York, 1988, Raven Press
16. Buser D., Weber H.P., Lang N.P.: Tissue Integration of non-submerged Implants. 1-year results of a prospective Study with 100 ITI hollow-cylinder and hollow-screw Implants - Clin Oral Impl Res 1990, 1:33-40
17. Clandriello M., Carnevale G., Ricci G.: Parodontologia - Cides Odonto Editrice, 1986
18. Carranza Fermin A. Jr.: Glickman's parodontologia Clinica - Piccin 1990

19. Clelland NL, Lee JK, Bimbenet OC et al: A three-dimensional finite element stress analysis of angled abutments for an implant placed in the anterior maxilla, J Prosthodont 4(2): 95-100, 1995
20. Cochran D.L., Hermann J.S., Schenk R.K.; Higginbottom F.I., Buser D.: Biologic Width around Titanium Implants. A histometric analyses of the implanto-gingival junction around unloaded and loaded Nonsubmerged Implants in the canine mandible - Journal of Periodontology n° 2/1997
21. Cowin SC: Bone mechanics, Boca raton, Fla, 1989, CRC Press
22. Dal Carlo L.: Agenesia dell'Incisivo Laterale Superiore: Soluzione Implantologica di un Caso Clinico - Gazzetta Medica Italiana Vol.159-N. 1/200 Pagg. 23-27
23. Dal Carlo L.: Il settore distale inferiore: Confronto tra soluzioni riabilitative - Novoe V Stomatologhii 8-2000, pagg. 52-59
24. Dal Carlo L.: Rigenerazione ossea guidata e impianto post-estrattivo immediato - Gazzetta Medica Italiana Vol 160, N° 1/2001 Pagg.5-8
25. Dal Carlo L.: Nuova tecnica per l'inserzione di impianti a lama Estensione Distale Endoossea - Dental Cadmos 16/2001, Pagg. 41-49
26. Dal Carlo L.: Compatibilità della conformazione cuspidale dentaria e protesica con la fisiologia occlusale statica e dinamica - Oralia Fixa 3/99, Pagg. 8-11
27. De Luca M., Mangano C., Gatto R., Venini G.: L'impiego del titanio in Implantologia - Il dentista moderno, UTET, n° 3/1988, pag.531
28. De Marco T.J., Pain S.: Mandibular dimensional change. J.Prosth. Dent. 31: 482-485, 1974
29. Dimonte M.: La qualità dell'osso in implantologia orale. Valutazione di metabolismo e composizione ossea con tecniche diagnostiche non invasive- Focus N° 1/99, Pag 9
30. Donath K., Nyborg J.:Esame Istologico (post-mortem) di una mandibola con sei viti bicorticali . Oodontostomatologia e Implantoprotesi 8/1991
31. Fallschussel G.K:H.: Implantologia Odontoiatrica - Scienza e Tecnica Edizioni Internazionali Milano 1986
32. Franco M., Ferronato G.: Il nervo mandibolare in odontostomatologia - Frafin s.a.s. Editore, Padova 1996
33. French AA et al: Comparison of peri-implant stresses transmitted by four commercially available ossointegrated implants, Int J Periodontol Rest Dent 9: 221-230, 1989
34. Garbaccio D.: La vite autofilettante bicorticale: principio bio-meccanico, tecnica chirurgica e risultati clinici - Dental Cadmos 6/1981

35. Gatti C., Chiapasso M.: Overdenture mandibolari su impianti con carico immediato - Dental Cadmos N° 15/98 - pagg. 85-92
36. Gerber A.: Kiefergelenk und zahnokklusion - Dtsch. Zahnarztl. Z. 26(1971), 119-141
37. Goodking R. J., Heringlake C.B.: Mandibular flexure in opening and closing movement. J. Prosth. Dent. 30: 134-138, 1973
38. Gould T., Westbury L., Burnette D.: Ultrastructural study of the attachment of human gingiva to titanium in vivo, J Prosthet Dent 52: 418.1984
39. Grafelmann H.L., Pasqualini U., Garbaccio D.: Dasselbstschneidende, bicortical abgestutza Schraubimplant. Biomechanisches Prinzip, Chirurgische technik und Klinische resultate - Orale Implantologie 9/1981
40. Grotowski T.A.: Utilisation dans des cas de parodontopathies d'implants en un temps de Garbaccio: Resultats à cinq ans - Implantodontie 4/1995
41. Guralnik DB, editor: Webster's New world dictionary, ed2, New York, 1986, Prentice Hall
42. Harris H.L.: Effect of loss of vertical dimension on the anatomic structures of the head and neck - J.Am.Dent.A., 25:175, 1938
43. Hruska A.R.: Intraoral Welding of Pure Titanium - Quintessence International N°10/1987, Pagg. 683, 687
44. Hashimoto M et al.: Ultrastructure of the peri-implant junctional epithelium on syngle crystal sapphire endosseus dental implant loaded with functional stress, J Oral REHABIL 16: 261-270, 1989
45. Ivanoff C., Sennerby l., Lekholm U.: Influence of mono and bicortical anchorage on the integration of titanium implants. A study in the rabbit tibia - International Journal Oral Maxillofacial Surgery 1996; 25: 229-235
46. Jaffin RA, Berman CL: The excessive loss of Branemark fixtures in Type IV bone: a 5 year analysis, J Periodontol 62(1): 2-4, 1991
47. Jahn M.: Histopathology of an Osseointegrated Bicortical Screw Implant. ZMK 1995; 1: 2-3
48. Jahn E: Bindegewebige aufhangung bei blattimplantaten: Vorlaufige Mitteilung. Schweiz Monatsschr Zahnheilk 85: 1143, 1975
49. James RA, Kelln E.: A histopathological report on the nature of the epithelium end underlining connective tissue which surrounds implant posts, J Biomed Mat Res 5:373, 1974
50. James RA: The support system and the pergingival defense mechanism of oral implants, J Oral Implan 6: 270, 1976
51. James RA: Tissue response to dental implant devices. In Hardin JF, editor: Clarck's clinical dentistry, Philadelphia, 1986, JB Lippincott

52. James RA, Schultz RL: Hemidesmosomes and the adhesion of junctional epithelial cells to metal implants: a preliminary report, *J Oral Implant* 4: 294-302, 1974
53. Jankelson R. R.: *Neuromuscular Dental Diagnosis and Treatment* - Ishiyaku EuroAmerica Inc., St Luis 1990
54. Johansson C., Albrektsson T.: Integration of screw implants in the rabbit: a 1-year follow-up of removal torque of titanium implants, *Int J Oral Maxillofac Surg* 2:69, 1987
Jahn e: Bindegewebige aufhängung bei Implantaten: Vorläufige Mitteilung. *Schweiz Monatsschr Zahnheilk* 85: 1143, 1975
55. Kaplan F.S.: Prevenzione e trattamento dell'osteoporosi - Simposi Clinici N° 7/1997, pagg.2-21
56. Kapur KK: Veterans Administration co-operative dental implant study comparison between fixed partial dentures supported by Blade-Vent implants and partial dentures, *J Prosthet Dent* 59: 499-512, 1987
57. Kinoshita Shiro: *Atlante a colori di Parodontologia* - Piccin 1987
58. Koellner H.J.: Das Verhalten der Mandibula bei der Registrierung der retrudierten Kontaktposition. *Zahn, Mund-u. Kieferheilk.* 66: 792-796, 1978
59. Koth DL, McKinney RV Jr: The single crystal sapphire endosteal dental implant. In Hardin Jf, editor: *Clark's clinical dentistry*, Philadelphia, 1981, JB Lippincott
60. Kregdze M.: Un metodo per la scelta del modello migliore di implantoprotesi attraverso l'analisi tridimensionale a elementi finiti - *Quintessence International* 11/1994
61. Laforgia D., Mangini F., Marini N., Mondani P.: Un impianto alla volta: La Vite autofilettante del Dott. Garbaccio - *Odontostomatologia e Implantoprotesi* 9/1986
62. Linder L. et al: Electron microscopic analyses of the bone titanium interface, *Acta Orthopa Scand* 54: 45-52, 1983
63. Linkow I. L., Mangini F.: *Tecniche implantari ed Implantoprotesiche* - Piccin 1997
64. Linkow LI, Mahler MS: Validating the endosteal blade-vent implant, *Oral Health*, Nov 1975, vol 65, N° 11
65. Linkow LI: Endosseous Oral Implantology: A 7 year progress report, *Dental clinics of North America*, 14:1, 1970
66. Linkow LI, Donath K., Lemons JE: Retrieval analyses of a blade implant after 231 months of clinical function, *Implant Dent* 1:37-43, 1992
67. Linkow LI: The blade-vent: a new dimension in endosseous implant, *Dent Concepts* 11: 3-18, 1968

68. Linkow LI: The blade-vent, Oral Implant, vol 1, N°3, 1971
69. Linkow LI: Blade-vent design rationale, The Rhodesian J of Dentistry, N° 3, 1975
70. Linkow LI: An honest evaluation of blade type implants, The Bulletin of the Hudson County Dental Society, 1972
71. Linkow LI: The endosseous blade: a new dimension in oral implantology, Rev Tri Implant, 5: 13-24, 1968
72. Linkow LI, Chercheve R.: Theories and techniques of oral implantology, vol I, St Louis, 1970, Mosby
73. Linkow LI: Endosseous blade-vent implants: a two year report, J Pros dent, April 1970
74. Linkow LI, Kohen AP.: Evaluation of 564 implant Patients (1540 implants), Int J Oral Implant 1979
75. Linkow LI: Mandibular Implants: a dynamic approach to oral implantology, pp10-12, New Haven, Conn, 1978, Glarus
76. Lloyd Dubrul E.: Anatomia Orale - E. E. edi ermes, Milano 1982
77. Manzoni T.. Fisiologia dell'Apparato Stomatognatico - USES Edizioni Scientifiche, Firenze, 1982
78. Martinea M., Aguilar T., Barghi N., Rey R.: Prevalence of TMJ clicking in subject with missing posterior teeth, J. Dent Res. 63 (1984), 345 (abstract N° 1568)
79. Marx H.: Die funktionsbedingten elastischen Deformierungen der menschlichen Mandibula. Habil., Mainz 1966
80. Marx H.: Die elastische Deformation der Mandibula unter der Funktion. Fortsch. Zahnaerztl. Implantol. 1: 264-265, 1985
81. Massironi D., Battistelli A., Pascetta R.. La precisione nella restaurazione protesica - Resch editrice 1993
82. McGlumphy E.A., Campagni K.W.V., Peterson L.J.: A comparison of the stress transfer characteristics of a dental implant with a rigid or a resilient internal element, J Prosth Dent 62: 586-593, 1989
83. McKinney RV Jr, Koth DL: The single crystal sapphire endosteal dental implant: Material characteristics and 18 month experimental animal trials. J Prosthet Dent 47: 69-84, 1982
84. McKinney RV Jr et al: Histological results from a comparative endosteal dental implant study, J Dent Res 66 (spec issue. 186, 1987)
85. McKinney RV Jr, Stefflick DE, Koth DL: The biological response to the single crystal sapphire endosteal dental implant: scanning electron microscopic observations, J Prosthet

Dent 51. 372-379, 1984

86. McKinney RV Jr, Stefflick DE, Koth DL: Ultrastructural surface topography of the single crystal sapphire endosteal dental implant, J Prosthet Dent 51: 372-379, 1984

87. McKinney RV Jr, Stefflick DE, Koth DL: Evidence for a junctional epithelial attachment to ceramic dental implant: a transmission electron microscopic study, J Periodontol 56: 579-591, 1985

88. Mc Neill C.: L'occlusione - Basi Scientifiche e Pratica Clinica - Scienza e Tecnica Dentistica Edizioni Internazionali srl/Milano 1999

89. Misch CE: Treatment planning and implant dentistry (abstract), Misch Implant Institute Manual, Dearbon, Mich., 1985

90. Misch CE: Bone character: second vital implant criterion, Dent Today 39-40, June/July 1988

91. Misch CE: Density of bone: effect on treatment plans, surgical approach, healing and progressive loading, Int J Oral Implant 6: 23-31, 1990

92. Misch CE, Judy KWM: Classification of partially edentulous arches for implant dentistry, Int J Oral Implant 4: 7-12, 1987

93. Misch CE, Judy KWM: Patient dental-medical implant evaluation form, Int Cong Oral Implant, 1987

94. Misch CE: Osteointegration and the submerged Blade implant, J Houston District dent Assoc 12-16, January 1988

95. Misch CE: Classification de l'os disponible en implantologie, Implantodontie, 6/7: 6-11, 1992

96. Misch CE: Blade-vent implant: still viable, Dent Today 8(9): 34, 42, 1989

97. Misch CE: Contemporary dentistry, Harcourt Publishers 2 ed, Mosby, 1999

98. Misch CE: Three-dimensional finite element analysis of two plate form neck designs, Master's thesis, University of Pittsburgh, 1989

99. Misch CE, Bidez MW: Implant protected occlusion: a biomechanical rationale, compend Cont Educ Dent 15 (11): 1330-1343, 1994

100. Mondani P. L., Mondani P. M.: La saldatrice elettrica intraorale di Pierluigi Mondani - Odontostomatologia e Implantoprotesi N° 4/1982

101. Mondani P., Imperiali G. M., Caprioglio D., Aru G.: Impianto ad ago come soluzione protesica nelle agenesie dentali - Odontostomatologia ed Implantoprotesi N° 6/1984

102. Monson G.: Occlusion supplied to crown and bridgework - Nat. Dent. A. J., 7:399, 1920
103. Ney T., Schulte W.: Implantatbelastung durch knochendeformation im interforaminalen Bereich des Unterkiefers bei funktioneller Beanspruchung Z. Zahnaerztl. Implantol. 4: 109, 1988
104. Niederdelmann H., Uhlig G., Joos U.: Das elastische Formverhalten der Mandibula unter funktioneller Belastung. Quintessenz 32: 1113-1117, 1981
105. Niznick G. A.: Un approccio multimodale alla protesi su impianti - Clinica Odontoiatrica Nord America 24: 609-627, 1991
106. Omar R., Wise M. D.: Implications of mandibular flexure. Oral Rehab. 9: 209-221, 1981
107. Pasqualini M. E.: Implantopotesi in un caso di monoedentulismo: Analisi retrospettiva a 27 anni - Dental Cadmos 10/99, Pagg. 61-64
108. Pasqualini U.: Reperti anatomo-patologici e deduzioni clinico-chirurgiche di 91 impianti alloplastici in 28 animali da esperimento - Riv. It. Stomat. 1962; 12:1180-1281
109. Pasqualini U.: Gli Impianti endoossei. La protezione dell'osteogenesi riparativa con la metodica del "moncone avvitato": Tecnica personale. Nota preventiva - Dental Cadmos 1972; 8:3
110. Pasqualini U.: Ricerche isto-anatomopatologiche in implantologia - Ass. It. Imp. All. 1972; 5: 40-7
111. Pasqualini U.: L'impiantopotesi nel mono-edentulismo dei denti frontali superiori - Riv. Eur. Implant. 1980; 1: 60-88
112. Pasqualini U.: Le patologie occlusali - Masson 1993
113. Pasqualini U., Manenti P., Pasqualini M. E.: Indagine istologica su Ago Emergente Fratturato - Implantologia Orale, Numero 2, Aprile 1999
114. Pierazzini A. et al: Peri-implant histological reactions: preliminary observations and experimental research, Int J Oral Implant 8:33-41, 1991
115. Pierazzini A.: implantologia - UTET 1992
116. Pilliar RM et al: Observations on the effect of movement on bone ingrowth into porous-surfaced implants, Clin Orthop Rel Res 208: 108, 1986
117. Prentiss H. J.: Preliminary report upon the temporo-mandibular articulation in the human type - Dent. Cosmos, 60: 505, 1918
118. Pruin E. H.: Implantationskurrs in der Odonto-Stomatologie - Quintessenz Verlag - Berlin 1974

119. Ramfjord S., Ash M.: L'occlusione - Piccin 1969
120. Ranaldi E.: Applicazione della vite di Garbaccio - Dental Cadmos 3/1985
121. Ravaglioli A. et al: Interface between hydroxylapatite and mandibular human bone tissue, Biomater 13(3): 162-167, 1992
122. Reilly DT, Burstein AH: The elastic and ultimate properties of compact bone tissue, J Biomech 80: 393-405, 1975
123. Ring ME: A thousand years of dental implants: a definitive history - Part 2, Compendium, vol 16, N° 11, Nov 1995
124. Rohen J. W., Yokochi C.: Anatomia umana - Piccin 1997, pag. 145
125. Rossen van, IP et a: Stress-absorbing elements in dental implants, J Prosthet Dent 64: 198-205, 1990
126. Sailer Hermamm F., Pajarola Gion F.: Chirurgia Orale, Masson 1997
127. Sarnachiaro O., Bonal O., Grato Bur E., Vaamonde A.: Histologische Untersuchung des selbstschneidende Garbaccio Titan Schraubeimplantats (Bicortical Schraube) im Tiversuch - Orale Implantologie 12/1986
128. Schnitman P, Rubenstein JE et al: Three year survival rates, blade implants vs. cantilever clinical trials, abstract, J Dent Res 67 (special issue): 347, 1988
129. Schwartz-Arad D., Chaushu G.: The ways and Wherefores of immediate Placement of Implants into fresh extraction Sites: a Literature Review - Journal of Periodontology, 1997, vol 68, N° 10
130. Schwartz Z., Boyan BD: Underlying mechanisms at the bone-biomaterial interface, J Cell Biochem 56: 340-347, 1994
131. Setz J., Weber H., Benzig U., Geis-Gerstendorfer J.: Klinische Untersuchungen zur funktionellen Belastung stegverschraubter Implantate, Z. Zahnaerztl, IMPLANTOL. 5: 24-28, 1989
132. Sekine et al: Mobility characteristics and tactile sensitivity of osseointegrated fixture-supporting systems. In van Steenberghe, editor: Tissue integration in oral maxillofacial reconstruction, Amsterdam, 1986, Elsevier
133. Siegele D., Soltasz U.: Numerical investigations of the influence of implant shape on stress distribution in the jaw bone, int J Oral Maxillofac Impl 4: 333-340, 1989
134. Simionato F.: Scienza dei materiali Dentari - Piccin 1996, pag. 929
135. Smithloff M., Fritz ME: The use of blade implants in a selected population of partially edentulous adults: a fifteen year report, J periodontolo 58: 589-593, 1987

136. Soballe K. Et al: Tissue ingrowth into titanium and hydroxylapatite-coated implants during stable and unstable mechanical conditions, *J. Ortho Res* 10(2): 285-299, 1992
137. Società Odontologica Impianti alloplastici: *Bollettino Odonto-Implantologico* - Lugli, Roma 1977
138. Spiekermann Hubertus: *Implantologia* - Masson 1995
139. Steflik DE, McKinner RV Jr, Koth DL: Ultrastructural comparisons of ceramic and titanium dental implants in vivo: a scanning electron microscopic study, *J Biomed Mater res* 23: 895-909, 1989
140. Steflik DE, Corpe RS, Lake FT et al: Composite morphology of the bone associated support tissue interfaces to osseointegrated dental implants TEM and HVEM analysis, *Int J Oral Maxillofac Impl* 12: 443-453, 1997
141. Steflik DE, McKinner RV Jr, Koth DL: Light and scanning electron microscopic characterizations of the apical support system to endosteal dental implants, vol 12, p 62, *Transactions of the 15th Annual Meeting, International Manufacturing Society for Biomaterials*, Lake Buena Vista Fla, 1989
142. Strock AE: Experimental work on a method for the replacement of missing teeth by direct implantation of a metal support into the alveolus, *Am J Orthod* 25: 1465, 1939
143. Tasca G.: *Implanto-Protesi, La Clinica e il Laboratorio* - *Rivista di Odontoiatria degli Amici di Brugg* N°4/1997 - Masson
144. Ten Cate AR: Biological determinants in implant design, *Int Dent J* 39. 108-112, 1989
145. Tillmann B: *Atlante di Anatomia Odontoiatrica e Medicina* - RC Edizioni Scientifiche Milano 1997, Pagg. 55-59
146. Tramonte S. U.: *Implantologia Pratica* - Focus 1/1999: 11-14
147. Treves G., Mondani P. L., Pecis A.: Nuovi criteri per il successo dell'implantoprotesi mediante infissione di aghi - *Odontostomatologia e Implantoprotesi* N° 5/1978
148. Ueno S., Kakudo K., Takatsu J.: the uptake of horseradish peroxidase in rat temporomandibular joint synovium following alterations in the occlusion - *J. Dent Res* 59 (1980) , 1516
149. Viscido A.: The submerged blade implant, a dog histologic study, *J Oral Implant %* (2): 195-209, 1974
150. Waerhaug J.: Subgingival plaque and loss of attachment in periodontosis as evaluated on extracted teeth, *J Periodontol* Mar 48 (3): 125-130, 1977
151. Wagner Von W., Hoffmeier Th.: Klinische langzeiterfahrungen mit nadelimplantaten im zahnlosen unterkiefer - *Dtsch. Zahnarztl. Z.* 37, 377-380 (1982)

152. Weber H. P., Buse D., Donath K.: Comparison of Healed Tissues adjacent to Submerged and Non-Submerged unloaded Titanium Dental Implants. A Histometric Study in Beagle Dogs - Clin Oral Impl Res 1996, 7:11-19
153. Weinmann JP: Biological factors influencing implant denture success, J Imoplant Dent 2:12-15, 1956
154. Wolff J.: Das gesetz der transformation der knochen, Berlin, 1892, A. Hiirshwald
155. Linkow L. I.: Clinical Evaluation of the Various Designed Endosseous Implants - J. Oral Implant Transplant Surg. Vol 12, pp. 35-46, 1966
156. Linkow L. I.: The Endosseous Blade: a new Dimension in Oral Implantology - Swiss Journal of Oral Impl. Vol V, pagg. 2-11, 1968
157. Linkow L.I.: The Blade Vent - A new Dimension in endosseous Implants - Dent. Concepts vol. 11, p.13-18, 1968
158. Linkow L. I.: Mouth Reconstruction for the Edentulous Maxilla using Endosseous Blades - Dent. Concepts, vol. 12(1), pp. 3-21, 1969
159. Viscido AJ.: The blade vents-endosseous implants - J Dist Columbia Dent Soc. 44(4): 107-9, 1969 Jul
160. Baumhammers A., Baumhammers I.: Blade-vent implants - Pa Dent J (Harrisb) 37(8): 273-82, 1970 Nov
161. Linkow L. I.: Endosseous Blade-vent Implants: A two years Report - J Prosth. Dent. Vol. 23, pp. 441-449, 1970
162. Grafelmann Hans L., Brandt hans H.: erfahrungen mit enossalen extensions-Implantaten nach linkow - Die Quintessenz 11/21, 1970
163. Avigdor AB: Implants with the vent-blade - ADM.; 28(4): 299-306, 1971
164. Trudeau PJ.: Endosseous blade implants - J Dent Que.; 8(6): 7-9, Jun. 1971
165. Morphree FA : Why blade implants ? - J Miss Dent Assoc. 27(2): 10-2, 1971
166. Back PM: Versatility of endosseous blade implants - J Ont Dent Assoc. 48(4): 110-2, 1971 Apr
167. Ricciardi A.: Fixed prosthesis employing endosseous blade implants - Dent Dig.; 77(4): 198-205, 1971 Apr
168. Linkow LI.: Latest developments in Blade Implantology - Greater St Louis dental Society, vol. 42, N° 11, pp. 261-264, 1971

169. Linkow LI.: The ideal Implant Support: The Clet-Blade Implant. Report after 3 years - Promot. Dent. 34-39, 1971
170. Halpert L F.: A clinical discussion for successful endosseous blade vent implants - J Baltimore Coll Dent Surg. 1971 Dec; 26(2): 72-80, 1971
171. Varn MH 3rd .: Endosseous Blade implants - S C Dent J. 1971 Oct; 29(109): 16-20, 1971
172. Cranin AN, Dennison TA.: Construction techniques for blade and anchor implants - J Am Dent Assoc, 1971 Oct ; 83(4) : 833-9, 1971
173. Glazebrook P. : An approach to blade implants - Probe (Lond), 1971 Sep ; 13(3) : 77-80, 1971
174. Allenby RW.: A G.P. observes blade-vent implants - J Conn State Dent Assoc. 1971 Jul; 45(3): 172-8, 1971
175. Muratori G.: L'impianto a "lama su misura" - Dental Cadmos, Giugno 1971
176. Pasqualini U.: Corso di implantologia a lama - Clinica Universitaria di Zurigo, 7-9 Novembre 1971
177. Smithloff M., Fritz ME.: The use of blade implants in a selected population of partially edentulous patients; a preliminary report - J Periodontolo 1972 Dec; 43(12): 723-36, 1972
178. Linkow LI.: An honest evaluation of blade type implants - Bull. Hudson Cty Dent Soc. 1972 Mar; 41(6): 22-4, 1972
179. Babbush CA.: Endosseous blade-vent implants: a research review - J Oral Surg 1972 Mar; 30(3): 168-75, 1972
180. Viscido AJ.: Endosseous blade implants: technique for abutments in fixed prosthodontics - dent Dig. 1972 Feb; 78(2): 64-75, 1972
181. Muratori G.: Importance of conservative therapy in implantology. Multitype and blade implants to "measure" - Promot dent. 1972; (16): 8 passimc. French, 1972
182. Grafelmann Hans L.: Enossale Blattimplantate - Vortraege Bayerischer Zahnaerztetag - Carl Hanser Verlag, 1972
183. Linkow L I.: An honest evaluation of Blade Type Implant - The Bulletin of the Hudson County Dental Society vol. 41(6), pp. 22-24, 1972
184. Pasqualini U.: Reperti istoanatomopatologici di sette impianti a lama post-mortem - Assoc. Ital. Imp. All., gennaio 1972
185. Pasqualini U.. Impianti Endoossei: La protezione dell'osteogenei riparativa con la metodica del "moncone avvitato". Tecnica personale - Dental Cadmos N° 8, 1972

186. Pasqualini U., Imperiali G M.: Corso teorico-pratico sugli impianti di lame - Bari 23-25 giugno 1972
187. Babbush C.: Endosseous Blade-Vent Implants : A Research Review - Journal of Oral Implantology 3: 261, 1973
188. Babbush C A.: Endosseous "blade vent" implants - Med Hyg (Geneve), 1973 Oct 10; 31(73): 1499-1502, 1973
189. Gershkoff A.: Subperiosteal and endosteal blade implants - J Prosthet Dent. 1973 Oct; 30(4): 611, 1973
190. Pileggi G F.: Endosseous blade implants for the G. P.: case report - Dent Surv. 1973 Jul; 49(7):24-6, 1973
191. Weiss C M., Judy K W., Chiarenza A R.: Precompacted, coined titanium endosteal blade implants - Oral Implantol. 1973 Spring; 3(4): 237-60, 1973
192. Linkow L I.: Macroscopic and Microscopic Studies of endosteal Bladevent Implants (Six months Dog Study) - Oral Implantology , vol. 3(4), Spring 1973
193. Ackermann R., Bader J., Bernkopf A., Ceffa G., Colognato G., Del Monaco F., Ferreol P., Guastamacchia C., imperiali G., Morra greco A., Muratori G., Pasqualini U., Piras E., Toffenetti F., tramonte S. M.: Implantologia Oggi - Edizioni Cadmos 1974
194. Linkow Leonard I., Glassmann Paul E., Asnis saul T.: Makroskopische und Mikroskopische Untersuchungen enossale Blattimplantaten (sechsmonatige Tierexperimente) - Orale Implantologie DGZI (Deutsche Gesellschaft fuer Zahnärztliche Impèlantologie) 1/1974
195. Guaccio R.: Endosteal blade implants-abutments for routine as well as complicated restorations - Oral Implantol. 5(1): 110-9, 1974 summer
196. Spatz S., Krongold S.: A technique for parallel insertion of multiple intraosseous blade implants - J Oral Surg. 1974 jan; 32(1): 62-4, 1974
197. Cadwell C B.: "Almost parallel" blade implants - Oral Implantol. 1974 Autumn; 5(2): 191-4, 1974
198. Giro C M.: Precautions in utilizing blade implants - Oral Implantol. 1974 Summer; 5(1): 104-9, 1974
199. Doms P.: The tissue response to endosteal blade implants-microradiographic and tetracycline marking - I. Oral Implantol. 1974 Spring; 4(4): 470-4, 1974
200. Myska W.: Linkow-blade-vents in the office. Experience report of endosseous blade implants - Orale Implantol. 1974 Nov; 1(2): 53-92, 1974
201. Rosenthal R I.: A technique for using endosteal blade implants - J Prosthet Dent. 1974 Jul; 32(1): 96-100, 1974

202. Meenagh M. A., Natiella J. R., Armitage J. E., Greene G.W., Lipani C.S.: The crypt surface of blade-vent implants in clinical failure: an electron microscopic study -J Prosthet Dent. 1974 Jun; 31(6): 681-90. 1974
203. Koch W L.: Statistical evaluation of success and reasons for failure in 700 endosseous blade implants done in the office - Oral Implantol. 1974 Apr; 1(1): 105-38, 1974
204. Bobbio A., Nardini A D., Roccella A L.: Philosophy and advantages of blade vent endosseous implants - Rev Assoc Paul Cir Dent. 1974 Mar-Apr; 28(2): 69-72, 74, 77 passim 1974
205. Viscido A J.: Submerged functional predictive endosteal implants - Oral Implantol. 1974 Autumn; 5(29): 195-209, 1974
206. Nixon J J.: A secondary wedging technique for stabilized reimplantation of endosteal blade implants - Oral implantol. 1974 Summer; 5819. 93-103
207. Ricciardi A.: Fixed prostheses and blade implants - J N J Dent Assoc. 1974 Winter; 45(2): 24-7, 1974
208. Weiss Charles M., Judy Kenneth W.M., Chiarenza Angelo R.: Enossale Blattimplantate aus Forgeformten, gepraegtem Titan - DGZI (Deutsche Gesellschaft fuer Zahnaerztliche Implantologie) 1/1974
209. Jacobs Hans G.: Knochenreaktionen im Tierversuch nach Eingliederung von enolassen Blattimplantaten - Orale Implantologie DGZI (Deutsche Gesellschaft fuer Zahnaerztliche Implantologie) 1/1974
210. Brandt Hans H.: Die Blattimplantation - fuef Jahre nach ihrer Einfuehrung in Deutschland - Orale Implantologie DGZI (Deutsche Gesellschaft fuer Zahnaerztliche Implantologie) 2/1974
211. Myska Wenzel: Linkow-Blade-Vents in der Praxis - ein Erfahrungsbericht ueber enossale Blattimplantationen - Orale Implantologie DGZI (Deutsche Gesellschaft fuer Zahnaerztliche Implantologie) 2/1974
212. Linkow L. I.: Bladevent Design ationale - The Rhodesian J. of Dentistry N° 3, July 1975
213. Muelemann H. R.: Zur mikrostruktur der Implantatoberflaechen - Schweiz. Mschr. Zahneilkunde 85/97, 1975
214. Linkow L. I.: Blattimplantologie - Zahnarztliche Praxis Heft, vol. 16(26), pp. 356-359, 1975
215. Picton DC., Wills DJ.: the mobility of horizontally pinned teeth in monkeys and of endosseous blade implants - Br Dent J. 1975 Dec 16; 139(12): 469-71, 1975
216. Jahn E., Censi C., Dahler C., Rahn BA : Connective tissue suspension in blade

- implantations. Preliminary report - SSO Schweiz Monatsschr Zahnheilkd, 1975 Nov; 85(11): 1143-5. 1975
217. Babbush CA.: Enossal blade implants - Zahnarztl Prax, 1975 Oct 17; 26(20): 456-9, 1975
218. Brinkmann E.: Management of the edentulous mandible with plate implants and prosthetic solution - Deutsch Zahnarztl Z. 1975 Jul; 30(7): 486-91, 1975
219. Svare CW., LaVelle WE., DeLong PE., Kent J., Weber D.: Coated versus non-Proplast-coated endosseous blade-vent dental implants - Oral Surg Oral med Oral Pathol, 175 Jul; 40(1): 2-7, 1975
220. Munir ZA., Richards LW., Prado ME.: Photoelastic studies of the stress distributions on blade-type endosteal dental implants - Oral Implantol. 1975 Winter; 5(3): 296-332, 1975
221. Babbush CA.: Endosteal blade-vent implants - Quintessence Int. 1976 Jun ; 7(6) : 9-15, 1976
222. Goldstein M.A. : Endosteal blade implants - a post mortem evaluation - Oral Health 1976 Nov ; 66(11) : 41-3, 1976
223. Fagan MJ Jr., Fagan MJ 3rd.: endosseous blade implants support an overlay clip-bar prosthesis - Implantologist, 1976
224. Goldstein MA., Judy KW., Weiss CM., Chiarenza A., Phillips: Tissue response to titanium endosteal blade implants - Implantologist, 1976 Oct; 1(1): 43-53, 1976
225. Strassl H.: Use of blade implants of titanium in the jaws - Osterr Z. Stomatol. 1976 Sep; 73(9): 335-6, 1976
226. Barker BC.: Anatomical considerations when using endodontic endosseous pins and blade implants - Aust dent J. 1976 Aug; 21(4): 299-307, 1976
227. Pugh J., Weiss C., Weiss F., Malkin D.: Design and biomechanical evakluation of a cementable endosteal blade implant - J Biomed Mater res. 1976 Jul; 10(4): 571-81, 1976
228. Long term observations on endosseous blade implants. A 5 year report - Osterr Dent Z. 1976 Feb; 28(2): 21-50, 1976
229. Smithloff M., Fritz ME.: The use of blade implants in a selected population of partially edentulous adults. A five year report - J Periodontolo 1976 Jan; 47(1): 19-24, 1976
230. Mueller Gerolg: Blattimplantate zur Stabilisierung eines parodontal insuffizienten anterioren Restgebisses in Unterkiefer - Orale Implantologie DGZI (Deutsche Gesellschaft fuer Zahnaerztliche Implantologie) 4/1976
231. Jacobs HG., Kobes L.: Endosseous blade implantations in the edentulous patient and the prosthetic superstructure - Dtsch Zahnartzl Z. 1997 Aug; 32(89): 606-10, 1977

232. Muratori G.: basis for durable implants with prostheses with "Blade screws" - dent Cadmos, 1977 Jun; 45(69): 17-21, 1977
233. Reed GM.: An "implant bender" for precision alteration of endosteal blade implants - Implantologist. 1977 Mar; 1(2): 116-21. No abstract available, 1977
234. Yasinovsky M.: The use of blade implants as an adjunct to complete oral rehabilitation - Implantologist 1977 Mar; 1(2): 80-3. 1977
235. Chiarenza A.: Cathodic stimulation of alveolar bone around endosteal blade implants - Implantologist. 1977 Mar; 1(2): 90-7, 1977
236. Bloch VP.: Five year observation of endosteal blade implants - J N J Dent Assoc. 1977 Winter; 48(2): 27-31, 1977
237. Rubinoff CH., Baumhammers A., Ceravolo FJ.: An in vitro support analysis of solid, multi-vented and grooved endosseous blade implants - J Oral Implantol. 1977; 7(2): 210-6, 1977
238. Schneider P., Makek M., Feigel A., Ochsenbein H., Lutz F., Muhlemann HR.: Histologic studies of endosseous blade-vent implants of a human mandible: report of an autopsy case - J Oral implantol. 1978; 8(1): 31-40, 1978
239. Cranin AN., Rabkin MF., Garfinkel L.: Statistical evaluation of 952 endosseous implants - Riv Ital Stomatol. 1978 Jan; 47(1): 53-61, 1978
240. Levine M., Lacruente JM.: Endosteal blade implants: an overview of current literature - Ohio dent J. 1978 sep; 52(9): 18-22
241. Barker BC.: Anatomical considerations when using endodontic endosseous pins and blade implants - Implantologist. 1978 Aug; 1(3): 87-101
242. Baratieri A., Sacchi A., Miani C.: Bone changes incident to blade-vent implants - J Biol Buccale, 1978 Jun; 6(2): 121-8
243. Mazzocco DM., Ceravolo FJ., Baumhammers A., Vaughn RL., Molinari JA., Verbin R., Ruskin PF.: Quantitation of retention of endosseous dental blade implants in dogs - J Periodontol. 1978 Jan; 49(1): 39-42. 1978
244. Farah JW., Craig RG., Yapp RA.: Stress distribution caused by blade type dental implants - Implantologist. 1979 Mar; 1(4): 82-5
245. Sarnachiaro O., Gargantini LC.: Biological tissue reaction to immediate post-extraction blade implants - Implantologist. 1979 Mar; 1(4): 44-51
246. Vajda TT., Fung JY.: Comparative photoelastic stress analysis of four blade-type endosteal implants - J Oral Implantol. 1979; 8(2): 257-69
247. Babbush CA., Banks BA., Weigand AJ.: endosteal blade-vent implants modified by ion beam sputtering techniques - J Oral implantol. 1979; 8(4): 509-33

248. Porte CB JR., Freidline CW. : Use of Stryker saw for preparation of the intraosseous channel for endosteal blade implants - J Oral Implantol. 1980; 9(2): 187-9
249. Ricciardi A.: Nine years with Pasqualini implants - a full mandibular arch - J Oral Implantol. 1980; 9(1). 83-94
250. Judy KW., Mahler MM.: Proper selection of endosteal blade implants - N Y J Dent. 1980 Nov, 50(9): 328-31
251. Zuckerman J.: Endosseous blade implants: how and why - Dent Surv. 1980 Aug; 56(8): 42-4
252. Babbush CA.: Endosteal blade-vent implants - Dent Clin North Am. 1980 Jul; 24(3): 421-40
253. Strassl H.: Use od endosseous blade implants in narrow anterior spaces - Zahnarztl Prax. 1980 Jan 11; 31(1): 6-7
254. Linkow LI., Kohen P.A.: Benefits and risks of the endosteal Blade implant (Harvard Conference, June 1978) - Oral Implantology vol. IX N° 1, pp. 9-44. 1980
255. Linkow LI., Kohen P.A.: Evaluation of 564 Imlant Patients (1540) Implants - "Implantologist" The International Journal of Oral Implantology Vol. 1, N° 4, pp. 35-37, 1979-1980
256. Linkow LI.: Les Implants Lames: Réalisation et Progrés - Implantologie Orale N° 1 pp.12-21, 1980
257. Knofler W., Hampel H., Bethmann W.: Problems in dental implantation. First animal studies on coated titanium blade implants: Light optical and scanning electron microscopic evaluation - Stomatol DDR. 1981 Oct; 31(10): 729-35. German. No abstract available
258. Knofler W., Hampel H., Bethmann W.: Dental implantation problems: Initial animal experiment studies of coated titanium blade implants: methodological procedure and the clinical results - Stomatol DDR. 1981 Mar; 31(3): 185-9
259. Ehrl PA., Reuther J., Frenkel G.: Al₂O₃-ceramic as material for dental implants: experimental and clinical study for the development of screw and extension implants - Int J Oral Surg. 1981; 10(Suppl 1): 93-8
260. Kent JN., Cook SD., Weinstein AM., Klawitter JJ.: A clinical comparison of LTI carbon, alumina, and carbon-coated alumina blade-type implants in baboons - J Biomed Mater res. 1982 Nov; 16(6): 887-99
261. Pasqualini M.: Uso e possibilità delle mini-lame - Atti del 1° Seminario Intern. di Clinica Implantologica ANIO, Bari 4-6 Novembre 1982 - (Dedalo Litostampa spa, Bari 1986)
262. Smithloff M., Fritz ME.: The use of blade implants in a selected population of partially edentulous adults. A ten-year report - J Periodontolo 1982 Jul; 53(7): 413-8

263. Fazili M.: Blade implants: presurgical preparation procedures and radiographical analysis - J Biomed Eng. 1983 Apr; 5(2): 141-4
264. Heidelbach G.: Blade implants and its indication limits - Zahnarztl Prax. 1982 Jan; 33(1): 10; 13-8
265. Ehrl PA.: Comparative experiments on single tooth implants and blade implants of ceramic - Osterr. Z. Stomatol. Mar; 80(3): 97-102, 1983
266. Dahl GS.: Mechanical analysis of Linkow blade vent implants - J Oral Implantol. 1983; 11(1): 89-92
267. Linkow LI.: Implantation of Bladevents and Corevents into a Iliac Crest Augmented ridge - The N. Y. Journal of dentistry vol. 53, N° 8, pp.383-386, Dec. 1983
268. Vanek J., Cegara J., Freyberg L., Zeman J., Nemec A., Smekal M.: Various properties of metal dental blade implants - Prakt Zahn Lek. 1984 Jun; 32(5): 133-5
269. El-Mahady AS., Amin M., Fahmy TH., Abbas NA.: Comparison between endosseous metal blade-vent and endosseous polymer-coated metal blade-vent implants when used as distal abutment for removable appliances in free-end saddle cases - Egypt Dent J. 1984 Apr; 30(2): 141-54
270. Linkow L.I.: Endosseous Bladevent Implant Insertion Guidelines - Dentistry Today Vol. III, N° 6, December 1984
271. Dahler C.: Endosseous blade implants - Schweiz Monatsschr Zahnmed. 1985 Oct; 95 Spec No: 879-88
272. Niikura K., Niikura K., Hasuike T., Miyake H., Sawada S., Yagiu Y., Shimada J., Yamamoto Y.: Structural analysis of bridges over blade implants - Josai Shika Daigaku Kiyo. 1985; 14(2-3): 355-61
273. Sada Moreno E.: Blade implants - Rev Actual Estomatol Esp. 1986 May; 46(355): 29-32
274. Muratori G.: Blade implants simplified - Attual Dent. 1986 Apr 6; 2(13): 44-5, 47, 49-51
275. Kniha H., Nentwig GH., Hostermann U.: Surface structural findings in endosseous blade implants from the viewpoint of bone integration - Schweiz Monatsschr Zahnmed. 1986 Nov; 96(11): 1250-8
276. Hoexter DL.: Endosteal blade implants with tricalcium phosphate - a technique for a more predictable prognosis - N Y J Dent. 1986 Nov; 56(6): 214-20
277. Ferrer F., Castillo J., Rodriguez H., Guzman J., Korchin L., Cabanas R.: Mandibular posterior blade implants. A twelve clinical and statistical evaluation - Rev Odontol P R. 1986 Jan-Jul; 23(1): 9-17
278. Cremonese G.: Su un caso di mono-impianti protesici con lama di Pasqualini e ago di

Mondani - Atti del 1° Seminario Internazionale di Clinica Implantologica ANIO, Bari 4-6
Novembre 1982 - Dedalo Litostampa spa, Bari 1986

279. Babbush CA.: Endosteal blade-vent implants - Dent Clin North Am. 1986 Jan; 30(1): 97-115

280. Veterans Administration Cooperative Dental Implant Study: Comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures Part I: Methodology and comparisons between treatment groups at baseline - J Prosthet Dent. 1987 Oct; 58(4): 499-512

281. Bert M.: Blade implants - Actual Odontostomatol (Paris). 1987 Sep; 41(15 Spec No): 507-20

282. Smithloff M., Frotz ME.: The use of blade implants in a selected population of partially edentulous adults. A 15 year report - J. Periodontol. 1987 Sep; 58(9): 589-93

283. Torres MD., Yelos E.: Linkow implants (blade-vent) - Rev Ateneo Argent Odontolo. 1987 Apr-Oct; 22(2): 41-4, 46-9

284. Jandl P.: Surgical problems with blade-shaped intraosseous implants - Prakt Zahn Lek. 1987 Mar; 35(2): 33-6

285. Aceveco AI.: Success and survivability of endosteal blade implants managed in the practice of Dr. Linkow - J Oral Implantol. 1987; 13(3): 488-91

286. Ismail YH., Pahountis LN., Fleming JF.: Comparison of two-dimensional and three-dimensional finite element analyses of a blade implant - Int J Oral Implantol. 1987; 4(2): 25-31

287. Schwarz WD.: Comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures - J Prosthet Dent. 1988 Aug; 60(2): 260

288. Heller AL.: Blade implants - CDA J. 1988 Jan; 16(1): 78-86

289. Morimoto K., Kihara A., Takeshita F., Akedo H., Suetsugu T.: Differences between the bony interfaces of titanium and hydroxyapatite-alumina plasma-sprayed titanium blade implants - J Oral Implantol. 1988; 14(3): 314-24

290. Fischer R.: Herskovits double blade implants system - Zahnarztl Prax. 1989 Dec 8; 40(12): 452-3

291. Kapur KK.: Veterans administration Cooperative Dental Implant Study - comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures. Part II: Comparisons of success rates and periodontal health between two treatment modalities - J Prosthet Dent. 1989 Dec; 62(6): 685-703

292. Takeshita F., Akedo H., Kihara A., Morimoto K., Suetsugu T.: Quantitative study on the interface between bone tissue and blade-vent implants using the image processing system - J Oral Implantol. 1989; 15(3): 154-9

293. Feigel A., Makek M.: The significance of sinus elevation for blade implantology - report of an autopsy case - J Oral Implantol. 1989; 15(4): 237-48
294. Dietsh FF., Misch CE., Piesco NP., Ismail YH.: Surface alteration during implant modification - Int J Oral Implantol. 1989; 6(1): 11-5
295. Valen M., Schulman A.: Establishment of an implant selection protocol for predetermined success - J Oral Implantol. 1990; 16(3): 166-71
296. Bartonova M.: Rehabilitation of the dentition using intraosseous blade implants - Sb Lek. 1990 Sep; 92(8-9): 262-8
297. Hahn JA.: The blade implant - J Am Dent Assoc. 1990 Sep; 121(3): 394, 396, 400
298. Kapur KK.: Veterans Administration Cooperative Dental Implant Study - comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures. Part IV: Comparisons of patient satisfaction between two treatment modalities - J Prosthet Dent. 1991 Oct; 66(4): 517-30
299. Barfield DJ., Abele T.: Clinical realities of endosseous blade vent implants - N Y state Dent J. 1991 Jun-Jul; 57(6): 36-9
300. Kapur KK.: Veterans Administration Cooperative Dental Implant Study - comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures. Part III: Comparisons of masticatory scores between two treatment modalities - J Prosthet dent. 1991 Feb; 65(2): 272-83
301. Lum LB., Beirne OR., Curtis DA.: Histologic evaluation of hydroxylapatite-coated versus uncoated titanium blade implants in delayed and immediately loaded applications - Int J Oral Maxillofac implants. 1991 Winter; 6(4): 456-62
302. Telsey B., Oshrain HI., Joondeph NH., Mandel ID.: Retrospective radiographic study of blade implants - J Oral Implantol. 1991; 17(2): 140-5
303. Sisk AL., Steflik DE., Parr GR., Hanes PJ.: A light and electron microscopic of osseointegration of six implants types - J Oral Maxillofac Surg. 1992 Jul; 50(7): 709-16; discussion 716-7
304. Steflik EE., Sisk AL., Parr GR., Hanes PJ., Lake FT., Brewer P., Horner J., McKinney RV.: Correlative transmission electron microscopic and scanning electron microscopic observations of the tissues supporting endosteal blade implants - J Oral Implantol. 1992; 18(2): 110-20
305. Linkow LI., Donath K., Lemons JE.: Retrieval analyses of a blade implant after 231 months of a clinical function - Implant Dent. 1992 Spring; 1(1): 37-43
306. Nicolucci B.: Dental implants: the blade implant - Oral Health. 1993 Sep; 83(99): 55-6, 58, 60

307. Trisi P., Quaranta M., Emanuelli M., Piattelli A.: A light microscopy, scanning electron microscopy and laser scanning microscopy analysis of retrieved blade implants after 7 to 20 years of clinical function. A report of 3 cases - J Periodontol. 1993 May; 64(5): 374-8
308. Grafelmann HL.: The latest developments in blade implant clinical applications - Dent Implantol. Update. 1993 Mar; 4(3): 22-5
309. Pasqualini U.: Le Patologie Occlusali - Masson 1993
310. Fritz ME., Lemons JE., Jeffcoat M., Braswell LD, Reddy M.: Evaluation of consecutively placed unloaded root-form and plate-form implants in adult Macaca mulatta monkeys - J Periodontol. 1994 Aug; 65(8): 788-95
311. Eke PI., Braswell L., Fritz M.: Succession of putative peri-implant pathogens after root-form implant placement in partially dentate adult monkeys - J Periodontol. 1995 Mar; 30(29): 88-96
312. Linkow LI.. A surgical perspective: immediate placement of blade/plate-form and self-tapping vent-plant screw implants into fresh extraction sites - J Oral Implantol. 1995; 21(2): 131-7
313. Linkow LI., Giaque F., Ghalili R., Ghalili M.: levels of osseointegration of blade/plate-form implants --J Oral Implantol. 1995; 21(1): 23-34
314. Commissionat Y., Poulmaire F.: Blade implants: new ideas - Rev Stomatol Chir Maxillofac. 1996 Oct; 97(5): 283-7
315. Takeshita F., Ayukawa Y., Iyama S., Suetsugu T., Kido MA.: A histologic evaluation of retrieved hydroxyapatite-coated blade-form implants using scanning electron, light and confocal laser scanning microscopies - J Periodontol. 1996 Oct; 67(10): 1034-40
316. Takeshita F., Matsushita Y., Ayukawa Y., Suetsugu T.: Fractures of Hydroxyapatite-coated blade implants connected with natural teeth: A histological study using SEM, light microscopy and an image processing system - J Periodontol. 1996 Feb; 67(2): 86-92
317. Roberts RA.: Types, use and evaluation of the plate-form implant - J Oral Implantol. 1996; 22(2): 111-8
318. Linkow LI., Mangini F.: Tecniche Implantari ed Implantoprotesiche - Piccin 1997
319. Garrett NR., Kapur KK., Hasse AL., Dent RJ.: Veterans Administration cooperative Dental Implant study - comparisons between fixed partial dentures supported by blade-vent implants and removable partial dentures. Part V: Comparisons of pretreatment and posttreatment dietary intakes - J Prosthet Dent. 1997 Feb; 77(2): 153-61
320. Narkhede PR.: A histologic evaluation of the effect of electrical stimulation on osteogenic changes following placement of blade-vent implants in the mandible of rabbits - J Oral Implantol. 1998; 24(4): 185-95

321. Bianchi A.: Implantologia ed Implantoprotesi - UTET 1999, pagg. 374-375
322. Pasqualini ME.: Implantoprotesi in un caso di monoedentulismo: Analisi retrospettiva a 27 anni - Dental Cadmos 10/1999, pagg. 61-64
323. Shen TC.: The use of different implant modalities in the atrophied ridge - J Oral Implantol. 1999; 25(2): 109-13
324. Noack N., Willer J., Hoffmann J.: Long-terms results after placement of dental implants: longitudinal study of 1,964 implants over 16 years - Int J Oral Maxillofac Implants 1999 sep-Oct; 14(5): 748-55
325. Strietzel FP., Krueger H., Semmler R., Hopp M.: Morphological study of Osteoplate 2000 extension implants after bendings - Implant Dent. 2000; 9(3): 261-7
326. Dal Carlo L.: Agenesia dell'incisivo laterale superiore - Soluzione implantologica di un caso clinico - Gazzetta Medica Italiana vol. 159 N° 1 Febb. 2000, pagg.23-27
327. Thomson DH.: Salvage of a blade-implant bridge - Aust dent J. 2001 Sep; 46(3): 216-9
328. Dal Carlo L.: Nuova tecnica per l'inserzione di impianti a lama: Estensione Distale Endosseosa - Dental Cadmos 16/2001, pp. 41-49
329. Manenti P.A.: La riabilitazione di creste mandibolari atrofiche distali con l'ausilio di lame bicorticali - Atti del 4° Congresso Internazionale A.I.S.I. Verona 18-19 Ottobre 2002, pagg. 327-328 Edizioni ETS 2002
330. Proussaefs P., Lozada J.: Evaluation of two vitallium blade-form implants retrieved after 13 to 21 years of function: a clinical report - J Prosthet Dent. 2002 Apr; 87(4): 412-5
331. Dal Carlo L.: Modulabilità del carico immediato nello sviluppo del piano terapeutico - Atti del 4° Congresso Internazionale A.I.S.I. Verona 18-19 Ottobre 2002, pagg. 216-217 Edizioni ETS 2002, 1980 May; 35(5): 577-9
332. Knofler W., Hampel H., Bethmann W.: Dental implantation problems. Initial animal experiment studies of coated titanium blade implants: methodological procedure and the clinical results; Stomatol DDR 1981 Mar; 31(3): 185-9.
333. Knofler W., Hampel H.: Status and development of endosseous dental implantation at the Karl Marx University, Leipzig; Stomatol DDR 1980 Jul; 30(7): 457-61.
334. Ledermann P.: Plasma-coated titanium screw as an endosseous implant; method of implantation and postoperative care; Dtsch Zahnartzl Z 1980 May; 35(5): 577-9.
335. Seltzer S., Maggio J., Wollard R., Green D.: Titanium endodontic implants: a scanning electron microscope, electron microprobe and histologic investigation ; J Endod 1976 Sep; 2(9): 267-76.
336. Lemons JE.: Investigations on the response of primate and rabbit marrow, bone and soft tissues to porous titanium implants; J Dent Res 1975 Jun; 54 Spec No B: B 166-70.

337. Hulbert SF., Bennett JT.: State of the art in dental implants; J Dent Res 1975 Jun; 54 Spec No B: B 153-7.
338. Langeland K., Spangberg L.: Methodology and criteria in evaluation of dental endosseous implants; J Dent Res 1975 Jun; 54 Spec No B: B 158-65.
339. Ruedi TP.: Titanium and steel in the bone surgery; Hefte Unfallheilkd 1975; (123): 1-66
340. Glantz PO., Bjorlin G., Sundstrom B.: Tissue to some dental implant materials. An in vivo study in white rats; Odontol Revy 1975; 26(3): 231-8
341. Civjan S., Huget EF., Desimon LB.: Potential applications of certain nickel-titanium (nitinol) alloys; J Dent Res 1975 Jan-Feb; 54(1): 89-96
342. Scelsi R., Gnalducci G., Scelsi M.: Reactions to titanium in guinea pig macrophages and human lymphocytes in an in vitro culture; Orale Implantol 1974 Apr; 1(1): 101-4
343. Richards LW., Gourley IM., Cordy DR.: Titanium endosteal dental implants in the mandibles of dogs: preliminary studies; J Prosthet Dent 1974 Feb; 31(2): 198-203
344. Natiella JR., Armitage JE., Meenaghan MA., Greene GW.: Tissue response to dental implants protruding through mucous membrane; Oral Sci Rev 1974; 5(0): 85-105
345. Smith DC.: Materials used for construction and fixation of implants; Oral Sci Rev 1974; 5(0): 23-55
346. Young FA.: Porous titanium dental implants; J Biomed Mater Res 1974; 8(4 Pt 2): 401-7
347. Karagianes MT., Westerman RE., Rasmussen JJ., Marshall RP.: Development and evaluation of porous ceramic and titanium alloy dental anchors implanted in miniature swine; J Biomed Mater Res 1974; 8(4 Pt 2): 391-9
348. Wang YN.: Hydroxyapatite ceramic (HAC) used as transmucosal endosseous implant material in dogs; Zhonghua Kou Qiang Yi Xue Za Zhi 1990 May; 25(3): 152-4, 190
349. Maxson B., Sindet-Pedersen S., Tideman H., Fonseca RJ., Zijlstra G.: Multicenter follow-up study of the transmandibular implant; J Oral Maxillofac Surg 1989 Aug; 47(8): 785-9
350. Ermenc B.: Implantation using a metal screw combined with the root segment into the edentulous part of the jaw; Chir Maxillofac Plast 1989; 19(1-3): 25-38
351. Brose MO., Michney R., Rieger MR.: A precision alignment frame for endosseous post dental implants; J Prosthet Dent 1988 Nov; 60(5): 591-4
352. De Putter C., De Groot K., Sillevius Smitt PA.: Transmucosal implants of dense hydroxylapatite; J Prosthet Dent 1983 an; 49(1): 87-95
353. Pedersen KN., Haanes HR., Faehn O.: Subperiosteal transmucosal porous

ceramic/titanium implants: Clinical experience from three cases; *Int J Oral Surg* 1979 Oct; 8(5): 349-55

354. Weiss CM.: Overview of new studies of fibro-osseous integrated implants and osseointegrated screw implants (II); *Quintessenz* 1988 Aug G; 39(8): 1315-26

355. Weiss CM.: Overview of new studies of fibro-osseous integrated blade implants and osseointegrated screw implants (I); *Quintessenz* 1988 Jul; 39(7): 1157-66

356. Babbush CA.: Endosteal blade-vent implants; *Dent Clin North Am* 1986 Jan; 30(1): 97-115

357. Gasser AR., Makek M., Strub JR.: Human histological studies of the interfaces between bones and 2 oral implants; *SSO Schweiz Monatsschr Zahnheilkd* 1982 Oct; 92(10): 908-15

358. Article in French, Italian: The adjustable blade and the threaded screw for endosseous implantation; *Rev Odontoplastol* 1975; 7(55): 37-44

359. Hruska AR., Zappe W.: Intraoral welding of pure titanium; *Quintessenz* 1988 Jan; 39(1): 35-48

360. Hruska AR.: Intraoral welding of pure titanium; *Quintessence Int* 1987 Oct; 18(10): 683-8

361. Liubchevskii AA., Shnaider BI., Danchenko AN.: Microplasma welding in dentistry (experimental study); *Voen Med Zh* 1972 May; 5: 33-5

362. Gatti AM., Zaffe D., Poli GP.: Monocrystalline aluminum dental implants in animals: a study of the peri-implant tissue; *Bull Group int Rech Sci Stomatol Odontol* 1990 Apr; 33(1): 25-9

363. Akagawa Y., Takata T., Matsumoto T., Nikai H., Tsursu H.: Correlation between clinical and histological evaluations of the peri-implant gingiva around the single-crystal sapphire endosseous implant; *J Oral Rehabil* 1989 Nov; 16(6): 581-7

364. Yamada S., Sekiya S., Yamanouchi K., Kitamura H., Ohshima M., Sato T.: Evaluation of the peri-implant membrane induced around ceramic dental implants in dogs: a transmission electron microscopic study; *Bull Tokyo Dent Coll* 1989 Nov; 30(4): 187-93

365. Hashimoto M., Akagawa Y., Nikai H., Tsuru H.: Ultrastructure of the peri-implant junctional epithelium on single-crystal sapphire endosseous dental implant loaded with functional stress; *J Oral Rehabil* 1989 May; 16(3): 261-70

366. Muller N., Kraft J.: pathohistological reactions of the peri-implant tissues after implant loss; *Dtsch Zahnartzl Z* 1988 Nov; 43(11): 1211-6

367. Fonseca MM., David OJ., Ferreyra FJ.: Histological study of peri-implant tissues. Intraosseous implants in surgical chromium-cobalt molybdenum; *Rev Fac Odontol Univ Nac (Cordoba)* 1988 Jan-Dec; 16(1-2): 27-36

368. Hashimoto M., Akagawa Y., Nikai H., Tsuru H.: Single-crystal sapphire endosseous dental implant loaded with functional stress-clinical and histological evaluation of peri-implant tissues; *J Oral Rehabil* 1988 Jan; 15(1): 65-76
369. Gatti AM., Zaffe D., Poli GP., Galetti R.: The evaluation of the interface between bone and a bioceramic dental implant; *J Biomed Mater res* 1987 Aug; 21(8): 1005-11
370. Bert M., Lonca P.: Peri-implant gingiva; *Rev Odontostomatol (Paris)* 1987 Mar-Apr; 16(2): 99-104
371. Lemons J., Natiella J.: Biomaterials, biocompatibility and peri-implant considerations; *Dent Clin North Am* 1986 Jan; 30(1): 3-23
372. Kirschner H., Geiger G.: Micromorphological studies of new nerve formation in peri-implant tissues after auto-alloplastic tooth replantation with carbon fiber-reinforced polysulfone in cynomolgus (*Macaca fascicularis*); *Dtsch Z Mund Kiefer Gesichtschir* 1985 Sep-Oct; 9(5): 331-5
373. McKinney RV. Jr., Steflik DE., Koth DL.: Per, peri or trans? A concept for improved dental implant terminology; *J Prosthet Dent* 1984 Aug; 52(2): 267-9
374. Krekeler G., Schilli W.: Reaction of the peri-implant tissue to titanium implants under stress; *Quintessenz* 1984 Feb; 35(2): 343-50
375. Ciusa R., Milano F., Zanetti A., Leonardi L., Morocutti M.: Ultrastructural studies of tissue surrounding endosseous dental implants; *Boll Soc Ital Biol Sper* 1982 Sep 15; 58(17): 1121-7
376. James RA.: Peri-implant considerations; *Dent Clin North Am* 1980 Jul; 24(3): 415-20
377. Hodosh M., Shklar G., Gettleman L., Povar M.: Strength and biocompatibility of polymethacrylate-silica composite dental implant materials; *J Prosthet Dent* 1980 Feb; 43(2): 197-203
378. Dallari A., Emanuelli M., Rovatti L.: Further research on the theme of peri-implant histopathology; *Odontostomatol Implantoprotesi* 1979 Oct-Dec; (6): 8-10
379. Shulman LB., Schnitman PA.: Bone maintenance: implant versus transplant; *Biomater Med Devices Artif Organs* 1979; 7(2): 333-8
380. Kapur SP., Russell TE.: Sharpey fiber bone development in surgically implanted dog mandible. A scanning electron-microscopic study; *Acta Anat (Basel)* 1978; 102(3): 260-4
381. Cameron HU.: The bone-metal interface following hip nailing; *J Biomed Mater Res* 1976 Sep; 10(5): 769-76
382. Cranin AN., Schnitman PA., Rabkin SM., Onesto EJ.: Alumina and zirconia coated vitallium oral endosteal implants in beagles; *J Biomed Mater Res* 1975 Jul; 9(4): 257-62

383. Leigh JA.: Use of PMMA in expansion dental implants; J Biomed Mater Res 1975 Jul; 9(4): 233-42
384. Grotowski T.: When is an implant indicated? Need for a new approach; Dent Cadmos 1990 Nov 15; 58(17): 89-90, 92, 94-5
385. Huober G.: Endo-osseous implantology and complete dentures; Riv Odontoiatr Amici Brugg 1990 Jul-Sep; 9(3): 71-9
386. Muartori G.: Reimplants and implants. Presentation of 2 technics; Dent Cadmos 1990 Apr 15; 58(6): 15, 17, 19-20 passim
387. Galantuomo P., Marra R., Presciutti R.: Endodontic stabilization in a particular case of traumatic fracture; Attual Dent 1990 Apr 1; 6(12): 16-20, 22-3
388. Bellavia C., Bressani S.: Subperiosteal implantology. Analysis of a complex case; Dent Cadmos 1989 Dec 15; 57(19): 77-82, 85
389. Parlato M., Mangino C., Tortora A.: New biocompatible materials: structural analysis; Arch Stomatol (Napoli) 1989 Dec; 30(6): 1279-83
390. Monti M., Riva F.: Dima: a solution for many implant problems; Dent Cadmos 1989 Oct 31; 57 (16): 90-4, 97
391. Bellavia C., Grassi L.: An implant-prosthetic solution to a Class III case; Dent Cadmos 1989 Jun 30; 57(11): 89-95
392. Cerioli F.: Technical evaluation of a malpositioned implants; Attual Dent 1989 Apr 2; 5(13): 14-5, 17-20
393. Goia F., Vincelli R., Tesi U., Scarsella G.: A Diskimplant surgical technic. First clinical results; Minerva Ortognatod Apr-Jun; 7(2): 113-6
394. Passi P., Miotti A., Carli PO., De Marchi M.: Tramonte screw for replacement of single teeth; G Stomatol Ortognatodonzia 1989 Apr-Jun; 8(2): 83-8
395. Tramonte SM.: Self-threading endosseous screw; Attual Dent 1989 Feb 19; 5(7): 44-9
396. Muratori G.: Oral Implantology: historical scientific relationship. 4; Dent Cadmos 1989 Feb 15; 27(2): 15, 17-23, 25-30
397. Muratori G.: Oral Implantology: historico-scientific relationship. 3; Dent Cadmos 1988 Dec 31; 56(20): 11, 13-5, 17-20
398. Muratori G.: Oral Implantology: historico-scientific relationship. 2; Dent Cadmos 1988 Dec 15; 56(19): 13, 15-7, 19-26 passim
399. Muratori G.: Oral Implantology: historico-scientific relationship. 1; Dent Cadmos 1988 Oct 31; 56(16): 13, 15, 17-9 passim

400. Di Lauro F., Testa NF., Gentile E., Grieco C.: Endosseoud-endodontic implants: indications and technic; *Stomatol Mediterr* 1988 Oct-Dec; 8(4): 371-5
401. Bellavia C.: Solution to a failure in an implant restoration; *Dent Cadmos* 1988 Jul 15; 56(12): 50-7
402. Tadini G., Monti G.: 3 clinical cases with different application; *Attual Dent* 1988 Jun 19; 4(24): 48-9
403. Tadini G., Monti G.: 28-month follow-up of attachment application; *Attual Dent* 1988 Jun 05; 4(22): 43-4
404. Pierazzini A.: The mono-implant for a central with a ceramic bridge; *Attual Dent* 1988 Apr 17; 4(15): 53-4
405. Bellavia C., Balistreri PV.: Treatment of total lower edentulism with serious bone atrophy; *Dent Cadmos* 1988 Feb 15; 56(2): 69-74
406. Scala A.: Dental implants. Indications and contraindications; *Dent Cadmos* 1987 Dec 31; 55(20): 55-8
407. (Article in Italian): Implantology: protocol and bylaws of IRCOI; *Dent Cadmos* 1987 Sep 15; 55(13): 81-2, 85-7
408. Ortensi N., Antonelli C, Timiani R.: Complete dentures over implants using magnetic retention-procedures. Esthetics and stability; *Attual Dent* 1986 Nov 30; 2(39): 42-8
409. Muratori G.: The transradicular implant; *Attual Dent* 1986 Oct 5; 2(31): 54-5, 57-9, 61
410. Passi P., Bertan A.: Titanium and its applications in dentistry: review of the literature; *G Stomatol Ortognatodonzia* 1986 Oct-Dec; 5(4): 13-8
411. Peduzzi E., Foresti G.: Implantology: possibilities and limits; *Dent Cadmos* 1986 Jun 15; 54(10): 73-4; 77-81
412. Muratori G.: Implantology: success if the case is right; *Dent Cadmos* 1986 May 31; 54(9): 135-7, 140-3
413. Muratori G.: When the mouth becomes a room of buttons; *Attual Dent* 1986 May 25; 2(20): 31-3, 36-8
414. Muratori G.: A simple and less traumatic method for complete edentulousness. Fibrous tissue also aids in retention; *Attual Dent* 1986 May 4; 2(17): 8-9, 11, 13 passim
415. Strassl H., Zuegg F.: Transfixation of teeth at risk of loss; *Minerva Stomatol* 1986 May; 35(5): 479-83
416. Muratori G.: Blade implants simplified; *Attual Dent* 1986 Apr 6; 2(13): 44-5, 47, 49-51 contd

417. Pizzoferrato A., Vespucci A., Ciapetti G., Stea S.: Biological compatibility of oral implants; *Minerva Stomatol* 1986 Mar; 35(3): 201-8
418. Muratori G.: Screw implants simplified; *Attual Dent* 1986 Feb 23; 2(7): 36-9, 41
419. Riva F.: Dentures on top of implants; *Attual Dent* 1986 Feb 16; 2(6): 56-8, 60-1
420. Muratori G.: Bio-allo-implantology; *Dent Cadmos* 1986 Jan 31; 54(1): 97-105
421. Picchi M., Boschetti E.: Personal technics for a 3-dimensional implant; *Dent Cadmos* 1985 Nov 30; 53(18): 121-2
422. Foresti GC., Peduzzi E.: Various considerations on the subject of implantology; *Riv Odontoiatr Amici Brugg* 1985 Oct-Dec; 48(4): 305-8
423. Silvestrini-Biavati M., Malvicini M.: 1960-1985: 22 years' experience with bio-alloplastic implants; *Parodontol Stomatol (Nuova)* 1985 Sep-Dec; 24(3): 57-65
424. Malvicini M.: The rider-design bio-alloplastic hetero-transplant; *Parodontol Stomatol (Nuova)* 1985 Sep-Dec; 24(3): 53-5
425. Malvicini M.: the basket-design bio-alloplastic hetero-transplant; *Parodontol Stomatol (Nuova)* 1985 Sep-Dec; 24(3): 49-52
426. Ruggeri A., Castellani PP., Franchi M., Ciusa R.: Optic and electronic microscope study on the implant-tissue interface of titanium dental implants; *Minerva Stomatol* 1985 Sep-Oct; 34(5): 835-45
427. Aulizio G.: Dental implantation: an original contribution; *Minerva Stomatol* 1985 Sep-Oct; 34(5): 829-34
428. Muratori G.: The osteofibrous implant. I; *Dent Cadmos* 1985 Jun 30; 53(11): 109-12, 115
429. Muratori G.: Endodontic stabilization of mobile teeth: a method that should become routine; *Dent Cadmos* 1985 May 31; 53(9): 105-6, 109-10, 113-4
430. Muratori G.: The button implant: a method which avoids major implant surgery in the treatment of complete edentulousness; *Dent Cadmos* 1985 Apr 30; 53(7): 87-8, 91-2, 95-6
431. Muratori G.: A simple method for equilibration of the arch: the Muratori hingelock; *Dent Cadmos* 1985 Mar 29; 53(5): 91-2, 95-6, 99-102
432. Pierazzini A.: Where is implantology today?; *Dent Cadmos* 1985 Mar 29; 53(5): 65-8, 71-4, 77-9
433. Ranaldi E.: Application of Garbaccio screw-pins; *Dent Cadmos* 1985 Feb 28; 53(3): 53-4, 57-60

434. Muratori G.: History of the development of the subperiosteal implant, its use and alternative suggestions; *Dent Cadmos* 1985 Jan 15; 53(1): 105-6, 109-14, 117-9
435. Bertazzo C., Casabona E., Ciliberti F., Cottone G., Pegazzano E.: Failures in implantology; *Parodontol Stomatol (Nuova)* 1985 Jan-Apr; 24(1): 37-48
436. Mondani PL., Mondani PM.: The Mondani T. V. implant; *Riv Odontostomatol Implantoprotesi* 1985 Jan; (1): 65-7
437. Mangano C., Venini Mangano M., Venini C.: When a titanium endosseous screw breaks during or after the surgery; *Riv Odontostomatol Implantoprotesi* 1985 Jan; (1): 69-71
438. Gatti AM.: Experimental materials for oral implantation; *Riv Odontostomatol Implantoprotesi* 1984 Nov-Dec; (8): 52-4
439. Miotti A., Passi P., Musajo F.: Experimental comparison of tissue response to various endosseous implants; *Dent Cadmos* 1984 Nov; 52(11): 99, 101, 103-4
440. Mondani P., Imperiali GM., Caprioglio D., Aru G.: Needle implant as a prosthetic solution in tooth agenesis; *Riv Odontostomatol Implantoprotesi* 1984 Sep-Oct; (6): 23-6
441. Muratori G.: Epithelial attachment in implantology (biological tolerance of the materials; *Dent Cadmos* 1984 Jun; 52(6 Suppl): 33-7, 39-40
442. Siervo R., Marcucci M., Bandettini MV, Cerri E.: Periodontometric control of tooth mobility using the Wirz transfixation technic; *Riv Ital Stomatol* 1984 May; 53(5): 337-45
443. Mazzotti G., Ruggeri A., Ottani V., Maraldi NM.: Histochemical and ultrastructural studies on the consolidation of an endosseous dental implant in *Macaca fascicularis*; *Minerva Stomatol* 1984 May-Jun; 33(3): 405-11
444. Bobbio A.: Immediate endosseous implantation with screws; *Dent Cadmos* 1984 Mar; 52(3 Suppl): 53-9
445. Di Domizio P., Mondani PM.: Implant selection and solution to a denture problem; *Riv Odontostomatol Implantoprotesi* 1984 Jan-Feb; (1): 103-4
446. Siervo R., Marcucci M., Bandettini MV., Cerri E.: Transfixation in clinical practice; *Riv Ital Stomatol* 1983 Oct; 52(10): 755-63
447. Bert M.: Current status of the implantation technics; *Riv Odontostomatol Implantoprotesi* 1983 Sep-Oct; (6): 31-2, 37, 39
448. Gatti AM., Forabosco A.: Ceramic materials in oral implantation; *Riv Odontostomatol Implantoprotesi* 1983 Jul-Aug; (5): 15-8
449. Rubbini A., Forni F., Didier H., Cattaneo V.: Several cases of transfixation; *Riv Odontostomatol Implantoprotesi* 1983 Mar-Apr; (2): 25, 27, 29-30

450. Muratori G.: The controllable fixed denture: safety measures in implantology; *Dent Cadmos* 1983 Mar; 51(3): 19-32
451. Garbaccio D.: The Garbaccio bicortical self-threading screw; *Riv Odontostomatol Implantoprotesi* 1983 Jan-Feb; (1): 53-6
452. Muratori G.: Dental foci and alloplastic implants; *Dent Cadmos* 1982 Nov; 50(11): 45-51
453. Muratori G.: Multiple implants, bio-alloplastic and biological; *Riv Odontostomatol Implantoprotesi* 1982 Nov-dec; (6): 84-8
454. Ciusa R., Milano F., Zanetti A., Leonardi L., Morocutti M.: Ultrastructural studies of tissue surrounding endosseous dental implants; *Boll Soc Biol Sper* 1982 Sep 15; 58(17): 1121-7
455. Muratori G.: Fixation of loose teeth with endodontic stabilization; *Riv Odontostomatol Implantoprotesi* 1983 1982 Sep-Oct; (5): 51-4
456. Cattaneo V., Vezzoni F., Mocchi F., Marchetti M.: A case of subperiosteal implantation; *Dent Cadmos* 1982 Aug; 50(8): 21-5
457. Marini G.: Clinical implant-prosthetics: current status; *Odontostomatol Implantoprotesi* 1982 Mar-Apr; (2): 36-7, 41, 45
458. Muratori G.: When should implants be used?; *Dent Cadmos* 1982 Feb; 50(2): 21-7
459. Muratori G.: Fundamental remarks on the philosophy of implantation. When should implants be fitted?; *Odontostomatol Implantoprotesi* 1982 Jan-Feb; (1): 56-7, 61, 65
460. Di Lauro F., Bucci E., Albanese S., Caruso F.: Clinical evaluation of fixation technics in dental reimplantation; *Arch Stomatol (Napoli)* 1982 Jan-Mar; 23(1): 201-12
461. Marini N.: Updating to October 1981 the implantation cases documented since 1969; *Riv Ital Stomatol* 1982; 51(6): 553-8
462. Giangregorio N.: Psychological and psychosomatic aspects of implantology; *Riv Ital Stomatol* 1982; 51(8): 277-80
463. Muratori G.: Button implants as a solution for cases totally non-treatable with endosseous implants. A personal method; *Odontostomatol Implantoprotesi* 1981 Sep-Oct; (5): 18-9, 21
464. Tauri A.: A clamp with sleeve for implants; *Dent Cadmos* 1981 Sep; 49(9): 44-8
465. Savio P.: Case report prosthetic rehabilitation using 6 endosseous plates; *Odontostomatol Implantoprotesi* 1981 Jul-Aug; (4): 31-3
466. Garbaccio D.: Endosseous self-threading screws: biomechanical principles, surgical technic and clinical results; *Dent Cadmos* 1981 Jun; 49(6): 19-31

467. Schulte W., Heimke G.: Endosseous implants of ceramic on an aluminum oxide base; Dent Cadmos 1981 Apr; 49(4): 21-7
468. Muratori G.: Practicality and economy with the "Costum" blade technic of Muratori; Odontostomatol Implantoprotesi 1981 Jan-Feb; (1): 68-73
469. Muratori G.: Modification of Muratori's osteofibrous implant; Odontostomatol Implantoprotesi 1981 Jan-Feb; (1): 44-5
470. Gennari P., Guareschi G., Fiamminghi L.: Tooth reimplantation, transplants and alloplastic implants; Acta Biomed Ateneo Parmense 1981; 52(4): 131-7
471. Muratori G.: An "anodontia" to consider; Dent Cadmos 1980 Sep; 48(9): 23-43
472. Muratori G.: Transroot implantation; Odontostomatol Implantoprotesi 1980 Aug-Sep; (4): 27-31
473. Emanuelli M.: Patient control after 5 years of a dental implantation; Odontostomatol Implantoprotesi 1980 Aug-Sep; (4): 23-6
474. Bignardi C.: Splints and pins in oral implantation; Mondo Odontostomatol 1980 Jul-Aug; 22(4): 19-27
475. Muratori G.: Significance of a double structure prosthesis; Dent Cadmos 1980 May; 48(5): 9-12
476. Muratori G.: Endodontic stabilizers; Dent Cadmos 1980 May; 48(5): 13-7
477. Liliana EC.: Mechanical stress and vascular and neural reactions to endosseous implantation; Odontostomatol Implantoprotesi 1980 Apr-May; (2): 14-5
478. Staffolani N.: Experimental implants using artificial alveoli; Odontostomatol Implantoprotesi 1980 Jan-Feb; (1): 28-33
479. Dallari A., Emanuelli M., Rovatti L.: Further research on the theme of peri-implant histopathology; Odontostomatol Implantoprotesi 1979 Oct-Dec; (6): 8-10
480. Muratori G.: A particular type of prosthesis: the blockable, unfastened prosthesis; Odontostomatol Implantoprotesi 1979 Oct-Dec; (6): 28-37
481. Pierazzini A.: Recently acquired data on biomechanical concepts in implantation; Odontostomatol Implantoprotesi 1979 Oct-Dec; (6): 12-25
482. Pierazzini A.: Current state of implantology. General considerations. Biomechanical principles; Odontoiatr Prat 1979 Oct-Dec; 14(4): 383-94
483. Collesano V., Brusotti C., Sfondrini G., Cattaneo V.: Case of transfixation by means of a Scialom tantalum needle; Dent Cadmos 1979 May; 47(5): 9-12

484. Collesano V., Brusotti C., Boieri G.: Preimplantation evaluation. Presentation of a clinical case; *Dent Cadmos* 1979 May; 47(5): 21-9
485. Gennari PU., Guareschi G.: The use of a perimandibular ring as a method of fixation of the lower prosthesis; *Dent Cadmos* 1979 Mar; 47(3): 17-21
486. Muratori G.: Implantation: questions and answers; *Dent Cadmos* 1979 Feb 2; 47(2): 39-41
487. Treves G., Mondani PL., Pecis A.: The problem of load in implant prosthesis with needle fixtures; *Odontostomatol Implantoprotesi* 1978 Dec;(5): 15-21
488. Pierazzini A.: Integrity of Pierazzini's double implantation unit tested at an interval of time; *Odontostomatol Implantoprotesi* 1978 Dec;(5): 31-5
489. Treves G., Mondani PL., Pecis A.: New criteria for the success of implant prosthesis by means of needle fixtures; *Odontostomatol Implantoprotesi* 1978 Dec;(5): 14-5
490. Treves G., Mondani PL., Pecis A.: Biotechnical problems in prosthetic implantation with needle fixtures; *Odontostomatol Implantoprotesi* 1978 Dec;(5): 23-7
491. Michieli S., Gasparini F., Leake D., Pizzoferrato A., Bokros J.: Dental implants coated with isotropic carbon; *Minerva Stomatol* 1978 Oct-Dec; 27(4): 209-30
492. Treves G.: Lights and shadows in endosseous implants prostheses in the menopausal woman; *Dent Cadmos* 1978 Jul; 46(7): 33-43
493. Ravasini G., Barbieri GB., Ugolini P.: Biomechanical characteristics of prosthetic implants; *Dent Cadmos* 1978 May; 46(5): 33-41
494. Cini L., Gasparini F., Michieli S., Pizzoferrato A., Sandrolini Cortesi S.: Importance of form in dental implantation; *Minerva Stomatol* 1978 Apr-Jun; 27(2): 69-86
495. Muratori G.: Modified osteofibrous element; *Dent Cadmos* 1978 Mar; 46(3): 5-7
496. Cranin AN., Rabkin MF., Garfinkel L.: Statistical evaluation of 952 endosseous implants; *Riv Ital Stomatol* 1978 Jan; 47(81): 53-61
497. Ceffa FM., Ceffa G.: Alveolar implantation capsule with dental reimplantation; *Dent Cadmos* 1978 Jan; 46(1): 57-63
498. Muratori G.: Prosthesis with "blocking knot" in normal practice and implantology; *Mondo Odontostomatol* 1977 Nov-Dec; 19(6): 7-19
499. Putz M., Rodembourg.: Implantation technic "Vitredent"; *Mondo Odontostomatol* 1977 Nov-Dec; 19(6): 61-4
500. Bandettini MV., Gentili R.: Implantation of a sliding type; *Odontostomatol Implantoprotesi* 1977 Oct-Dec; 4(4): 10-3

501. Muratori G.: The "opening knot" crossbar with variable position in implantation and general dentistry; Dent Cadmos 1977 Sep; 45(9): 19-26
502. De Vecchi M.: Personal experience in endosseous implants after a few years; Dent Cadmos 1977 Aug; 45(8): 3-11
503. Tauri A.: Implantation symbiosis with curved elements; Odontostomatol Implantoprotesi 1977 Jul-Sep; 3(3): 29-32
504. Albanese P., Albanese AV.: Spiral pin for endosseous implant in the jaws for prosthetic use; Odontostomatol Implantoprotesi 1977 Jul-Sep; 3(3): 23, 27
505. Marini N.: The problem of distal implantology: the Distal-M solution; Odontostomatol Implantoprotesi 1977 Jul-Sep; 3(3): 16-22
506. Strassl H.: Experiences in 7 years of endosseous implantation; Riv Ital Stomatol 1977 Jun; 46(6): 26-7
507. Mazzella V.: Attachment with screws of M.V.: its use in fixed prostheses on endosseous implantation; Dent Cadmos 1977 Jun; 45(6): 7-16
508. Baud CA.: Biophysical and ultrastructural aspects of the bone implantation space; Dent Cadmos 1977 Jun; 45(6): 41-3
509. Muratori G.: Basis for durable implants with prostheses with "Blade screws"; Dent Cadmos 1977 Jun; 45(6): 17-21
510. Tauri G.: Implants and less traumatized natural teeth with false external roots for a subcrestal clasp; Dent Cadmos 1977 May; 45(5): 8-16
511. Tacchino R.: Epithelial barrier in implantation (preliminary note); Dent Cadmos 1977 May; 45(5): 28-30
512. Ciani A.: Presentation of a clinical treatment plan for prosthetic implantation; Odontostomatol Implantoprotesi 1977 Apr-Jun; 3(2): 14-5
513. Weiss CM., Judy KW.: Total and circular maxillary sub-periosteal implants. Historical development. Surgical-prosthetic technique. Consideration on projects and common clinical evaluation; Odontostomatol Implantoprotesi 1977 Jan-Mar; 3(1): 14-9
514. Held AJ., Donno GF.: Development of implantation therapy: tendency towards a new concession; Mondo Odontostomatol 1977 Jan-Feb; 19(1): 38-49
515. Huober G., Zannier D.. Construction of a bridge with implantation of Linkow plates; Odontoiatr Prat 1976 Oct-Dec; 11(4): 297-310
516. Foscarini G.: New developments in implantology: the blades of the generation following those of Dr. Linkow; Acta Biol Med Ger 1976 Jul-Sep; 2(3): 31-2

517. Pierazzini DA.: Zonal indications in endosseous implants; *Odontostomatol Implantoprotesi* 1976 Apr-Jun; 2(2): 12-16
518. Barbolini G., Vernole B.: Histopathologic study of the cervical zone around implants; *Odontostomatol Implantoprotesi* 1976 Apr-Jun; 2(2): 10-11
519. Tauri A.: Curved needles. Hook for easy cortical implantation without inherent risk of insertion; *Dent Cadmos* 1976 Apr; 44(4): 21-36
520. Babbush CA.: Endosseous blade implant; *Dent Cadmos* 1976 Feb; 44(2): 49-54
521. Ciani A.: Considerations on implants; *Odontostomatol Implantoprotesi* 1976 Jan-Mar; 2(1): 13-5
522. Scolari F., Monforte F.: Critical observations on our implant experiences; *Odontostomatol Implantoprotesi* 1976 Jan-Mar; 2(1): 8-10
523. Ravasini G.: The form for superstructures for implants; *Odontostomatol Implantoprotesi* 1976 Jan-Mar; 2(1): 11-3
524. Muratori G.: Trans-root implants and screws in current practice; *Dent cadmos* 1975 Dec; 43(12): 9-15
525. Hoffer O.: Fixed points in implantation dentistry; *Odontoprotesi* 1975 Oct-Dec; (4): 11-12
526. Linkow L.: Blade implantation; *Dent cadmos* 1975 Oct; 43(10): 5-10
527. Muratori G.: Curiosities and facts on the evolution of dental implantation and transplantation; *Dent cadmos* 1975 Oct; 43(10): 72-5
528. Houber G.: 5-year experience with Linkow plates; *Mondo Odontostomatol* 1975 Sep-Oct; 17(5): 64-76
529. Muratori G.: Implants in the prevention of bone atrophy; *Mondo Odontostomatol* 1975 Sep-Oct; 17(5): 52-6
530. Muratori G.: Plates and screws with a silastic "neck" to allow epithelial attachment; *Dent Cadmos* 1975 Sep; 43(9): 42-5
531. Tauri A.: Curved needles in endosseous implantation-the author's system; *Dent Cadmos* 1975 Aug; 43(8): 7-18
532. Ciani A.: The problems of prosthetic-dental implants at present level of our knowledge; *Odontostomatol Implantoprotesi* 1975 Jul-Sep; (3): 20-1
533. Ciuffini G.: Endosseous blades for a free saddle; *Odontostomatol Implantoprotesi* 1975 Jul-Sep; (3): 19-20

534. Gutentag HN., Judy KW.: Endodontic-endosseous implants: biological considerations; *Odontostomatol Implantoprotesi* 1975 Jul-Sep; (3): 17-9
535. James RA., Schultz RL.: Hemidesmosomes and attachment of epithelial cells to the metal implant; *Odontostomatol Implantoprotesi* 1975 Jul-Sep; (3): 10-1
536. Restelli E., Vallardi E.: Oral rehabilitation with horizontal non-parallel pinledges and endosseous blades; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 34-7
537. Mora Greco A.: Operative technique with endosseous blades of Linkow; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 19-21
538. Vallardi E., Restelli E.: Unusual case of implant prosthesis; ; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 13-5
539. (Article in French, Italian): The adjustable blade and the threaded screw for endosseous implantation; *Rev Odontoiplantol* 1975; 7(55): 37-44
540. Ciani A.: Implant prostheses; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 17-8
541. Del Monaco F.: Biodynamics of endosseous implants. Science of construction; *Rev Odontoiplantol* 1975; 7(55): 31-5
542. Scolari G.: Long term results of implants conducted by the Department of Dentistry of the Ospedale Maggiore; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 16-7
543. Grafelman H.: new concepts for the application of implants of fixed-removable bridges with the use of "swing-lock" attachment; *Odontostomatol Implantoprotesi* 1975 Jan-Mar; (1): 10-2
544. Muratori G.: Osteofibrous implant; *Dent Press* 1974 Nov-Dec; 10(6): 13-25
545. Zambelli T.: Incidence of pathogenic changes from electric and piezoelectric potential in dental prosthesis; *Dent Cadmos* 1974 Aug; 42(8): 1197-221
546. Muratori G.: Osteofibrous implant; *Dent Cadmos* 1974 Aug; 42(8): 1155-68
547. Vernole B., Geyer A., Pasqualini U.: Endosseous blade implantation. Preparation of the surgical sulcus with Geyer's cogwheel. Author's personal method; *Minerva Stomatol* 1973 Nov-Dec; 22(6): 266-8
548. Babbush AC.: Endosseous blade implant; *Rass Trimest Odontoiatr* 1973 Oct-Dec; 54(4): 145-52
549. Treves C., Treves G., Mondani PL.: Outline of preliminary instruction in the osteology of endosseous implant prosthesis; *Dent Cadmos* 1973 Jul; 41(7): 1023-36 contd
550. Emanuelli M.: How to approach blade implantology; *Rass Int Stomatol Prat* 1973 Jan-Feb; 24(1): 25-8

551. Paoleschi C.: Observations and experiences with endosseous implants. The titanium support; Dent Cadmos 1972 Sep; 40(9): 1308-28
552. Lo Bello S.: The intra-osseous and sub-periosteal use of a new type of titanium implant; Minerva Stomatol 1972 Sep-Oct; 21(5): 232-9
553. Paoleschi C.: Observations and experiences with endosseous implants. Titanium pins; Dent Cadmos 1972 Sep; 40(9): 1308-28
554. Pasqualini U.: Endosseous implants. Protection of reparative osteogenesis with the "screw stump"; Dent Cadmos 1972 Aug; 40(8): 1185-94
555. Giardino C.: Implants and transplants in reparative surgery of the jaw bones; Arch Stomatol (Napoli) 1972 Jul-Dec; 13(3-4): 145-54
556. Imperiali G.: A modification of Pasqualini's subcortical bar implantation. Personal technic. Preliminary note; Dent Cadmos 1972 May; 40(5): 694-9
557. Pasqualini U.: Subcortical bars: principles and technic of a new endoossal implantation. Personal technic. Preventive note; Dent Cadmos 1972 May; 40(5): 672-93
558. Geffa G.: Joined attachments in dental implantation; Dent Cadmos 1972 Apr; 40(4): 567-9
559. Morra Greco A.: Linkow's endosseous blade, advantages, surgical technic and histological studies in man; Dent Cadmos 1972 Mar; 40(3): 378-96
560. Paoleschi C.: The ideal form of the implantation in relation to the demands of bone physiopathology, as it results from current studies and research: the implantation by means of a titanium pin; Dent Cadmos 1972 Mar; 40(3): 358-77
561. Cislighi E.: Titanium blades for supporting prostheses after maxillary resection (author's transl); Tumori 1972 Jan-Feb; 58(1): 13-4
562. Gombos F., Galantuomo P., Caruso F.: Histomorphology and histopathology in oral implantation. Literature review; Arch Stomatol (Napoli) 1972 Jan-Mar; 13(1): 3-58
563. Paoleschi C.: New aspects of pin implantation: a new system of implantation and a new type of pontic on an artificial resin die implant, completely isolated from the oral environment; Dent Cadmos 1971 Nov; 39(11): 1707-23
564. Bandettini R., Palazzi S.: Seminar on Linkow's implantations at the Dental Clinic of the University of Pisa; Dent Cadmos 1971 Oct; 39(10): 1545-53
565. Linkow.: Dental Implantology; Dent Press 1971 Jul-Aug; 7(4): 11-3
566. Paoleschi C.: Current trends in implantology in the light of the most recent experiences and findings; Dent Cadmos 1971 May 5; 39(5): 706-43

567. Muratori G.: Prosthesis on simple and multiple implants; Dent Press 1971 Mar-Apr; 7(2): 11-22
568. Tramonte SM.: Intraosseous self-threading implantations. Personal method; Dent Cadmos 1971 Feb; 39(2): 192-208
569. (Article in italian): An official comment of the French Academie Dentaire on endosseous implantations; Dent Cadmos 1971; 39(6): 917-22
570. Muratori G.: Implantation using custom-made blades; Dent Cadmos 1971; 39(6): 897-916
571. Muratori G.: Fundamental point for the solution of various cases; Dent Cadmos 1971; 39(6): 895-6
572. Bernkopf A.: Implantations with special reference to tripod pins; Dent Cadmos 1971; 39(6): 890-5
573. Pasqualini U.: Endo-osseous implantations: clinical, histological and anatomic-pathological studies; Dent Cadmos 1971; 39(6): 886-90
574. Catalano L.: Cosmic and psychosomatic aspects of dental implantation; Dent Cadmos 1971; 39(6): 875-86
575. Ferreol P.: Current aspects of implantology; Dent Cadmos 1971; 39(6): 867-75
576. Misserotti E.: Alloplastic implantations. Review on various technics predominantly in use today; Dent Cadmos 1971; 39(6): 865-7
577. Linkow LL.: 8 years of intraosseous implantations; Dent Cadmos 1970 Dec; 38(12): 1829-90
578. (Article in italian): Implant Dentures; Dent Press 1970 Nov-Dec; 6(6): 14-5
579. Carducci-Artensio C.: The automatic hammer in pin implantations; Mondo Odontostomatol 1970 Nov-Dec; 12(6): 915-6
580. Mutschelknauss E.: Endo-osseous implant covered by porcelain; Quintessenza 1970 Sep; 1(9): 30-5
581. Guastamacchia C.: The problem of implantations; Dent Cadmos 1970 Sep; 38(9): 1291-2
582. Plischka G.: Intraosseous implant; Quintessenza 1970 Jul; 1(7): 27-32
583. Muratori G.: Implantation technic by blade and "on measurement"; Dent Cadmos 1970 Jun; 38(6): 874-85
584. Muratori G.: Transplantation and implantation: science and psychology; Minerva Stomatol 1970 Apr; 19(4): 223-6

585. (Article in italian): Fixed denture using implant pins; Dent Press 1970 Apr; 6(2): 19-20
586. Cattaneo VM.: The Stomatology and Maxillofacial Surgery Department of the Santo Spirito Hospital in Casale; Minerva Stomatol 1970 Mar; 19(3): 148-58
587. Muratori G.: Orientation and goals of modern implantology: multi-type implantations and bio-alloplastic implantations; Mondo Odontostomatol 1970 Mar-Apr; 12(2): 199-214
588. Hoyer H., Holder H., Berggold R.: Fixation of a transplanted tooth with a pin; Quintessenza 1970 Feb; 1(2): 23-8
589. (Article in Italian): Report of the scientific commission of the "Academie Dentaire" on the technics of dental implantations; Riv Ital Stomatol 1969 Nov; 24(11): 1115-20
590. Muratori G.: Transplants and implants: science and psychology; Minerva Med 1969 Oct 16; 10-3
591. Muratori G.: Dental implantations and transplantations today; Bull Sci Med (Bologna) 1969 Oct-Dec; 141(4): 448-55
592. Muratori G.: The evolution of implantology. Multiple implantation and biological implantation; Dent Cadmos 1969 Jul; 37(7): 983-92
593. Magni F.: Certain modifications to the prosthesis and to its supporting points in implantations with pins; Riv Ital Stomatol 1969 Jul; 24(7): 679-90
594. Muratori G.: The support-implant element: a new implantation and supporting element for use with normal implantation screws in prosthetic practice; Minerva Stomatol 1969 Jun; 18(6): 299-305
595. Muratori G.: Intraosseal implantation. From the intervention to the prosthesis. VII; Dent Cadmos 1969 May; 37(5): 867-77
596. Muratori G.: A new dimension in dental technic. The implanted prosthesis; Dent Cadmos 1969 Mar; 37(3): 309-18
597. Muratori G.: The main stages of the endosseous implantations and of the application of the removable upper structure (personal classification); Riv Ital Stomatol 1969 Jan; 24(1): 3-17
598. Linkow LI.: The status of oral implants. 1969 - from 7 years ago until today; Inf Odontostomatol 1969; 5(1): 19-25
599. Bertolini AG.: The future of the implants; Inf Odontostomatol 1969; 5(1): 15-7
600. Muratori G.: The implantologist. A new figure in dentistry; Inf Odontostomatol 1969; 5(1): 11-2
601. Muratori G.: Classification of endosseous implants; Inf Odontostomatol 1969; 2(2): 9-13

602. Bertolini AG.: Trans-root endosseous implants; *Inf Odontostomatol* 1969; 2(2): 14-6
603. Messina G., Graziano V., D'Angelo M., Caradonna D.: Experimental studies by means of photoelasticity on the behaviour of the forces acting on the pins for implantations; *Riv Ital Stomatol* 1968 Nov; 23(11): 1645-51
604. Micca G.: History of alloplasty implants in dentistry; *Minerva Stomatol* 1968 Oct; 17(10): 859-66
605. Benque EP.: Reimplantation and autotransplantation by means of transfixation. The author's personal method; *Dent Cadmos* 1968 Aug; 36(8): 1161-82
606. Muratori G.: Endosseous implantation. From intervention to prosthesis. 8. The immediate implantation - general methods; *Dent Cadmos* 1968 Aug; 36(8): 1113-54
607. Palazzi S.: Endosseous implantations with tantalum pins; *Rass Trimestr Odontoiatr* 1968 Jul-Sep; 49(3): 337-8
608. Muratori G.: The intraosseous implantation. From the intervention to the prosthesis. VII; *Dent Cadmos* 1968 jun; 36(6): 867-77
609. Muratori G.: Histology, osteomucous reabsorption and bone regeneration in intraosseous implantation; *Ann Stomatol (Roma)* 1968 May; 17(5): 415-29
610. Muratori G.: The intraosseous implantation. From the intervention to the prosthesis. VI; *Dent Cadmos* 1968 Apr; 36(4): 465-94 contd
611. Muratori G.: The intraosseous implantation. From the intervention to the prosthesis; *Dent Cadmos* 1968 Feb; 36(2): 211-28
612. Muratori G.: Indications and contra-indications, errors and their prevention in endosseous implantation. Removal of the superstructure; *Riv Ital Stomatol* 1968 Feb; 23(2): 173-90
613. Sandhaus S.: Technic and instrumentation of the implant C.B.S. (Cristalline Bone Screw); *Inf Odontostomatol* 1968; 4(3): 19-24
614. Bertolini A., Catalano L.: Deserts: Crainin method of mucosal retention of complete upper denture without palate; *Inf Odontostomatol* 1968; 4(2): 17-21 passim
615. Messina G., Mazzola G., Romano B., Di Gregorio L.: Development of endo-osseous implantation. Personal experiences with pin implantation I; *Riv Ital Stomatol* 1967 Dec; 22(12): 1554-66
616. Muratori G.: The intraosseous implant. From the intervention to the prosthesis; *Dent Cadmos* 1967 Oct; 35(10): 1325-37 contd
617. Muratori G.: The present status of intraosseous dental implants over the world; *Riv Ital Stomatol* 1967 Jul; 22(7): 781-802

618. Muratori G.: Focal infections and implantations; *Minerva Stomatol* 1967 Jul; 16(7): 476-81
619. Muratori G.: Intra-osseus alloplastic implants in the jaws. Histology and radiology from 5 to 7 years later; *Minerva Chir* 1967 Jun 15; 22(11): 687-8
620. Muratori G.: Endo-osseous implant: from surgery to prosthesis; *Dent Cadmos* 1967 Jun; 35(6): 819-32
621. Orlando S.: Metal implants in stomatology: materials (their fatigue and electrolysis) instruments and methods; *Riv Ital Stomatol* 1967 Apr; 22(4): 422-54
622. Muratori G.: Intraosseous implantation. From surgery to prosthesis; *Dent Cadmos* 1967 Mar; 35(3): 359-78
623. Catalano L.: Preliminary study on a complete intraosseous implant; *Inf Odontostomatol* 1967; 2: 29-37 passim
624. Bernkopf A.: The single artificial stump for a pin implants; *Inf Odontostomatol* 1967; 2: 15-24
625. Muratori G.: Simple and safe technic for the placing of an endosseous implant; *Inf Odontostomatol* 1967; 1: 11-7
626. Muratori G.: Endosseous implantation. From surgical intervention to prosthesis. I; *Dent Cadmos* 1967 Jan; 35(1): 105-20
627. Muratori G.: The Dallas Meeting of the American Academy of Implantology; *Inf Odontostomatol* 1967; 1: 19-20
628. Palazzi S.: Apropos of implantation (adherence between soft tissue and structure); *Rass Trimestr Odontoiatr* 1966 Apr-Jun; 47(2): 183-9
629. Tramonte SM.: On some interesting cases of intra-osseous implantation using self-cutting screws; *Ann Stomatol (Roma)* 1966 Apr; 15(4): 313-23
630. Marci F., Negri PL.: Alloplastic implant following partial resection of the mandible for adamantinoma; *Ann Stomatol (Roma)* 1966 Apr; 15(4): 301-12