


42. The percutaneous active mapping technique. HP Weber, L Schmitz. PACE 10:601 (abstr), 1987


44. The percutaneous active mapping technique. HP Weber, L Schmitz. PACE 10:761, (abstr), 1987


   Gesellschaft für Lasermedizin", pp. 2-7, R Steiner (Ed.), EBM Munich, 1989

70. Experimental Laser Coagulation of Myocardium. HP Weber, T Ischinger, S Enders, A Heinze,
   N Mendler, L Ruprecht, H Schad, E Unsöld. In "Verhandlungen der Deutschen Gesellschaft für

   May 29, 1987

72. Effects of Nd:YAG laser coagulation of myocardium on coronary vessels. HP Weber, S Enders,

73. Human atherosclerotic coronary artery xenografts: A model for investigation of transluminal

74. Thermal effects and histologic changes from Nd:YAG laser irradiation on normal and diseased

75. Transcatheter Nd:YAG laser coagulation of the His-bundle and arrhythmogenic myocardium.

76. Transcatheter Nd:YAG (1064nm) laser coagulation of arrhythmogenic myocardium.

77. Transcatheter mapping-guided Nd:YAG (1064nm) laser coagulation of His-bundle.

78. Transcatheter laser coagulation of ventricular myocardium. HP Weber, S Enders, A Heinze,
   L Ruprecht, E Unsöld. PACE 16:1108, 35, 1993

79. Transcatheter mapping-guided laser irradiation of the AV conduction system in dogs.

80. A guide catheter for catheterization of selected endocardial areas. HP Weber, and A Heinze.
   Z Kardiol 83, (abstr 164) 1994

81. Catheter-directed laser ablation of atrioventricular nodal reentry tachycardia (AVNRT).

82. Catheter-directed laser coagulation of atrial myocardium in dogs. HP Weber, A Heinze,

83. Laser catheter ablation of atrial flutter and of atrio-ventricular nodal reentrant tachycardia in a

84. Laser and radiofrequency catheter ablation of ventricular myocardium in dogs: A comparative

85. Modification of atrioventricular nodal transmission properties by transcatheter endocardial laser

86. Transcatheter endocardial laser coagulation of atrial myocardium in dogs.


106. Laser versus radiofrequency catheter ablation of ventricular myocardium in dogs. 

107. In-vivo temperature measurement during transcatheter endomyocardial Nd:YAG laser 

108. Laser catheter coagulation of normal and scarred ventricular myocardium in dogs. 

109. Transcatheter endomyocardial laser revascularization: A feasibility test. HP Weber, 

110. Flexible and steerable guiding catheter for selective targeting of myocardial regions. 

111. Controllability of transcatheter laser coagulation of myocardium. HP Weber, A Heinze, 

112. Right atrial laser catheter coagulation and DC cardioversion in atrial fibrillation. 

113. Laser catheter coagulation of normal and diseased ventricular myocardium: experimental 

    PACE 22:A26 (abstr O103), 1999

115. Transcatheter laser coagulation of myocardium. HP Weber, A Heinze, S Zhuang, 
    Progress Biomed Research 4 (Suppl A):64 (abstr 5/5), 1999

116. Thermal laser catheter mapping of the conduction system: Experimental and first clinical 

117. Effective versus ineffective laser catheter irradiation of myocardium: Histopathologic and 
    PACE 22:A96 (abstr. P203), 1999

118. Experimental transseptal laser puncture and laser atrio-septostomy. HP Weber, A Heinze, 
    L Ruprecht, E Unsöld. PACE 22:A99 (P 214), 1999

119. Laser catheter ablation of cardiac arrhythmias. HP Weber and A Heinze. Biomedical 

120. Laser catheter ablation of atrial fibrillation: HP Weber, A Heinze. PACE 24, Part II, S58, 
    (abstr 232), 2001

121. Reversible laser mapping: Experimental and clinical results. HP Weber, A Heinze. PACE 24, 
    Part II, S68, (abstr 269), 2001


125. Laser vs. other catheter ablation methods. HP Weber. Europace 6 (Suppl 1):143, 2004