References

34. Dandy WE (1918) Ventriculostomy following the injection of air into the cerebral ventricles. Ann Surg 68:5-11
57. Fraser J, and Dott NM (1922-23) Hydrocephalus Br J Surg 10:165-191


86. Mevorach RA, Hulbert WC, Merguerian PA, Rabinowitz R (1992) Perforation and intravascular
erosion of a ventriculoperitoneal shunt in a child with an augmentation cytoplasty. J Urol 147: 433-434
95. Nulsen FE, Spitz EB (1952) Treatment of hydrocephalus by direct shunt from ventricle to jugular vein. Surg Forum 399-403
106. Rekate (personal communication, 1998)

103
compliance analysis and inspection of shunt valves and shunt materials, using microscopic or
114. Schubert W, Prater C (1979) Zum Einfluß von eiweißhaltigem Liquor auf ventrikulo-aurikuläre
Drainagen. Z Exper Chirurg 12: 379-382
long-term tests. Child’s Nerv Syst 12: 494
Hydrocephalus. Baltimore, Williams and Wilkins, p. 115-121
Neurochirurgie 3:65-69
118. Snow RB, Lavyne MH, Fraser RAR (1986) Colonic perforation by ventriculoperitoneal
shunts. Surg Neurol 25: 173-177
119. Steinke JH (1968) Funktionstechnik und Komplikationsursachen bei ventrikulo-atrialen
devices in the treatment of pediatric hydrocephalus. Child’s Nerv Syst 10: 236-238
Arch Neurol 39: 276-279
122. Torkildsen A (1929) A new palliative operation in cases of inoperable occlusion of the sylvian
123. Trost HA (1991) Testing the hydrocephalus shunt valve: long term bench test results of various
new and implanted hydrocephalus shunt valves. The need for a model for testing shunt valves
124. Trost HA (1995) Is there a reasonable differential indication for different hydrocephalus shunt
a neodymium-yttrium aluminium garnet or diode contact laser with pretreated fiber tips. J
Neurosurg 88: 82-92
126. Van der Veen PH (1972) Hydrodynamics of Holter ventriculo-atrial shunt systems under vari-
cous conditions. Dev Med Child Neurol 14, supp.27: 132-139
Nederlandse Vereniging van Neurochirurgen, 26 april, Veldhoven.
infection. Influences on initial management and outcome. J Neurosurg 20: 1064-1078
fluid shunt patency with Chameleon Print. Neurol Surg 6: 253-257