

- 6) **Chater M.**: Results of neurosurgical microvascular EC-IC bypass for Stroke: A decade of experience. West. J. med., 1983, 138, 531.
- 7) **Fein J.M., Reichman H.C.**: Microvascular anastomosis for cerebral ischemia. New York, Heidelberg, Berlin, 1979.
- 8) **Fisher C.M.**: The natural history of middle cerebral artery trunk occlusion. In: «Microneurosurgical anastomosis for cerebral isohemia». New York, 1976 146.
- 9) **Donaghy R.P.M.**: What's new in surgery. Neurologic Surgery. Surg. gynecol. obst. 1972, 134, 269.
- 10) **De Weerd A.W., Veering M.M., Mosman P.C.M.**: Effect of the EC-IC (STA-MCA) anastomosis on EEG and cerebral blood flow. A controlled study with unilateral cerebral ischemia. Stroke, 1982, 13, 674.
- 11) **Gratzl O., Schmeidek P., Sperzler R.**: Clinical experience with EC-IC arterial anastomosis in 65 cases I. Neurosurg., 1976, 44, 313.
- 12) **Gratzl O., Schmeidek P., Steinhoff P.**: Microneurosurgical anastomosis for cerebral ischemia in 69 patients. Advances in neurology, 1976, 3, 115.
- 13) **Grubb R.L., Ratchenson R.A., Raichle M.E.**: RCBF and oxygen utilization in STA-MCA anastomosis patients. J. of neurosurg, 1979, 50, 733.
- 14) **Holbach K.H., Wassman I. and coll.**: Differentiation between reversible and irreversible post stroke changes in brain tissue: Its relevance for cerebrovascular surgery. Surg. Neurol., 1977, 7, 325.
- 15) **Halsey I.H., Morawetz R.B. and coll.**: The hemodynamic effect of STA-MCA bypass. Stroke, 1982, 13, 163.
- 16) **Koos W.T.H., Schuster H., Kletter G. and coll.**: Indications and results of EC-IC bypass in patients with completed stroke. In Modern neurosurgery, 1982, 344.
- 17) **Mc Dowell F.H.**: The extracranial intracranial bypass study, 1977, 8, 545.
- 18) **Petrela M.**: Indikacionet e bajpasit ekstra-intrakranial në trajtimin kirurgjikal të sëmundjes cerebrovaskulare iskemike. Sesion shkencor i neuropsikiatrisë, Tiranë, 1980.
- 19) **Preza B.**: Konsiderata mbi iskeminë cerebrale të zgjatur. Punime psikoneurologjike, 1982, 3, 178.
- 20) **Peerless S.J., Mc Cormick C.W.**: Microsurgery for cerebral ischemia. Berlin, New York, 1980.
- 21) **Samson D.S., Boone S.**: Extracranial-intracranial arterial bypass. post persormance nd current concepts. Neurosurgery, 1978, 3, 79.
- 22) **Sorensen P.S., Pedersen H.**: Acetyl salicylic acid in prevention of stroke in patients with reversible cerebral ischemic attacks. A Danish cooperative study, 1983, 14, 15.
- 23) **Weinstein P.R., Rodriguez R.B.**: Results of EC-IC arterial bypass for intracranial internal carotid artery stenosis: review of 105 cases. Neurosurgery, 1984, 15, 787.
- 24) **Yonekura M., Austin G.**: Long-term evaluation of cerebral blood flow in transient ischemic attacks and stroke after STA-MCA anastomosis. Surg. neurol., 1982, 18, 123.
- 25) **Yasargil M.G., Yonekawa Y.**: Results of microsurgical extracranial intracranial arterial bypass in the treatment of cerebral ischemia. Neurosurgery, 1977, 11; 22.

Summary

THE STA-MCA BYPASS IN TREATMENT OF CEREBROVASCULAR DISEASES

The authors describes their experiences of selected cases of ischemic cerebrovascular disease which are operated by STA-MCA bypass. The training for microsurgical procedures on rat permitted skillfull application of the bypass in six cases

The arteriographic examination performed in a case showed good patency.

Résumé

L'ANOSTOMOSE TEMPORO-SYLVJENNE DANS LE TRAITEMENT DE LA MALADIE CEREBROVASCULAIRE

Les auteurs presentet leur experiences de l'anastomose temporo-sylvienne dans le traitement de la maladie cerebrovasculaire ishemique. Apres avoir passe la phase experimentale de la technique microchirurgicale sur des arteres de 1 millimetre chez le rat l'equipe a pu realiser l'anastomose temporo sylvienne dans six malades dont un a été verifie par l'arteriographie.