63. Experimental Studies on Pathology of Whiplash Injury

Tashiaki KOBAYASHI

Dept. of Orthopedics, Keio University School of Medicine

64. Surgical Principles of Crevical Headache

Hiroshi MATSUMURA and Yasumasa MAKITA

Neurosurgical Department, Tenri Hospital

Kazuo MORI, Yushi KONDO and Masahiro TAZUMI

Neurosurgical Department of Kyoto University Medical School

Our nowadays principle of surgical treatment for chronic cervical headaches, traumatic and non-traumatic, were reported. These were based on the results of 21 operations during past 2 years. Great occipital neurotomy is expectable procedure only in the single neuritis or peripheral stimulation by the scar. This operation was abandoned 2 years ago in our clinic.

Group A: Maximum tenderness or minimum threshold is found on C2 nerve, and pain diminishes gradually on C3, C4 and so on. Representative X-ray finding is atlantoaxial dislocation (A→P film, opening mouth). C2 or C3–C4 nerve

Fig. 1.

— 144 —