JAPANESE JOURNAL OF NEUROSURGERY
VOL. 16  NO. 2  February  2007

Editor-in-chief : Shinji NAGAHIRO
Co-editor  : Susumu MIYAMOTO

Editorial Board :
Tooru INOUE
Takamasa KAYAMA
Nobuhito SAITO
Isao DATE
Shigeru MIYACHI
Takumi ABE
Toru IWAMA
Hirohito KINOUCHI
Kazuhiko SUGIYAMA
Teiji TOMINAGA

Hajime ARAI
Kuniaki OGASAWARA
Toshihiro KUMABE
Michiyasu SUZUKI
Yuichi HIROSE

Koji IIHARA
Yoichi KATAYAMA
Satoshi KURODA
Takaomi TAIRA
Sadahiro MAEJIMA

CONTENTS

SPECIAL ISSUES／Treatment of Vestibular Schwannoma
Editor-in-charge : Nobuhito Saito, Shinji Nagahiro

*1Surgical Results in 254 Cases of Acoustic Tumors  Tomio Sasaki, et al 84
*2Suboccipital Approach for Vestibular Schwannoma  Yuichiro Tanaka, et al 90
*2Surgical Approaches to the Vestibular Schwannomas and Quality of Life :
    Merits and Pitfalls of Translabyrinthine Apporach  Akio Morita 96
*2Middle Cranial Fossa Approach to Acoustic Neuromas :
    A Comparison to the Suboccipital Approach  Takayuki Ohira, et al 105
*1Indications of Gamma Knife Radiosurgery for Vestibular Schwannomas  Seiji Fukuko, et al 111

LEARNING OLD CREATING NEW
Kintomo Takakura 119

ORIGINAL ARTICLES
Evaluation of Long-term Follow-up Results after Surgery for Thoracic
    Outlet Syndrome  Jun Harada, et al 121

CASE REPORTS
Intracranial Rosai–Dorfman Disease presenting Multiple Mass Lesions mimicking Meningioma :
    A Case Report and Review of the Literature  Mitsutoshi Iwaasa, et al 127
Three Cases of Fibrous Meningioma with Prominent Central Necrosis  Nozomu Murai, et al 135

NEUROIMAGING and NEUROPATHOLOGY of BRAIN TUMORS
Diffuse Enhancing Lesions of Whole Ventricle Walls  Kazuhiko Sugiyama, et al 141

Article Presented at the 26th Annual Meeting of the Japanese Congress of Neurological Surgeons : *1 “Treatment of Benign Tumors : Surgery and Radiosurgery”, *2 “Acoustic Schwannoma”

Official Journal of the Japanese Congress of Neurological Surgeons

THE JAPANESE CONGRESS OF NEUROLOGICAL SURGEONS
Department of Neurosurgery, Juntendo University School of Medicine, 2-1-1 Hongo, Bunkyo-ku, Tokyo 113-8421, Japan

Jpn J Neurosurg  VOL. 16  NO. 2  2007. 2  81