



**New !**

**KARGER** Medical and Scientific Publishers BN-20090202

(分野: 脳神経外科、放射線腫瘍、小児科、神経病理、放射線手術、顕微外科、他)

## Book News

株式会社カルガー・ジャパン: 2009年3月

- 日本を含めてアジア地域では、欧米諸国と比べ松果体実質腫瘍より松果体胚細胞腫瘍が診うけられます。本書では日本の松果体部腫瘍治療の専門医を中心に、疫学的・病理学的診断からの最新研究成果を発表しています。放射線治療、放射線外科、外科治療やケモセラピーなどによる治療法も論じています。
- 脳神経外科医や放射線腫瘍学者だけでなく、神経腫瘍学者、小児科医、神経病理学者など、松果体部腫瘍の治療に携わる医師・研究者にお勧めの一冊です。

Available eBook!! オンライン版有り!

# Pineal Region Tumors Diagnosis and Treatment Option 松果体部の腫瘍-診断と治療-

Editor(s): **Kobayashi, T.** (Nagoya); **Lunsford, L.D.** (Pittsburgh, Pa.)

approx. VIII + 178 p., 54 fig., 19 in color, 27 tab., hard cover, March 2009

ISBN-13: 978-3-8055-9077-8 / e-ISBN: 978-3-8055-9078-5

**Progress in Neurological Surgery, Vol. 23, 2009 (S. Karger)**

**価格:** Print only: CHF 148.00.- / eBook only: CHF 177.60.- / Print & eBook combined: CHF 222.00.-  
円概価 (冊子体のみ): 16,280 円 (本体価格) オンライン版等はお問い合わせ下さい。

**Contents:** Series Editor's Note: Lunsford, L.D. (Pittsburgh, Pa.) / Preface: Kobayashi, T. (Nagoya) /

**Introduction:** Statistical Analysis of Pineal Tumors Based on the Data of Brain Tumor Registry of Japan, Shibui, S.; Nomura, K. (Tokyo) / **Tumors of Pineal Cell Origin:** Pathology of Pineal Parenchymal Tumors, Sato, K.; Kubota, T. (Fukui) / Occupational Transient Approach and Combined Treatments for Pineal Parenchymal Tumors, Tsumanuma, I. (Niigata); Tanaka, R. (Tsubame); Fujii, Y. (Niigata) / Role of Stereotactic Radiosurgery in the Management of Pineal Parenchymal Tumors, Kano, H.; Niranjana, A.; Kondziolka, D.; Flickenger, J.C.; Lunsford L.D. (Pittsburgh, Pa.) / **Tumors of Germ Cell Origin:** Pathology of Intracranial Germ Cell Tumors, Sato, K.; Takeuchi, H.; Kubota, T. (Fukui) / Pineal Germ Cell Tumors, Matsutani, M. (Saitama) / Strategy of Combined Treatments of Germ Cell Tumors, Sawamura, Y. (Sapporo/Tokyo) / Radiation Therapy for Intracranial Germ Cell Tumors, Aoyama, H. (Sapporo) / Stereotactic Radiosurgery for Pineal and Related Tumors, Mori, Y.; Kobayashi, T. (Nagoya); Hasegawa, T.; Yoshida, K.; Kida, Y. (Komaki) / Management of Central Nervous System Germinoma: Proposal for a Modern Strategy, Shibamoto, Y. (Nagoya) / Quality of Life of Extremely Long-Time Germinoma Survivors Mainly Treated with Radiotherapy, Sugiyama, K.; Yamasaki, F.; Kurisu, K.; Kenjo, M. (Hiroshima), etc....

### **A unique source of the latest available data**

The pineal region is an anatomic location where various intracranial tumors, in particular germ cell tumors and pineal parenchymal tumors, occur. Interestingly, pineal germ cell tumors are detected more frequently in Asian countries, including Japan, while pineal parenchymal tumors are less frequent in Asia than in the United States and Europe. This publication takes advantage of the knowledge and experience of Japanese experts in pineal tumors, with emphasis on epidemiology and pathological diagnosis. A variety of treatment modalities including radiotherapy, radiosurgery, surgical therapy and chemotherapy are also discussed. This valuable book will enhance the knowledge on pineal tumor treatment of not only neurosurgeons and radiation oncologists but also neurologists, neuro-oncologists, pediatricians and neuropathologists interested in pineal region tumors.

ご注文は最寄りの洋書取扱店へお願いします。

本書に関するお問い合わせは下記へお願いします。

**株カルガー・ジャパン**

〒113-0034 東京都文京区湯島4丁目2番3号 湯島Sビル5階

TEL: 03-3815-1800 / FAX: 03-3815-1802 E-Mail [publisher@karger.jp](mailto:publisher@karger.jp) Website: [www.karger.jp](http://www.karger.jp)

**S.Karger AG**

P.O. Box CH-4009 Basel (Switzerland) Website: <http://www.karger.com>

TEL: +41-61-306-11-11 / FAX: +41-61-306-12-34 E-Mail: [karger@karger.ch](mailto:karger@karger.ch)