The Journal of the Japan Society for Bronchology
Vol. 8 No. 3, October 1986

CONTENTS

Original Articles
Airway Injury Exposed to High-Concentration of Nitrogen Dioxide
..................................................................................Michio Katayama, et al.......303

Analysis of Fucose and Sialic Acid Content of Sputum from
Patients with Chronic Airway Diseases........................Susu Y. Y. Yasuoka, et al.......312

Correlation of the Fiberoptic Bronchoscopical Findings with CT
Concerning Mediastinal and Hilar Lymph Node Metastasis
from Lung Cancer ............................................................Fu-Ming Chung..............321

Value of Bronchofiberscopy with Currette Biopsy for Peripheral
Noncancerous Lesions ....................................................Yoshifumi Hosokawa, et al.....331

False Positive Results of Bacteriological Examination
for Mycobacteria in BALF................................................Toshihiko Koga, et al...........338

Statistical Survey of Tracheobronchoplasty in Japan
......................................................................................Masazumi Maeda, et al.......346

Experimental Tracheal Reconstruction with an Autogenous
Aortic Graft .................................................................Ryo Sekiya, et al.................356

Aggressive Endoscopic Nd-YAG Laser Therapeutic Strategy
for Metastatic Airway Tumors........................................K. Oho, et al.......................366

Case Reports
A Case of Broncholithiasis.............................................Masako Shigeta, et al.......373

A Case of Endobronchial Hamartoma with
Bone Marrow Formation ..............................................Kazumasa Miura, et al.......378

A Case Report of Lung Cancer Accompanied by Anomalous
Bronchus and Pulmonary Artery ....................................Hiroshi Okitsu, et al...........383

A Case of Tracheal Stenosis Due to Lung Cancer Invasion
Managed by a Silicone Tracheal T-tube.........................Mitsutaka Kadokura, et al...389