CONTENTS

The Journal of the Japan Society for Bronchology
Vol. 24, No. 8 December 2002

Acid Fog Induced Airway Injury ...........................................Shosaku Abe .................. 575
Remarks on the Japan Society for Bronchology ......................Takao Takizawa ............... 579
Regeneration of Airway Tract ...........................................Yasuhiko Shimizu, et al. ........ 589

Innate Immunity in Airway


Role of Fluorescence Endoscopy on Diagnosis and Treatment of

Endobronchial Early Lung Cancer .......................................Fumio Imamura, et al. .......... 603

Development and Clinical Applications
of a Color Fluorescence Endoscopic System .........................Yoshinobu Ohsaki, et al. ........ 607

Endoscopic Fluorescence Diagnosis of Subtle Lesions of Bronchus—Norihiro Ikeda, et al. .... 612

Ultrasonographical Approach for the Diagnosis on the Depth
of Invasion in Early Bronchogenic Squamous Cell Carcinoma ....Hiroto Takahashi, et al. ....... 618

Detection of Angiogenic Squamous Dysplasia Using High Magnification

Bronchovideoscopy Combined With Narrow Band Imaging ........Kiyoshi Shibuya, et al. ........ 623

Analysis of Distribution and Diameter of Subepithelial Vessels
in the Airway Using a Side-viewing High Magnification

Bronchovideoscope ................................................................Gen Yamada, et al. ............. 626

Analysis of Biochemical Constituents in Pulmonary Epithelial Lining

Fluid by Using a Novel Bronchoscopic Micro-sampling Probe ....Akitoshi Ishizaka, et al. ..... 632
Assessment of Airway Lesion in Obstructive Lung Diseases by CT—Akio Niiimi, et al. ...... 636

CT Analysis of Peripheral Airway and Lung Lesions
of Patients With Asthma and COPD .....................................Takayuki Itoh, et al. ............ 642

Morphological Analysis of Pulmonary Peripheral Airways
by Ultra High-resolution CT ...........................................Takeshi Johkoh ................... 648

Assessment of the Mechanical Properties of the Respiratory System
in the Peripheral Lesion by Using Forced Oscillation Technique

—Current Situations and Future Directions— .........................Jun Ueki, et al. ............... 654