CONTENTS

Foreword

Yoshihiro Fukumoto...1015

Special Issue : Scientific Evidence in Coronary Artery Bypass Grafting

Scientific Evidence in Coronary Artery Bypass Grafting

Shuichiro Takanashi...1016

Bilateral Internal Thoracic Artery Grafting is a Gold Standard Strategy of

Modern Coronary Bypass Surgery

Takeshi Kinoshita, Tohru Asai...1018

Right Use of Radial Artery Graft

Tatsuhiko Komiya...1027

Is Composite Grafting Effective in the Strategy of CABG?

Susumu Manabe...1033

Influence of Coronary Blood Flow

Sachi Koyama, Keiichi Itatani...1040

Reappraisal of Saphenous Vein Graft for Coronary Artery Bypass Grafting

Toshihiro Fukui...1048

Coronary Artery Anastomosis Site Stabilization during Off Pump Coronary

Bypass Surgery

Hitoshi Ynoyama...1053

Quantitative Assessment on Beating Heart Simulator for an Anastomotic Technique

for OPCAB by Luminal Shape and Energy Loss Value

Young-Kwang Park, et al...1060

Imaging Findings of Respiratory Dysfunction

Pleural and Chest Wall Disease, Neuromuscular Disease

Tetsu Kanauchi...1069

Review

Precautions against the Complications of Bronchofiberscopy in the Elderly

Takahiro Haga, Koichiro Tatsumi...1075

Progress of Direct Reprogramming Technology

Yama Akiyama, Masaki Ieda...1081

Bedside Teaching

Birt-Hogg-Dubé Syndrome for Pulmonologist

Hiroki Ebana, et al...1087

Eosinophilic Myocarditis

Takuma Iida, et al...1095

Current Opinion

Treatment for Lung Cancer with Interstitial Pneumonia

Nobuyuki Koyama...1102

Endovascular Therapy for Patients with Femoro-popliteal Lesions (Now and Future)

Takuma Iida, et al...1109

Original Article

Effects of Erythromycin upon Experimental Murine Atherosclerosis

Kana Shimada, et al...1116