CONTENTS

FOREWORD .................................................................................. Masaya NAKAMURA • 3

SYMPOSIUM Cutting Edge of Surgery for Thoracic Ossification of Posterior Longitudinal Ligament
Preface .................................................................................. Morio MATSUMOTO • 4
Posterior Decompression with Instrumented Fusion Surgery for Ossification of the Posterior Longitudinal Ligament of the Thoracic Spine • Masao KODA, et al • 11
Anterior Approach and Anterior Decompression for Ossification of the Posterior Longitudinal Ligament of the Thoracic Spine • Shigeo SHINDO • 15
Anterior Decompression by a Posterolateral Approach for Thoracic Ossification Posterior Longitudinal Ligament: Surgical Technique and Indication • Satoshi KATO, et al • 27
Surgical Methods and Outcomes for Thoracic Ossification of the Posterior Longitudinal Ligament in the Nationwide Multicenter Study: A Review • Shiro IMAGAMA, et al • 33

ORIGINAAL ARTICLE
Rheumatoid Arthritis is a Risk Factor for Adjacent Segment Disease after Posterior Lumbar Interbody Fusion (PLIF) Irrespective of Disease Activity • Hiroyasu FUJIWARA, et al • 39

LETTERS
Treatment and Prevention of H. pylori Related Disease and NSAIDs
Ulcer for Orthopaedic Surgeons ........................................... Kiyoshi ASHIDA, et al • 49
The Latest Statistical Progresses and Pit−falls in Clinical Research: Methods to Reduce the Effects of Bias in Observation Studies • Takhiro KOYANAGI • 59

CLINICAL EXPERIENCES
Clinical Outcomes of Conservative Treatment Including Initial Hospitalization for Osteoporotic Thoracolumbar Vertebral Fractures in Elderly Patients • Yosuke SHIBAO, et al • 81
Clinical Results of Selective Laminoplasty for Cervical Myelopathy: A Comparative Study between Ossification of the Posterior Longitudinal Ligament and Cervical Spondylotic Myelopathy • Kiyonari HORI, et al • 87

CASE REPORTS
Pediatric Divergent Dislocation of the Elbow Joint: Report of Two Cases • Masatoshi TOBITA, et al • 95
The Minimally Invasive Operation for Thoracic Arachnoid Cyst with Preoperative Imaging and Intraoperative Spinal Ultrasonography: Case Report • Sachiko KAWASAKI, et al • 101