SYMPOSIUM  Surgical Approach for Total Hip Arthroscopy
Preface ................................................................. Makoto OSAKI • 788
Posterior Approach for the Total Hip Arthroplasty :
   Including an Outline of the Approaches ........................ Seiya JINGUSHI • 789
Basic Procedure of Direct Anterior Approach for Total Hip Arthroplasty . . . Kazuhiro OINUMA • 795
Modified Anterolateral Approach for Total Hip Arthroplasty :
   Modified Watson-Jones Approach ................................ Masaaki MATSUBARA • 801
Anterolateral-Supine Approach for Total Hip Arthroplasty . . . . . . . . . . . . Katsuya NAKATA, et al • 809
Lateral Approach for Total Hip Arthroplasty :
   Mini-One, Hardinge Approach ................................ Shunsuke OCHIAI, et al • 817
Dall Approach for Total Hip Arthroplasty .............................. Yoshitada HARADA • 823
Lateral Approach without Taking Trochanter off with Patient
   in Supine Position for Total Hip Arthroplasty ...................... Senek KOBAyASHI, et al • 829
Lateral Transtrochanteric Approach for Total Hip Arthroplasty .......... Chiaki TANAKA • 837
Subtrochanteric Osteotomy in Total Hip Arthroplasty ................. Nobuhiko SUGANO, et al • 845

LECTURE
Beginning of Medical Examination for Locomotive Organ in Schoolage . . . . Masahiro FURUYA • 853

CLINICAL EXPERIENCES
Assessment of Lower Back Muscle Fatigue using Surface Electromyography
   in Kyphosis Model ................................................. Junya SUZUKI, et al • 867
The Comparison of Surgical Results on Bilateral Open Door
   Laminoplasty with or without Interpositional Bone Graft :
      Prospective Randomized Trial for 2 Years Follow-up .............. Hideki SHIGEMATSU, et al • 873

CASE REPORTS
Lumbar Discal Cyst Observed in Detail Endoscopically :
   Case Report .......................................................... Hiromasa NAGAHARI, et al • 879
Spinal Paralysis Caused by Thoracic Invasion of Esophageal GIST :
   Case Report .......................................................... Kota KURIHARA, et al • 883