ACTA UROLOGICA JAPONICA

Vol. 40, No. 8 August 1994

Present Situation in Self-injection Therapy with Interferon- α for
Patients with Renal Cell Carcinoma Tsunenori Kondo et al 649
Morphometric Study of Low Compliant BladderNorio Ohnishi et al 657
A New Method of Measurement of the Urinary Bladder Blood Flow
in Patients with Low Compliant BladderNorio Ohnishi et al 663
A Clinical Study of Total Cystectomy for Patients with
Bladder Cancer
M-VAC Chemotherapy for Advanced Urothelial Cancer
-Side Effects and Their ManagementSumio Noguchi et al 677
The Effect of Varicocle Ligation on Oocyte Fertilization and
Pregnancy after Failure of Fertilization in
in vitro Fertilization-embryo Transfer
(Editorial comment: S. Kamidono)
Efficacy of a Novel Injectable Cephalosporin, Cefclidin®,
on the Experimental Complicated Urinary Tract Infections
with Urinary Stones Caused by Pseudomonas aeruginosa
and Proteus mirabilis
Bilateral Adrenal Myelolipoma: A Case ReportMasao Tsujihata et al 695
Pyogenic Psoas Muscle Abscess: Report of Three CasesSeiji Takagi et al 699
Coincident Renal Cell Carcinoma and Renal Angiomyolipoma
in Tuberous Sclerosis: A Case Report
Renal Cell Carcinoma with a Tumor Thrombus Extending into
the Right Ventricle: A Case Report Atsushi Takenaka et al 707
A Case of Adult Giant Hydronephrosis —A Study of Indication for
Kidney Conservative Operation
Lupus Cystitis: Report of a CaseYutaka Takezawa et al 717
Marked Effectiveness of the LH-RH Analogue in a Case of
Prostate Cancer with Large Lymph Node MetastasisYutaka Takezawa et al 721
Cysts in the Cavum Tunica Vaginalis Testis: A Case ReportTetsuo Imazu et al 725
A Case of Primary Hyperparathyroidism Associated with
Marked Hypercalcemic Crisis 729
The Effect of TZP-4238, an Anti-androgen Drug,
on Renal Function
Study of Clinical Usefulness of an Antiandrogen, TZP-4238, as a Drug for
Treatment of Benign Prostatic HypertrophyYoshiaki Kumamoto et al 745
Clinical Study of TZP-4238 on Patients with Benign Prostatic
HypertrophyWith Special Reference to UrodynamicsYoung-Chol Park et al 761