

Subject Index

- Acute renal failure 454
– tubular necrosis 454
- Adrenergic smooth muscle 192
- α -Adrenergic 353
- Albumin 428
- Alloplastic bladder wall (trigone)
replacement 25
- Androgen metabolism 303
- Angiography 323
- Anorectal anomaly 260
- Automatic neurogenic bladder 336
- Autonomic dysreflexia 97
– neurons 269
- Australia antigen 373
- Bacteriuria 117
- Base plate 149
- Bifid ureter 49
- Biological feedback 238
- Bladder and urethra mucosal 437
– distension 107
– neck 269, 312
– – sclerosis 146
– outflow obstruction in the male 137
– outlet obstruction 413
- Blind-ending ureter 49
- Butylscopolamine 218
- Calcium 348
- Children 224, 277
- CO₂ cystometry 449
- Complications 323
- Continence 353
- Cover cells 34
- Cryoprostatectomy 56
- Cryosurgery 56
- Cystometric study 209
- Cystometry 177, 232, 413
- Dacron-velour-lined silicone rubber 25
- Detrusor 123
– contraction velocity 401
– hyperactivity 114
– hyperreflexia 117
- instability 377
– – sphincter dyssynergy 336
– – striated sphincter
interaction 202
- Dihydrotestosterone 303
- Drop frequency 184
– spectrometer 184
- Drug treatment 224
- Duplication of urinary tract 49
- Edward device 265
- Electrical stimulation 247, 257
- Electromyography 123, 176
- Electrosensitivity test 437
- End stage kidney 382
- Endoscopic sphincterotomy 336
- Endoscopy 18
- Erectile impotence 336
- Erythropoiesis 382
- Estrogen 221
- Ethylene glycol 1
- External meatus 184
– – urethral sphincter 161
- Fetorenal antigen 373
- Filtration 18
- Flavoxate 202
– chloride (Urispas[®]) 209
– hydrochloride 377
- Flow measurement 449
– rate 184
- Formalin toxicity 454
- Functional electrical stimulation 238
– – – (FES) 232
- α_1 -Globulin 428
- α_2 -Globulin 65
- γ -Globulin 56
- Genitourinary neoplasms 393
- Histology 269, 323
- Human urinary bladder 34
- Humoral inhibitory (Immunoregulatory)
factors 65

- Hyperglycemic condition 393
Hyperoxaluria 1
- Immunoblastic sarcoma 8
Incontinence 107, 284
– of urine 114
Irrigating fluid 18
Irrigator 18
Intermittent 257
Intraluminal pressure recordings with microtransducers 127
Intravesical formalin 454
Instantaneous bladder volume 401
- Kidney 277
– transplant 382
- Leadbetter technique 260
Leucocyte migration 65
Lioresal therapy 198
Lymphocyte proliferation 65
- Magnesium 348
Meladrazine tartrate (Lisidonil[®]) 209
Methantheline bromide (Banthine[®]) 209
Microspheres 323
Micturating cysto-urethrography 312
Modified Politano-Leadbetter 368
Multiple sclerosis 209
- Nephrectomy 382
Neurohistochemistry 269
Neurogenic bladder 161, 198, 202, 257
Neuropathic bladder 123, 176, 224, 247
New operation 284
Nocturnal enuresis 232
Noradrenergic 269
- Obstruction 312
Organ manifestations 8
Oxalic acid determination 1
– succinimide 1
Oxaluria 348
- Perception threshold in sensory deficits 437
Phenoxybenzamine 224
Phosphate 348
Plateau flow rate 401
Polycythemia 382
- Postmenopausal women 221
δ-Potential 428
Pressure profile 146
– recording 449
Presumptive cholinergic 269
Prolactin 303
Propantheline 202
Prostate 269
– DNA 303
– hypertrophy 146, 413
– transplant 303
Prostatectomy 284, 353
Prostatic cancer 56, 65
Pyrogen 18
- Rat 1
Rehabilitation 238
Renal 277
– carcinoma 373
– embolization 323
Residual urine 224
Rhabdosphincter 353
Reverse osmosis 18
- Scanning electron microscopy 34
Sedimentation rate 428
Serum immunoglobulins (G, A, M) 56
Simultaneous intravesical and intraurethral pressure recording 127
– urethrocystometry 88
SLDH 393
SLDH-V 393
Spatulated anastomosis 368
Special anastomosis 149
Spinal cord injuries 161
– injury 97
Stimulation 260
Stress incontinence 221, 232, 265
Surging current 257
Sympathetic innervation 192
- Teflon injection 295
Testosterone 303
Tissue 373
Total prostatectomy 149
Transitional cell carcinoma 34
– epithelium 34
Transplantation 277
Treatment schedule 8
Tumor terminology 8

- Ureteroneocystostomy 368
Urethra 146, 192
– stricture 413
Urethral closure pressure profile 137
– function 97
– pressure profile 88, 161, 353
– – – measurements 127
– profile 224
– sphincter spasticity 336
Urge incontinence 88, 218
Urgency 107
– syndrome 437
Uric acid 348
Urinary continence 149, 192
– incontinence 146, 224, 238, 257, 260,
295
– stream 184, 428
Urodynamic 284
– and radiologic investigation 149
– equipment 449
– investigation 176, 247, 312
– tests 198
Uroflowmetrogram 401
Uroflowmetry 413
Vaginal denervation 114
Variable frequency 257
Vesicoureteral reflux 368
Voiding 184