

	PAGE		PAGE
Jackson, Prof.	28, 32	Pyloric Obstruction ..	174
Jackson's Tube	28, 29, 32	Radiography, the importance of fixation during exposure	116
Jaw, Lower	137	Radiography, Instantaneous	117
Knee Joint	147	" Penetration of Tube for	113
Large Intestine	178	" Photographic plates for	108
Localisation of foreign bodies	126, 129	" Practical hints	111
" Mackenzie-Davidson method	132	" Regional	135
Lumbar Vertebrae	140	" Stereoscopic	126
Mackenzie-Davidson Interrupter	76	Radioscopy	101
" " Method of localisation	132	Rectifiers	62
Malignant Disease	214	" Chemical	71
Measuring Instruments	17	Resistance	3
Mercury Interrupters	75	" Materials	3
" " Béclère's	80	" Series	4
" " Centrifugal	82	" Shunt	6, 89
" " Cleaning of	84	Reverse Current	58, 79
" " Dielectrics for	83	Right - Anterior - Oblique Examination	155
" " Disadvantages of high speed	81	Sabouraud's Method of dosage	199
Milliampère meter	56	" " Pastilles	200
Mitral Stenosis	161	Sacrum and Coccyx	142
" Morton Apparatus "	79	Scapula	144
Normal Thorax	152	Screen for X-ray work	101
Oesophagus, Diverticula	168	Screening Stand	150
" Foreign bodies in	163	Secondary Circuit	56
" Obstruction of	166	" " Diagram of	61
" " Stricture of	167	" " " X-rays	112, 206, 207
Ohm	5	Self-Induction	12
Ohm's Law	5	Skin Diseases	211
Opaque Meals	165, 168	Shoulder	142
Pain, Relief of	216	Small Intestine	177
Pelvis	146	Snook High Tension Rectifier	63
Penetration of Tube for Radiography	113	" " for Alternating supply	70
Pericardial Effusion	161	Solenoid	13
Pleurisy	159	Spark-Gap Parallel	37
Pressure and Voltage	3	" " " Point and Plate "	59
Protection from X-rays	98, 198	" " Series	58
Pulmonary Calcification	159	Spine	139
" Cavities	159	Spleno-Medullary Leukæmia	215
" Fibrosis	159	Stasis of Alimentary Canal	180
" Tuberculosis	156	Static Machine	62
Penetrometer or Radiometer	96	Stereoscope	127
		" Pirie	129
		" Simple	129