

LETTER FROM THE PRESIDENT	209
ARTICLES	
ASSESSING THE PERFORMANCE OF RADIOISOTOPE SCANNERS: DATA ACQUISITION T. D. Cradduck	210
SIMPLIFIED METHOD FOR SIMULTANEOUS DETERMINATION OF PLASMA VOLUME AND RED-CELL MASS WITH 125I-LABELED ALBUMIN AND 51Cr-TAGGED RED CELLS Ernest Grable and John A. Williams	219
SCANNING OF LIVER AND BRAIN IN EVALUATION OF PATIENTS WITH BRONCHOGENIC CARCINOMA  K. R. McCormack, R. H. Greenlaw and C. Hopkins	
KIDNEY DEPTH AND ISOTOPE RENOGRAPHY W. Newlon Tauxe and Edmund C. Burke	225
RENAL EXCRETION OF RADIOIODINATED ROSE BENGAL—A PITFALL IN THE INTERPRETATION OF ROSE BENGAL ABDOMINAL SCANS Leonard M. Freeman, Chester J. Kay and Arnold Derman	<b>2</b> 27
OPTIMUM DIMENSIONS OF PARALLEL-HOLE, MULTI-APERTURE COLLIMATORS FOR GAMMA-RAY CAMERAS Eldon L. Keller	
HIGH-RESOLUTION AUTORADIOGRAPHY OF DRUGS IN FIXED TISSUES  Kenneth R. Smith, Jr	241
VASCULAR CHARACTERIZATION OF BRAIN LESIONS BY RAPID SEQUENTIAL CRANIAL SCINTIPHOTOGRAPHY  Mathews B. Fish, Myron Pollycove, Sean O'Reilly, Archie Khentigan and Robert L. Kock	
IMPROVED TEST METHODS FOR SCANNER EVALUATION Roland C. Bramlet	260
EFFECT OF 20 μc <sup>181</sup> I DOSES ON PROTEIN-BOUND IODINE CONCENTRATIONS IN SERUM  T. K. Bell and J. S. Mackay	263
PRECISE GEOMETRY-INDEPENDENT RADIOASSAY OF LARGE BIOLOGICAL SAMPLES	
William D. Gibbs, Harold D. Hodges and C. C. Lushbaugh	204

## PRELIMINARY NOTE TRANSMISSION SCINTIPHOTOGRAPHY LETTER TO THE EDITOR PATIENT-PICTURE ORIENTATION WITH A SCINTILLATION **CAMERA** INEXPENSIVE HUMAN ORGAN PHANTOMS **ANNOUNCEMENTS** 273 CALENDAR 274 PROGRAM AND PROCEEDINGS OF THE 15TH ANNUAL MEETING SCIENTIFIC PROGRAM ...... 275 PIONEER LECTURE: NUCLEAR-MEDICINE PIONEERS IN NUCLEAR PIONEER LECTURER: GORDON LEE BROWNELL ...... 296 ABSTRACTS FOR SCIENTIFIC PROGRAM: TO BE PRESENTED ORALLY ...... 297 ABSTRACTS FOR SCIENTIFIC PROGRAM: TO BE ABSTRACTS FOR TECHNOLOGISTS: SCIENTIFIC PROGRAM ....... 377

