



# contents

list of contributors	xi
foreword	xv
preface	xvii

## fundamentals

1 radioisotopes and their radiations <i>Robley D. Evans</i>	3
2 principles of measurement of radioactivity <i>Benedict Cassen</i>	24
3 principles of instrumentation principles of instrumentation <i>Benedict Cassen</i> quantitative and computer-analyzed scanning <i>John S. Laughlin</i> scintillation cameras <i>Hal O. Anger</i> the autofluoroscope <i>Merrill A. Bender</i>	38
4 measurement of radioactivity <i>Raymond L. Libby</i>	76
5 radioisotope dosimetry <i>Moses A. Greenfield and Richard G. Lane</i>	101
6 biomedical effects of ionizing radiation <i>Joseph F. Ross</i>	129
7 radioactive tracers and radiopharmaceuticals <i>Manuel Tubis</i>	143
8 principles of radiation safety <i>John M. Heslep</i>	156

## diagnosis

9 measurement of thyroid function physiology and biochemistry of the thyroid gland <i>Milton W. Hamolsky</i> tests of thyroid function <i>Jerry M. Koplowitz and David H. Solomon</i>	175
---	-----

<b>10</b>	scanning of the thyroid gland <i>William H. Blahd</i>	227
<b>11</b>	diagnosis of central nervous system disease	236
	brain scanning <i>Gerald L. Schall and James L. Quinn III</i>	
	radioisotope cisternography, ventriculography, and myelography <i>Giovanni Di Chiro and William L. Ashburn</i>	
	measurement of cerebral blood flow <i>William H. Oldendorf</i>	
<b>12</b>	pulmonary function and disease	313
	measurement of pulmonary blood flow and ventilation with radioactive gases <i>John B. West</i>	
	pulmonary scanning <i>Norman D. Poe and George V. Taplin</i>	
<b>13</b>	gastrointestinal tract function and disease	350
	gastrointestinal tract function and disease <i>Arthur D. Schwabe</i>	
	liver scanning <i>William W. Shingleton</i>	
	pancreas scanning <i>Merrill A. Bender</i>	
<b>14</b>	kidney function and disease	382
	introduction <i>George V. Taplin</i>	
	radioisotope renography <i>Robert A. Nordyke</i>	
	renal clearance techniques <i>W. Newton Tauxe</i>	
<b>15</b>	disorders of hematopoiesis, the reticuloendothelial system, and the spleen	416
	measurement of iron metabolism and erythropoiesis <i>Irwin M. Weinstein</i>	
	spleen scanning <i>William H. Blahd</i>	
	diagnosis of pernicious anemia and other vitamin B <sub>12</sub> malabsorption syndromes with radioactive vitamin B <sub>12</sub> <i>Robert F. Schilling</i>	
<b>16</b>	diagnosis of skeletal system disease	453
	skeletal system disease <i>Göran C. H. Bauer</i>	
	bone scanning <i>N. David Charkes</i>	
<b>17</b>	cardiovascular disease and disorders of the circulation	487
	coronary artery blood flow <i>Leslie R. Bennett</i>	
	cardiac output <i>Franz K. Bauer</i>	
	circulation time and peripheral circulation <i>Franz K. Bauer</i>	
	diagnosis of congenital heart disease <i>William Ashburn and Eugene Braunwald</i>	
	cardiac blood-pool scanning <i>Marvin B. Cohen</i>	
	myocardial scanning <i>Marvin B. Cohen</i>	
	placental localization with radioisotopes <i>Donald L. Hutchinson</i>	
<b>18</b>	scanning of the parathyroid glands <i>E. James Potchen</i>	526
<b>19</b>	clinical applications of the scintillation camera <i>Malcolm R. Powell</i>	533
<b>20</b>	radioisotope dilution methods: measurement of body composition <i>Franz K. Bauer</i>	574
<b>21</b>	blood volume <i>Solomon N. Albert</i>	593

<b>22</b>	radioisotope hormone assay methods hormone assay methods <i>Ernest M. Gold</i> competitive protein-binding assay systems <i>Albert L. Nichols and William D. Odell</i>	620
<b>23</b>	the nuclear reactor in nuclear medicine <i>William F. Bethard</i>	660
<b>24</b>	the cyclotron in nuclear medicine <i>John S. Laughlin</i>	677
<b>25</b>	clinical applications of the whole-body counter <i>William H. Blahd</i>	693
 <b>therapeutics</b>		
<b>26</b>	treatment of hyperthyroidism with radioactive iodine <i>Earle M. Chapman</i>	711
<b>27</b>	treatment of thyroid cancer with radioactive iodine <i>Rulon W. Rawson and Robert D. Leeper</i>	735
<b>28</b>	treatment of incapacitated euthyroid cardiac patients with radioactive iodine <i>Herrman L. Blumgart, A. Stone Freedberg, and George S. Kurland</i>	751
<b>29</b>	treatment of malignant blood diseases with radioactive phosphorus <i>Lester Hollander</i>	760
<b>30</b>	treatment of malignant disease with radiocolloids <i>William H. Blahd</i>	775
<b>31</b>	external and implanted radioactive sources interstitial implantation and intracavitory application of encapsulated gamma ray sources <i>Ulrich K. Henschke and Basil Hilaris</i> strontium 90 applicator <i>Justin J. Stein</i>	788
<b>32</b>	heavy particles in the treatment of acromegaly and Cushing's disease and their potential value in other neoplastic diseases <i>John H. Lawrence, Cornelius A. Tobias, John T. Lyman, and John A. Linfoot</i>	806
	index	821