Index

Forward VII
Rubin, P. and Casarett, G. (Rochester, N.Y.) : A Direction for Clinical Radiation Pathology. The Tolerance Dose 1
Warren, S. (Boston, Mass.): Historical Experimental Overview of Pathobiology 17
Phillips, Th. L.; Benak, S., and Ross, G. (San Francisco, Calif.): Ultrastructural and Cellular Effects of Ionizing Radiation 21
Reinhold, H. S. (Rijswijk) : Radiations and the Microcirculation 44
Fabrikant, J. I. (Hartford, Conn.): Radiation Effects on Rapidly and Slowly Proliferating Cell Renewal Systems 57
White, D. C. (Washington, D. C.) : Organized Tissue Alteration 79
Withers, H. R. (Houston, Tex.) : Cell Renewal System Concepts and the Radiation Response 93
Eads, D. L. (San Francisco, Calif.): Application of a Ret-Dose Slide Rule Relating Dose, Time, Area-Volume, Quality, and Anatomic Factors 108
Lushbaugh, C. C. (Oak Ridge, Tenn.) : Discussion 143
Discussion 145
Essen, C. F. von (San Diego, Calif.) : Clinical Radiation Tolerance of the Skin and Upper Aerodigestive Tract 148
Kraut, J. W. ; Bagshaw, . ., and Glatstein, E. (San Jose, Calif.) : Hepatic Effects of Irradiation 182
Maier, J. G. (Washington, D.C.): Effects of Radiation on Kidney, Bladder and Prostate 196
Lushbaugh, C. C. and Ricks, R. C. (Oak Ridge, Tenn.): Some Cytokinetic and Histopathologic Considerations of Irradiated Male and Female Gonadal Tissues 228
Casarett, G. W. (Rochester, N.Y.) : Discussion 249
Ellis, F. (Los Angeles, Calif.) : Discussion 252
Phillips, Th. L. and Margolis, L. (San Francisco, Calif.) : Radiation Pathology and the Clinical Response of Lung and Esophagus 254

Index VI

Stewart, J. R. and Fajardo, L. F. (Palo Alto, Calif.): Radiation-Induced Heart
Disease 274
Parker, R. G. (Seattle, Wash.): Tolerance of Mature Bone and Cartilage in Clinical Radiation Therapy 312
Einhorn, J. and Einhorn, . (Stockholm): Effects of Irradiation of the Endocrine Glands 386
Regato, J. A. del (Colorado Springs, Col.): Discussion of Moderator 401
Anderson, R. E. (Albuquerque, . .): Discussion 402
Discussion 412
Hellman, S. (Boston, Mass.): X-Irradiation of the Hematopoietic Stem Cell Compartment 415
Dettman, M.; Demis, A. J. and Storaasli, J. P. (Cleveland, Ohio): The Radiation Tolerance of Lymphoid Tissue 428
Wolff, Sheldon (San Francisco, Calif.): Genetic Effects and Radiation-Induced Cell Death 459
Upton, A. C. (New York, N.Y.): Radiation Carcinogenesis 470
Casarett, G. W. (Rochester, N.Y.): Aging 479
Conard, R. A. (Upton, N.Y.): Effects of Ionizing Radiations on Aging and Life Shortening in Human Populations 486
Discussion 524

Forward

Our Sixth Annual San Francisco Cancer Symposium addressed itself to the fundamentals of radiation therapy-radiation pathology. Lacassagne and Gricouoff's 'Action des radiations ionisantes sur l'organisme' published in 1941 opened the frontiers of clinical radiobiology. This symposium attempted to correlate some of the more recently available laboratory and clinical information on radiation effect and tolerance with present day concepts of the time/dose relationship.

Jerome M. Vaeth, M.D.
Director, Claire Zellerbach Saroni
Tumor Institute of San Francisco,
Mount Zion Hospital and Medical Center,
San Francisco, Calif. (USA)