The Photoradiation Therapy (PRT) section will focus on the use of hematoporphyrin derivative (HpD) as a tumor photosensitizer for the treatment of a wide variety of cancers. Presented will be an update of the important clinical results of PRT as well as new information on the mechanisms of action and advances in drug development and instrumentation. A distinguished faculty of over 200 scientists and leaders in the fields of medical and surgical applications of lasers includes the following international authorities in the use of lasers in Photoradiation Therapy.

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Additional free papers will be selected. Send abstracts (100 words or less) to: Terry A. Fuller, Ph.D., Sinai Hospital of Detroit, 6767 W. Outer Drive, Detroit, Michigan 48235 U.S.A.

18 credit hours in Category I of the Physicians Recognition Award (AMA) will be granted for this course.

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- ☐ Early Registration $345
- ☐ Registration (After Sept. 1) $380
- ☐ Post Graduate Medical Resident $300
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Dr. Ludwik Gross has prepared a completely revised and enlarged third edition of his original work, *Oncogenic Viruses*. Comprising two volumes, this latest version has been updated to include the most important new observations advanced in the twelve years since the appearance of the second edition. A number of the thirty-one chapters have been completely rewritten, such as those reviewing the Lucké frog kidney carcinoma, the chicken leukemia complex (with a section on Marek’s disease), the bovine leukemia, and the Burkitt lymphoma (with sections on the Epstein-Barr virus and infectious mononucleosis). Material covered in new chapters includes “slow virus diseases,” virus-induced lymphomas in nonhuman primates, and tumors and lymphosarcomas in fish.

To give readers a firm, objective basis of information on the present knowledge in the field, Dr. Gross reviews the known oncogenic viruses, discusses the current status of experimental approaches to virus-caused neoplasms, and lists the most important bibliographical references available. In addition, he relates the history of some of the initial, unexpected discoveries of oncogenic viruses, drawing on both factual information and personal accounts of those investigators who made the original and crucial contributions. Accompanying the text is an expanded selection of informative illustrations and tables.

As with previous editions, the new, updated version of *Oncogenic Viruses* should provide the investigator as well as the clinician with a better understanding of the nature and epidemiology of neoplastic diseases.