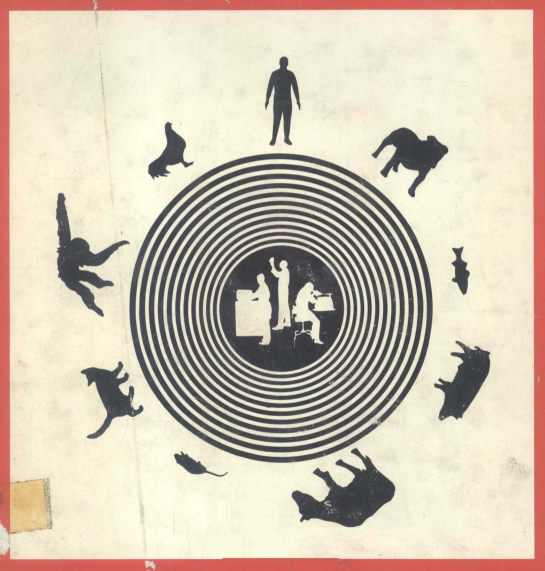
Comparative Leukemia Research 1975

Editors: Johannes Clemmesen, Copenhagen and David S. Yohn, Columbus, Ohio





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Comparative Leukemia Research 1975

Dedication to Ray M. Dutcher

(October 1, 1926 - February 18, 1974)



The Proceedings of the 7th International Symposium on Comparative Research on Leukemia and Related Diseases are dedicated to the memory of *Ray M. Dutcher:* scientist, scholar, teacher and administrator.

Ray was one of the men most responsible for the international growth and development of the World Committee for Comparative Leukemia Research. He died as the result of an embolism following an accidental fall on an icy sidewalk.

Ray was born and grew up in New Jersey. At

an early age his diverse interests were demonstrated by his musical ability and his organization of jazz and marching bands that received wide recognition. He was granted his MS degree from the University of Kentucky and his PhD degree from the University of Massachusetts. It was in Kentucky that his introduction to comparative virology began with service in a diagnostic laboratory specializing in equine viral diseases.

He was initiated into the field of viral oncology as a graduate student at Massachusetts. Studies on the avian leukosis complex and Newcastle disease provided him with the research background required to embark on a long term study of bovine leukemia at the Institute for Medical Research and the University of Pennsylvania. *Ray* held a number of positions at academic institutions, research foundations and in industry. At the time of his death he was in the process of establishing his own biomanagement consulting firm.

In 1963, Ray participated in the 1st International Symposium on Comparative Leukemia Research held in Hannover, West Germany. This initial contact with European scientists in the field of comparative studies was followed by his presentation of scientific papers at Symposia held in Stockholm, Sweden, and Paris, France. He was appointed Secretary for the Americas and a World Committee member in 1967. In 1969 he was elected Chairman of the World Committee and Chairman of the 4th International Symposium. At this time under his direction the World Committee membership was increased and a con-

stitution and bylaws were developed. It was while serving as President at the 5th Symposium in Padova/Venice that the formation of the International Association for Comparative Research on Leukemia and Related Diseases was completed and voted into existence by the participants.

Ray's zeal and administrative abilities were felt in a number of other organizations ranging from the Leukemia Society of America, where he served as a member and vice-chairman of the Medical Advisory Committee, to the Exchange Club of Cherry Hill, New Jersey. His diversified interests were shown in his

parakeet breeding colony, his varied collection of tropical fish, his motorboats and accompanying fishing gear, and in his ponies, dogs and other domestic animals.

Ray's energy and direction will be sorely missed by the World Committee and the International Association. His ideals will live in the organizations he helped to build, his books and other writings and by his influence on the lives of his associates, both here and abroad.

Edward P. Larkin
Past Secretary General (1969–1971)

Introduction

On behalf of our President, Professor *Yohei Ito*, I have the honor to open this 7th International Symposium on Comparative Leukemia Research.

I can only deeply regret that health reasons have prevented the presence of Professor *Ito* whom we hold in such high esteem, not only as a colleague in research but also as a magnificent host for the 6th symposium.

As you all know we have suffered the loss of our General Secretary and past President, Dr. *Ray Dutcher*, without whose energy and dedicated work our association would hardly have been what it is today.

Apart from this serious loss, the preparations for this symposium have had to meet the requirements of a rapidly increasing wealth of new information in the various fields covered by our activities. In order to meet as many of these requirements as in any way possible the preparations for the symposium have been left to a large extent in the hands of the chairmen of the single sessions, so that experts with immediate knowledge of the subjects of the various sessions have been able to send invitations to well-informed research workers, choices which in many cases are most difficult to make. The chairmen have been planned to offer a brief summary of the present situation with regard to the subject of their session, originally proposed by the scientific program committee. The vice-chairman of each session is supposed to end the session by summarizing results presented.

It is hoped that in this way our present symposium may live up to the high standards characteristic for its predecessors.

Johannes Clemmesen

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Presentation of the de Villiers Award to Dr. Gertrude Henle and Dr. Werner Henle



It is a great pleasure for me tonight to present the Leukemia Society of America's Robert de Villiers Award to Doctors *Gertrude* and *Werner Henle*.

The de Villiers Award was established by the Leukemia Society to recognize important achievements in the fields of leukemia and related diseases. Among the former recipients are; Dr. Ludwik Gross, who is with us tonight, Dr. Jacob Furth, Denis Burkitt, Sir Alexander Haddow, Dr. George Hitchings, Dr. Henry Kaplan and Dr. Howard Skipper.

The de Villiers family established, what is now the Leukemia Society of America, in memory of their son, Robert, for whom the award is named.

Since 1936–37, Gertrude and Werner Henle have been at the University of Pennsylvania's Children's Hospital where they created one of the first departments of virology in the United States. And, indeed, Werner Henle became the first professor of virology.

Their studies over the years spanned a wide variety of topics from the early studies on the immunological control of fertility which was tar in advance of the time for such investigations, to the classical studies on influenza viruses, interference phenomena, and persistent latent infections with myxo- and paramyxo viruses. This work formed the basis for many later studies by other investigators and it will remain one of the major steps in the development of virology.

Gertrude and Werner Henle, with their associates, laid the groundwork for an attenuated live mumps virus vaccine by demonstrating the attenuation of mumps virus during serial passages in cell culture systems which were partially developed in their own laboratories. These studies were not restricted to laboratory investigations but included field work in the early mumps vaccination studies in the United States and other countries.

The Doctors *Henle* participated in and led the early work attempting to isolate the viruses of human hepatitis. Their study of transmission of hepatitis to chimpanzees was one of the many steps which have ultimately led to

the identification of hepatitis virus during the past years.

Last, but not least, they turned to tumor viruses and, after some work with polyoma virus, devoted their full attention to the study of the Epstein-Barr virus. Their studies proved the causative relationship between EB virus and infectious mononucleosis. In close collaboration with Dr. *George Klein's*, and Dr. *Epstein's* laboratories and with others, they contributed in large measure to our current knowledge of the association between EBV, Burkitt's lymphoma and nasopharyngeal carcinoma.

This work must be considered a major contribution in the study of the pathogenesis of lymphomas and leukemias. These achievements have been recognized by the international scientific community in which both *Gertrude* and *Werner Henle* are held in the highest esteem and have received many honors from their colleagues.

In addition to mentioning all these direct contributions to science, we must stress the major role played by both Doctors *Henle* in training a number of virologists who have themselves contributed further to the knowledge of tumor virology, particularly with respect to lymphomas and leukemias. We

should not forget their never-ending willingness to share freely their findings with others, to advise others in their studies, and to help wherever they could. We admire the humility with which they have done their studies, presented their results and served the scientific community in many ways.

Dr. Werner Henle is a member of the National Cancer Advisory Board, a member of the National Academy of Sciences, and has been a member of Study Sections of the National Institutes of Health. He also served as a member of the Medical and Scientific Advisory Committee of the Leukemia Society. Dr. Gertrude Henle is a member of an Advisory Committee of the Virus Cancer Program of the National Cancer Institute.

It is a great honor for me, representing the volunteers and Board of Trustees of the Leukemia Society of America, to present to Doctors *Gertrude* and *Werner Henle*, the de Villiers Award for outstanding scientific contributions in the field of leukemia and related diseases.

Presentation made by:

Rose Ruth Ellison, MD, Vice President for Medical and Scientific Affairs Leukemia Society of America, Inc.

Past Recipients of the de Villiers Award of the Leukemia Society of America, Inc.

1973

Dr. Howard Skipper Southern Research Institute Birmingham, Ala., USA and Dr. Tomizo Yoshida University of Tokyo Tokyo, Japan

1971

Dr. Henry S. Kaplan Professor of Radiology Stanford University School of Medicine Palo Alto, Calif., USA

1970

Dr. Denis P. Burkitt Medical Research Counsel London, England

1969

Dr. George H. Hitchings Vice President Burroughs Wellcome Company, Inc., USA

1967

Dr. W. Ray Bryan Scientific Coordinator in Viral Oncology National Cancer Institute National Institutes of Health Bethesda, MD, USA 1964

Dr. Edwin E. Osgood Head of the Division of Experimental Medicine and Hematology University of Oregon Medical School Salem, Oreg., USA

1960

Sir Alexander Haddow Director Chester Beatty Research Institute London, England

1958

Dr. Jacob Furth Professor, Department of Pathology Columbia University New York, NY, USA

1956

Dr. Leon O. Jacobson
Dean, Division of Biological
Sciences and the Pritzker School of Medicine
University of Chicago
Chicago, Ill., USA
and
Dr. John F. Loutit
Director of Radiobiological Research
Atomic Energy Research Establishment

1954

Harwell, England

Dr. Ludwik Gross Bronx Veterans' Administration Bronx, NY, USA

Acknowledgment

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