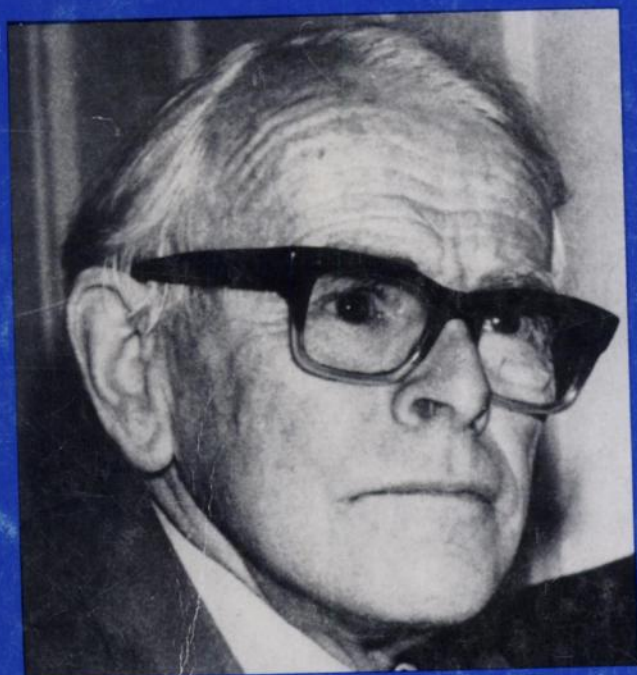




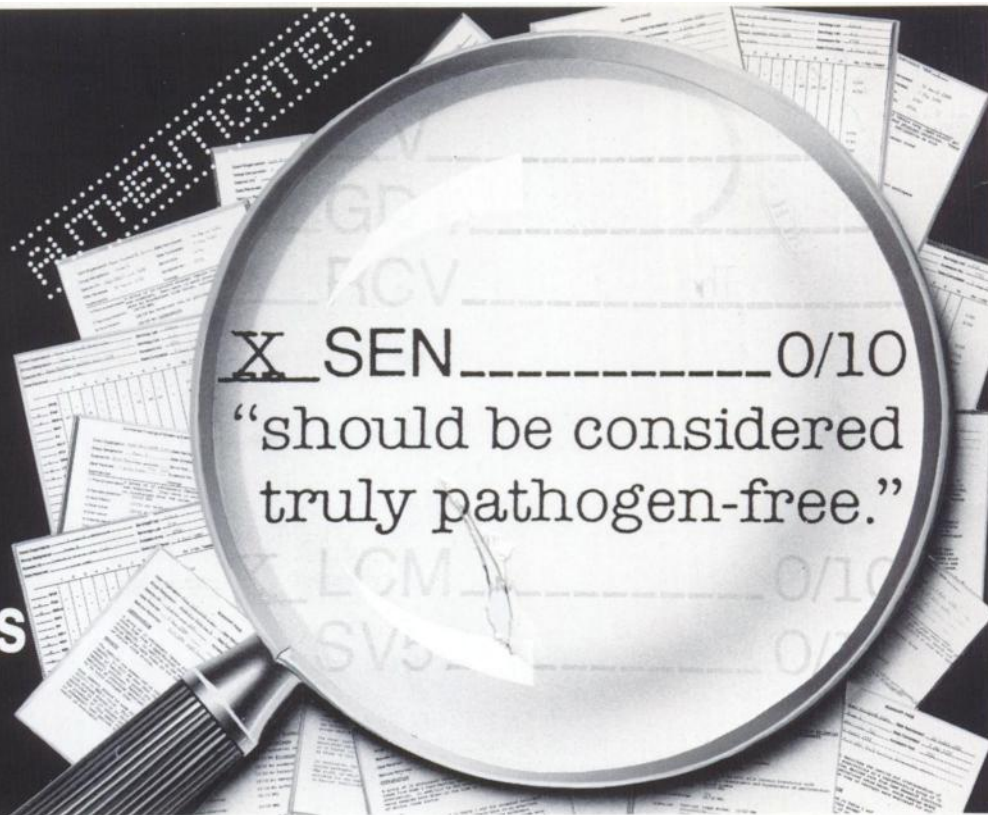
Cancer Research

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Highlights of Health Monitoring Reports on Camm Rats and Guinea Pigs



"considered truly pathogen free"

"no sendai virus in Camm SPF rats"

"no bacterial respiratory pathogens"

"no murine pathogens... detected or isolated"

"no salmonella" ... "no helminths"

"no discharge from nares, conjunctiva or anus"

"entirely suitable for any experimental purpose"

These excerpts from animal health monitoring reports on Camm rats and guinea pigs are truly representative, although necessarily fragmented (the independent monitoring laboratory is one of the most respected in the field.) Please use the attached coupon and secure current, up-to-date reports. You'll receive the full story of Camm animals... both the "good news" and the "bad news" (if any.) We want your sales and your respect.

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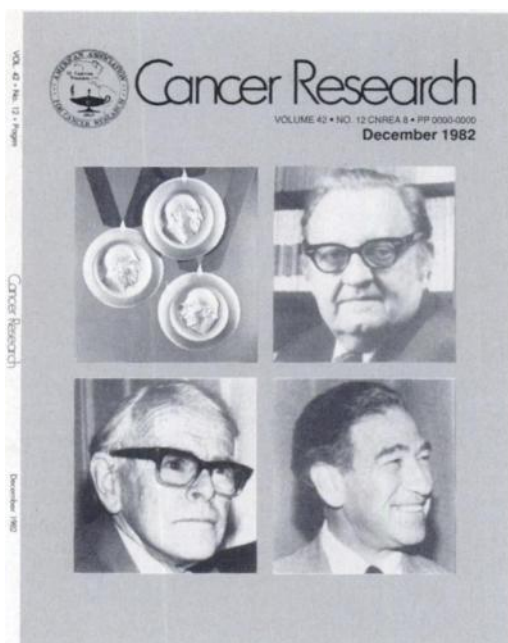
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COVER LEGEND



This month *Cancer Research* extends its congratulations to the 1982 winners of the three General Motors Cancer Research Foundation prizes, consisting of a gold medal and \$100,000 each:

Howard E. Skipper, Ph.D. (upper), President Emeritus of the Southern Research Institute, Birmingham, Alabama, was awarded the Charles F. Kettering Prize for his studies on cell replication dynamics and their application to strategies in cancer chemotherapy, which contributed to the successful treatment of acute leukemia in children.

Dennis P. Burkitt, M.D. (left lower), Honorary Senior Research Fellow, St. Thomas' Hospital, London, received the Charles S. Mott Prize for the identification of the pediatric lymphoma of Africa that now bears his name, and for his stimulation of epidemiological searches for etiological factors in human cancers.

Stanley Cohen, Ph.D. (right lower), Professor of Biochemistry, Vanderbilt School of Medicine, Nashville, Tennessee, was the recipient of the Alfred P. Sloan, Jr., Prize for his discovery and identification of the epidermal growth factor (EGF), a hormone-like protein that regulates the growth of many types of cells, adding to the understanding of the neoplastic characteristics of uncontrolled growth and spread.

The awards were presented by Dr. Joseph G. Fortner, President of the General Motors Cancer Research Foundation, at ceremonies held on June 16, 1982, at the National Institutes of Health, Bethesda, Maryland.

M. B. S.