named to head the Merck Sharp & Dohme Research Laboratories as Vice President and Executive Director, being named President in 1957. He was elected to the Board of Directors of Merck & Co., Inc. in 1962.

Dr. Tishler is active in educational affairs and serves on a number of scientific advisory committees affiliated with the U.S. government, with the numerous professional societies of which he is a member, and with the pharmaceutical industry.

Dr. Tishler and Mrs. Tishler, the former Elizabeth M. Verveer, reside in Westfield, New Jersey, and are the parents of two sons, Peter Verveer and Carl Lewis.

CURRENT AFFILIATIONS (UNLESS OTHERWISE NOTED)

Civic

National Research Council of the National Academy of Sciencies: Member, Advisory Committee on Tropical Medicine; member, Committee on Role of Patents in Research.

Educational

Columbia University: Member, Scientific Advisory Committee, International Institute for the Study of Human Reproduction.

Harvard University: Member, Visiting Committee (School of Public Health); member, Visiting Committee (Department of Chemistry).

University of Pennsylvania: Associate Trustee (Science); member, Physical and Biological Sciences Board.

Rutgers University: Member, Advisory Committee, School of Medicine.

Tufts University: Life Trustee; member, Executive Committee; vice chairman, Educational Policy Committee; member, Development Committee of Board; consultant, Modernization of Chemistry Department; member, Administrative Board, Tufts-New England Medical Center; chairman, Visiting Committee (Chemistry); member, Board of Advisors, School of Dental Medicine Program. Union Junior College: Trustee.

The Fund for Overseas Research Grants and Education: Member, Board of Directors

The Weizmann Institute of Science: Member, Board of Governors.

Industrial Research Institute: Member, Advisory Editorial Board. "Research Management"; former member, Board of Directors (1962); member Awards Committee.

Pharmaceutical Manufacturers Association: Member Research and Development Section.

Professional

Agricultural Chemical Society of Japan: Member.

American Association for the Advancement of Science: Fellow.

American Chemical Society: Member; former chairman, Organic Chemistry Division (1953-54); former councillor, North Jersey Section; member, Committee to Study Chemistry in Industry (Project of Committee on Chemistry and Public Affairs).

American Institute of Chemists: Fellow; former councillor (1959-61).

Association of Harvard Chemists: Member; past president (1964). "Chemical & Engineering News": Member, Advisory Board.

Chemical Society (London): Fellow. Chemical Society of Japan: Member.

Directors of Industrial Research: Member.

New York Academy of Sciences: Fellow.

"Organic Syntheses": Former member, Editorial Board (1954-59); former Editor-in-Chief (1959).

'Separation Science": Member, Board of Editors.

"Industrial Research": Member, Editorial Advisory Board.
Society of Chemical Industry: Honorary Vice-President (1968-69); member, Executive Committee (1963-68); former Chairman (1966), American Section; Chairman, Nominations Committee (1968).

Swiss Chemical Society: Member.

Dr. Tishler. My scientific colleagues and I welcome and appreciate the opportunity to tell this committee about the development and introduction of indomethacin. You will forgive me, Mr. Chairman,