

FROM WATERLOO LUTHERAN UNIVERSITY

WATERLOO UNIVERSITY COLLEGE — WATERLOO LUTHERAN SEMINARY
75 UNIVERSITY AVENUE, WATERLOO, ONTARIO, CANADA

TELEPHONE: AREA CODE 519, 744-8141

057-1964 Robert Dinning September 9, 1964 Release at once Senate.....l

FOUR APPOINTED TO SENATE OF

WATERLOO LUTHERAN UNIVERSITY

The appointment of four new members to the Senate of Waterloo Lutheran University is announced today by Dr. William J. Villaume, university president and chairman of the Senate.

The new members are: James R. Dunford, principal of Forest
Heights Collegiate, Kitchener; Gordon Gingrich, warden of Waterloo
County; H. Joseph Mattson, alderman of Kitchener City Council;
William H. Meeker, president of William E. Coutts Co. Ltd. Hallmark Cards, Toronto,

Mr. Dunford was born in Clinton, Ontario, and holds the degrees of Bachelor of Arts and Master of Arts from the University of Toronto. An active member of the United Church of Canada, he was Clerk of Session of Trinity United Church, Kitchener, from 1959-64.

Mr. Gingrich, who was elected warden of Waterloo County last January, is a native of Guernsey, Saskatchewan. He came to Waterloo County at the age of four and received his schooling in North Woolwich and Elmira. He runs two supermarkets, one in Elmira and one in New Hamburg, and has spent five years on Elmira town council, three as councillor and two as reeve. Mr. Gingrich's appointment to the Senate was made by Waterloo County.

Named to represent the Kitchener City Council on the Senate is Aid. H. Joseph Mattson, a Kitchener lawyer. Aid. Mattson holds the degree of Bachelor of Arts from Loyola College (University of Montreal), and received his legal training at Osgoode Hall.

William H. Meeker, of Don Mills, Ontario, is a native of New York city. He graduated in mechanical engineering from Yale University, and is president-elect of the Yale Alumni Association of Canada. He is also a member of the American Management Association, the Canadian Manufacturers' Association, and the Toronto Board of Trade.