

Table of Contents

Preface *by Wallace S. Read*

Introduction *by W. Harry Prevey*

Preface to 2000 Reprint
Help

Part One

Historical Highlights

Communication and Control

by Wallace S. Read

The Early Days

From Sea to Sea

The “All Red Line”

Words Without Wires

Reginald Aubrey Fessenden

The Voice of Radio

The Electronic Age

The Microwave

CNCP Telecommunications

Links With the World

Northern Telecom’s Digital World

Speech by Sunlight

The Computer

Electronics in Industry

Electro-Mechanics

Electronic Medicine

 The Cobalt Bomb

 The Pacemaker

The Electronic Media

The Space Age

The Satellites

The Canadarm

Telemedicine

Tele-Education

Telidon

The Space Age Home

Electric Power in Canada

by Fred J. Kee

 Prior to 100 Years Ago

 Canada’s Early Ventures

Electric Utilities in Canada

by Fred J. Kee

 Newfoundland

 Prince Edward Island

 Nova Scotia

 New Brunswick

 Québec

 Ontario

 Manitoba

 Saskatchewan

 Alberta

 British Columbia

 CEA

The Electrical Manufacturing Industry

by Fred J. Kee

EEMAC

Part Two

Electrical Engineering and Technology Education

by Raymond M. Findlay

1854: The Teaching of Engineering in Canada Begins

Ecole Polytechnique

Sir William Macdonald

University of New Brunswick

The School of Practical Science in Toronto

A Bench and Electric Motor

Students Give Their Own Cash

Several Waveshapes and Frequencies

The Baccalaureus In Arte Ingeniaria

Programs East and West

H.M. Tory and H.J. MacLeod

Marching Off to War

After World War I

The First French Language Programs

The War and the Radio Schools

After World War II

General McNaughton

Graduate Schools: an Expanding Universe

A Plethora of New Programs for the Computer Era

Women in Engineering

Of Graduates and Faculty

Canada’s First Institutes of Technology

Egerton Ryerson’s Legacy: A Technical College

A “Superior” Institute

Les Colleges d’Enseignement General et Professionel,

Colleges of Applied Arts and Technology in Ontario

The Expanding Call for Technical Education

Technologists and Technicians

What’s Coming?

Part Three

Past, Present and Future

by Dean Gordon R. Slemon