

# CANADIAN AGRICULTURAL ENGINEERING



The Journal of The Canadian Agricultural Engineering Society

## Contents:

A NEW SOCIETY	1
WHAT PURPOSE AGRICULTURAL ENGINEERING	2
THE PART THE AGRICULTURAL ENGINEER IS PLAYING IN THE FARM EQUIPMENT INDUSTRY	3
RADIATIONS AND THEIR PROPERTIES	5
DOSIMETRY AND RADIATION FACILITIES	6
POTATO HARVESTING, HANDLING AND STORAGE	9
DESIGN PROCEDURES FOR CONTROLLED ATMOSPHERE STORAGES	11
STATIONARY SEED CLEANING PLANTS — THEIR ECONOMICS AND CONSTRUCTION FRICTION AND SHOCK LOSSES IN SOME AIR CONVEYING SYSTEMS	13
USED IN AGRICULTURAL APPLICATIONS	15
THE CANADIAN FARM BUILDING PLAN SERVICE	18
CHARACTERISTICS OF LIGHT AND SOME FEATURES OF PLANT GROWTH	21
SMALL PLOT IRRIGATION APPLICATOR	22
PANEL—AGRICULTURAL ENGINEERING ACTIVITIES IN CANADA	
EDUCATIONAL ASPECTS	24
RESEARCH ASPECTS	25
EXTENSION ASPECTS	26

