

Meteorological Records.
A fifty year summary 1885-1938

MASSACHUSETTS
AGRICULTURAL EXPERIMENT STATION

Bulletin No. 367

December 1919

Meteorological Records
A Fifty-Year Summary
1889-1938

By C. I. GUNNESS

OBSERVATORY

Latitude 42° 23' 48.5" N. Longitude 72° 31' 10" W.

Height of barometer above ground, 36 ft.; above sea level, 262.3 ft.

Height of wind instruments, 67 ft. Time used, 75th Mer.

MASSACHUSETTS STATE COLLEGE
ASHHERST, MASS.

CONTENTS

Location and equipment.....	3
Mean barometer.....	4
Range of barometer.....	5
Maximum barometer.....	6
Minimum barometer.....	7
Mean temperature.....	8
Range of temperature.....	9
Highest temperature.....	10
Lowest temperature.....	11
Mean relative humidity.....	12
Mean percent of cloudiness.....	13
Hours of bright sunshine.....	14
Precipitation	15
Snowfall	16
Wind movement.....	17
Maximum velocity of wind.....	18
Snow, frost, and weather.....	19
Summary for the Fifty Years.....	20
The Hurricane of September 1918.....	22