

A. W. BILLINGS



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THESIS
A BIBLIOGRAPHY OF ELECTRICAL SUBJECTS

A. W. BILLINGS

1917







A Bibliography of Electrical Subjects

A Thesis submitted to

the Faculty of

MICHIGAN AGRICULTURAL COLLEGE

by

A.W. Hillings

Candidate for the Degree of

Bachelor of Science

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Introduction

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Preface

It was found desirable to augment the Thesis of C.W. Plomendal and E.R.Steeleby compiling another Bibliography of Electrical Subjects, not infringing upon any of their work however but by carefully looking over their work and selecting important subjects upon which they did not touch.

The three week's shortening of this term by Faculty action has somewhat curtailed my efforts to produce a reference of value to coming Electrical Students.

A.W.B.

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Abbreviations

E.J.--Electric Journal

E.W.--Electric World

E.R.--Electrical Review

I.C.S.--Intern ational Correspondence School Electrical
Handbook

N.E.L.A.--Nation al Electric Light Association Proceedings

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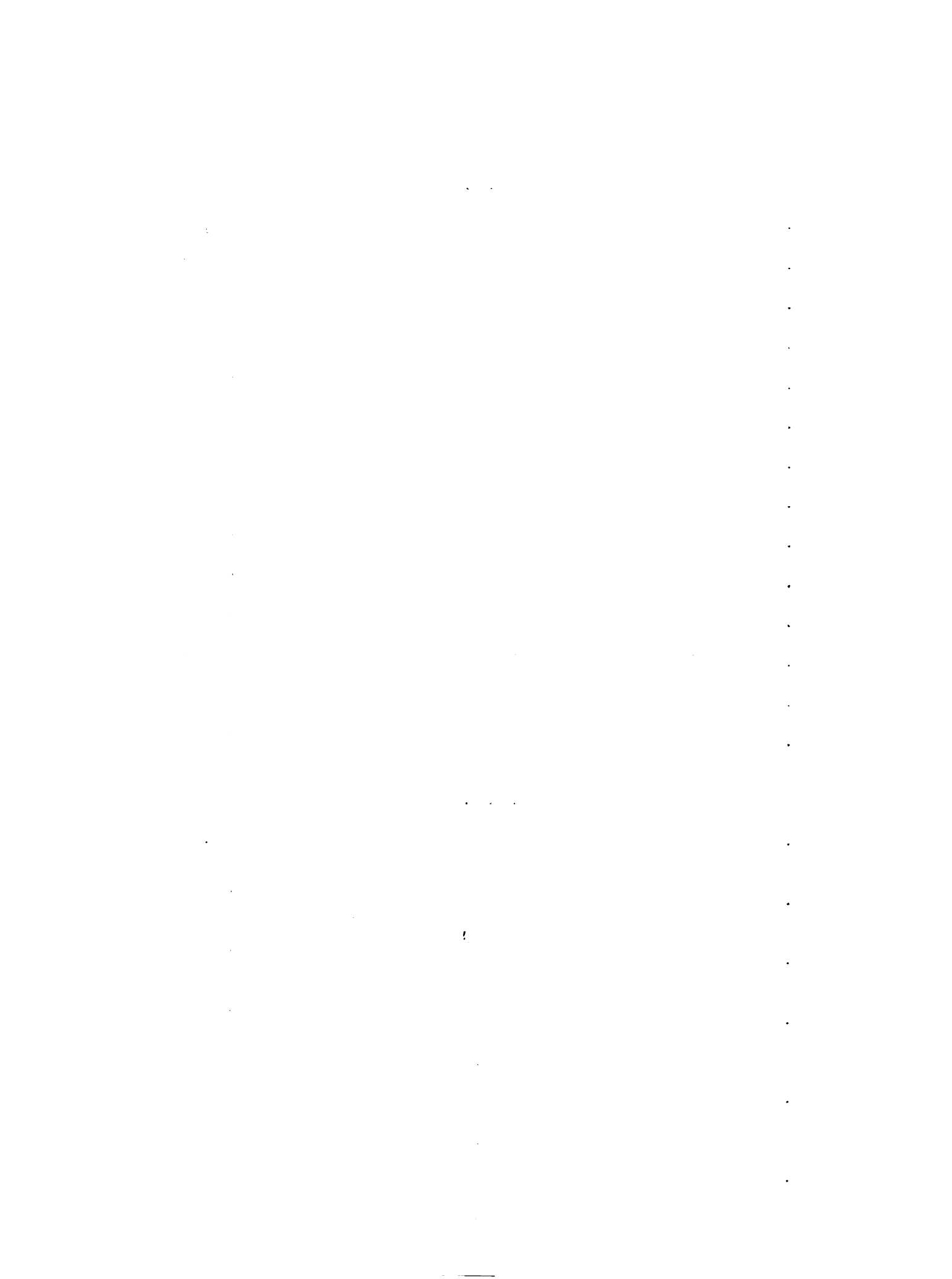
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