SCIENCE OF SUCCESSFUL THRESHING

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Science of successful threshing by Wallace F. MacGregor & W. W. Dingee

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SCIENCE OF SUCCESSFUL THRESHING



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Dingee-MacGregor

Sixth Edition, Revised and Enlarged

J. I. CASE THRESHING MACHINE CO.

INCOMPORATED
RACINE, WIS.

1911



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1899 And 1911

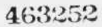
N. B. CONKEY COMPANY

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PREFACE

THE object of this book is to enable the owners and the operators of "Case" Threshing Machinery to become familiar with the construction and operation of their engines and machines. The material has been gathered, not only from the author's personal experience, but also from notes taken during visits to the outfits of a large number of the best and most successful threshermen in various localities. The aim has been to avoid theorizing and only such statements are made as have been demonstrated practical, by actual field experience. The fact is appreciated that it is impossible to lay down specific rules for operating threshing machinery, under the ever varying conditions of grain, straw and weather, but it is hoped that the suggestions herein embodied will enable a man of ordinary intelligence to operate his machine successfully, and even to become an expert himself.

It is the intention to continue revising it from time to time, and with this aim in view, suggestions and criticisms will be welcomed from threshermen, wherever located, to whom this little volume is respectfully dedicated.





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