LABORATORY NOTES ON PRACTICAL METALLURGY: BEING A GRADUATED SERIES OF EXERCISES

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Laboratory Notes on Practical Metallurgy: Being a Graduated Series of Exercises by Walter MacFarlane

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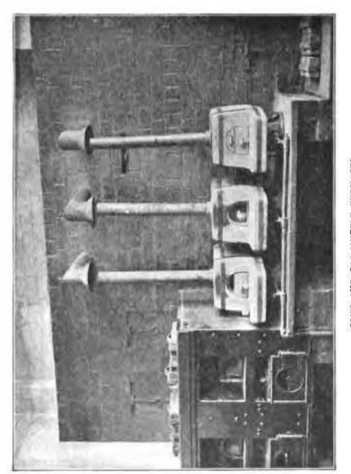
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LABORATORY NOTES

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PRACTICAL METALLURGY

BEING A GRADUATED SERIES OF EXERCISES

ARRANGED BY

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PREFACE

This book is published in compliance with requests from several teachers and others interested in the subject.

The exercises have been helpful in clearly demonstrating metallurgical principles and firmly impressing them on the minds of students. The lessons are graduated and arranged with the view of inculcating the habit of observing results and recording the work in progress.

Thanks are due and are tendered to Professor A. Humboldt Sexton for valuable suggestions, and to Professor William Gowland for kind permission to include the Table on pages 129 and 130.

THE MUNICIPAL SCIENCE SCHOOL, WEDNESBURY, November, 1904.

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