

FROM MR. JOHN DICKS'S LIST Castles and Abbeys Of Great Britain and Ireland.

PARTS I., II. AND III. NOW READY.

PART I. Contains:—

Special Presentation Plate.

1. Windsor Castle
2. Dunfermline Abbey
3. Tintern Abbey
4. Westminster Abbey
5. Dublin Castle

PART II. Contains:—

Special Presentation Plate.

1. Dublin Castle (completion)
2. Tower of London
3. Glastonbury Abbey
4. Melrose Abbey
5. Chepstow Castle
6. Boyle Abbey

PART III.—VOL. 1.

1. Boyle Abbey (Finish of).
2. Stirling Castle
3. Battle Abbey

Every Article is Illustrated with one or more plates, drawn by Mr. HARRY EVANS, the well-known artist.

A special feature of this publication is that in many cases not only is the history of the building traced, but its legendary lore is also given. **Sixpence Monthly.**

Indispensable to Every Home that Loves Good Music.
NOW READY.

GEMS from the GREAT COMPOSERS

With an Introduction by Mr. Josiah Booth.

FOR THE PIANOFORTE.

CONTENTS:—

- ADAGIO CANTABILE (Beethoven)
ADAGIO FROM SONATA IN D (Mozart)
ALLA TURCA (Mozart)
ALLEGRO (Mendelssohn)
A MAIDEN'S PRAYER (Badarzewska)
ANDANTE FROM SONATA IN G (Beethoven)
ARABESQUE (Schumann)
BEETHOVEN'S ANDANTE AND VARIATIONS IN A FLAT
BEETHOVEN'S CELEBRATED WALTZES
"CROWN DIAMONDS" FANTASIA (Bernhardt)
DERNIERE PENSEE (Weber)
EVENING (Schumann)
FINALE FROM SONATA IN D (Haydn)
IMPROMPTU IN A FLAT (Schubert)
LA SYMPATHIE VALSE (Comettant)
LIEDER OHNE WORTE (Mendelssohn)
MARRIAGE OF THE ROSES (Southwell)
MAZURKA (Chopin)
MOMENTS MUSICALS (Schubert)
NOCTURNE IN B FLAT (Field)
"OCCASIONAL OVERTURE" MARCH (Handel)
PASTORAL SYMPHONY (Bach)
PASTORAL SYMPHONY (Handel)
PRELUDE, No. 7 (Bach)
ROMANCE (Rubinstein)
SICILIANO (Scarlatti)
SLUMBER SONG (Schumann)
TWO CHRISTMAS PIECES (Mendelssohn)
UNE PETITE FLEUR (Voss)
VALSE (Chopin)

One Shilling Net, Paper Covers; Post Free, 1s. 4d.

Two Shillings Net, Cloth Boards; Post Free, 2s. 4d.

FULL MUSIC SIZE. MARVELLOUS VALUE.
BEAUTIFULLY PRINTED.

NOW READY

A Companion Volume to "Gems from the Great Composers."

BRITISH SONGS

A Collection of the most Popular Airs, with
Pianoforte Accompaniment.

128 Pages.

29 Songs.

Full Music Size. Marvellous Value. Beautifully Printed.

1/- Net,

Paper Covers.

2/- Net,

Cloth Boards, Gilt Top.

London: JOHN DICKS, 313 Strand, and all
Booksellers.

ORDER AT ONCE from your Local Agent or Bookstall, or send
direct to JOHN DICKS, 313 Strand, London, W.C., England, who,
on receipt of 1/4, will forward the Cheap Edition of this splendid
volume.

CORTICELLI HOME NEEDLEWORK.

The first quarterly issue of this splendid magazine for 1902 is now being delivered to subscribers, and is conceded to be one of the best numbers yet published. As its name indicates the book is devoted to instruction in art needlework, embroidery, crochet, etc., and contains articles on these subjects by several of the best authorities in Canada and the United States. In the current issue an article on "The Theory and Method of Embroidery," by Mrs. L. Barton Wilson, is well worthy of consideration by all lovers of art needlework. The magazine also contains numerous half-tone engravings and beautiful colored plates which have been obtained at great expense, and the *tout ensemble* of the book is one which would grace the table of a queen. The popularity of this work has been remarkable, and to-day it is a welcome visitor in thousand of homes. It deserves the encouragement accorded to it, and it is safe to say that every lady who sees it will not hesitate to become a subscriber. The magazine (4 issues) is issued at 35c. per year. Send 10c. to the Corticelli Silk Co., St. Johns, P.Q., for sample copy.

School of Practical Science TORONTO

Established 1878

Affiliated to the University of Toronto.

This School is equipped and supported entirely by the Province of Ontario, and gives instruction in the following departments:—

1—CIVIL ENGINEERING

2—MECHANICAL AND ELECTRICAL ENGINEERING

3—MINING ENGINEERING

4—ARCHITECTURE

5—ANALYTICAL AND APPLIED CHEMISTRY

Special attention is directed to the facilities possessed by the School for giving instruction in Mining Engineering. Practical instruction is given in Drawing and Surveying, and in the following Laboratories:—

1—Chemical 2—Assaying 3—Milling 4—Steam

5—Metrollogical 6—Electrical 7—Testing

The School has good collections of Minerals, Rocks and Fossils. Special Students will be received, as well as those taking regular courses.

For full information see Calendar.

L. B. STEWART, SECRETARY