

**Monograms & ciphers, designed and drawn by A. A. Turbayne and other members of the Carlton studio.**

Turbayne, A. A. (Albert Angus), 1866-1940.  
London, Caxton, 1905,

<http://hdl.handle.net/2027/mdp.39015080256269>

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# MONOGRAMS & CIPHERS

DESIGNED AND DRAWN BY  
A. A. TURBAYNE  
ASSISTED BY  
OTHER MEMBERS OF THE  
CARLTON  
STUDIO

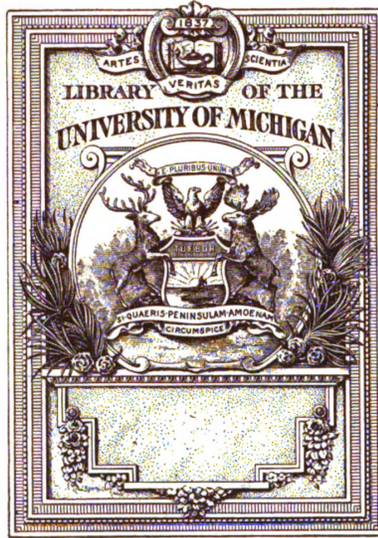


LONDON - THE CAXTON  
PUBLISHING COMPANY - 84  
85 & 86 CHANCERY LANE - W.C.

TO BE COMPLETED IN SEVEN DIVISIONS

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## INSTRUCTIONS TO BINDER

*Bind in One Volume arranged as under—*

1. 8 pp. Title from Division I.
2. Descriptive Letterpress from Division VII.
3. Engraved Plate of "Monograms" from Division VII.
4. Plates 1-135 of "Monograms."
5. Title-Page "Alphabets" from Division VII.
6. Notes on the Plates of "Alphabets" from Division VII.
7. Plates 1-27 of "Alphabets" from Divisions I.-VII



MONOGRAMS  
AND  
CIPHERS

DESIGNED AND DRAWN BY

*short*  
*ingus*  
A. A. TURBAYNE

AND

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CARLTON STUDIO



LONDON

THE CAXTON PUBLISHING COMPANY

84, 85, AND 86 CHANCERY LANE, W.C.

## MONOGRAMS AND CIPHERS

The Aim  
of the  
Work.

THE growing taste for severe chaste forms in printing types and lettering is also extending to the more decorative Monogram and Cipher.

The florid combinations of the last two centuries are gradually falling into disuse, and are giving place to the very simplest forms.

The aim of the present work is towards simplicity; but in order that the book may appeal to various tastes and thus be of greater value, examples of many styles are included.

Each of these styles, while based on some familiar form which has long been in use, will have its pruning, and as much of the superfluous flourish as is not necessary to letter or design will be discarded.

What a  
Monogram  
is.

A Monogram is a combination of two or more letters, in which one letter forms part of another and *cannot be separated from the whole.*

What a  
Cipher is.

A Cipher is merely an interlacing of two or more letters, being in no way dependent for their parts on other of the letters.

Of the two classes Monograms are the more interesting; they are, too, by far the more difficult to produce. This probably accounts for the very few true monograms we find in so-called books of 'Monograms.' One publication, with a wide reputation amongst artificers, contains, among eight hundred designs, only two genuine monograms.

The present work will, it is believed, include a larger number of Monograms than can be found in any book on the same subject. What the Book contains.

When complete in its seven divisions it will contain **over twelve hundred designs**, several of the plates being devoted to Sacred Devices and Labels.

There will also be included **twenty-seven plates of Alphabets and Numerals** of chaste forms, which will serve as a groundwork for the designer.

It is difficult to imagine where such a collection will not be of value, as in all artistic crafts the combining of letters into monograms and ciphers for trade-marks and other devices is an every-day occurrence.

This collection is intended for Designers and Craftsmen—the Goldsmith, the Silversmith, the Carriage Painter, the Sign Writer, the Engraver, the Embroiderer. It provides a series of models or working drawings, following the better taste of to-day. In few cases will any detail be given that would apply to one craft only; each artist or craftsman, be he Goldsmith or Stone-mason, can use these forms, supplying their own detail to suit the technique of the work in hand. To whom the Book appeals.

As far as the process adopted for the reproduction of the Plates will allow, various suggestive treatments will be given which may aid the artisan in the execution of a design.

The designs will be arranged in alphabetical order throughout the book, and will thus be readily found, a Arrangement.

143521

point of advantage where a salesman has to use the work as a pattern book.

**The  
Combinations.**

The combinations will be of two letters, running AA, AB, BA, AAB, BBA, AC, CA, AAC, CCA, etc.

This arrangement has been found the most practicable, for to present a comprehensive work of three letter combinations would require several volumes.

It will be found in most cases that a third letter can be introduced by the craftsman in the place of one of the double or repeated letters.

**How to  
use the  
Book.**

Take, for instance, a device to be composed of A B C, there is a choice of AB, AC, or BC combinations, in which to include the third letter.

There will be of the two single letters AB, BA, AC, CA, BC, and CB ; if the third letter cannot be added to read properly with one of these two letters, there is then the choice of AAB, BBA, AAC, CCA, CCB, and BBC. Here the third letter may fit perfectly with a little adjustment in the place of one of the repeated letters.

The Plates of Alphabets will be found at the end of each division. In the last division descriptive letterpress and instructions to binders for binding in one volume will be given.

**TERMS OF PUBLICATION**—Monograms and Ciphers will be published in **Seven Divisions**, paper boards with cloth back, at **5s. each nett.** Subscribers' names received only for the complete work.

Also in **One Volume**, strongly bound in buckram, **37s. 6d. nett.**

## INTRODUCTORY NOTE

**I**N laying out this book I have put into it the experience of many years of actual work in the designing of Monograms, Ciphers, Trade-Marks, and other letter devices. I have given the work much careful thought in order to present the most useful material, to give that material on a good workable scale, and in such a way that any design can be quickly found. By the arrangement of the designs the plates form their own index. On Plate II will be found combinations of AA, AB, AC; on Plate III combinations of AC, AD; on Plate IV, AE, AF, AG, etc. A device of MB would be looked for under the letter of the alphabet first in order, B; it will thus be found in the BM combinations on Plate XVI.

Now the letters AA have only one reading; two different letters, AB, can be read in two ways; while AAB can be read in three ways; and ABC, or any three different letters, can be placed to read in six ways.

A complete series of designs, AA, AB, BA, AC, CA, to ZZ, would run to 676 devices; add to this a series with a repeated letter, which would be the next in order, giving one reading only, AAB, BBA, etc., of which there are 650, and we get 1326 combinations. This would require, if carried out with nine

## MONOGRAMS AND CIPHERS

designs on a plate, 147 plates. Our book was not to exceed 135 plates, and in addition to as complete a series as possible of two-letter designs, there were to be included some plates of sacred devices, designs of three different letters, and other matter which would make a work of practical use.

By limiting the number of combinations containing the I and J, and the O and Q, which can easily be made interchangeable in the working, and giving but a single reading of most of the devices containing the letters X, Y, Z, which will be the least used, I have been able to present a good working selection of two letters and a repeated letter in 113 plates.

Three different letters, as I have stated, can be read in six ways. Take, for instance, the first three letters of the alphabet, and we have—

ABC	BAC	CAB
ACB	BCA	CBA

Add a fourth letter to the three, and we have four times six, or twenty-four readings, as follows :—

ABCD	BACD	CABD	DABC
ABDC	BADC	CADB	DACB
ACBD	BCAD	CBAD	DBAC
ACDB	BCDA	CBDA	DBCA
ADBC	BDAC	CDAB	DCAB
ADCB	BDCA	CDBA	DCBA

## INTRODUCTORY NOTE

It will thus be seen that books advertised as made up of three- and four-letter combinations must be very fragmentary, as anything like a complete work of these units would run to an enormous length.

Now let us see what a work of three-letter designs would mean. ABC, ABD, etc., giving an alphabet of one reading only, would run to 2600 designs. A book of this sort would be of little use, as the design looked for would probably not be there, for every one of these 2600 groups can be placed to read six different ways; and to make a complete work of three-letter designs, with no repeat letters even, would require a showing of 15,600 Monograms or Ciphers. But what about the three letters, one of which is a repeat? A glance through any list of persons will show that these have a right to be included, though they do not occur as frequently as three different letters. Add these to the list for a complete three-letter book—there are 1976 of them, including 26 combinations where the three letters are the same, AAA, etc.—and we have 17,576 designs to be shown. Following the plan of nine designs on a plate, we would require 1953 plates, making a work of fourteen volumes the size of the present book. A bulky work of this sort would not only be unpractical, but the cost of production and the price at which such a work could be sold, would place it beyond the reach of most of those workers to whom we hope to appeal.

In the plan I have adopted the book is practically a complete

## MONOGRAMS AND CIPHERS

work of two-letter combinations in a single volume. A device of any two letters will always be readily found, which should be sufficient to furnish the designer or artisan with a base upon which to build a design of three or more letters.

There is to-day a growing taste for severe chaste forms in printing types and lettering; the same influence is also directing a change of style in the more decorative Monogram and Cipher. The florid combinations of the last two centuries are gradually falling into disuse, and are giving place to the very simplest forms. The aim of the present work is towards simplicity, but in order that the book may appeal to various tastes, and thus be of greater value, examples of many styles are included.

Each of these styles, while based on some familiar form which has long been in use, has had its pruning, and as much of the superfluous flourish not necessary to letter or design has been discarded.

The styles included may be classed under five principal heads—Roman, Gothic, Sans Serif, Cursive or Running, and what I might call Rustic. These styles are treated in various ways, and in light and heavy letters. Here and there throughout the work a design will be found that may suggest a treatment for some particular device. These are odd pieces that have occurred to me as the plates were in progress, the execution of most of which would probably be more satisfactory in embroidery than any other medium. There are three principal forms of treating

## INTRODUCTORY NOTE

a device; I will call them the Imposed, Extended, and the Continuous forms. By the Imposed form I mean a design where the letters are written or interlaced directly over one another. In the Extended form the letters are interlaced or written side by side. In the Continuous form the device runs from beginning to end without a break. In the Imposed form the principal letter, whether it is first or final, should be accentuated, either by making it slightly larger, heavier, or in some other way best suited to the material in which it is being produced, it may be colour or texture. For the Extended form, if the letters are to be read in the order in which they follow one another, all may be treated alike. In this form, however, it is often advisable, for design and balance, especially when filling a circular space, to place the principal letter in the centre; in that case it may be drawn larger, and in some other way made more important. The Continuous form should read as the letters would be written, and care must be taken to place them so that they will not appear to read in some other way. It is intended that the Monograms and Ciphers shown in the following plates be considered as outlines only, as models or working drawings. The solid or tint grounds need not be taken as part of the design; they are intended to show which are planned in a round, and which in a square panel. There are but a few cases in which any detail is given that would apply to a particular craft, or suggest the material in which they are to be worked. Each artist or craftsman can use the forms, supplying his own

## MONOGRAMS AND CIPHERS

detail to suit the technique of the work in hand. By this means the book should be equally useful to any craft. With this broad rendering it will be noticed that some of the designs do not appear to read in the order described; in such cases the important letter requires that detail which I have suggested in some instances with a tint or black. The order of description is followed throughout the book for the sake of easy reference; it is only departed from in a few places where one reading only is intended, as in the LRR on Plate LXXXIV, the continuous Monogram NMN on Plate LXXXVII, and the continuous Cipher WTW on Plate cx.

Before proceeding further I should state the difference between a Monogram and a Cipher. This is necessary, as the two devices are constantly being miscalled; some authorities too, while correctly describing a Monogram, give a Cipher for illustration. A Monogram is a combination of two or more letters, in which one letter forms part of another and cannot be separated from the whole. A Cipher is merely an interlacing or placing together of two or more letters, being in no way dependent for their parts on other of the letters.

Of the two classes Monograms are the more interesting, probably on account of their being more difficult to plan, though I think they are rarely as pleasing to the eye as the Cipher, except in the very severest forms. Compare the whole plate of Ciphers, cxiv, with the next plate, cxv, composed entirely of Monograms.

The difficulty in designing Monograms does not so often lie

## INTRODUCTORY NOTE

in being able to plan the Monogram, as in being able to produce one that will be read by others, and where all the letters will read, and those only that are intended. When we begin to put two or three letters together that are made up of one another into a single unit, other letters are suggested or occur in the device not intended; or again, two or three of the letters will be so apparent that the third or fourth will only be known to the designer or owner. Take, for instance, the PQR on Plate cxv; the small device is the better one of the two, but few will read it other than PQ, QR, or PR. Personally I prefer a design that is a little obscure, if the lines are good, if it is a fine piece of ornament.

A Monogram or Cipher is in all cases intended for ornament, whether used as a mark of ownership by private individuals, or for a company, or a trade-mark. For purposes of commerce it is of course important that the device should be distinct and easily read. The same might apply also to the design for a club or society mark. For private use, however, where the device is to enrich a piece of jewellery, plate, the binding of a book, a piece of furniture, or part of the decoration of a house, it should in the first place be a good design. If the conceit is legible to the owner, and is of such fine proportion as to be thoroughly satisfying to the eye, why should it read like an advertisement, or be like 'Everything in the shop marked in plain figures'?

Some of the most beautiful Ciphers I have seen are to be found on old French bindings, many of which would be unintelligible if

## MONOGRAMS AND CIPHERS

we did not know for whom the books were bound. These Ciphers form in many instances the sole decoration of the binding, sometimes but a single impression appearing on each side, yet the book satisfies one as being perfectly decorated. This is so often the case with the Monogram and Cipher—it may be the only ornament that is to enrich a fine piece of workmanship—that in such places it should be a piece of choice design.

This brings us to that disputed point in this branch of art, the reversing of letters. For my own part I have no hesitation whatever in reversing a letter, or turning it upside down, or any other way, if it will produce a good piece of ornament. It is just as easy to fill a space, and fill it with good balance, with the letters facing as we are accustomed to see them, but this method will rarely produce that grace, beauty of line, and easy balance that letters of similar form turned toward one another will give. As an instance of this I would go no further than a single illustration which must be familiar to all—the Monogram HDD of Henry II and Diana of Poitiers—Henri Deux, Diane. It matters not where we find this, in the decoration of a ceiling, in enamel or painted ornament, or as a tooled book-binding, it has a dignity and feeling of easy repose that is never tiring. It would have been just as simple for the designer to have made a Monogram of these letters without reversing one of the D's, but no other possible arrangement would give the grace of line we find in this device. Another excuse for the reversing or turning upside down of a letter is, that when the

## INTRODUCTORY NOTE

letters A, B, C, D, E, K, M, N, S, V, W, and Y occur repeated, you often get by turning a letter over or upside down a design that will read the same from all points of view. This advantage must be apparent to all, where the Monogram or Cipher is to be seen from different positions, as it will be, for instance, in the top of an inlaid table, a ceiling, a tiled or inlaid floor, or in the decoration of some small object like a finely bound book that will lie on a table, and on many a piece of the goldsmith's and silversmith's work.

The H, I, N, O, S, X, and Z can be drawn in Roman so as to appear the same upside down, and do not require to be turned over or stood on their heads; but with the letters A, M, V, W, and Y, though they will not require reversing where two occur in a combination, one will have to be turned upside down to make the design read the same from all points of view. If there are only the two letters, this will be simple, but if three or four letters are to be put together, it will depend on what the third or fourth letter is whether this is possible or not. I do not hold with doubling one of the letters in a device simply to turn over and make symmetry. If there is not a repeat letter, or a letter of similar form in the combination of letters to be put together, all letters should be doubled if symmetry, or reading from various points of view, must be had. On Plate LXXXV will be found a Cipher LT, planned without reversing to read the same upside down; a third letter, H, N, O, S, X, or Z, could be introduced without altering the LT, so that the combination of

## MONOGRAMS AND CIPHERS

three letters would read in the same way, whether looked at from the top or the bottom. There are but few letters that will plan in this way. When it is required of a design that it will read from all points of view, Roman letters will usually be found to give the most satisfactory result.

Intermixture of styles should always be avoided. If the Roman and Gothic are found too severe to suit a given subject, the Cursive and Rustic letters with their easy flowing lines can be made to fill almost any space one will be called upon to fill with either Monogram or Cipher.

A device besides being of one style of letter should also be pure as a whole; plan either a Monogram or a Cipher, but don't combine the two. The only excuse that might be advanced for the mongrel form, would be where a combination of three or more letters contained conjoined or hyphenated words, represented by, say, AB-B or BC-D. Here the B-B and the C-D would form Monograms, the A and the B separate letters interlaced into them. I have given illustrations of this mixed device on Plate II, BBA; and on Plate XLII, EEO. For this last device there is no excuse, except as a trade-mark to be written quickly; a circle with three horizontal strokes, an upright stroke connecting the three in the centre, forming a solid device, EEO, on the lines of the Cipher FFO on Plate XLIX.

When planning a device avoid, if it is at all possible to do so, having three lines crossing at the same point, making three planes.

## INTRODUCTORY NOTE

There is always a confusion in the interlacing if there are more than two planes, which produces a clumsy appearance in the design. There are cases when slanting or curved lines come across a straight line, where three crossings could only be avoided by contorting one of the letters ; in such a place it will be better to allow the three planes. Examples of Ciphers having three crossings at one point will be found on Plate XL, KE, Plate LXXXIX, MMT, and on Plate XCI, YM. Ciphers not interwoven, but placed side by side forming decorative lines, will be found on Plates XXIII, XXXIX, XLVII, and LX. One with the letters written one within another, a useful form for trademarks, is the CCG on Plate XXII.

A number of the plates have the nine designs carried out in one style. These should be useful as examples of the different characters of letters, as specimen pages for styles. I have grouped them under four heads as follows :—

### ROMAN.

Plate LXXXI, light. Plate LXXXII, light, with cord and tassel. Plate LXXXVII, uniform stroke, small serifs. Plate XCVII, sans serif, with cord and tassel.

### GOTHIC.

Plate XII, heavy. Plate LXXXVIII, light, pointed. Plate XCII, heavy, ending in leaf-forms. Plate XCIII, heavy, suggesting low relief, for stone- or wood-carving. Plate C, black-letter.

## MONOGRAMS AND CIPHERS

### CURSIVE.

Plates XIII and XV, foliated, embroidery. Plate LXXXIII, continuous. Plate LXXXIV, half-cursive, upright. Plate LXXXV, slanting. Plate LXXXVI, upright, uniform stroke. Plate XC, cursive-Roman, thin, uniform stroke. Plate XCIX, light, upright, flourish.

### RUSTIC.

Plate XI, jewellery. Plate XX, two-colour. Plate XXXV, flourish. Plates XCI, XCIV, XCV, and XCVI, upright. Plate XCVIII, quill-rustic.

Monograms and Ciphers of three different letters will be found on Plates CXIV, CXV, and CXVI. On Plates CXVII to CXXI are firm-marks of two letters joined with the Ampersand, &. Plates CXXII to CXXVII show an alphabet with the ' & Co.,' examples being given in round and square form. The last one of these plates contains also five examples of Numerals in Cipher, 1905, 1906, 1907, 1908, and 1909. Sacred Devices and Names fill Plates CXXVIII to CXXXII. Plates CXXXIII and CXXXIV are made up of Labels and three-letter Monograms. The letters for the Monograms are taken at random from a list of authors. The last plate, CXXXV, is a suggestion for the decorative treatment of Sacred Inscriptions in Monogram and Cipher, following the style of the Italian Renaissance.

One plate has been added to the work, engraved by

## INTRODUCTORY NOTE

Mr. Thomas Moring, which shows some few ways in which these designs can be intelligently interpreted for a particular craft. It also shows how the character of a design may be preserved while a change is made in the letters or in their position. Plate L of the work was taken as the model. The PPF has been altered to EPF; the FQ transposed and made to read QF; FR to read FE; and RF to read RS. In the FFR the R has been made into a P, an R substituted for the reversed F, and with a slightly different treatment of the second F, the whole made to read RFP. In the sixth design the reversed R has been turned back, a very slight difference of treatment in all the letters being necessary to plan this well. The last three designs continue in the same way. A comparison of the engraved plate with Plate L will show with what little alteration a different character or reading can be introduced into a design.

I trust there will be found something in this book to please all tastes, if only a single device. For any errors there may be in the work I am alone responsible. In the drawing of the plates I have been ably assisted by different members of the studio. I am also indebted for the whole of Plate x. One error has passed me unnoticed till the part was published. What should have been DP, on Plate xxxiv, I have drawn OP; this, though a correct Cipher, is out of place on this plate.

A. A. TURBAYNE.

CARLTON STUDIO,  
LONDON, *March* 1906.

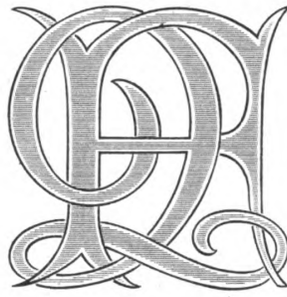


MONOGRAMS  
AND  
CIPHERS

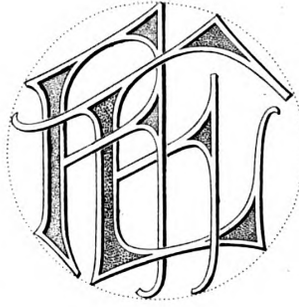




EPF



QF



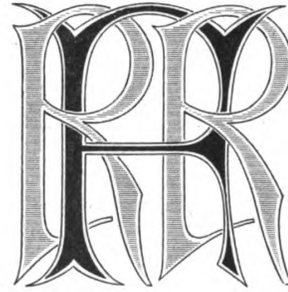
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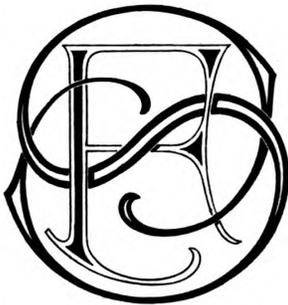
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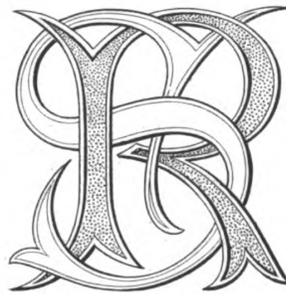
RFP



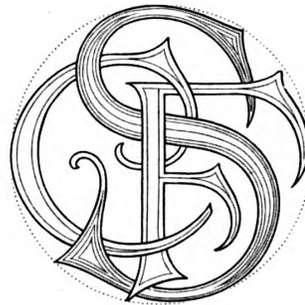
RRF



FS



SR



CFS

**SUGGESTIONS AS TO VARYING TREATMENT**  
BY THE ENGRAVER OF THE DESIGNS IN THIS WORK

U of M

1860

U of M



T&S



T&U



U&T



U&V



V&U



V&W



W&V



W&X



Y&Z

8

6

PLATE CXXI—TWO LETTERS WITH THE &



A & C<sup>o</sup> L<sup>d</sup>.



A & C<sup>o</sup>



B & C<sup>o</sup>



B & C<sup>o</sup>



C & C<sup>o</sup>



C & C<sup>o</sup>



D & C<sup>o</sup>



D & C<sup>o</sup>



E & C<sup>o</sup>



PLATE CXXII—COMPANY CIPHERS

M 10 U





E & Co



F & Co



F & Co



G & Co



G & Co



H & Co



H & Co



I & Co



I & Co

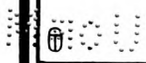
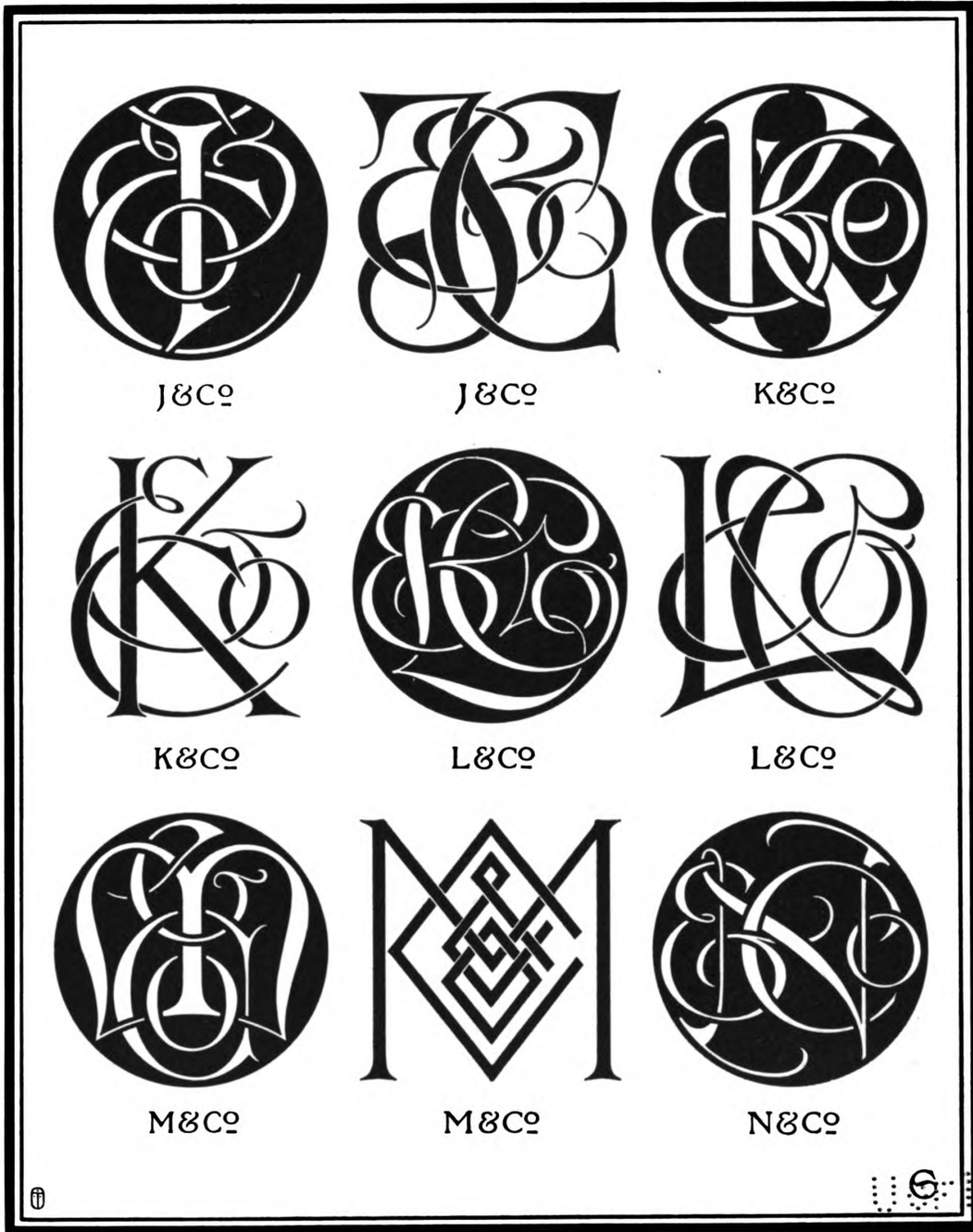


PLATE CXXIII—COMPANY CIPHERS



J&C<sup>o</sup>

J&C<sup>o</sup>

K&C<sup>o</sup>

K&C<sup>o</sup>

L&C<sup>o</sup>

L&C<sup>o</sup>

M&C<sup>o</sup>

M&C<sup>o</sup>

N&C<sup>o</sup>

PLATE CXXIV—COMPANY CIPHERS

W 30 U

U of M



N & Co



O & Co



O & Co



P & Co



P & Co



Q & Co



Q & Co



R & Co



R & Co

Ⓢ

Ⓢ

M 70 U

PLATE CXXV—COMPANY CIPHERS

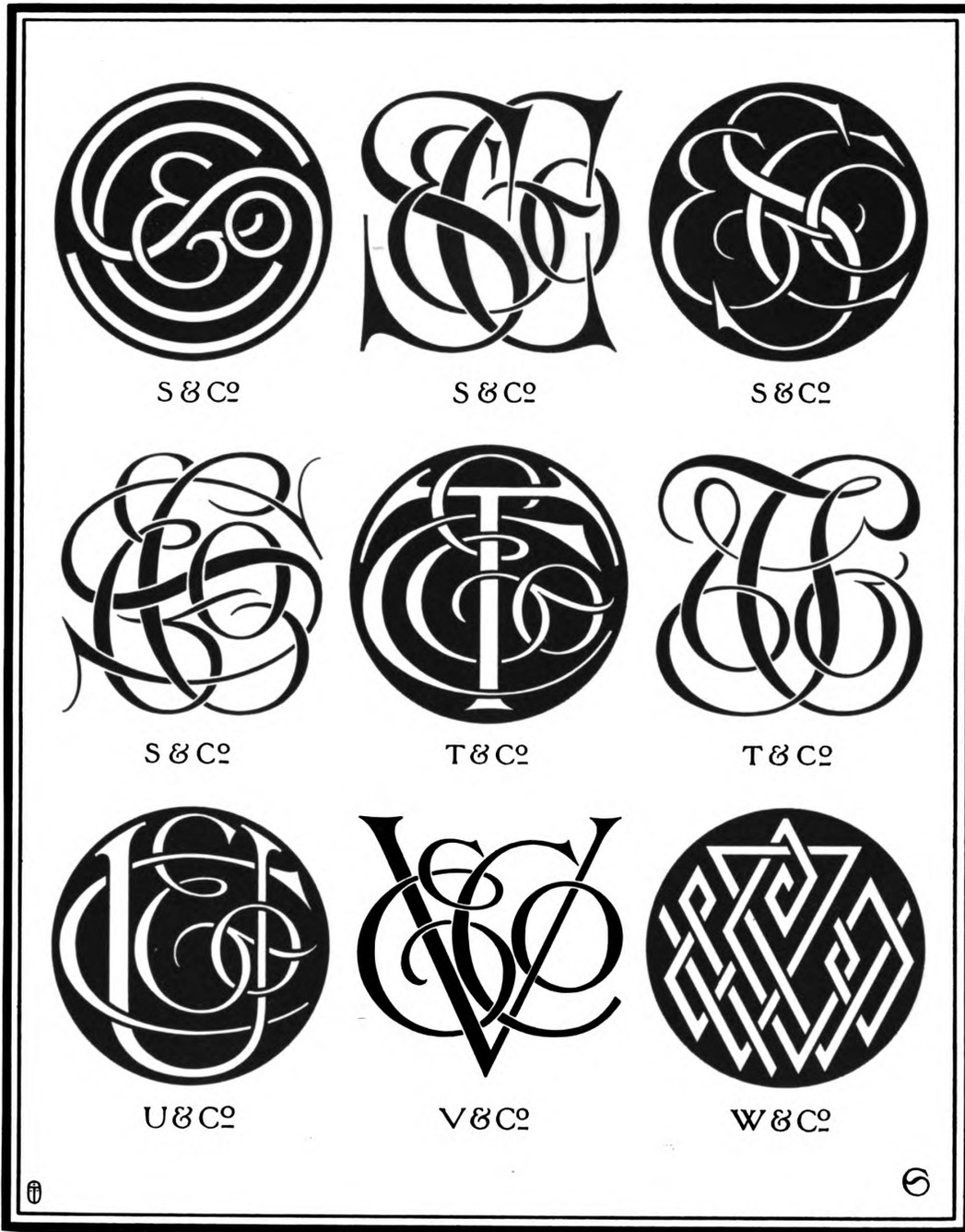


PLATE CXXVI—COMPANY CIPHERS



U of M

1



W & Co



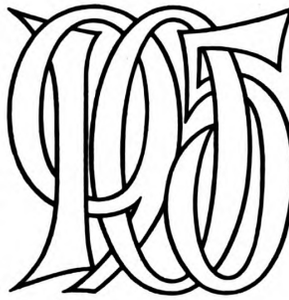
X & Co



Y & Co



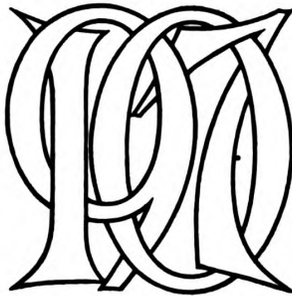
Z & Co



1905



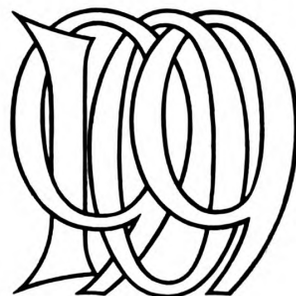
1906



1907



1908



1909

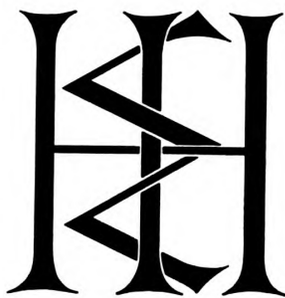
①

⑥

PLATE CXXVII—COMPANY CIPHERS, YEARS



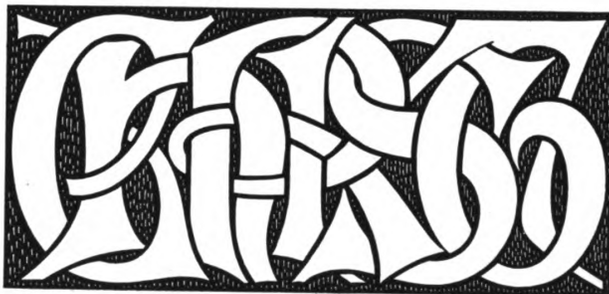
IHS



IHS



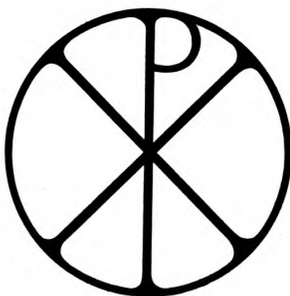
XP·ΑΩ



CHRIST



XPC



XP



JESUS

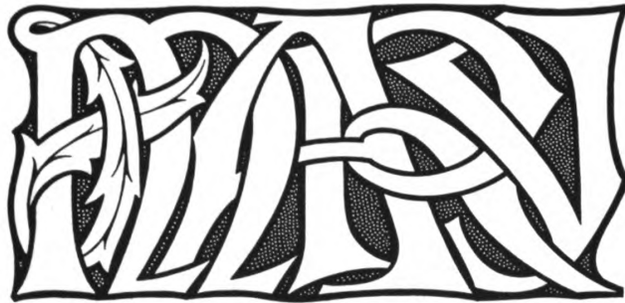
Ⓢ

Ⓢ

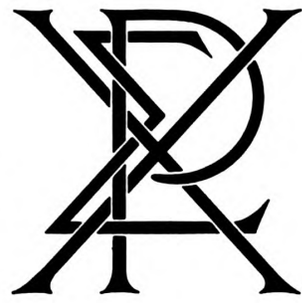
PLATE CXXVIII—SACRED DEVICES

M 30 U

U of M



MARY



XPS



XPC



JOSEPH



INRI



IHS



PLATE CXXIX—SACRED DEVICES





ΑΩ



INRI



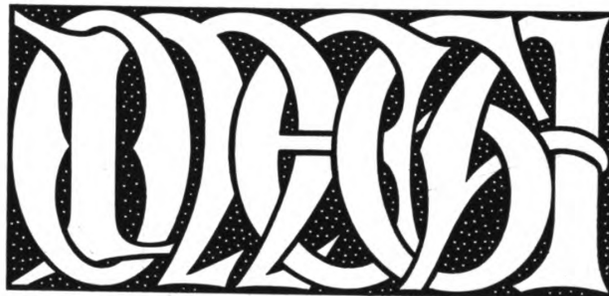
ALPHA



ΑΩ



ΑΩ



OMEGA

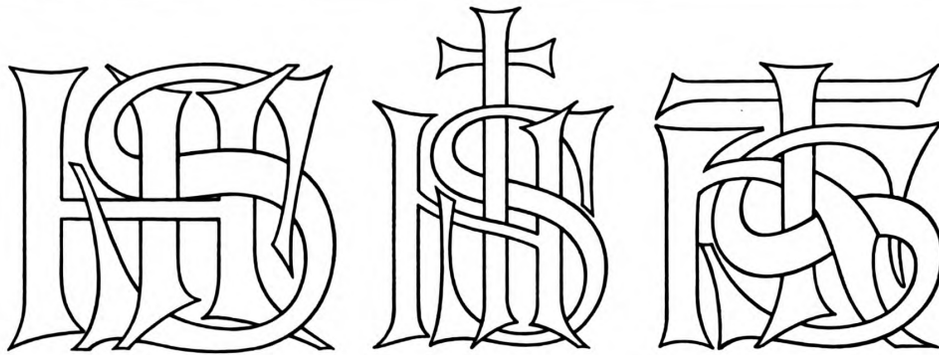
Ⓢ

Ⓢ

PLATE CXXX—SACRED DEVICES

Who U





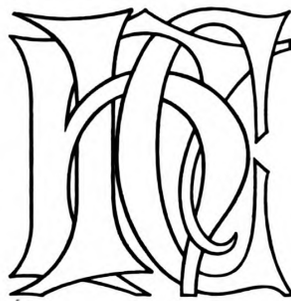
IHS

IHS

IHS



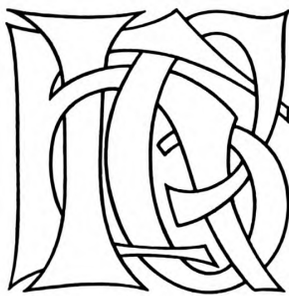
XPC



IHC



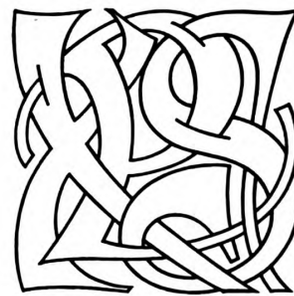
IHC



IHC



IHS



XPS

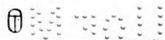
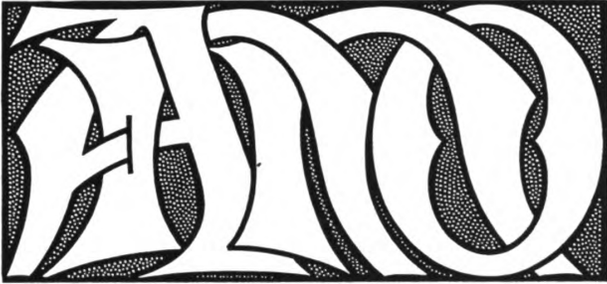


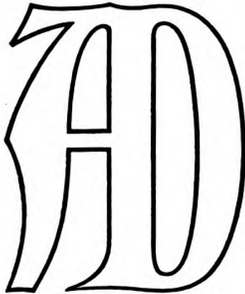
PLATE CXXXI—SACRED DEVICES



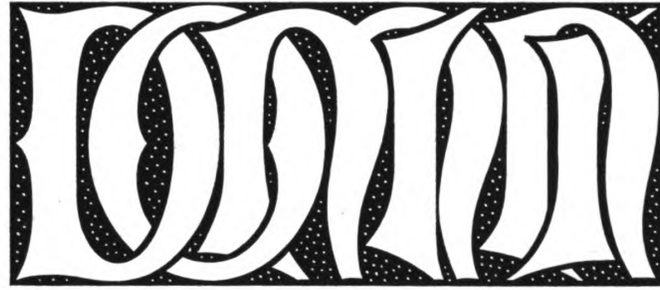
ANNO



AD



AD



DOMINI



AD



AD



AD



PLATE CXXXII—SACRED DEVICES

1801



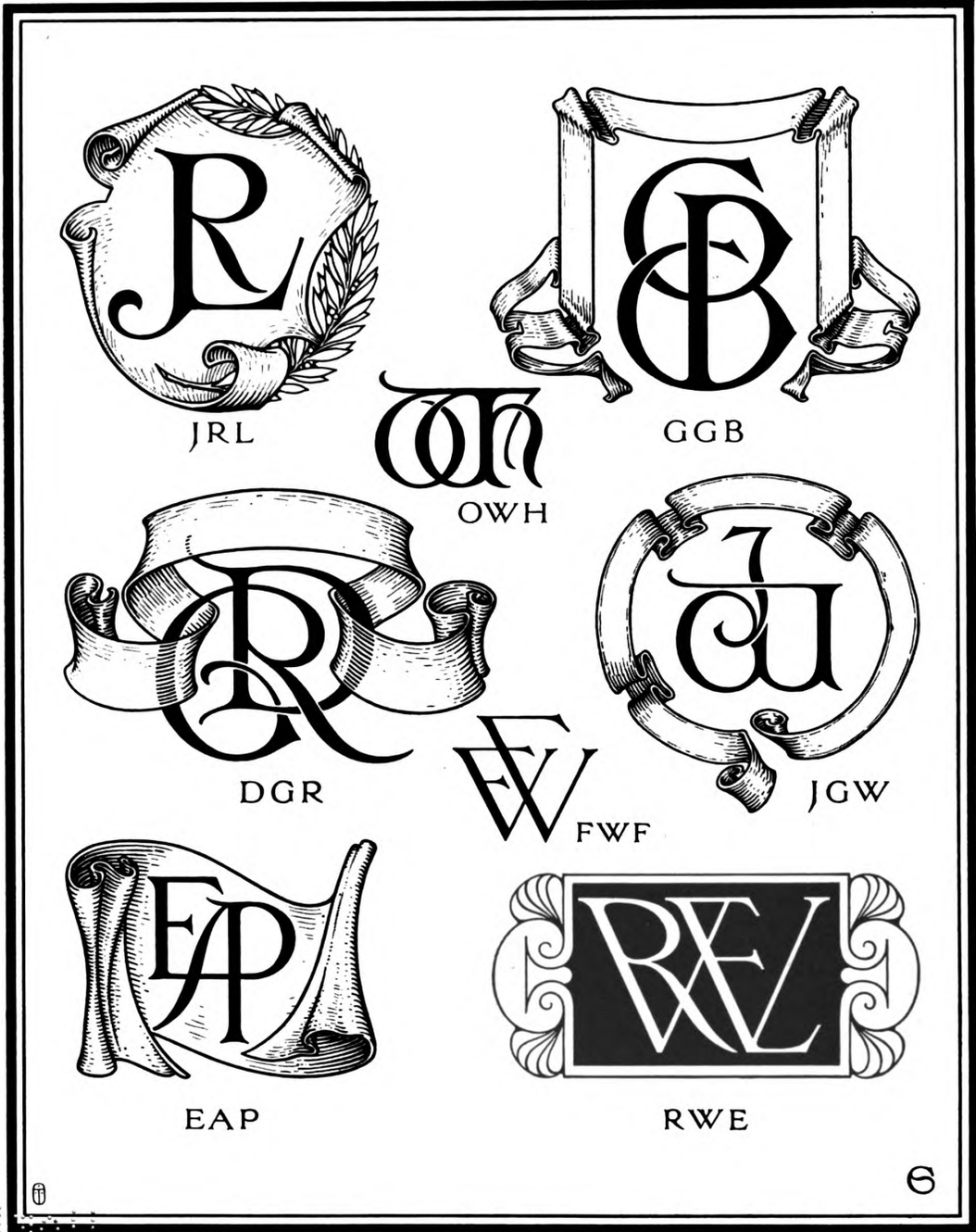


PLATE CXXXIII—LABELS AND MONOGRAMS

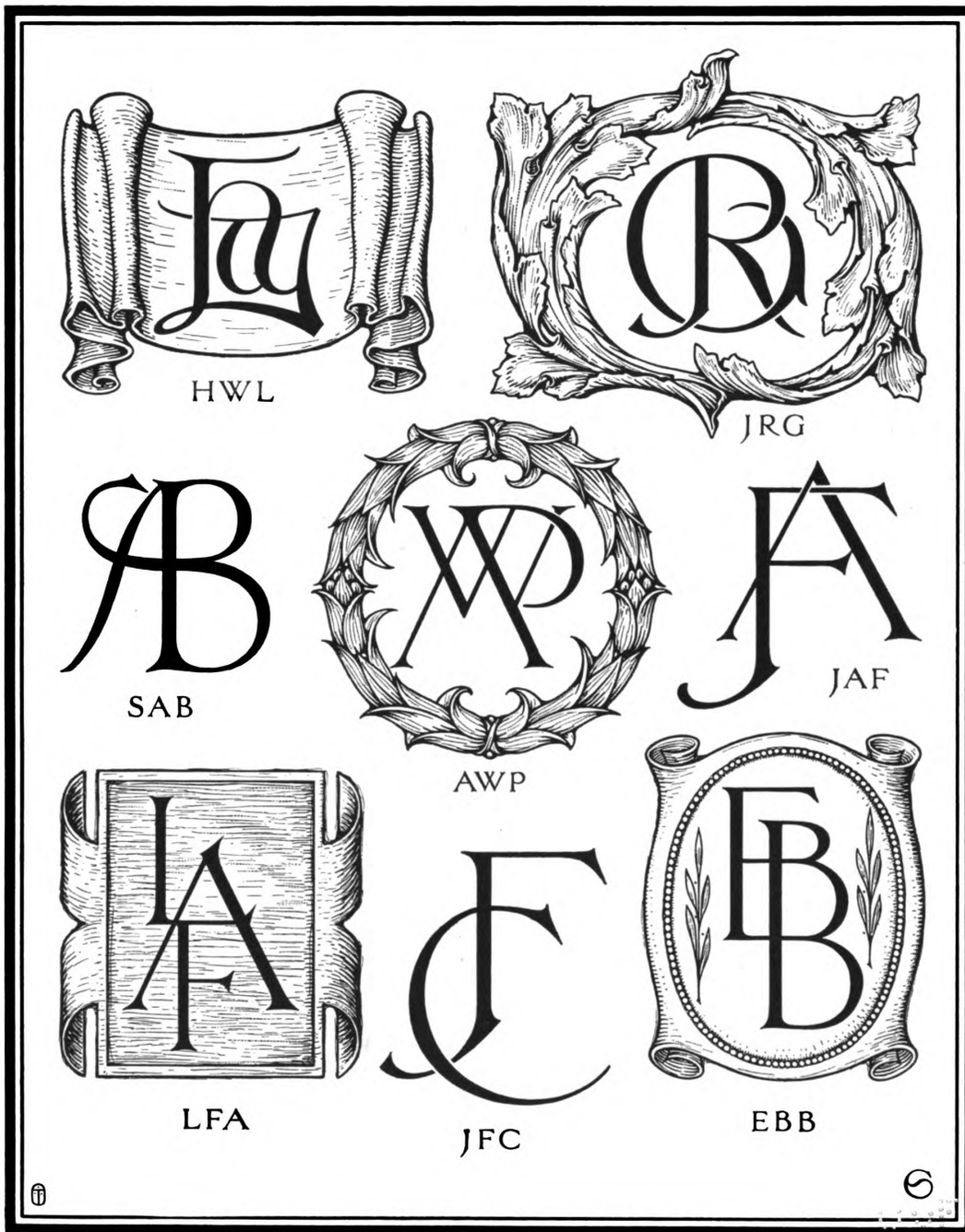


PLATE CXXXIV—LABELS AND MONOGRAMS

4400

1870

GRAN·EX-

ELSS·EOLAS

EOD·AD·ANOD

DOMIN·AD·EOD

ED·VENE·V

Ⓢ

11574

Ⓢ

PLATE CXXXV—SACRED DEVICES

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# Alphabets & Numerals



U of M



PLATE XXV

1870



PLATE XXVI

Uor M

1770

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PLATE XXVII

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