THE

GENTLEMAN

AND

CABINET-MAKER'S DIRECTOR.

BEING A LARGE

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Including a great VARIETY of

BOOK-CASES for LIBRARIES or Private
ROOMS. COMMODES,
LIBRARY and WRITING-TABLES,
BUROES, BREAKFAST-TABLES,
DRESSING and CHINA-TABLES,
CHINA-CASES, HANGING-SHELVES,

TEA-CHESTS, TRAYS, FIRE-SCREENS, CHAIRS, SETTEES, SOPHA'S, BEDS, PRESSES and CLOATHS-CHESTS, PIER-GLASS SCONCES, SLAB FRAMES, BRACKETS, CANDLE-STANDS, CLOCK-CASES, FRETS,

AND OTHER

ORNAMENTS

TO WHICH IS PREFIXED,

A Short EXPLANATION of the Five ORDERS of ARCHITECTURE, and RULES of PERSPECTIVE;

WITH

Proper DIRECTIONS for executing the most difficult Pieces, the Mouldings being exhibited at large, and the Dimensions of each DESIGN specified:

THE WHOLE COMPREHENDED IN

One Hundred and Sixty COPPER-PLATES, neatly Engraved,

Calculated to improve and refine the present TASTE, and suited to the Fancy and Circumstances of Persons in all Degrees of Life.

> Dulcique animos novitate tenebo. Ovid. Ludentis speciem dabit & torquebitur. Hor.

THOMAS CHIPPENDALE,

Of St. MARTIN's-LANE, CABINET-MAKER.

LONDON,

Printed for the AUTHOR, and fold at his House in St. Martin's-Lane. Mdccliv.

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PREFACE.

by Architecture, that of CABINET-MAKING is not only the most useful and ornamental, but capable of receiving as great assistance from it as any whatever. I have therefore prefixed to the following designs a short explanation of the five Orders. Without an acquaintance with this science, and some knowledge of the rules of Perspective, the Cabinet-maker cannot make the designs of his work intelligible, nor shew, in a little compass, the whole conduct and effect of the piece. These, therefore, ought to be carefully studied by every one who would excel in this branch, since they are the very soul and basis of his art.

THE Title-Page has already called the following work, The Gentleman and Cabinet-Maker's Director, as being calculated to affift the one in the choice, and the other in the execution of the designs; which are so contrived, that if no one drawing should singly answer the Gentleman's taste, there will yet be found a variety of hints sufficient to construct a new one.

Last perhaded that he who cut firever his own works

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I HAVE been encouraged to begin and carry on this work not only (as the puff in the play-bill fays) by perfons of distinction, but of eminent tafte for performances of this fort; who have, upon many occasions, signified some surprize and regret, that an art capable of fo much perfection and refinement, should be executed with fo little propriety and elegance. How far the following sheets may remove a complaint which I am afraid is not altogether groundless, the judicious reader will determine: I hope, however, the novelty, as well as the ufefulness of the performance, will make some atonement for its faults and imperfections. I am fenfible there are too many to be found in it; for I frankly confess, that in executing many of the drawings, my pencil has but faintly copied out those images that my fancy suggested; and had they not been published till I could have pronounced them perfect, perhaps they had never feen the light. Nevertheless, I was not upon that account afraid to let them go abroad, for I have been told that the greatest masters of every other art have laboured under the same difficulty.

A LATE writer, of distinguished taste and abilities, speaking of the delicacy of every author of genius with respect to his own performances, observes, that he has the continual mortification to find himself incapable of taking entire possession of that ideal beauty that warms and fills his imagination.

NEVER, fays he, (in a quotation from Tully) was any thing more beautiful than the Venus of Apelles, or the Jove of Phidias, yet were they by no means equal to those high notions of beauty which animated the geniuses of those wonderful artists. The case is the same in all arts where taste and imagination are concerned; and I am persuaded that he who can survey his own works with entire satisfaction and complacency, will hardly ever find the world of the same savourable opinion with himself.

I AM not afraid of the fate an author usually meets with on his first appearance, from a set of critics who are never wanting to shew their

their wit and malice on the performances of others: I shall repay their censures with contempt. Let them unmolested deal out their pointless abuse, and convince the world they have neither goodnature to commend, judgment to correct, nor skill to execute what they find fault with.

fome of the profession have been diligent enough to represent them THE correction of the judicious and impartial I shall always receive with diffidence in my own abilities and respect to theirs. But tho' the following defigns were more perfect than my fondness for my own offspring could ever suppose them, I should yet be far from expecting the united approbation of ALL those whose sentiments have an undoubted claim to be regarded; for a thoufand accidental circumstances may concur in dividing the opinions of the most improved judges, and the most unprejudiced will find it difficult to difengage himself from a partial affection to some particular beauties, of which the general course of his studies, or the peculiar cast of his temper may have rendered him most fensible. The mind, when pronouncing judgment upon any work of taste and genius, is apt to decide of its merit according as those circumstances which she most admires either prevail or are deficient. Thus, for instance, (fays the ingenious author before quoted) the excellency of the Roman masters in painting consists in beauty of design, nobleness of attitude, and delicacy of expression, but the charms of good colouring are wanting: On the contrary, the Venetian school is said to have neglected design a little too much, but at the same time has been more attentive to the grace and harmony of well-disposed lights and shades. Now it will be admitted by all admirers of this noble art, that no composition of the pencil can be perfect, where either of these qualities are absent; yet the most accomplished judge may be fo particularly struck with one or other of these excellencies, in preference to the rest, as to be influenced in his censure or applause of the whole tablature, by the predominacy or deficiency of his favourite beauty. Something of this kind, tho' the following sheets had all the perfection of human composition, would no doubt subject them in many things to the cenfure of the most approved judges, whofe

whose applause I should esteem my greatest honour, and whose correction I shall ever be proud to improve by.

Upon the whole, I have here given no defign but what may be executed with advantage by the hands of a skillful workman, tho' fome of the profession have been diligent enough to represent them (especially those after the Gothic and Chinese manner) as so many fpecious drawings, impossible to be work'd off by any mechanic whatfoever. I will not fcruple to attribute this to malice, ignorance and inability: And I am confident I can convince all Noblemen, Gentlemen, or others, who will honour me with their commands, that every design in the book can be improved, both as to beauty and enrichment, in the execution of it, by

Their Most Obedient Servant. his fluction, or the positive cast of his temper muy have rendered

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Thomas Chippendale.

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His Grace the Doine of Hamilton

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Andrew Hilliam CIR John Anstruther, bart. Mr. James Affleck, upholder Mr. James Affleck, cabinet-maker Thomas Atkinfon, cabinet-maker - Allan, joiner William Allanfon James Anderson, cabinet maker John Addison, carpenter Robert Arnot Samuel Agar, carver

His Grace the Duke of Beaufort William Bradthaw, efq; Thomas Bladden, efq; William Belchier, elq; Mr. John Belchier, furgeon Thomas Belchier, cabinet-maker John Buck, cabinet-maker Robert Brown, cabinet-maker Joseph Brown, cabinet-maker William Benfon, cabinet-maker - Badger, carver Peter Burcham John Burgefs, joyner - Brett, enameller - Barwell, John Bland John Barber, cabinet-maker Thomas Bay John Burry John Bladwell, upholder James Burby, cabinet-maker George Brumell Barnard Broadbett, painter

Brand, carver William Bradbury John Butter, joyner William Butler, cabinet-maker Peter Blankinfop Robert Barker, upholder, at York

Mr. Henry Confighte, appollurer

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The Right Hon. the Earl of Chesterfield The Right Hon. Lord Clifford The Hon. Francis Chartres, of Ampffield, efq; The Rigth Hon, Lady Catharine Chartres Sir Thomas Clavering John Craigie, of Dunbarnie, efq. William Connolly, efq; Ralph Congreve, elq; - Cheere, efq: Mr. Archibald Carmichall James Caddell, Upholfterer Carfar Crouch James Clyes Thomas Chapman Robert Campbell John Clair, cabinet-maker Charles Cook, joyner -- Collins, upholder - Channon, fenr. cabinet maker - Channon, jun. cabinet-maker James Clydfdale Thomas Clayton, plaisterer of Hamilton Robert Corney Robinson Cook, at Liverpool - Cauty, cabinet-maker John Crosby, cabinet-maker Joseph Cooper Cooper, cabinet-maker Henry Popular grown

Mr. Henry Constable, upholsterer
—— Crook, plaisterer
Joseph Conyears, cabinet-maker
John Chambers

D

The Right Hon. Lord Delawar Sir Conyers D'Arcy, knt. of the Bath Lewis Douglas, of Garwald, efq; George Dempster, of Dunichen, esq; Mr. William Dempster, jeweller Thomas Dawfon, cabinet-maker Robert Dawfon John Dale, cabinet-maker Richard Denham Thomas Dade, joyner Thomas Davis, joyner James Davis William Davison, cabinet-maker Thomas Dean, cabinet-maker George Dickson, cabinet-maker William Dunell - Dorrington William Dee Allexander Dingwall, cabinet-maker Solomon Dingle, joyner Richard Dark, upholsterer Matthias Darly, engraver

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F

The Right Hon. Lord Feversham
Mr. John Fothergill, joyner
William Farmborough, cabinet-maker
William Franks, bricklayer
John France
George Fairweather, cabinet-maker
— Farrant
Henry Foy, cabinet-maker
Benjamin Fox, cabinet-maker, 2 books
Richard Farrer, upholder, York

G

The Rt. Hon. Lord Guildford
The Rt. Hon. Lord Guernsey
Mr. Francis Guillander, enameller
James Gray
William Gordon, cabinet-maker
Ambrose Godfrey, chymist
—Gassield, cabinet-maker.
Robert Green
Jonathan Greenwell
Richard Gomm
—Godfall
Edward Good, upholder
James Good, ditto
—Gearing

John Goodeyre, cabinet-maker Richard Gillow Samuel Goulding Thomas Gill Nathaniel Goldfmith Edward Griffith Samuel Goulding

H

His Grace the Duke of Hamilton The Right Hon. the Earl of Hopton The Right Hon. the Earl of Hallifax Robert Hamilton of Kilbrookmont, efq; Archibald Hope, of Ranquillor, efq; Mr. Thomas Hooper Thomas Hopper, cabinet-maker, 2 Books William Howdell Nathaniel Hobson, cabinet-maker Aaron Hardcastle, joyner Robert Hudson, cabinet-maker. William Henderson - Holl Ifaac Hoyle William Hollingsworth William Henfhaw William Hunter, upholder James Hodges Pearce Hall, cabinet-maker Anthony Hilker, picture-frame-maker Hardman, upholder - Halfey, carver Hugh Harrison, at Richmond shire, York David Hopkins, cabinet-maker Samuel Hayworth, carver William Halfe, cabinet-maker James Hudson, cabinet-maker Christopher Higgions

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K

His Grace the Duke of Kingston
Mr. John Kier, cabinet-maker
William Kaygill, cabinet-maker
John Kingston
Quintin Kay

Kilpin, upholder
Alexander Kincaid, cabinet-maker
Knowles

L

The Most Hon. Marquis of Lothian Lady Lewis, of Trentham Thomas Lundin, of Lundin, esq; James Lumisden, of Runnyhill, esq; Mr. David Lothian Mr. Joseph Lockyer

Lee, cabinet-maker

John Lindow

Lewis

Joseph Lonsdale

Thomas Linfoot

John Lilly

Thomas Long

M

The Right Hon. Earl of Morton The Right Hon. Lord Montford Mitchell, efq; Mr. William Miller, cabinet-maker William Miller, upholder George Marsh, cabinet-maker Alexander Mc Aull - Manton, founder Joseph Mathison, cabinet-maker Robert Mabberly, painter Robert Melvill, cabinet-maker -Milldew, cabinet-maker James Moss, joyner Daniel Mason Nathaniel Martindale, cabinet-maker Archibald Murry, Charles Marquand John Morland Charles Magniac Thomas Malton, of Nottingham, cabinet-maker - Mainlove, upholster Peter Main

N

His Grace the Duke of Norfolk
Her Grace the Dutchess of Norfolk
The Right Hon. Earl of Northumberland
Mr. Patrick Nicholson
John Newman, cabinet-maker
Isaac Newman, cabinet-maker
Adam Nelson
John Nottingham
Jeremiah Nance, founder

0

Mr. Thomas Ofborn

p

His Grace the Duke of Portland
Mr. James Payne, architect
——Platts, cabinet-maker
Robert Parker, carver
Thomas Parker, carver
Benjamin Parran, cabinet-maker
James Pit, joyner
——Pawfon, merchant
Charles Pinhorn
George Phillips
John Prefton, cabinet-maker
John Paterson, cabinet-maker
Jofiah Pennock, carver

R

Sir Thomas Robinson, bart. - Reeves, efq; Mr. - Rivington, bookseller Andrew Reed, cabinet-maker John Ranken, cabinet-maker James Rannie, cabinet-maker John Ridge, cabinet-maker Francis Richardson Walter Roger Roe John Raifin, joyner George Rook John Roberts, cabinet-maker George Reynolds, cabinet-maker Francis Roux, engraver George Reynoldson, upholder, York Timothy Roberts, cabinet-maker

S

The Right Hon. Counters of Shaftfbury David Scott, of Scotstarvet, esq; David Smith, of Methven, efq; Mr. Robert Spence, cabinet-maker George Seddon, cabinet maker John Simpson, carpenter Thomas Simpson Mathias Simpson, carpenter Josiah Sutton, enammeller Hugh Spear, cabinet-maker Paul Saunders, upholsterer John Spark, cabinet-maker James Scholefield, watch-maker
—— Sackham, upholder - Shane, upholder -- Sayer, bookfeller, 6 Books Francis Say, upholder -- Swan, bookfeller, 12 Books Scott, carver David Stevenson, cabinet-maker Stabler, and Barftow, bookfellers, York George Stevenson Samuel Shatford, cabinet-maker

T

U

Mr. Richard Underwood Philip Upton Hugh Underwood, cabinet-maker, Scarborough

v

Mr. Thomas Varly Charles Verco Gerrard Vander-Gucht Richard Vanhagan

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Walter Wemys, of Lothocker, efq; William Webster, joyner John Willis lames Ware, cabinet-maker James White, cabinet-maker John Walkinton, cabinet-maker George West, cabinet-maker Thomas Whittle, carver David Waters, cabinet-maker Congo Econoldia, influiday Vo Linothy liabase, an hast walker

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John Waters, cabinet-maker Charles Warrell, joyner Richard Wood, in York, 8 Books Richard Wood John White, cabinet-maker Henry Watfon William Williams, cabinet-maker Richard Wright, upholder John Wright, York

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Mr. David Young
John Young
Professor Philosophy Robert Young Toksos bueda (Anal) agitas) Garanda Albaha Masharaha

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GENERAL PROPORTIONS

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TUSCAN ORDER.

PLATE I. No. 1.

AKE any Height proposed for this Order, and divide it into five equal Parts, one of those Parts shall be the Height of the Pedestal according to the small Division of the Scale, on the left Hand; the other four Parts above must be divided into five Parts, according to the outmost Line on the left Hand; the upper fifth Part shall be the Height of the Entablature, and the other four Parts betwixt the Pedeftal and Entablature, shall be the Height of the Column, including its Base and Capital; and this Height being divided into seven Parts, one of those Parts will be the Diameter of the Column, which Diameter is divided into fixty equal Parts, and is called a Module; and this will ferve to fet off all the Mouldings for this Order. You have all the Particulars of the Mouldings at large on the right Hand; the Base and Capital are each in Height a Semi-diameter of the Column; the Column must be divided into three equal Parts betwixt the Capital and Bafe, and from the Top of the lower Division it is diminished ; of its Semi-diameter on each Side. The Method of diminishing the Column is explained in the middle Scheme; the Breadth of the Die of the Pedestal is determined by the Projection of the Base of the Column.

THE

GENERAL PROPORTIONS

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DORICK ORDER.

PLATE II. N°. 2.

AKE any Height upon a straight Line, as in the Tuscan Order, and divide it into five equal Parts, one of them shall be the Height of the Pedestal; the other four Parts must be divided into five Parts, one of which is the Height of the Entablature; the remaining four Parts must be divided into eight Parts,

Parts; one of them is the Diameter of the Column or Module, which divide into fixty equal Parts, as in the Tuscan Order, to fet off all the Mouldings, as you will see on the right Hand, where you have the Plan of the Cornice. The Column diminishes to of its Semi-diameter on each Side, from the Part of its Height to the Top of the Capital. The Base and Capital are each in Height a Semi-diameter.

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GENERAL PROPORTIONS

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IONICK ORDER.

PLATE III. Nº. 3.

AKE any Height, as in the foregoing Orders, and divide it into five equal Parts, one of these Parts is the Height of the Pedestal; the other four being divided into fix Parts, one of them is the Height of the Entablature; the remaining four Parts must be divided into nine equal Parts; one of them is the Diameter of the Column or Module, which is divided into fixty equal Parts as before; the Mouldings are at large, with a Scale or Module to draw them. The Column is diminished i of its Semi-diameter on each Side, from i Part of its Height. The Base and Capital are each in Height a Semi-diameter. there are been a real badd market about sever length that one is not true with

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GENERAL PROPORTIONS

planted by the smaldle Schene; **B^{*}H^{*}T** ^{*}H^{*}T O the Phillish in class of the Phillish is closed by the Francisco of the Base of the California. CORINTHIAN ORDER.

PLATE IV. No. 4

HE whole Height is divided into five Parts; one of them must be for the Pedestal, the other four remaining Parts must be divided into five; one of them will give the Height of the Entablature, the other four, betwixt the Pedeffal and Entablature, must be divided into ten Parts, one of which is the Diameter of the Column, or Module, which divide into fixty equal Parts as before; the Base is in Height a Semi-diameter of the Column; the Capital is one Module, and ten Parts, in Height: The other Dimensions are as in the IONICK Order. " A K is only Hight upon a Buight Line, as in the Tese, as Order, and diTHE

GENERAL PROPORTIONS

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COMPOSITE ORDER.

PLATE V. N. 5.

AKE any determined Height, as in the CORINTHIAN Order, and divide it into five Parts, one Part shall be the Height of the Pedestal, the other sour Parts must be divided again into five Parts as before; one of them is the Height of the Entablature: The Height of the Capital is one Module, and ten Parts: The Column diminishes; of its Semi-diameter on each Side, from one third Part of the Height. The Dimensions are as in the CORINTHIAN Order.

eds D M I W A A A T and

BOVASIVES

FOR THE

COLUMNS of each ORDER.

PLATE VI. Nº. 6.

HE Bases are in Height a Semi-diameter of the Column, their Projections are ; of the Height; their Members are of an easy Form, being most of them a Semi-circular, except the Scotia, which is a Mixti-linear drawn from two Centers, in this Manner, as in the Ionick Base. Having drawn and divided the Bigness of each Member, and the Centers of the upper and lower Torus, then let fall a Perpendicular from the Center of the upper Torus, and divide it within the Space of the Scotia into seven Parts, the three uppermost will be the Segment of the Circle drawn to the oblique Line: The other Segment is drawn by fixing the Center where the Oblique cuts the Perpendicular; the other Scotias are drawn in the same Manner. The Mouldings are all the same as prick'd or mark'd in the Orders.

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& Sec. to diminish the Pillet of the Volute.

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BASES AND CAPS

OF THE

PEDESTALS of each ORDER.

PLATE VII. Nº. 7.

THE Projection of the Base of the Pedestal is equal to its Height, and the Caps project the same; the Mouldings are prick'd off as they are drawn in the Order before.

the Britanianus of Page Programmed the Clarke Lineau Kraffills, and the Ports. The Column diministrate of the Soundinaste Lineau States of the Soundinaster Lineau States of the

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For DRAWING the

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OFTHE

IONICK ORDER.

PLATE VIII. Nº. 8.

A K E your Compasses and extend from r in the Eye of the Volute, to the greatest Extent, and sweep with them a Quarter of a Circle; then holding still in the Point where the Compasses ended the Quarter Circle, bring the other Point of the Compasses to 2 in the Eye of the Volute; there sweep another Quarter of a Circle, still holding your Compasses in that Point; bring the other Point of your Compasses to 3 in the Eye of the Volute, and sweep another Quarter of a Circle, then hold your Compasses in that Point, and bring the other Point of your Compasses to 4 in the Eye of the Volute, then sweep the other Quarter; so by this Means you will complete one Round of the Volute: Then proceed in the same manner from 4, to 5, 6, 7, and so on to 12. Take Notice of the Eye of the Volute at large, and observe to divide each Division into three equal Parts, as is done betwixt 2 and 6, and let the Point of your Compass be placed in the Points c, d, f, &c. to diminish the Fillet of the Volute.

Figure V. is for to take any of the Chairs is the book off at large. In suche to get their proper factor, you much first draw a middle line on the back you me

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CHAIRS in PERSPECTIVE.

PLATE IX. Nº. 9.

FIGURE the First is the profile of a Chair with its proper dimensions: To draw a Chair (fig. III.) in Perspective, you must first draw the ground line E, then draw the horizontal line F, then mark your point of fight O, from thence set off eight seet six inches to V, the point of distance; the height of the horizontal line is always five seet six inches from the ground line: Draw another line D, parallel to the ground line, for the seat of the Chair; set off your dimensions at pleasure, so as to make your design look as well as possible.

Suppose EE, one foot ten inches, the front of the Chair, then from the point of fight O draw OE, OE; then from the profile, (fig. I.) take one foot fix inches and half CC, and set it off to the right hand cc, and from thence draw two lines Vcc, till they cut the ray OE; then set off the bigness of the back of your Chair nn, one foot five inches and an half; on the front of the Chair draw nn, &cc. to the point of fight O; those lines cc, drawn from the point of distance V, cut the visual OE; draw the lines parallel to the visual, Onn, and where they intersect

in Onn, there the back foot will fall at the feat of the Chair.

The distance in the profile B, one foot nine inches and a half, set off from E to bb, determines where the top of the back foot falls; the same method is taken for the bottom of the back soot. You see one foot nine inches and three quarters taken from the profile set upon the line drr; the distance m from the foot in the profile is set off upon the ground line E m, which gives the cross rail: The visual lines Onn, mark'd upon the ground line E, give the breadth of the back soot at the bottom; the line G, continued in g, from the corner of the Chair E up to P, is one foot ten inches; from P draw a line to the point of sight, then raise two perpendiculars from bb up to P, and the line drawn from P to the point of distance V where it intersects in q, gives the determined height of the back of the Chair, ttt gives the breadth of the banister at the bottom of the Chair, aa in the horizontal line are two points which answer to draw the top and bottom rails of the Chair, as the Chairs are less behind than before.

Figure IV. is a front view of a Chair, and the measures set off as in the other Chair, and drawn to the same point of fight and distance.

Figure V. is for to take any of the Chairs in the book off at large. In order to get their proper fweeps, you must first draw a middle line on the back you intend to have, then draw fo many lines as are needful at an inch distance from each other, and as many at the same distance from the bottom as will go up to the top; then you will see in which of the squares the sweeps of the Chairs will fall. Then in your drawing at large, you must draw as many squares as are in the little one. It is no matter how big or how little you make your Chair, for you will still preferve the fame proportion. So then if you observe in what squares your sweep falls in the small drawing, by observing the same in the large drawing, you may come at this or any other.

FOR DRAWING

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Egither draw the horsespel blue C, their main your point of the light O; there A DRESSING-TABLE in PERSPECTIVE. ther had Dy proceed to the ground land, for the first of the Chile's for the your

PLATE X. No. 10.

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1 58 to Have High Trans (NO TEXT See O draw a Dreffing-Table in Perspective, draw the line CAB; then from A to B fet off the length of your Table with its mouldings, and the recess for the knees as you see specified; draw the lines to the point of fight; then from C to A fet off the depth of the Table, with the recess and mouldings, and draw them to the point of distance till they cut the line OA, which drawn parallel to the line AB, gives the depth of the recess and projections of the mouldings, and

this compleats the plan D.

The same lines must be continued to the diagonal line at the corner; then draw the ground line E five feet fix inches from the horizontal line; and from that line on the left hand fet off the height of your Table as you fee specified; draw the mouldings to the point of fight O, then raise perpendiculars up from the diagonal, and where they interfect in the mouldings is the projection of them. Parallels to the ground line E, drawn from the mouldings in F, give the rife of the moulding in the Table, and perpendiculars raifed from the plan compleat the whole; from A to d gives the depth of the recess; eee, &c. gives the length of the brackets, as you may fee by the perpendiculars raifed.

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A BOOK-CASE in PERSPECTIVE.

PLATE XI. No. II.

O draw a Book Case in Perspective, draw the line A, and set off the length of your Book-Case with its mouldings, and the depth of it on the fame line, as you fee the measures specified: complete the plan D, and draw your parallels to the diagonal line at the corner. To make the plan E fet off the depth of the upper part of the Book-Case in the line B, and draw them to the visual as before: this done, you may complete the plan E, draw the ground line M, and on the left hand fet off the height of your Book-Cafe, as you fee all the measures specified; draw all these measures to the point of sight O, and raise perpendiculars from the diagonal, and you will have the projections of the moulding in F; from every particular projection in F draw parallels to the ground line, to get the proper rise of your mouldings kkk, &c. in the plan E is the projection of the cornice, and from these projections raise all your perpendiculars to the Book-Case. To draw the pediment in Perspective, you must first draw it as you see it in G; then from H you must draw parallels to k, on the left hand; then draw those lines marked in h down to the point of fight; then draw the parallels from LL to bb, to give the rife of the particular members of the cornice. Then where the dotted lines in the plan of the cornice k interfect in the vifual line I, raife perpendiculars to bb in the pediment, which give the projection of the mouldings in bb for a close pediment; or if you have a mind to have it an open one, you must raife perpendiculars from the mitres of the cornice kk.

PLATES XII. XIII. XIV. and XV.

A RE a variety of new-pattern Chairs, which, if executed according to their Defigns, and by a skillful workman, will have a very good effect. The fore feet are all different for your better choice. If you think they are too much ornamented, that can be omitted at pleasure. The proper dimensions of those Chairs are one foot ten inches in the front, one foot five inches ; behind, and one foot five inches from the front of the back foot to the front rail; the back, one foot ten inches; high; the feat one foot five high; but that is made lower according as the feat is to be stuffed.

PLATE XVI

Is three Ribband-back Chairs, which, if I may fpeak without vanity, are the best I have ever seen (or perhaps have ever been made.) The Chair on the left hand has been executed from this Design, which had an excellent effect, and gave satisfaction to all who saw it. I make no doubt but the other two will give the same content, if properly handled in the execution. Their dimensions are affixed to the design.

PLATES XVII. XVIII. XIX. and XX.

A R E eight different designs of French Elbow Chairs, of various patterns, which I hope will be of great use, if properly applied. Some of those Chairs are design'd to be open below at the seat, which greatly lightens them, and has no ill effect. The common sizes are as follows; two foot three inches in front, one foot eleven inches over behind, one foot ten inches from the front of the back to the front of the seat rail. The seat is one foot two inches; high; the height of the back, from the seat, is two foot three inches; but those dimensions differ according as the rooms are larger or smaller: the ornaments on the backs and seats are in imitation of tapestry or needlework. The carving may be lessened by an ingenious workman without detriment to the Chair.

PLATES XXI. and XXII.

A RE fix new defigns of Gothic Chairs; their feet are almost all different, and may be of use to those that are unacquainted with this fort of work. Most of the ornaments may be left out if required. The fizes are the same as in the preceding Chairs, and may be lessened or enlarged, according to the fancy of the skillful artist.

PLATES XXIII. XXIV. and XXV.

A RE nine Chairs in the prefent Chinese manner, which I hope will improve that taste, or manner of work; it having yet never arrived to any perfection; doubtless it might be lost without seeing its beauty: as it admits of the greatest variety, I think it the most useful of any other. The sizes are all specified on the designs. The three last (No. XXV.) I hope will be well received, as there has been none like them yet made.

PLATE XXV.

Is a Chinese Sopha with a canopy over it, with its curtains and vallens all tied up in drapery. This design may be converted into a bed, by having the Sopha so made as to come forward, the curtains to draw to the front of the Sopha, and hang sloping, which will form a fort of tent, and look very grand. The ornaments are designed for burnished gold. B is half the canopy; A the lath the curtain hangs to; C the profile of the wood work; D an ornament that goes round the inside; E the French work, and f f the laths that are required.

PLATE XXVI.

Is a Chinese Sopha, intended for the same use as the former; the design is different from the other, and if well executed by an ingenious workman, it can't fail of giving content.

PLATE XXVII.

Is a Bed with its proper dimensions, which needs but a little explanation. B is a different cornice to be covered with the same as the curtains; aza, &c. is the lath with pullies fixed to draw the curtains up with.

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PLATE XXVIII.

Is a Gothic Bed with a drapery Curtain; the posts are made into eight cants, and indented: B is one fourth part of the tester; as is the same length as AA, which must go from corner to corner of the bedstead, to form the roof; this done, you have the corners or hips form'd. Divide the length AA as you see it, and then raise two perpendiculars up to B, and divide that length into the same number of divisions as AA below, that gives the sweep of the ribs ccc, &c. The curtain is drawn up by one line on each side, as you see the pullies fixed at the corner. The other parts need no explanation.

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PLATE XXIX.

Is a Gothic Bed the same as the former, except the tester, which is flat. This cornice will look extremely well, if properly work'd. A is the tester lath; ccc, &c. are the pullies where the lines are fixed; B is an ornament to be made of the lace or binding of the furniture.

PLATE XXX.

Is a Canopy-Bed with drapery curtains and vallens, and head-board. The dimensions are all fix'd to the design. A is one-sourth of the tester; C is a small oval dome in the inside, which begins at B; D is the outside canopy; HH are frets or ornaments to decorate the inside; ee are the double laths; f is the bed-post; g is the side of the bedstead; kkk, &c. is the place where the pullies are to be fixed to draw the curtains up with.

PLATE XXXI.

Is a Dome-Bed, the fides of the dome and cornice I have form'd into an elliptical form, to take off the feeming weight which a bed of this kind has, when the cornice runs straight. There are four dragons going up from each corner; the curtains and vallens are all in drapery. The head-board has a small Chinese Temple, with a joss, or Chinese God; on each fide is a Chinese man at worship; the outside of the dome is intended to be japan'd, and Mosaic work drawn upon it; the other ornaments to be gilt; but that is lest to the will of those, who shall please to have it executed. AA is one quarter of the tester, or plan with the ribs that are to form the dome; the distance AA in the plan, is the distance AA in the profile above, which divided in the manner you see, will serve to make all the other ribs. Take the distance A bbb, &c. and set off at aa; its rise is taken from the middle of the cornice to the greatest height or pitch of the dome, and divided into the same number of divisions; and then observing where they intersect in the upper profile of the rib, or hip, make them intersect in the same division as below, which method serves to make all the rest.

PLATE XXXII.

Is a Chinese Bed, the curtains and vallens are tied up in drapery, the tester is and if well executed will look very well.

F is a quarter of the tester, with frets cut through, and the covering seen betwixt. G is one-sourch of the oval dome, and E is the profile of it. D is the outside

outfide canopy, and the cant of the corner in the plan F is continued up the corner of the canopy; B is the lath and ornament below it; A is the profile of the cant of the corner of the tester, which terminates into a point upon the post; C is the bed-post.

PLATE XXXIII.

Is two Breakfast-Tables; the one has a stretching rail, with feet canted and indented; the other has a shelf under the top with frets all round; the front is cut out for a recess for the knees, and two folding doors to open; the dimensions are fixed to the designs.

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PLATE XXXIV.

Is two China or Breakfast Tables, which will look extremely neat if well executed. A A are half the plans of the tops; b b are the frets to go round the tops; G is an ornament (if chose) to go betwixt the feet of the table that has the term feet.

PLATES XXXV. and XXXVI.

A R E two Sideboard Tables, with their proper dimensions and mouldings at large, so that there needs no farther explanation.

PLATES XXXVII. and XXXVIII.

A RE two Sideboard Tables; in plate XXXVII. I have put double feet, which is fometimes required, and has a very good effect. The mouldings are at large, and the dimensions fix'd to the design. Plate XXXVIII. has two different feet, which are both cut through, as likewise the rail; the dimensions are also to the design.

PLATES XXXIX. and XL.

PLATE XXXIX. is a Gothic Table with different feet, the one folid, the other cut thro'; the folid foot is on the right hand; A is the square foot, and bb, &c. the rails morticed into the foot g; g is the plan of the moulding g; Fe is the moulding for the top, drawn round the two front columns; Fe in the plan

plan D, is the moulding in the plan D, which goes round the frame; e is the fmall aftragal which is turn'd upon the column.

Plate XL. is a Sideboard Table with two different forts of feet, the rail and feet all open, the mouldings at large on the right hand, the dimensions are fix'd to the design.

PLATES XLI. and XLII.

PLATE XLI. is a Bureau Dreffing-Table with it dimensions and mouldings at large, ornamented with fretwork, &c.

Plate XLII. is for the same use; the dimensions are fixed to the design.

PLATES XLIII. and XLIV.

WO French Commode Tables. Plate XLIII. has its Dimensions with a Scale; A is one half of the plan; B is the upright of the Table, and by the scale you may take off its proportions.

Plate XLIV. is a Table which will have a very good effect; the ornament round the top may be omitted, if required. A is the plan of the top, with a proper scale to take off its fize.

PLATE XLV.

A French Commode Table with its proper ornaments; fome part of the carving may be omitted, as the workman shall think convenient. A is half the plan, B is the upright of the Table; C is the moulding for the top.

PLATE XLVI.

Is a French Commode Table with folding doors in the middle, and drawers at each end. There are two different defigns for the doors, and likewise two different forts of seet. The measures are specified at the end. A is the whole plan of the Table; the dotted lines ccc, &c. are a method for describing the front; the ends are best drawn by hand; bb is the bigness of the end drawers.

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PLATE XLVII.

Is a French Commode Table, with doors or drawers in front, and drawers at each end; the middle part may be made with fliding shelves to hold cloaths. This Commode, made by a skillful workman, and of fine wood, will give great satisfaction; the feet at each end are different for better choice. A is the half plan; B the end drawer, &c. the mouldings are at large on the right hand.

PLATE XLVIII.

Is a French Commode Table with doors at each end, and drawers in the middle; the ornaments on each door are drawn differently, as likewise the terms that go down each corner; the feet are not disagreeable to the design, and I will venture to say that this Table, if made by one who knows his business, will give great satisfaction, and have a very fine appearance. A is the half plan; B the upright of the work, with a scale to take off the dimensions.

PLATE XLIX.

Writing Table, the front feet to draw out, with a double rifing top, as in profile D; ee is the Table top, h is a horse that turns up; G is part of the front rail morticed into the foot, which draws out with the front, and parts at C; G is the end rail morticed into the foot, as you see by the prick'd line; a is the end of the drawer, with its grooves for the slider and bottom as at A in the plan; F is the turn'd column glued into the corner of the foot.

TPLATEAL.

Is a Writing-Table, the front to draw out as the former; the feet parts at hhh, &c. and come out with the front rail. A is the plan of the Table with its partitions; g is a quadrant drawer for ink, fand, &c. D is the profile of the drawer-end; BB is the plan of the open part of the foot; ccc the plan of the moulding at the bottom; f f the projection of the Table top.

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PLATE LI.

YS a Writing-Table, the two middle feet of which come out with the drawer; the drawers at each end are for fand, ink, paper, &c. A is the plan of the Table; B is the flap that rifes to write on if required; CB is the whole flider that flides in the drawer fides as in the profile; F and DD are the end drawers; E is the profile of the Table.

PLATE LII.

S a Gothic Writing-Table, with one long drawer at the top, doors at each end, drawers in the infide, and a recess for the knees, as you fee in the plan B; the columns are fixed to the door, and open with them; A is the whole plan; hhh, &c. is the columns in the plan Cddd, &c. Eg is the plan of the Table top; ff is the plan of the mouldings ff, which go round the columns; the dimensions of every thing are specified to this design. This Table has been made more than once from this defign, and has a better appearance when executed than in the drawing.

PLATES LIII. LIV. LV. and LVI.

RE four Library Tables, with proper dimensions fixed to each defign; they are generally made with doors on one fide of the Table, and upright fliding partitions, (to answer the different fizes of books) and drawers on the other fide. Those Tables are so plain and intelligible, that no more is needful to be said about them. They frequently stand in the middle of a room, which requires both sides to be made useful.

PLATE LVII.

A Library Table, with all its dimensions fixed to the design. You have two different doors and terms. This Table is intended to have circular doors at each corner, which may be made for convenience at pleafure. drawer end; Bit is the plan of the open part of the tout; e. a the plan

morning at the bottom; it the projection of the table top.

PLATES LVIII. and LIX.

body one of their pare iner recivel appear print, as you fee particular body as a body for their content of the content of the content of their content of thei

PLATE LVIII. is a Gothic Library Table, the corners canted, and a Gothic column is fixed at each corner; then that fixed upon the doors, and opens with them. Plate LIX. is the plan of the Table with all its mouldings; aaa, &c. are the places where the columns are to be fet; A is the plan of the columns, with a fcale to take off the particulars of every member.

Fig. I. Plate LIX. is a method for working and mitering of mouldings of different projections. Suppose B a quarter of a circle, or moulding, divided into nine parts, and the last division into two parts; then plan the moulding B at D, and divide it into the same number of parts; draw a diagonal, suppose LL, and where the divisions intersect in LL, draw the division in A; then raise perpendiculars from A, and you have the projection of the other moulding at B. Now where the perpendiculars 1 2 3 4, &c. intersects in B, draw eee, &c. to ddd, &c. then where they intersect in ddd, are the points where the moulding is to be traced or drawn by hand. To cut the mitres, suppose the mouldings work'd at FF, and sit for the mitres to be cut, draw a line cross your mouldings ffs, &c. then take the distance CL and set it off at cf, and the divisions at A; then take the distance eL, and set it off at ef, and the divisions at D; raise perpendiculars at C and E; then draw the parallels eee, &c. to the perpendiculars C and E, and where they intersect, are the points where you are to cut, directed by the diagonal line LL.

PLATES LX. LXI. and LXII.

LA 2 E agest us a Library Rook Cafe to Plays thee; the dimensions are all

ARE three Library Book-Cases of different forts, with their dimensions and mouldings all fixed to the designs. If you have occasion to alter their fixes, it would be well to keep as night he same proportion as possible; otherwise the upper doors may have but an ill appearance. It would be needless to say any thing more about them, as their forms are so easy.

Those Book-cases are all intended for glass doors.

PLATES LXIIL and LXIV.

PLATE LXIII. is a Library Book-Case with all its dimensions; and LXIV. is the mouldings at large, with a scale calculated for that use; the method for making of it is this: Take the height of the top part of your book-case, from the upper part of the pedestal to the top of the cornice, and divide it into twenty equal parts,

parts; one of which is divided in three equal parts one way, and into four the other way; then divide one of these parts into twelve equal parts, as you see specified, and draw a diagonal from corner to corner in one division, to take off an half, quarter, or three quarters, &c. The mouldings are all drawn from this scale, and this method must be used for all the book-cases in the book. This cornice is different from that in the defign, but there are other cornices of the fame fort with that in the drawing.

PLATES LXV. and LXVI.

LATE LXV. is a Library Book-Case. The dimensions are all fix'd to the defign. Plate LXVI. is the mouldings at large, fet off by the scale, with block cornice different from that in the book-case; the scale is made after the same method as that in the plate N°. LXIV.

PLATES LXVII. and LXVIII.

DLATE LXVII. is a Library Book-Case, with its profile and scale; and LXVIII. is the mouldings all at large, fet off by the scale, made in the same method as plate LXIV. This book-case will be very beautiful if neatly executed.

PLATES LXIX. and LXX.

DLATE LXIX. is a Library Book-Case in Perspective; the dimensions are all fixed to the defign; and plate LXX. are all the mouldings at large, with the scale made in the same manner as in plate LXIV. It would be needless to say any more of this book-case, as the design demonstrates what it is, uponer dears may have been me the equipment. It would be needled to digune thing

PLATES LXXI. and LXXII.

PLATE LXXI. is a neat Gothic Library Book-Case, with a profile and scale. This book-case, made by an ingenious workman, will have the defired effect. Plate LXXII. is the mouldings, all the fame, except the block cornice. The scale is made after the same manner as the preceding. the monthings at large, with a limb calculated for that use; the method for

making of it this: Take the hoight of the top part of your book oale, from the

'S T TAT A T Pedeltat so the top of the comice, and divide it into twenty equal

more about dum at their forms are to estit.

PLATES LXXIII. and LXXIV.

PLATE LXXIII. is a Gothic Library Book-Case, no way inferior to the fore-goingone; the profile and scale is on the right hand. Plate LXXIV. is the mouldings at large, set off by the same scale as the former. The cornice for this book-case is different from that in the design.

PLATES LXXV. and LXXVI.

PLATE LXXV. is a rich Gothic Library Book-Case, with Gothic columns fix'd upon the doors, to open with them; the doors are different, but may be made alike if required. This design is perhaps one of the best of its kind, and would give me great pleasure to see it executed, as I doubt not of its making an exceeding genteel and grand appearance; the upper doors are to be glazed. Plate LXXVI. is all the mouldings at large, with a plan of the column on the door. This is made after the method described in LXIV.

P L A T E LXXVII.

IS a Desk and Book-Case, with all its dimensions and mouldings properly fixed.

PLATES LXXVIII. and LXXIX.

PLATE LXXVIII. is a Desk and Book-Case; the middle door is intended for glass. The middle part of the Desk is drawers, and two designs of doors at each end. Within the doors may be fixed upright partitions for books, which will be very convenient. The ornaments of this will make it look very agreeable; the measures are all fixed. Plate LXXIX. is the mouldings for it at large.

PLATES LXXX. and LXXXI.

PLATE LXXX. is a Desk and Book-Case in the Chinese taste; the doors are intended for glass, and will look extremely well. The small columns in the canopy above the cornice, project forwards. The fretwork at the bottom of the Book-Case is for two small drawers; the dimensions are fix'd to the design. Plate LXXXI. is the mouldings for it at large.

PLATE LXXXII.

Is a Desk and Book-Case, with ornaments on the sides and top of it, and two designs of the desk part below, with dimensions fixed to the whole. This, properly made, will look very well. The doors must be glazed.

PLATE LXXXIII.

Is a small Desk and Book-Case in the Gothic taste: The door is for glass, and to be all in one; the bottom part to stand upon a frame. The swelling part at the bottom of the book-case is for a drawer; the dimensions are all fixed to the design. The inside of the desk is drawn below.

PLATE LXXXIV.

Is a Bureau Desk and Book-case, with a Gothic ornament on the top, and glass doors to the book-case. The front of the desk is two different designs for doors, or drawers; the fizes are fixed to the drawing.

PLATES LXXXV. and LXXXVI.

A RE two Chests of Drawers; the dimensions and mouldings are all fixed to the designs.

PLATE LXXVII.

Is a Cheft of Drawers upon a frame, of two different designs. The door in the upper part is intended for glass. A is the plan of the whole, with the scale to take off the size of every particular; the mouldings are at large on the right hand.

PLATE LXXXVIII.

Is a Cheft of Drawers with sliding shelves for cloaths. There are two designs of doors for the top and bottom part. The top door is intended for glass; the fret at the top of the bottom part may be made into two drawers. A is the plan with the scale. The mouldings are at large on the right hand.

PLATE LXXXIX.

Is a Bureau Dreffing-Cheft and Book-Cafe; the middle door is for glass, and drawers or doors on each fide; the top neatly carved will look well; the fret in the bottom is intended for a drawer; A is the profile of the design; the line B is the depth of the recess for the knees; the mouldings are at large on the right hand.

PLATE XC.

Is a Dressing-Chest (or Table) and Book-Case; the doors are all intended for glass; the fret in the bottom is for the dressing drawer; the lower part may be drawers or doors; the dimensions are all fixed to the design; the mouldings are all at large on the right hand.

PLATE XCI.

Is a plain Cabinet intended for Japan, the mouldings are all at large, and the fizes fixed to the defign.

PLATE XCII.

Is a Cabinet with two different feet, and only one door; the other without the door shews the design of the inside; the mouldings are at large, and the dimensions fixed to the Cabinet; the work that is upon the door, is to be carv'd neatly out of thin stuff, and glued upon the pannel.

PLATE XCIII.

I S a Chinese Cabinet with drawers in the middle part, and two different forts of doors at each end. The bottom drawer is intended to be all in one; the dimensions and mouldings are all fixed to the design. This Cabinet, finished according to the drawing, and by a good workman, will, I am consident, be very genteel.

PLATE XCIV.

Is a Gothic Cabinet without doors; the fretwork at the bottom of the cabinet is intended for a drawer; the upper forms a fort of Gothic arches, supported by whole terms in the middle, and half-ones at the ends, and drawers betwixt.

examinings at large, with a first to go round the opport part.

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The shaded parts BBB are intended to be open, and fretwork on the edge of the shelves; the upper fretwork is cut through; the mouldings are at large on the right hand, and a scale to take off the particulars.

PLATE XCV.

A Gothic Cabinet upon term feet; the middle is a door with columns glued to it; the doors and columns open together, and intended for glass. The ornaments and festoons upon the glass will look very well; the bottom drawer D is to be all in one, with two drawers above it; the other opening will hold Chinese figures, or any thing else that may be thought agreeable. CBA are the mouldings at large, with a scale to take off the particulars. The whole, if justly finished, will make a handsome and elegant piece of furniture.

PLATES XCVI. XCVII. and XCVIII.

CLOATHS Presses or Chests, which need no description, their measures being all fixed to the designs, and the use of them is well known.

PLATE XCIX.

A Cloaths-Press, and a Cloaths-Chest; the cloaths-press has two doors, of different designs; the dimensions are all properly fix'd.

PLATES C. and CI.

THREE other defigns of Cloaths Chefts; one with a Gothic rail and different feet, and ornaments for the front. The other cheft has two defigns; the one in the French tafte, the other the Gothic. Either of the chefts, when executed, will look exceeding well; the mouldings and dimensions are all fixed to the defigns.

PLATE CII.

A High Cloaths-Press, with two drawers in the bottom part. The measures

PLATE CIII.

A Commode Cloaths Press, with two different designs for the doors. B is the plan of the upper part, and A is the plan of the lower; the dimensions are all specified, and mouldings at large, with a fret to go round the upper part.

PLATE CIV.

A Cloaths Press, with a Commode pedestal part, and different ornaments for the corners and seet, and different doors for the top part. Within the doors sliding shelves are intended. The line A is the plan of the bottom part, and the line B is the plan of the upper part with a proper scale; the mouldings are at large on the right hand.

PLATE CV.

A Neat China Case, with glass doors. The feet are cut through; the fretwork is glued upon the rail, and divided into three drawers at length; the fizes are all fixed to the design, and mouldings at large on the right hand. The ends of the piece of work are intended to be the same as the end doors. This design is so intelligible that it is needless to say any more by way of explanation.

PLATES CVI. and CVII.

PLATE eve. is a China Case with glass doors, and fretwork glued upon the pannels of the bottom doors. The fretwork upon the top part above the cornice is cut through. I have executed this design, and it looks much better than in the drawing. The fizes are all fixed to the work.

Plate cvii. is the mouldings and fretwork for the above delign.

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Is a China Case with glass in the doors and ends. You have two different feet, which, with the rail, are all cut through. This design I have executed with great satisfaction to the purchaser. The mouldings and dimensions are all fixed to the drawings. This canopy projects more at the ends than in front, therefore the workman must have recourse to Plate Lix. Fig. 1. for the proper directions to execute it.

PLATE CIX.

Is a very neat China Case upon a frame, with glass doors in the front and ends; the profile is on the right hand; betwixt the middle feet is a stretcher, with a little eanopy, which will hold a small figure. This design must be executed by the hands of an ingenious workman, and when neatly japann'd will appear very beautiful.

PLATE CX.

Is a large China Case, with glass doors; the upper part, where the small columns are, is intended to be open; the profile is on the right hand, and the scale to take off the particulars. This design is calculated purely for holding china, or for some apartment, where it is frequently put. It will be needless to say any thing in its praise, as I hope the design will in some measure recommend itself, both for use and ornament.

PLATE CXI.

A China Case, not only the richest and most magnificent in the whole, but perhaps in all Europe. I had a particular pleasure in retouching and finishing this design, but should have much more in the execution of it, as I am consident I can make the work more beautiful and striking than the drawing. The proportion and harmony of the several parts will then be view'd with advantage, and reslect mutual beauty upon each other. The ornaments will appear more natural and graceful, and the whole construction will be so much improv'd under the ingenious hand of a workman, as to make it sit to adorn the most elegant apartment. The dimensions and mouldings are all specified, and for making the canopy the artist is referred to Plate Lix. Fig. 1.

PLATE CXII.

T WO defigns of hanging shelves; the profile for that with the canopy is upon the left hand.

PLATE CXIII.

WO other designs of hanging shelves; the shelf at B is intended to have a glass door, for better security, if required; b is the profile of B; a is the profile of A; the scale is at bottom.

PLATE CXIV.

T WO designs of hanging shelves, the one Gothic, the other in the Chinese manner; the scale and plan you have at bottom.

PLATE CXV.

THIS is a defign of a Chinese shelf standing upon seet; A is the profile of it; the scale is at the bottom. It will be very neat, if made by a good hand.

PLATE CXVI.

HIS defign, if executed by a good workman will be very neat. C is the plan of the shelf; A is the profile of the whole; B is the profile of the circular work B; the scale is fixed to take off the dimensions.

PLATE CXVII

A China Shelf upon feet, with a dome top. B is the plan of the shelf, and A is the profile of the design, with a scale to take off the particulars.

PLATE CXVIII.

THIS defign will look exceeding well, if executed and japann'd neatly. The fretwork at the ends is defigned for doors; the supporters for the canopy at each end stand at the corners, and are joined together in the middle. The feet at the bottom are pierced through; all the other parts are exceedingly easy. A is the plan with a scale.

PLATE CXIX.

THIS design of a Chinese Shelf, I hope will afford some satisfaction to the beholders, if rightly executed. It is very light but strong, and will, if I am not mistaken, be allowed among the best that has ever been made. The fretwork at the ends is intended for doors; A is the plan of the whole; BB, &c. are the plans of bbb; the scale is below the plans.

PLATE CXX.

THREE Candle-stands; the stand B is composed of fretwork; three of those are to be glued together to make the whole compleat. A is the plan of a; the others need no farther explanation to a workman.

PLATE CXXI.

THREE Candle-stands. These are all intended to hold a certain number of candles; as that on the left hand to hold seven; the middle stand to hold three at the sides, and a brass branch in the middle, on the top, with more; that on the right hand is for three brass branches, and one large one on the top. You have likewise a plan of the claws, with their projections. The heights are all fix'd, but may be made higher if requisite.

PLATE CXXII

THREE Candle-stands in a different taste; the heights are fixed, and the designs so plain, that little needs be said to a workman, and a gentleman wants no directions.

PLATE CXXIII.

THREE defigns of Stands, intended for carving, and nothing of directions can be faid concerning them, as their being well executed depends on the judgment of the workman.

How make your well look extreding well.

PLATES CXXIV. and CXXV.

SIX different designs of Fire-Screens. Plate cxxiv. A and B, are two Fire-Screens, each with two leaves. The fretwork round the paper of each may be cut through; the other is a Screen upon a pillar and claw, to slide up and down at pleasure.

In Plate cxxv. the Screen at A is for two leaves, and will look very well when open. It will be best for burnished gold. The other two are on pillars and claws, and I flatter myself they are among the best of the sort.

PLATES CXXVI. and CXXVII.

the plants the whole; BB &L. an the

STATE

PLATE exxvi. two designs of Horse Fire-Screens. These Screens are intended to slide up, out of the pillars that are on each side; A and B is the profile of the two different claws; the sizes are fix'd to the screens.

Plate cxxvII. is two other defigns of Horse Fire-Screens; the carver must be the man to execute this fort of work. A and B is the profile of the claws.

PLATES

PLATES CXXVIII, and CXXIX.

SIX defigns for Tea-Chefts. AAA, &c. are the plans for them. All the scales are below the plans; the cheft in plate cxxix. on the left hand, is intended to be made of filver, &c. and chased.

PLATE CXXX.

FOUR plans or defigns for Tea-Trays or Voiders, with a proper fret annexed to each plan.

PLATES CXXXI. and CXXXII.

Plate cxxxii. is three Brackets for Bustos, &c. AAA are the plans of each.

Plate cxxxii. is three other Brackets for the same use; the small ones below are made out of thin wood; an half one is sastened to the back, and projects to the front of the shelf, as that on the left hand.

PLATES CXXXIII. and CXXXIV.

PLATE CXXXIII. is three different designs of Brackets for marble Slabs; A and B the ornaments for the front rails. Plate CXXXIV. is three other designs for marble Slabs; A is a front rail that will serve for both tables.

PLATES CXXXV. and CXXXVI.

PLATE cxxxv. is two defigns of Clock-cases; that on the right hand has terms up the middle part; A is the plan of the body part; ee is the plan of the terms at the corners; B is the plan of the head; c is the vase at top; D is the projection of the cornice; that on the left hand has an ornament upon the door; A is the plan of the body part; B is the plan of the head; c the projection of the cornice; and b the column. Plate cxxxvi. is two other designs of the same kind; the one has Gothic columns up the corners, with a commode pedestal; the body part of the other, is in the manner of a term; their plans are below the designs.

PLATE CXXXVII.

TWO designs of Table Clock-cases; the scales and half-plans are fixed below; A is the plan of the top above the moulding; B is the plan of the body of the case; EE is the ornament down the cants; c the base at the bottom, and D the plan of the cornice.

PLATE CXXXVIII.

TWO designs of Table Clock-cases, with the scale, and half the plans of both; that on the right hand has terms, or an attic story above the columns; c is its plan; D is the plan of the base; A is the projection of the cornice; ef is the plan of the columns at the corners. That on the lest hand, especially, will, I hope, give great pleasure to the purchaser, and if executed by a fine workman, will make the desired appearance. The ornament that goes round the glass is intended to open, or be for the door; c is its plan; B the projection of the base; A is the plan of the cornice; ef is the plan of the columns. You have the scale they were drawn by.

PLATES CXXXIX. and CXL.

PLATE CXXXIX. is fix different defigns of Bed-cornices. Plate CXL. is four different defigns of Gerandoles to hold candles, very proper for illuminating of rooms, &c.

PLATES CXLI. CXLII. CXLIII. CXLIV. CXLV. CXLVI. and CXLVII.

A RE all different defigns of Pier-Glass Frames, and other ornaments, which I hope will give satisfaction to those who have them made.

PLATE CXLVIII.

FOUR defigns of Slab Frames, which I refer to the tafte and judgment of the

PLATE CXLIX.

FIGHT different defigns of Shields, very proper for the openings of pediments, &c.

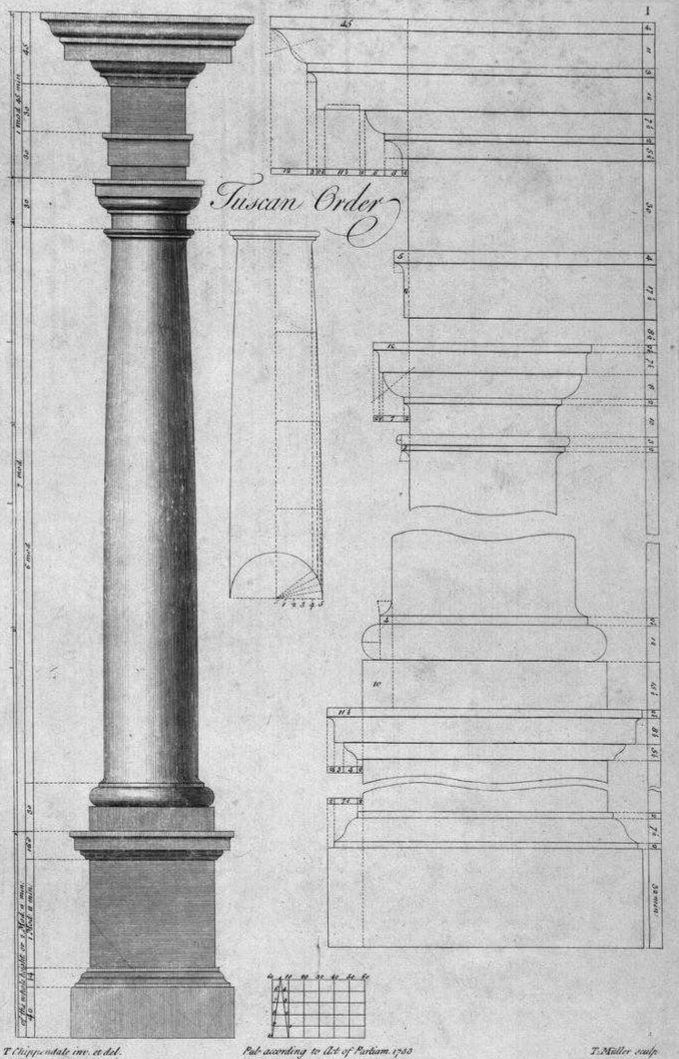
PLATES CL. CLI. CLII. CLIII. CLIV. CLV. and CLVI.

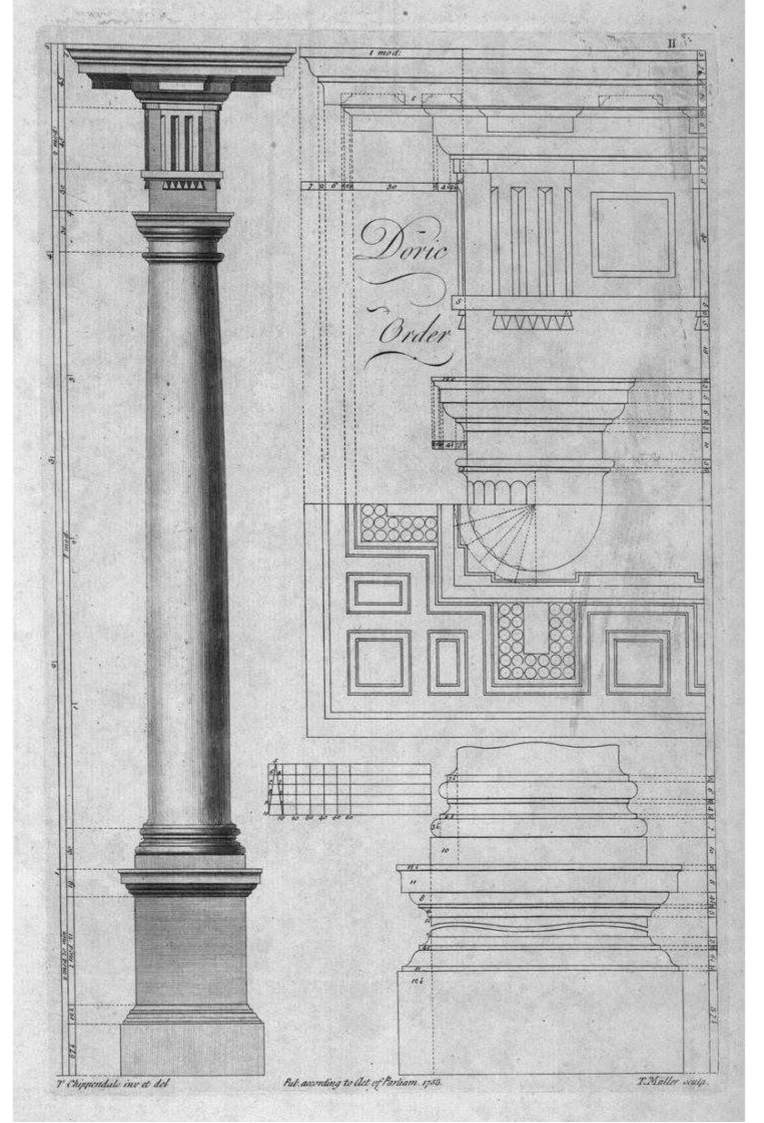
A Great variety of different Frets, very proper for ornaments in the cabinet and chair branches, and may be very useful in other arts.

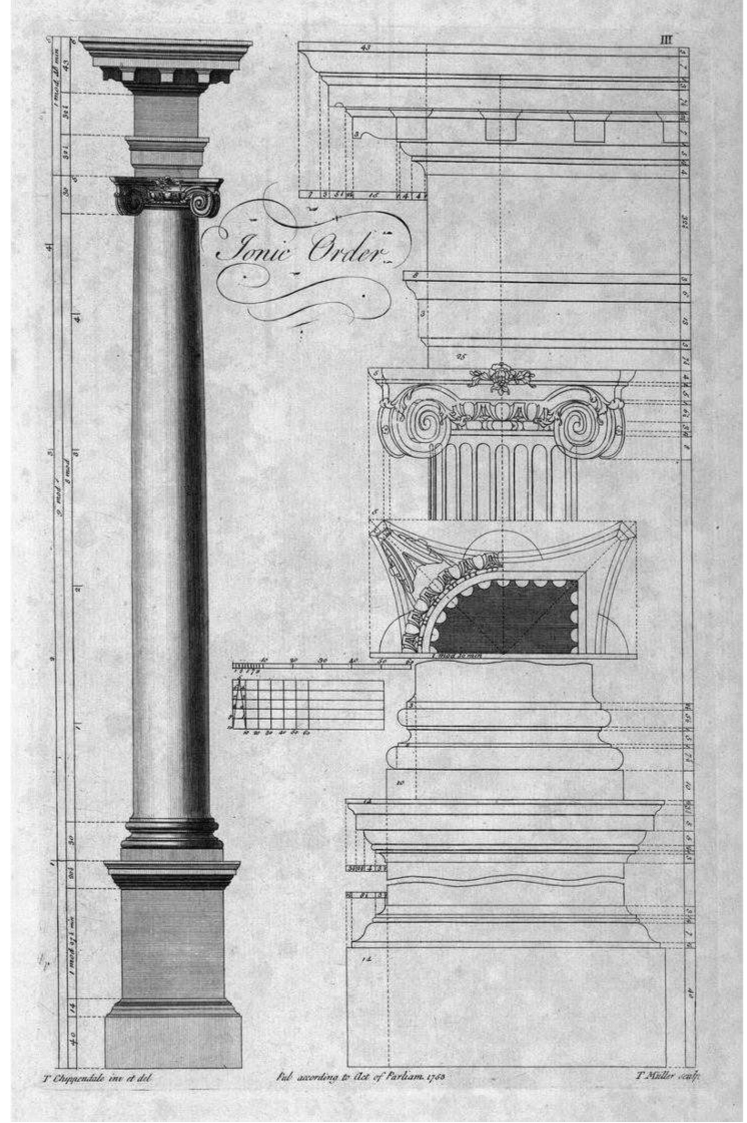
PLATES CLVII. CLVIII. CLIX. and CLX.

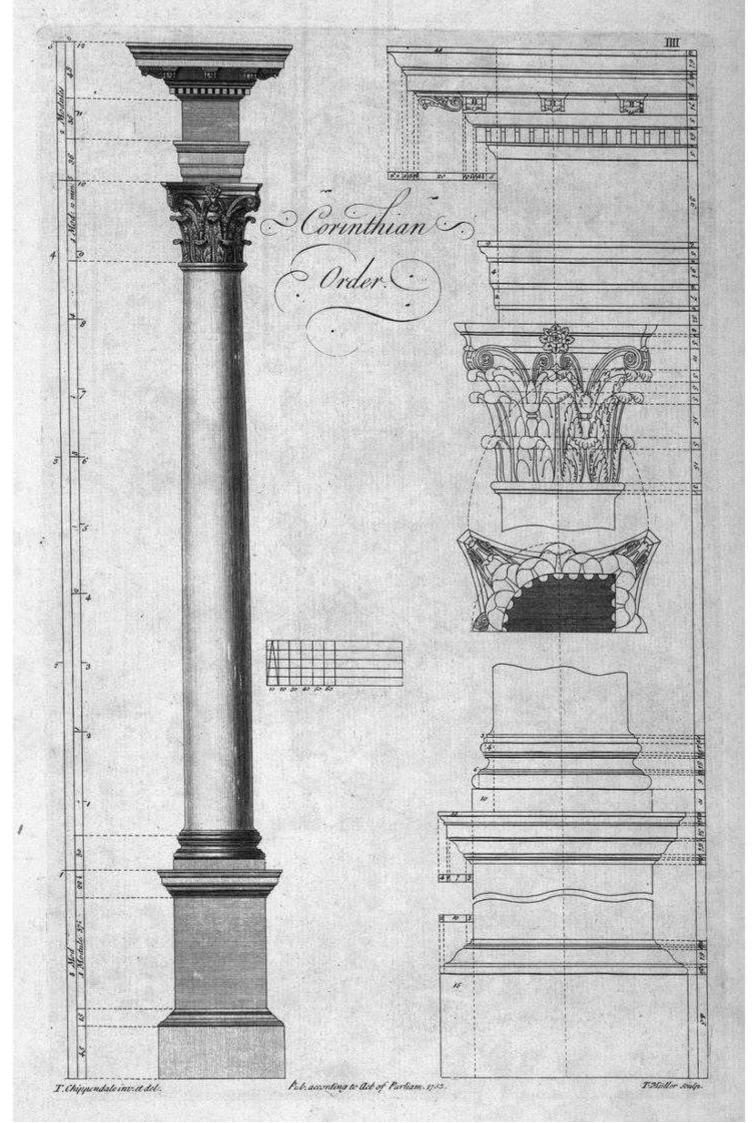
A Variety of Chinese railing, very proper for gardens and other places, and may be converted (by the ingenious workman) to other uses.

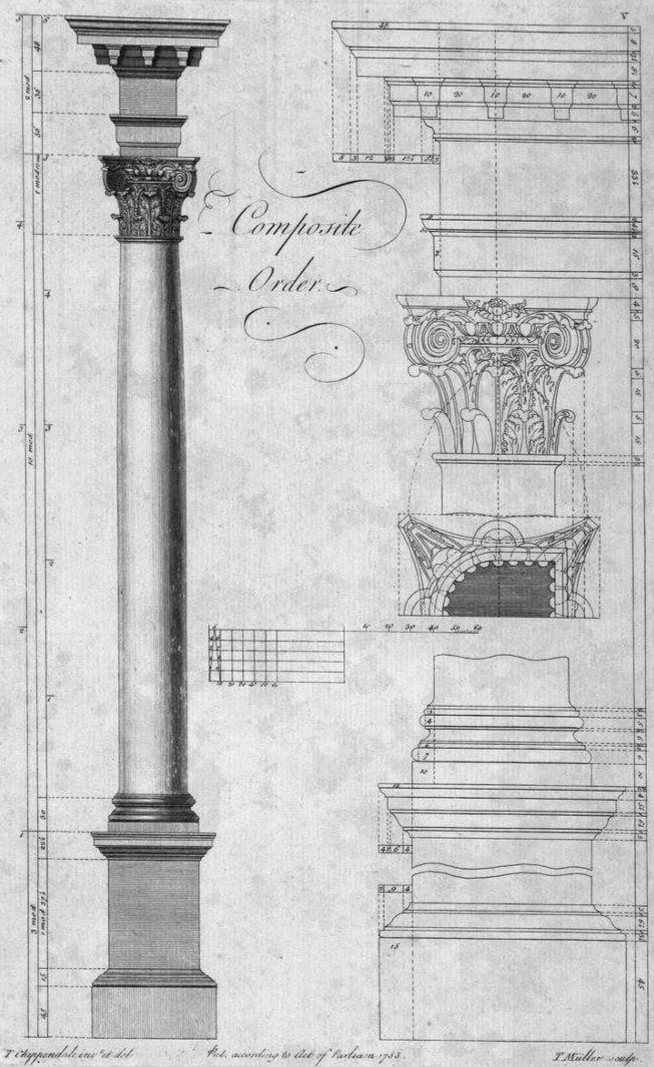


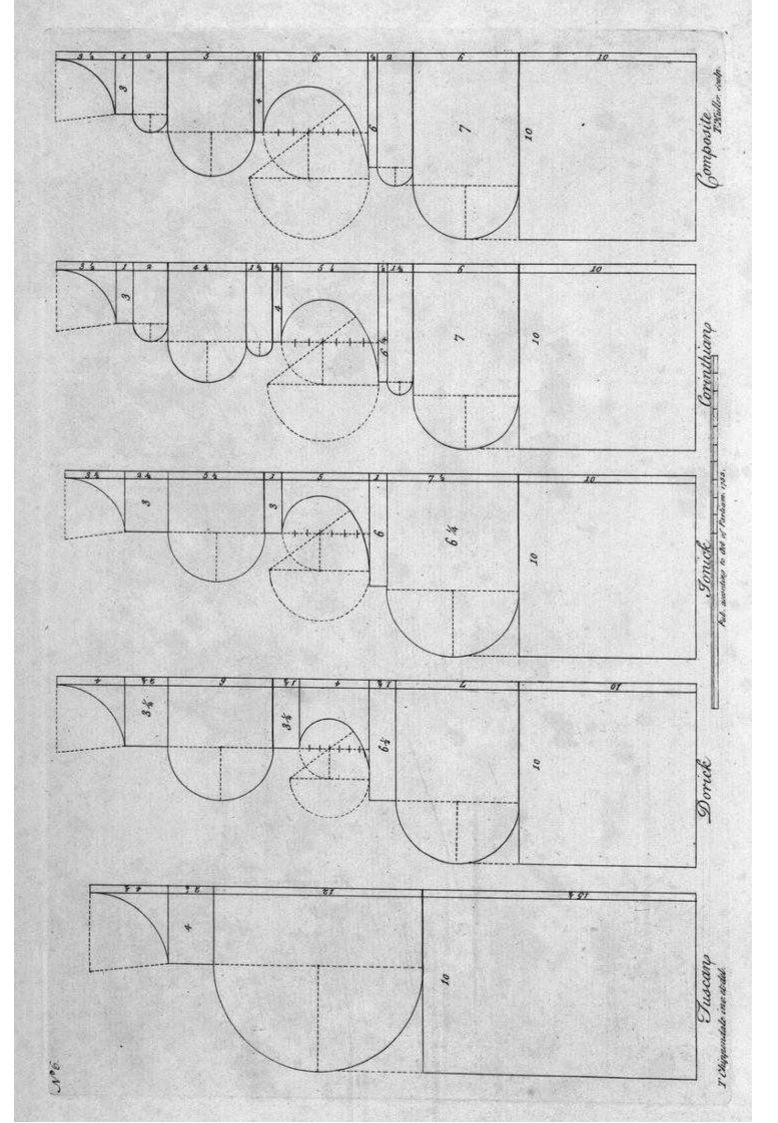


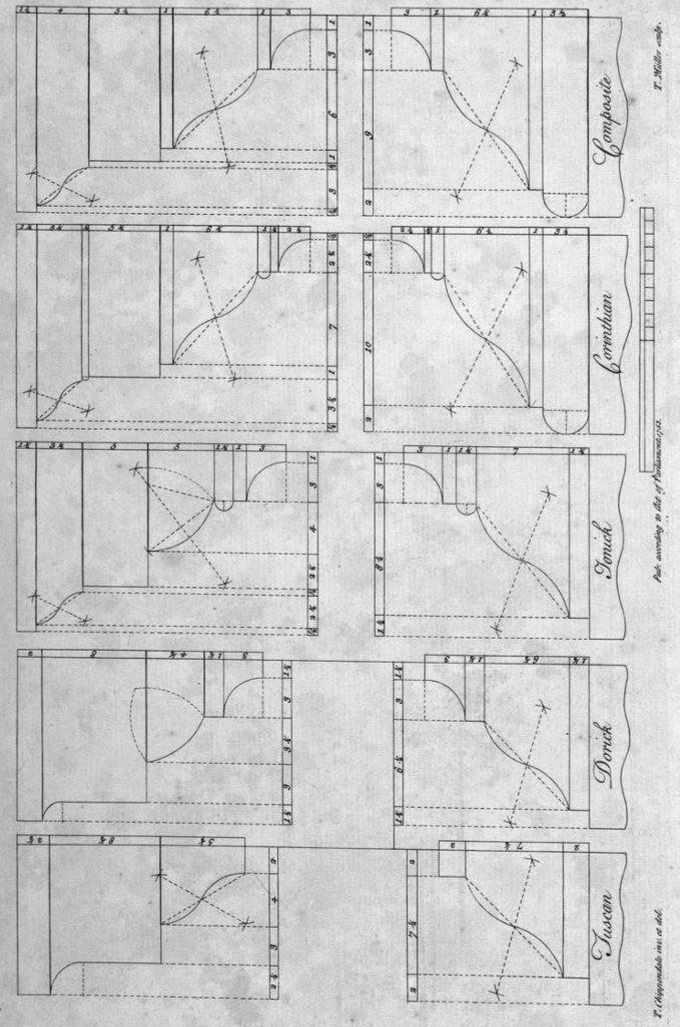




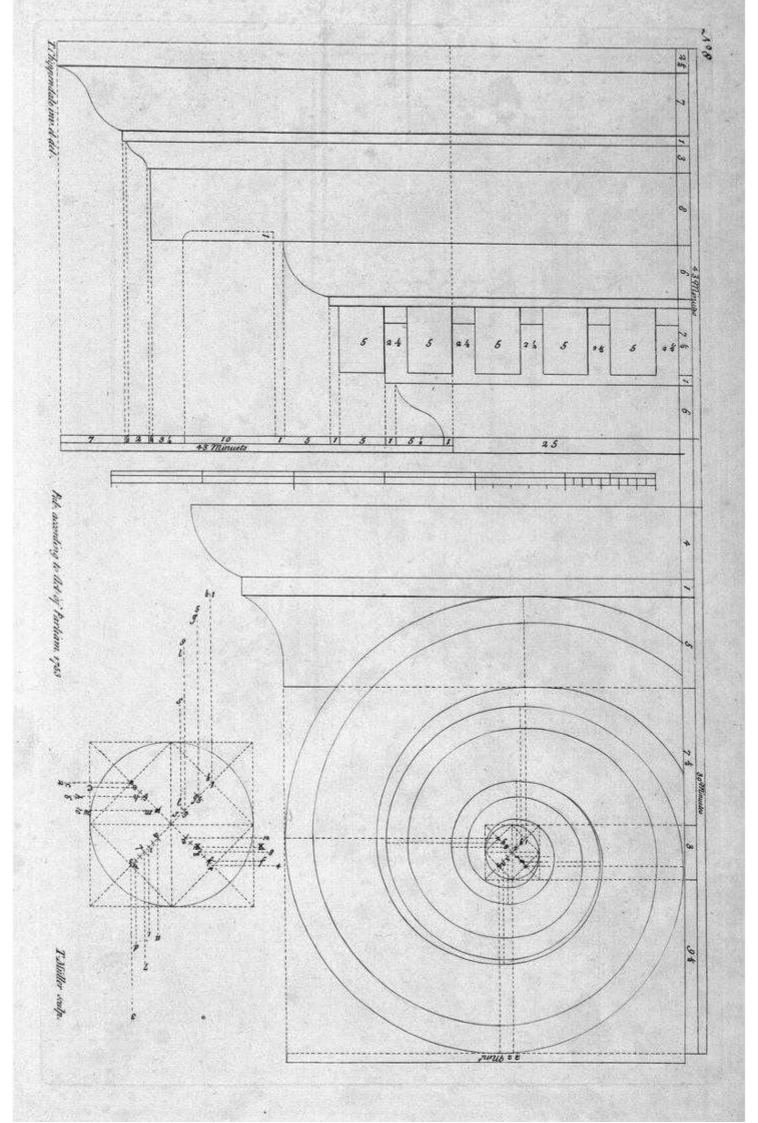


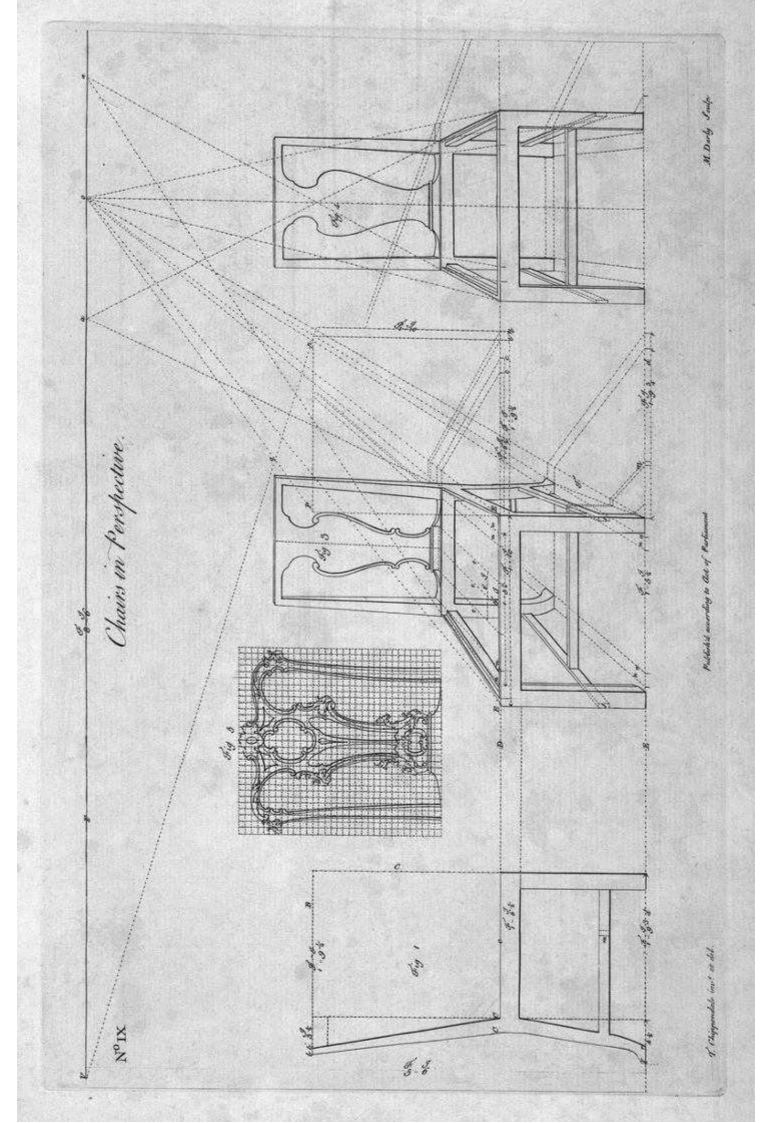


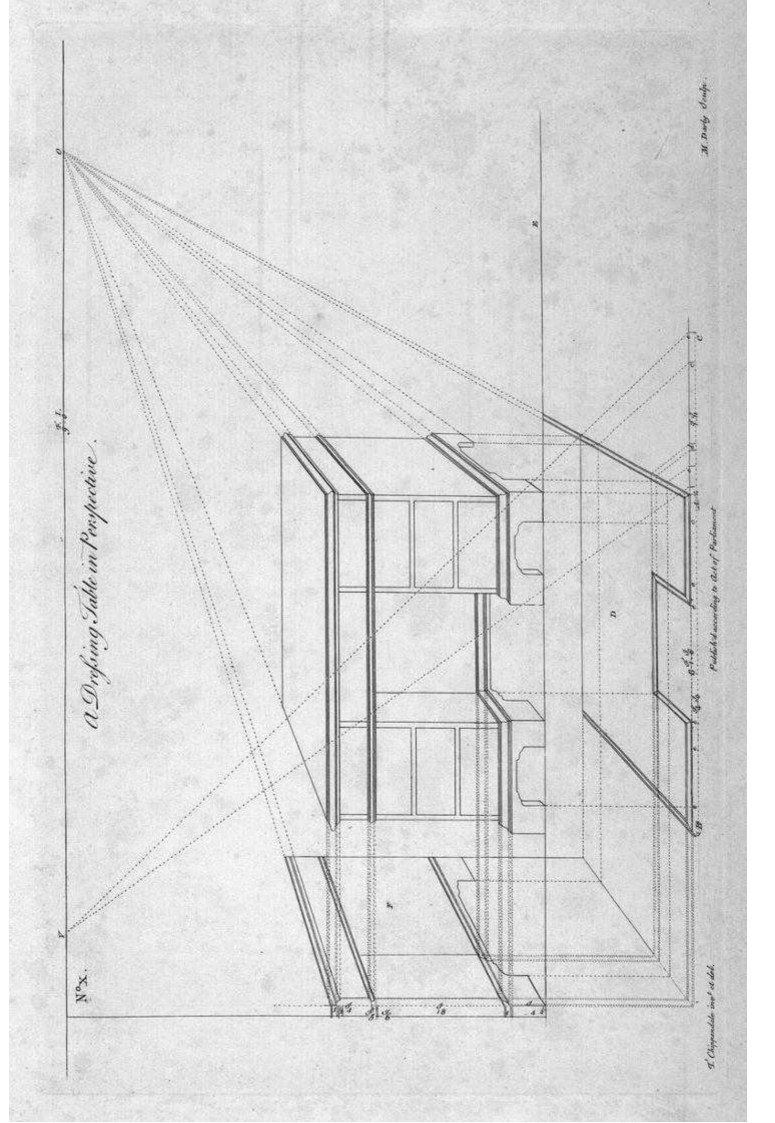


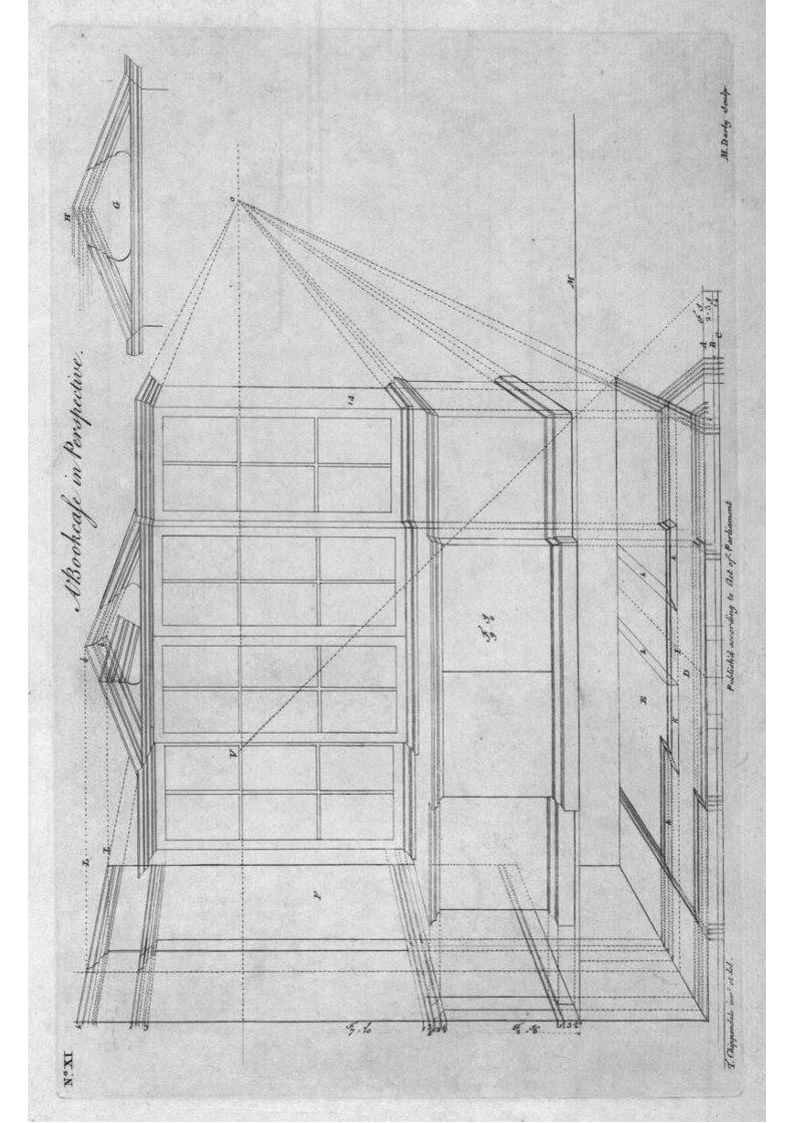


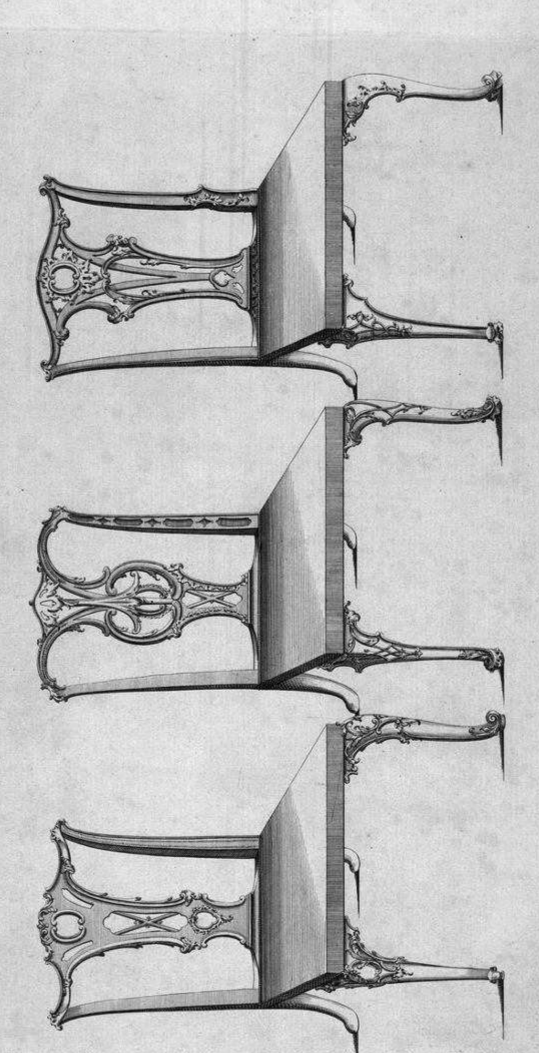
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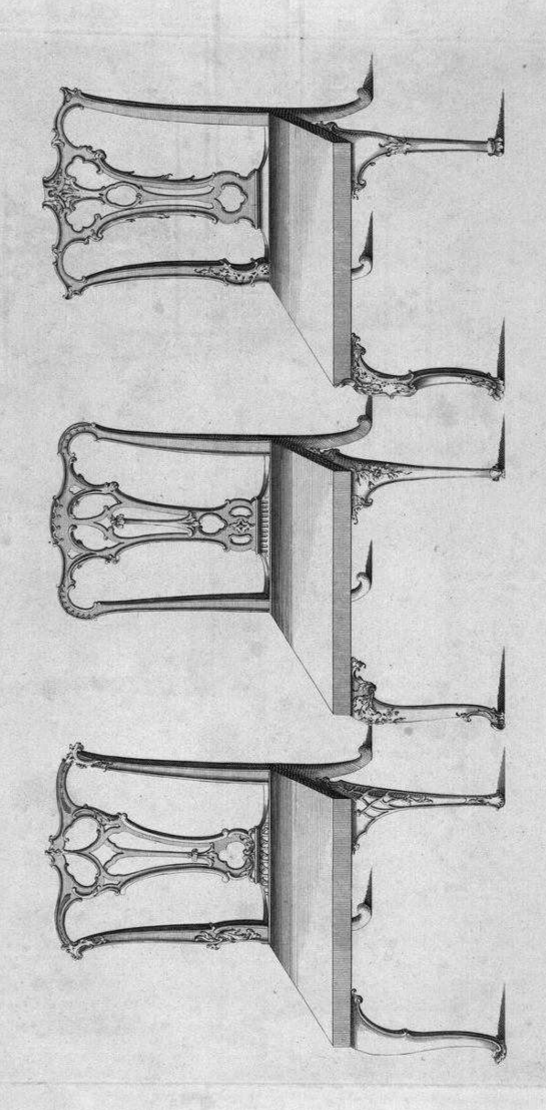






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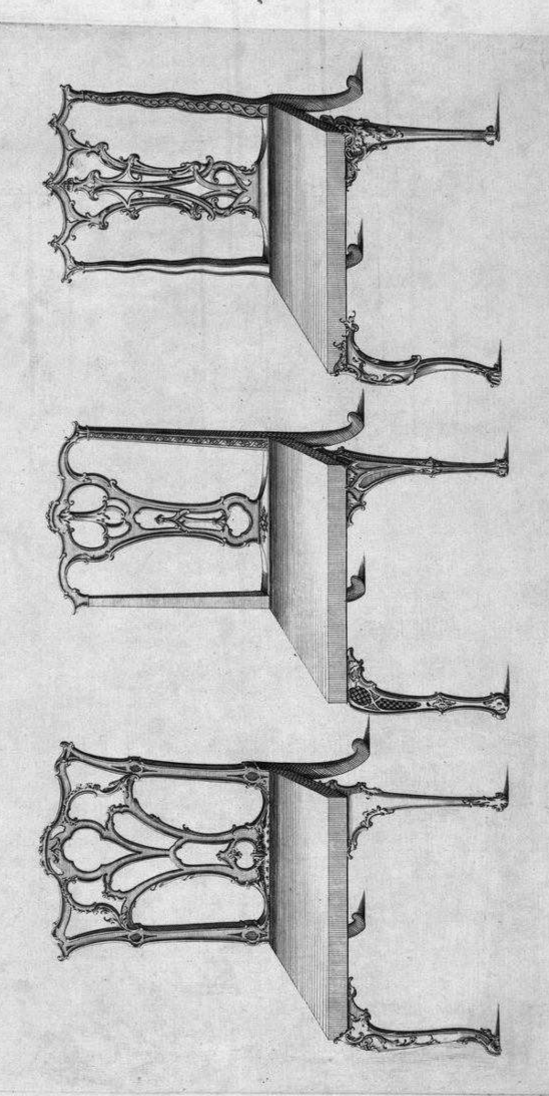
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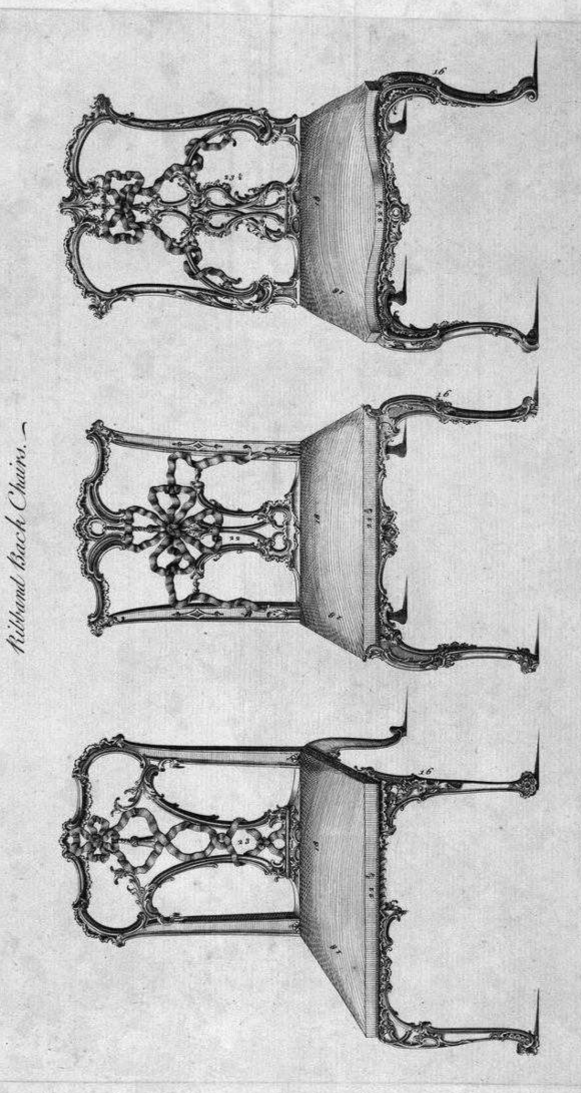
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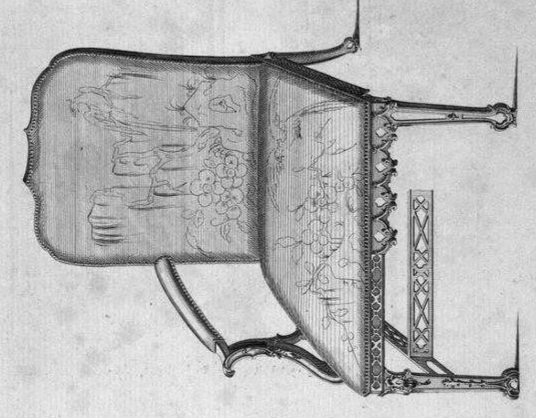
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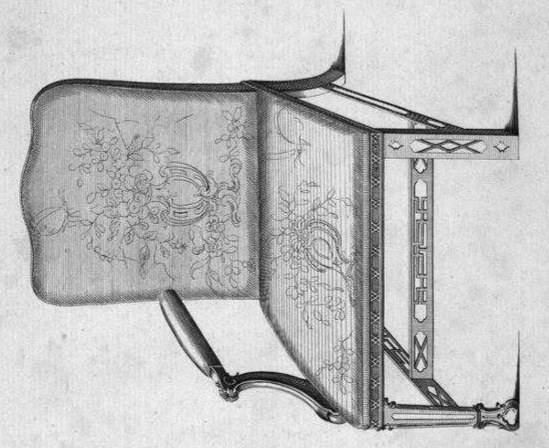
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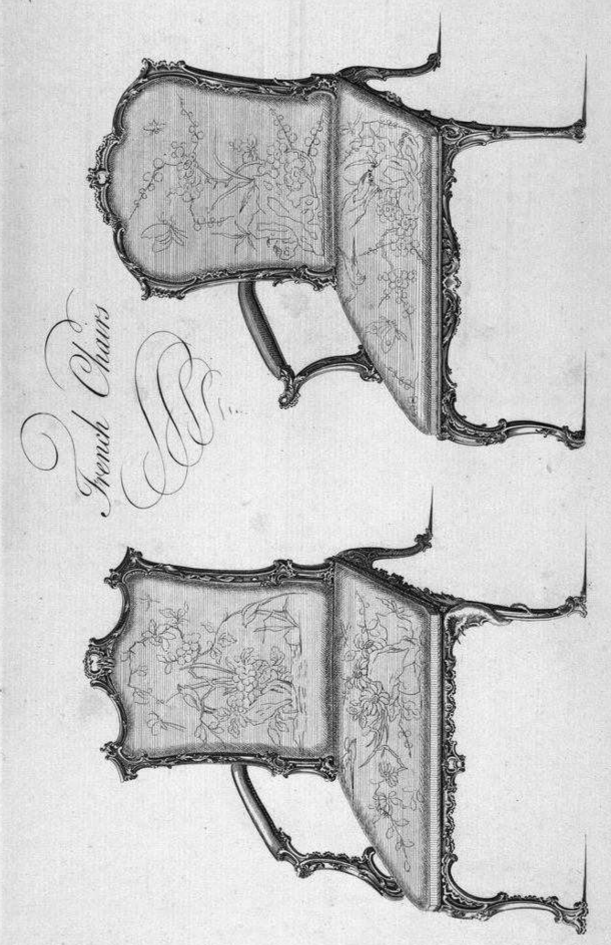
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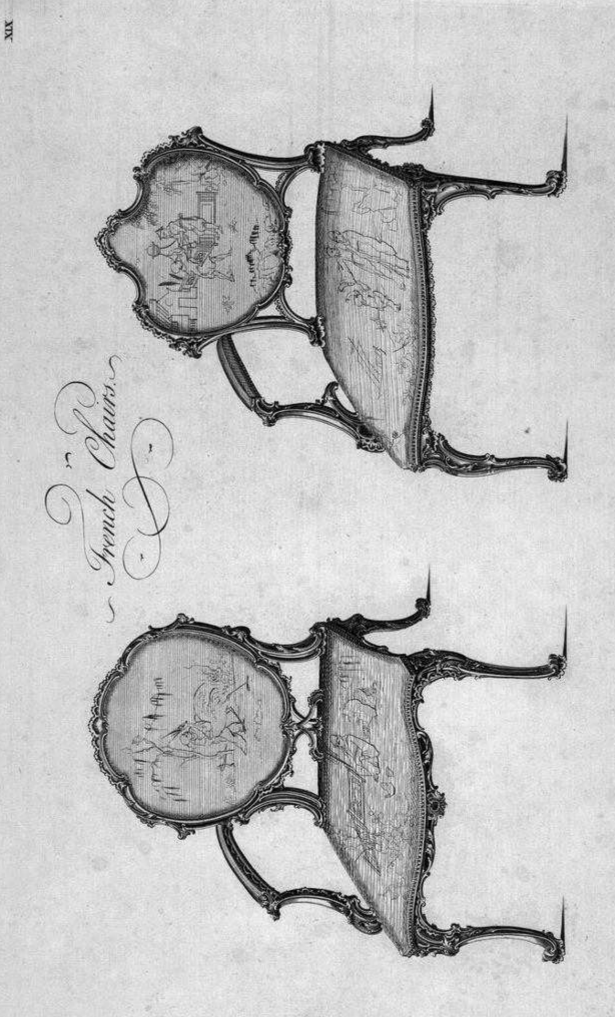


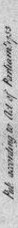


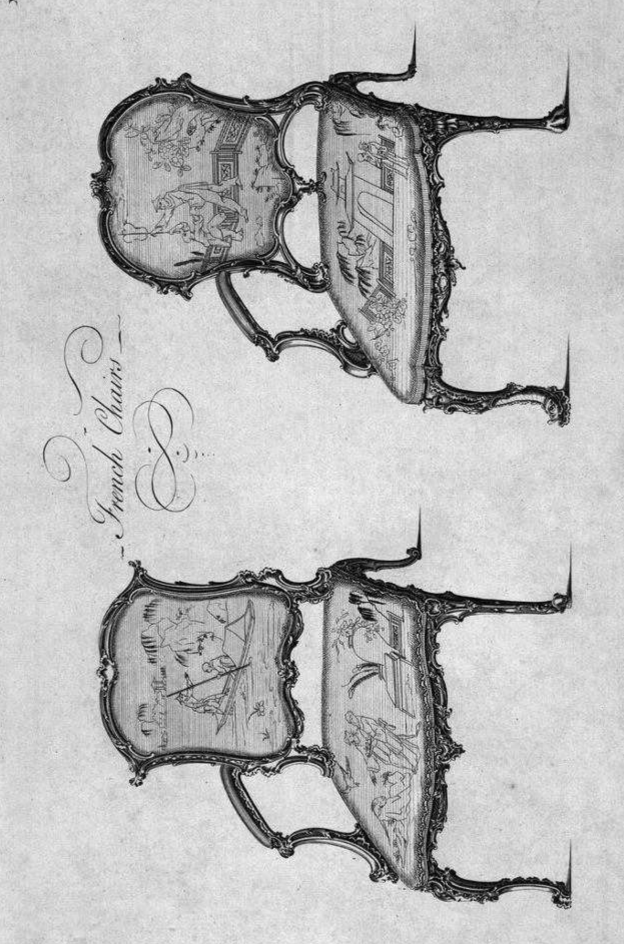
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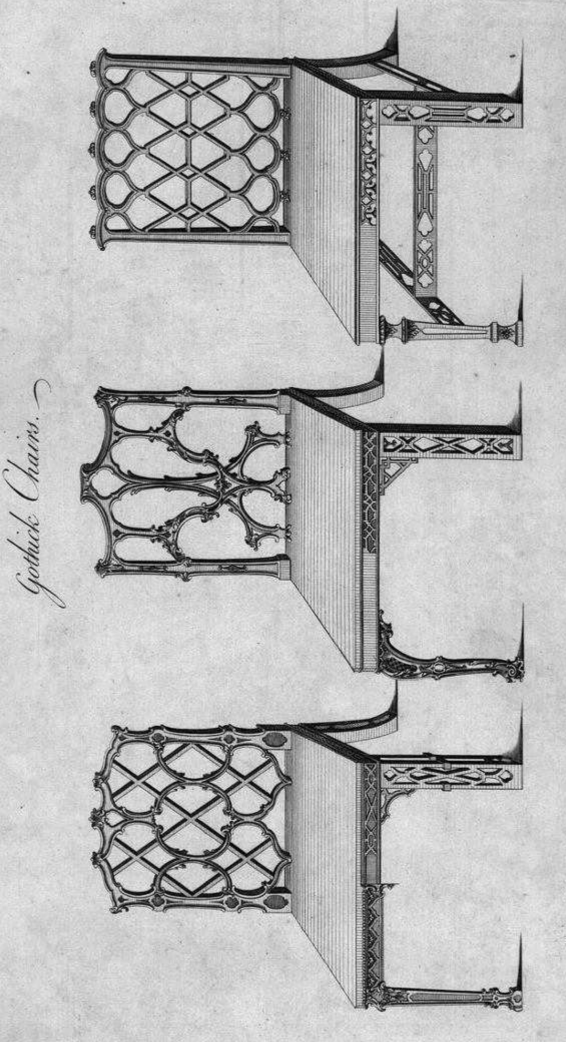




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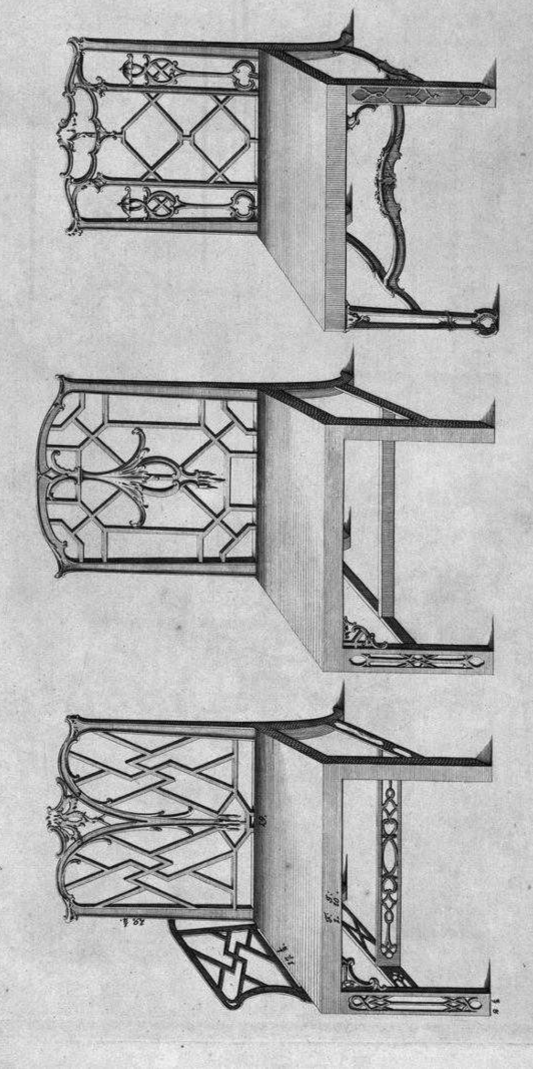
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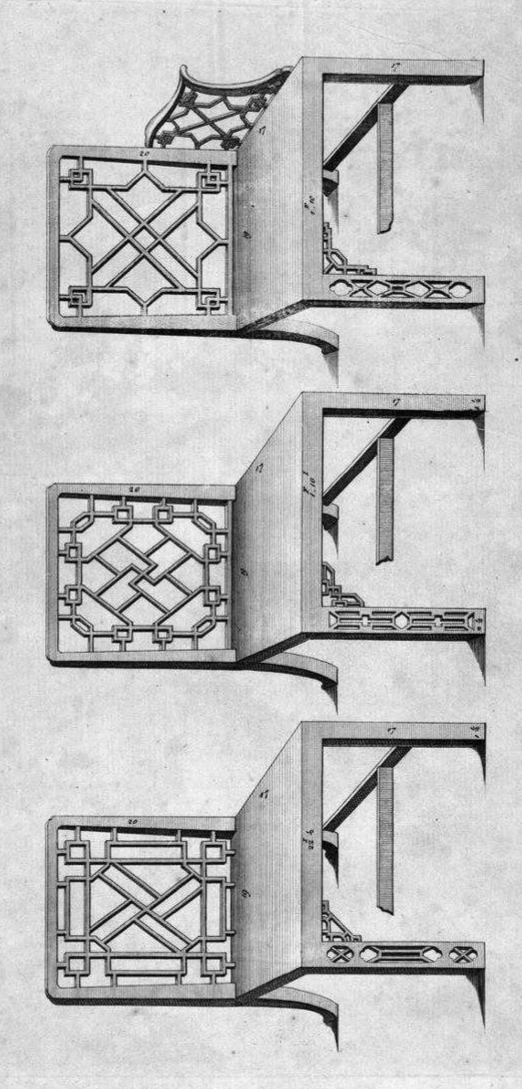


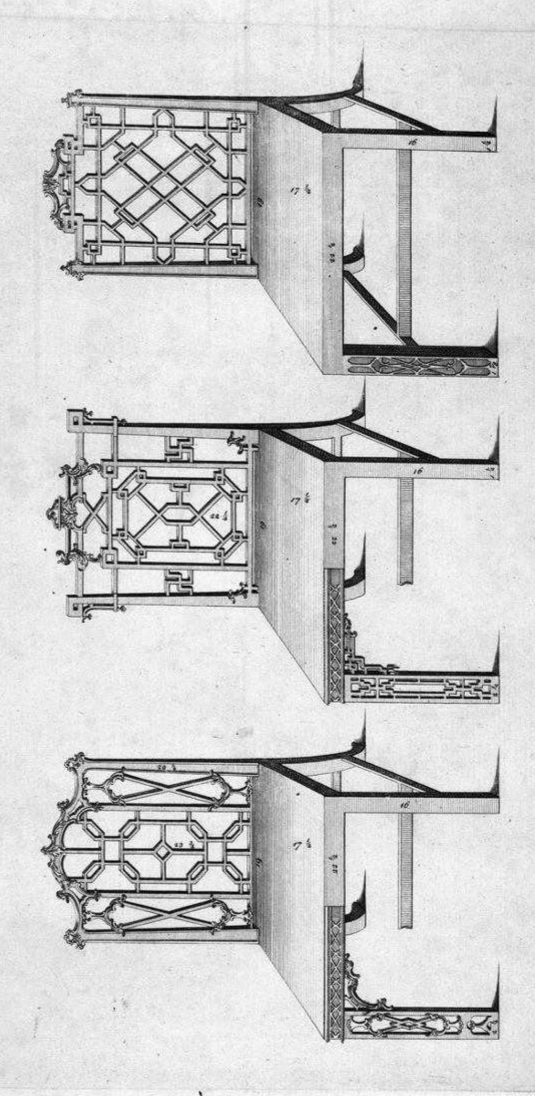
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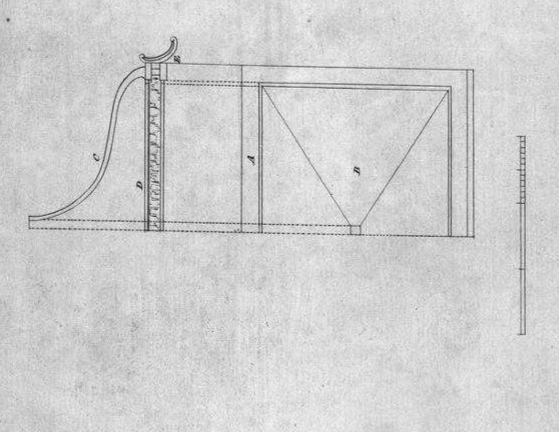


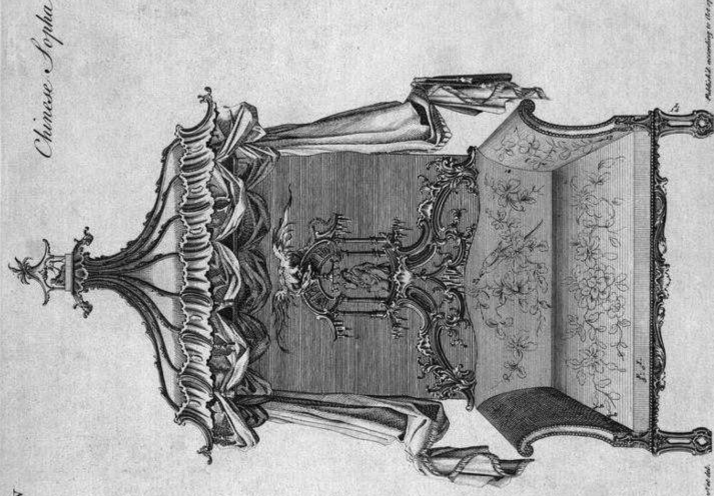






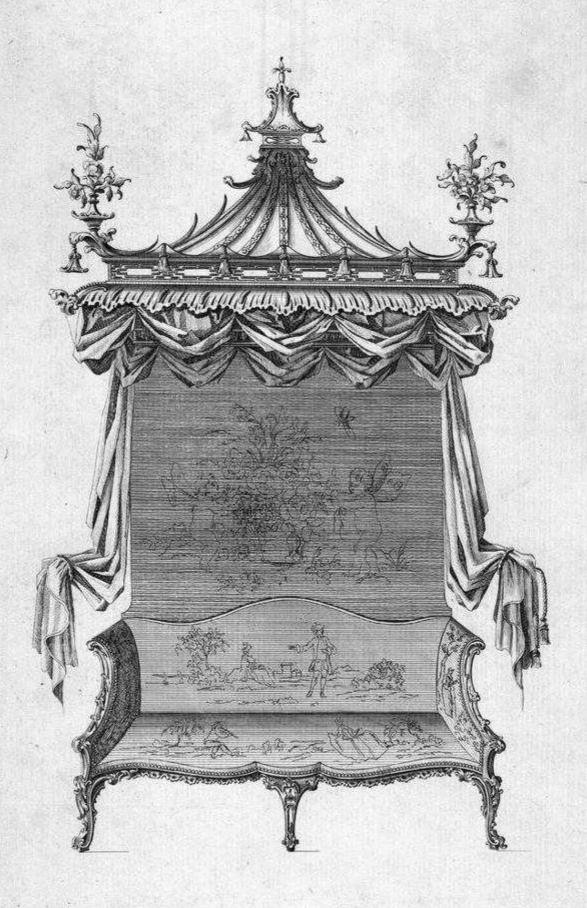
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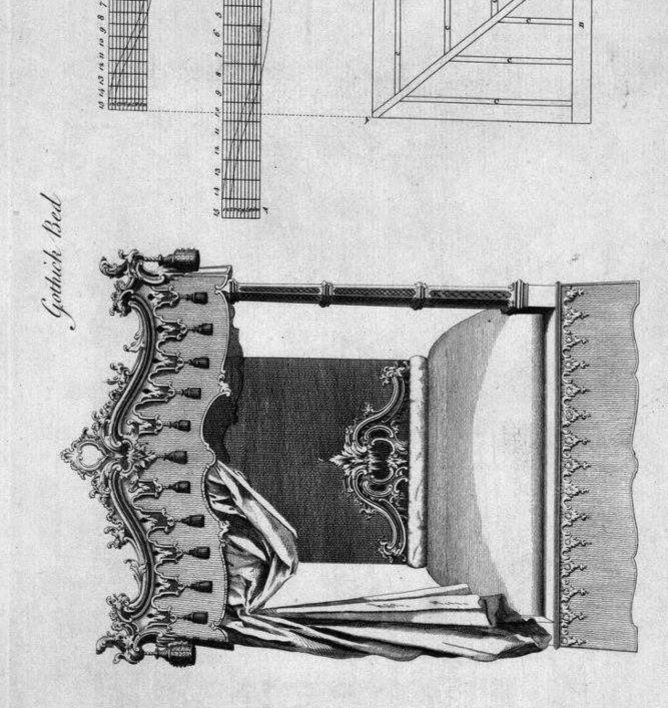


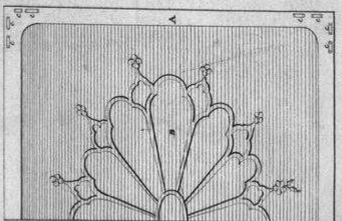
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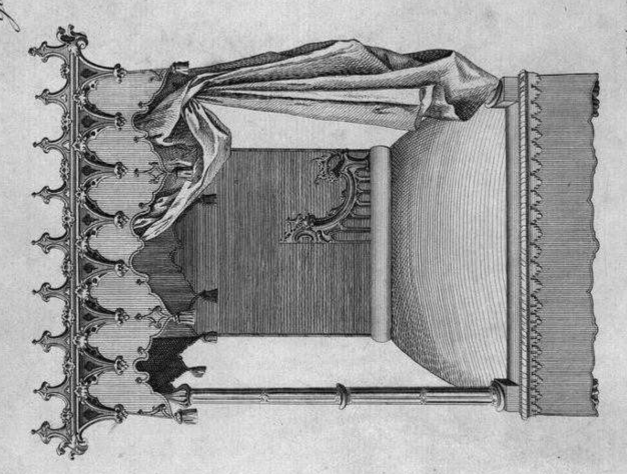
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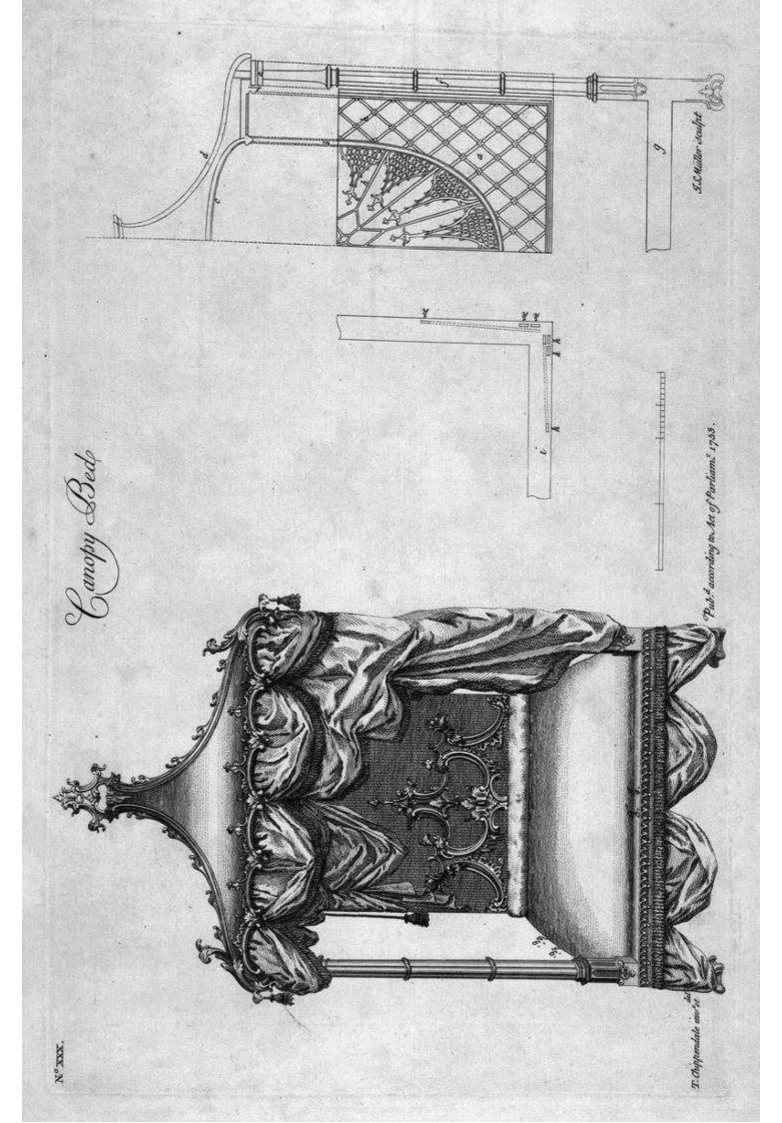


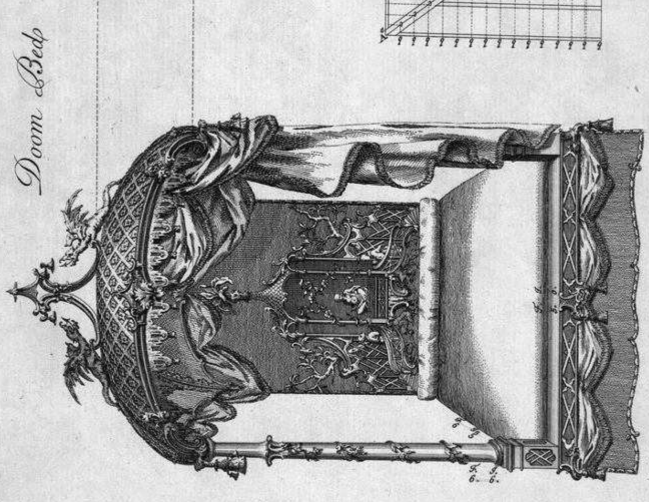
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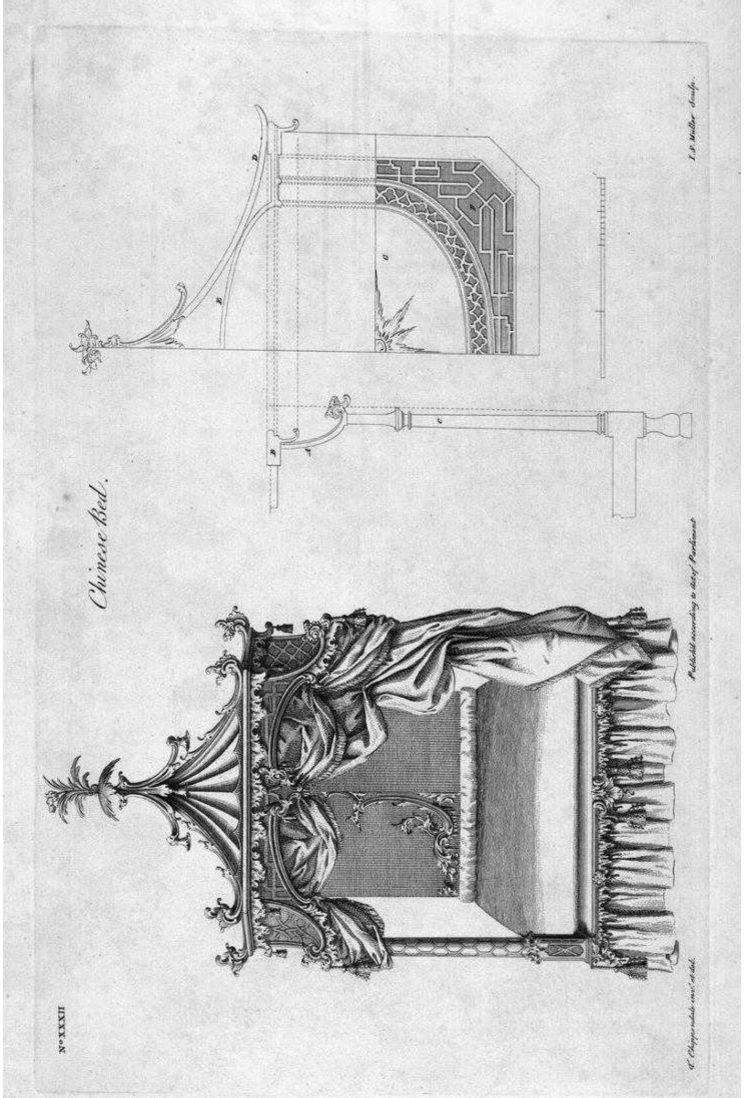


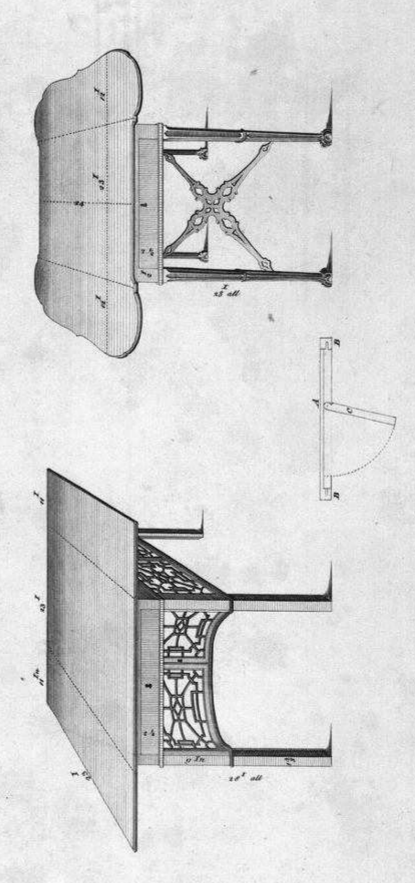


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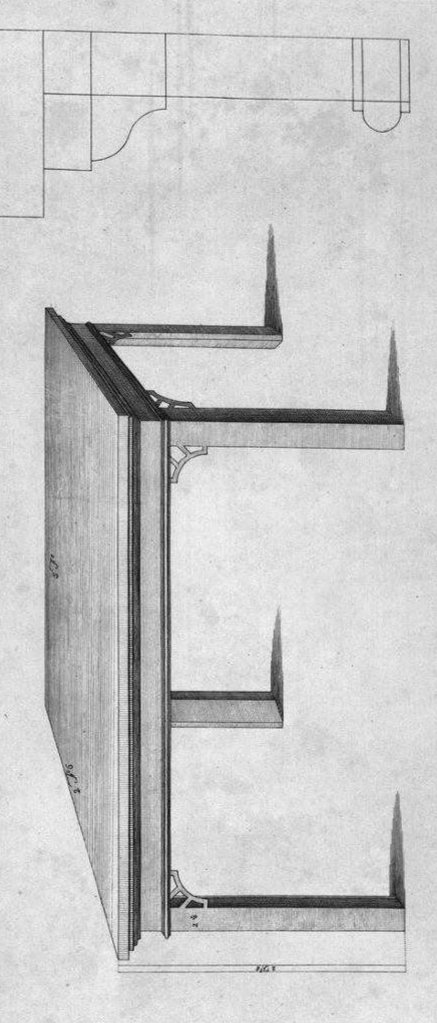




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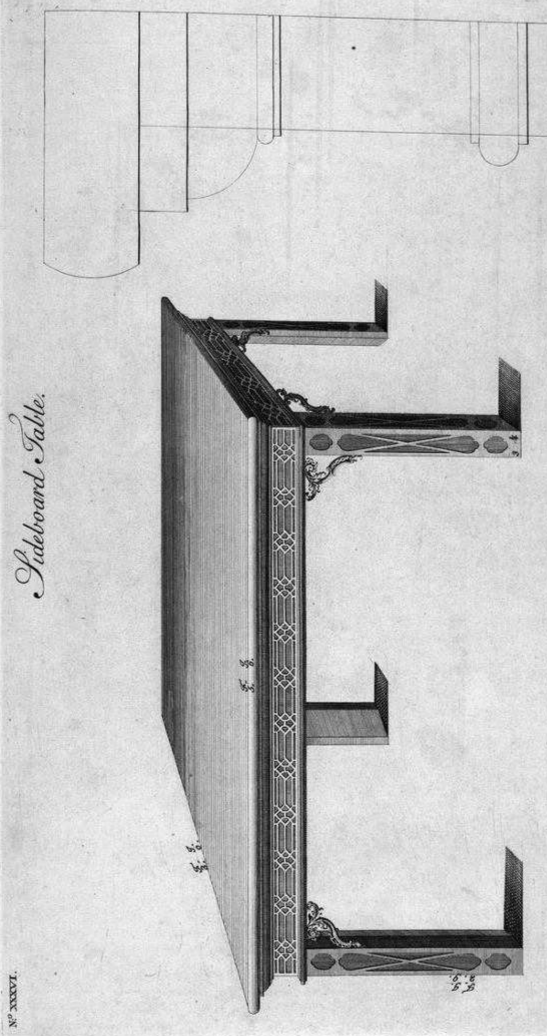
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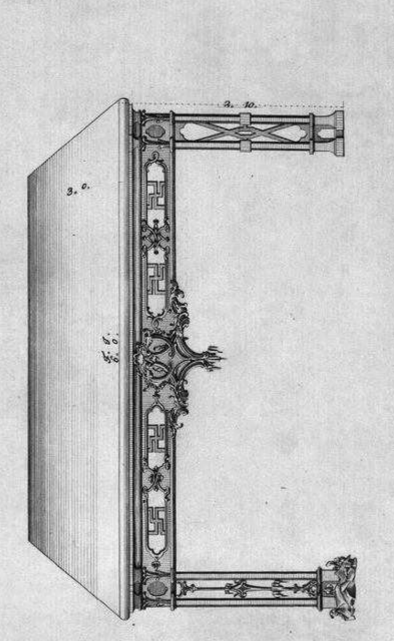
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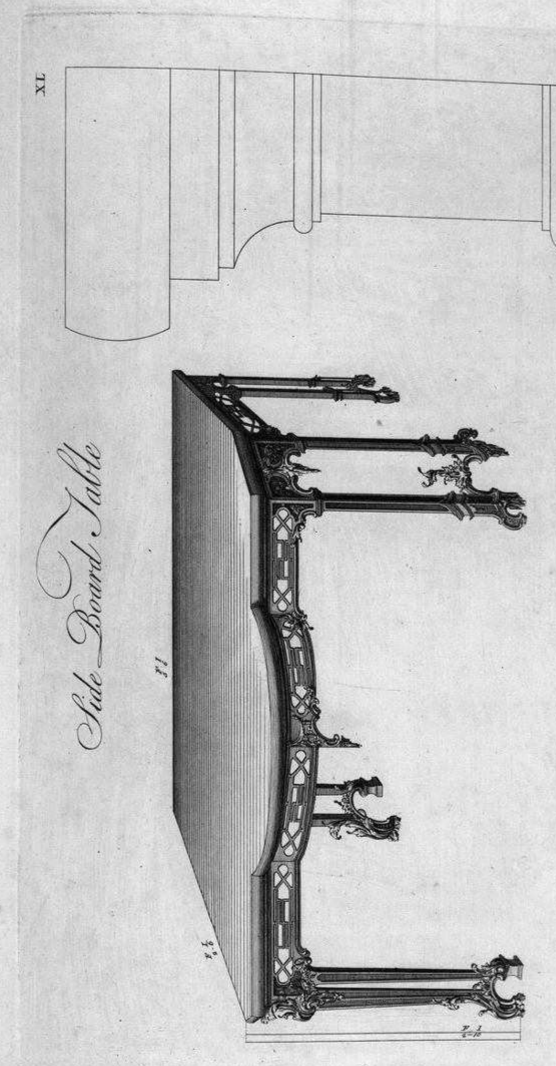
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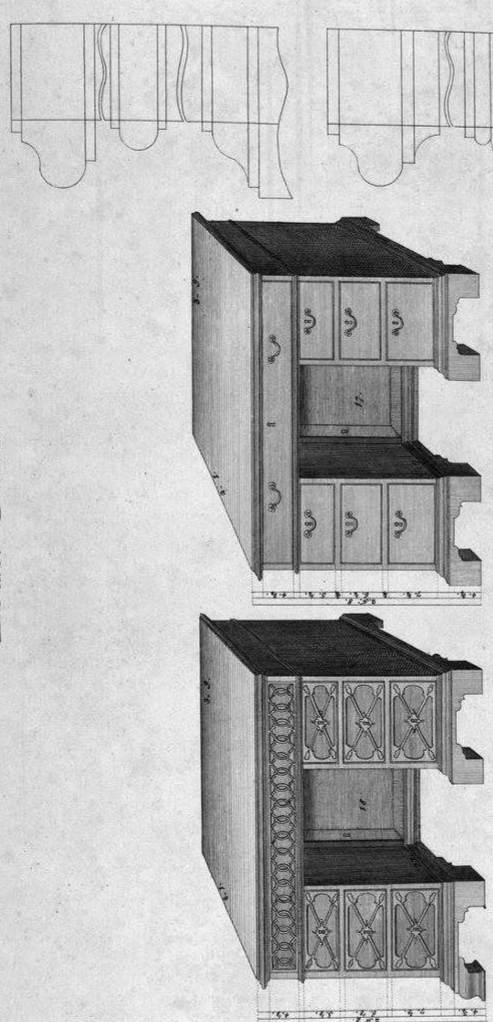
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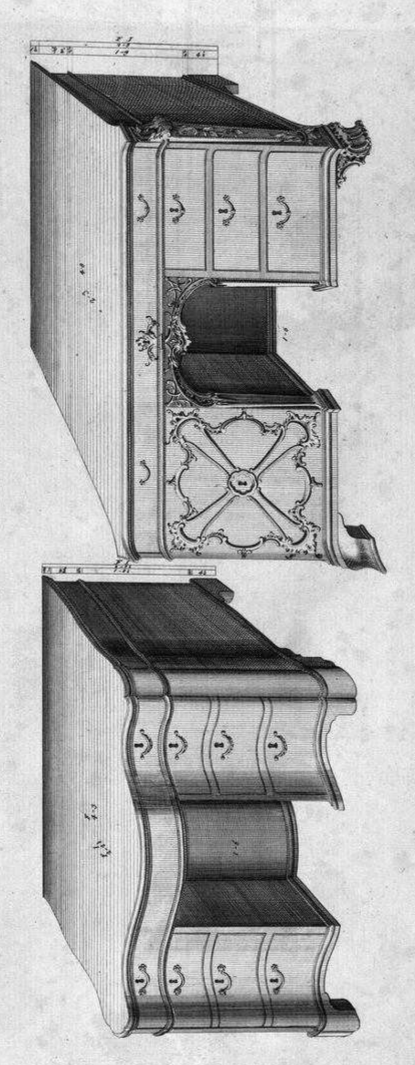
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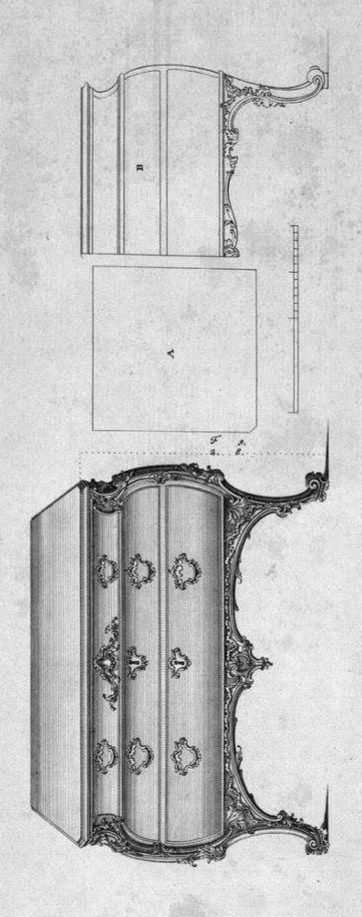


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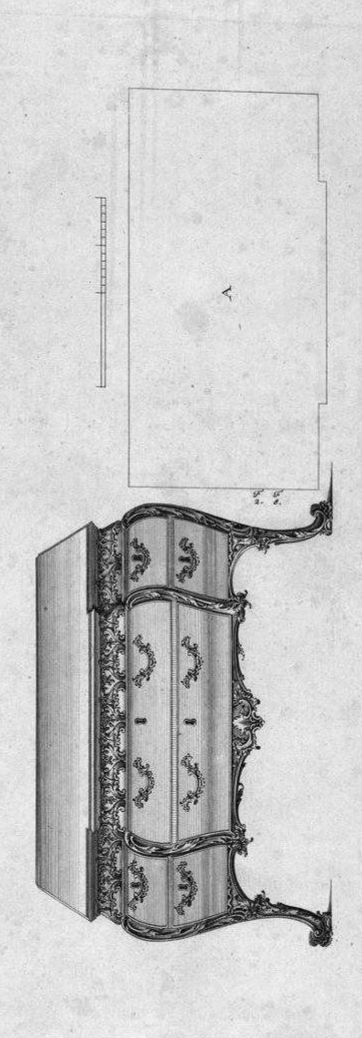






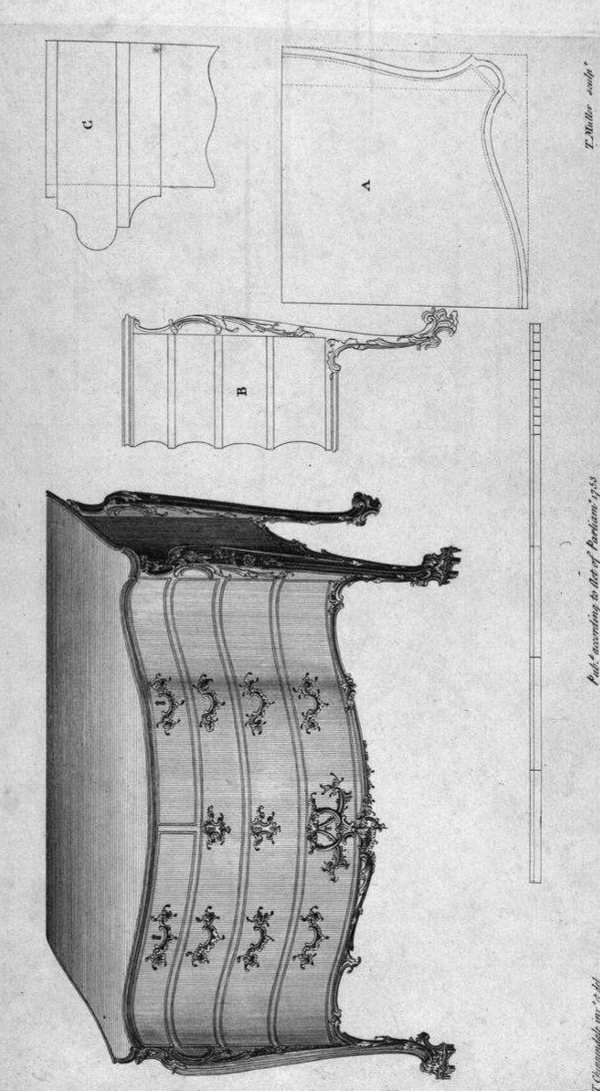


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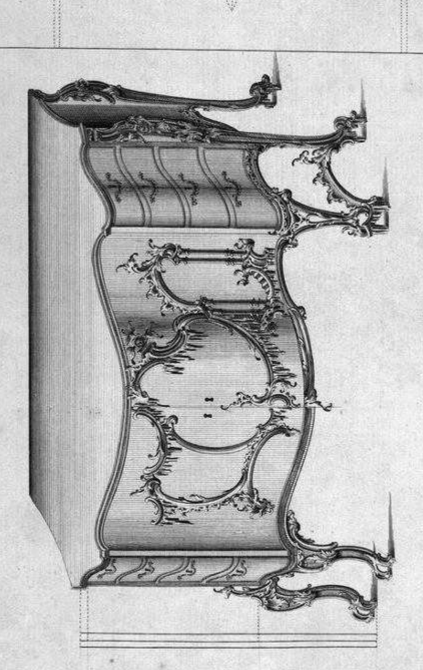
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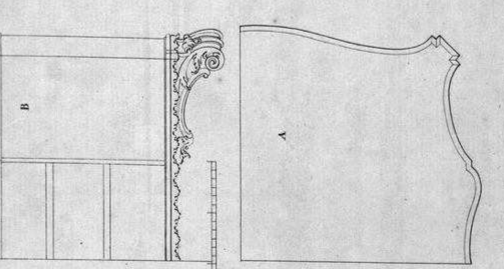
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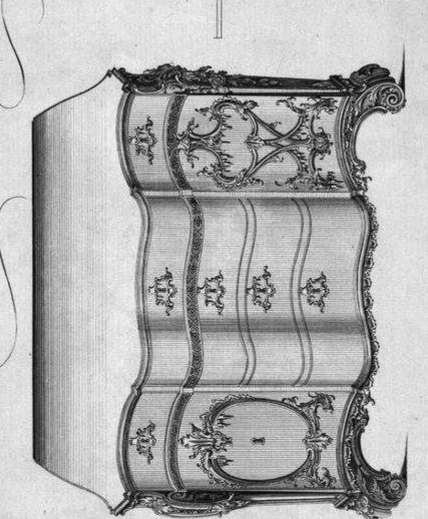
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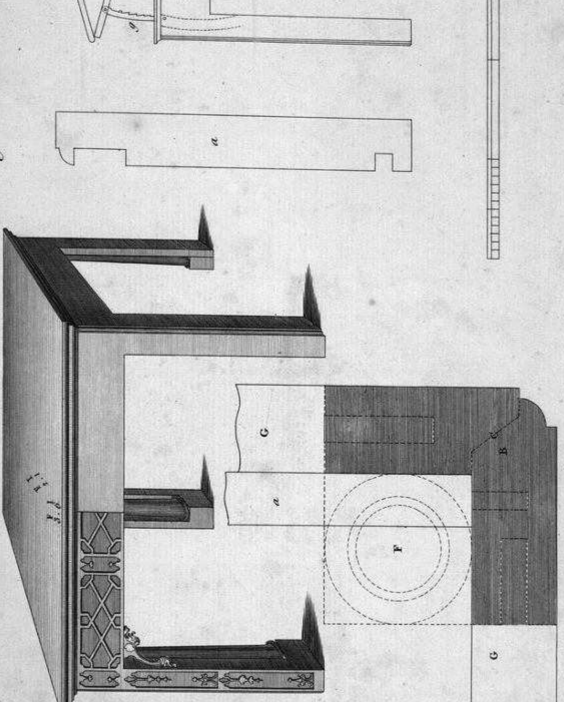
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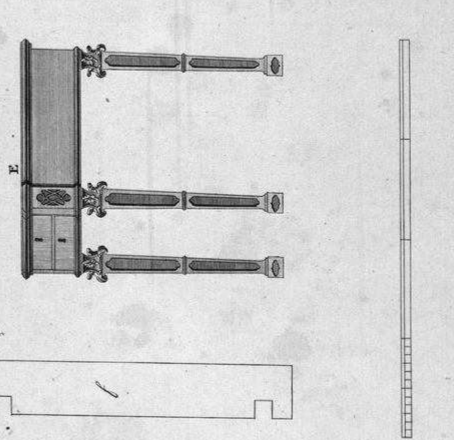
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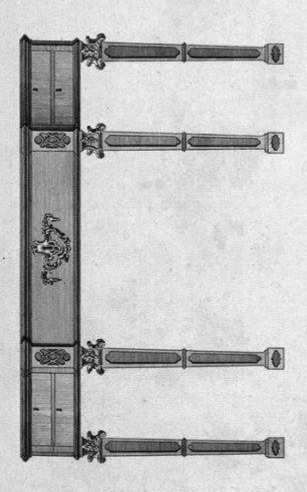


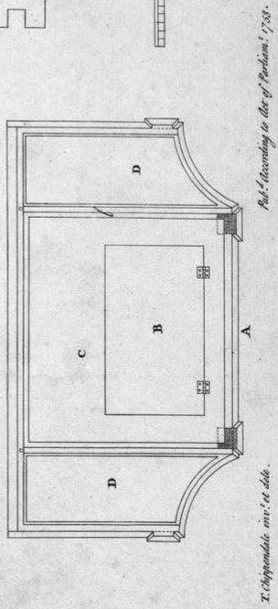
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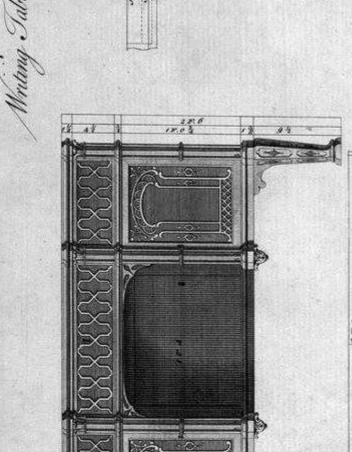


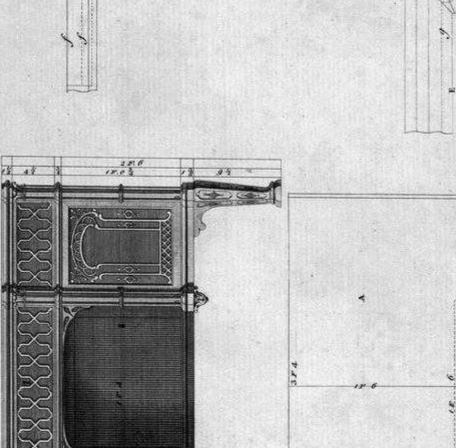


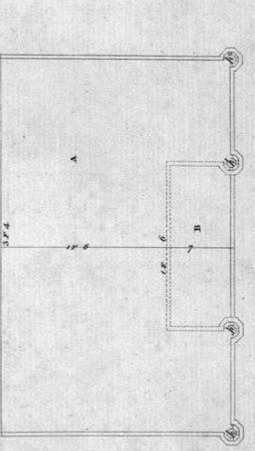


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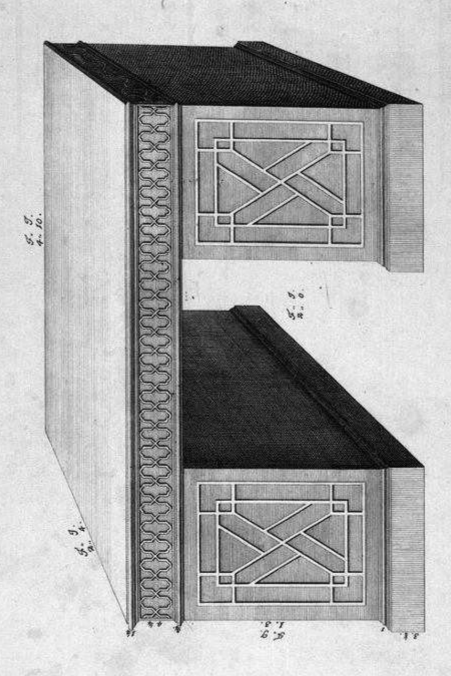




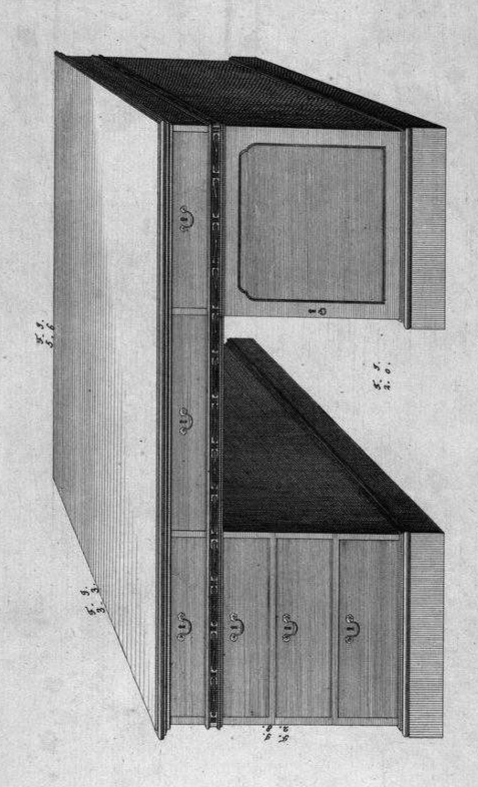


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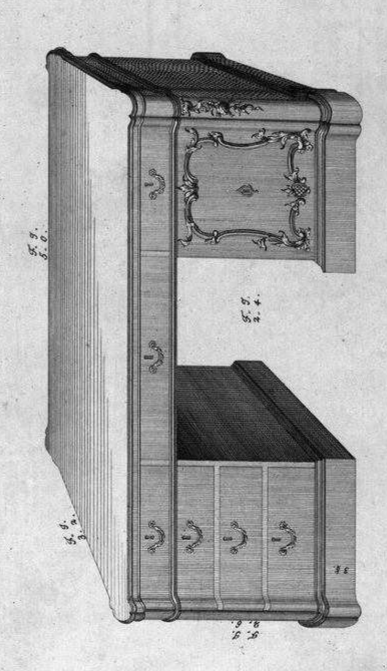
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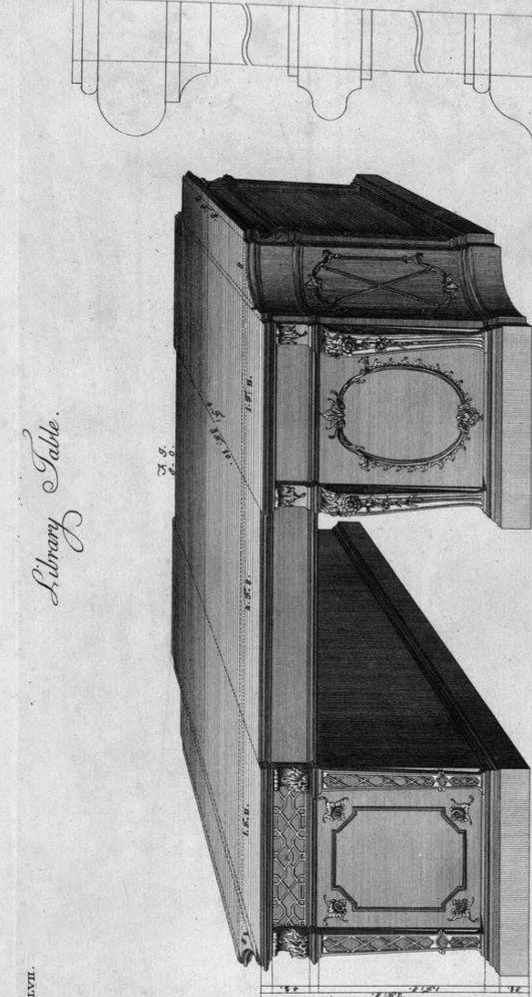
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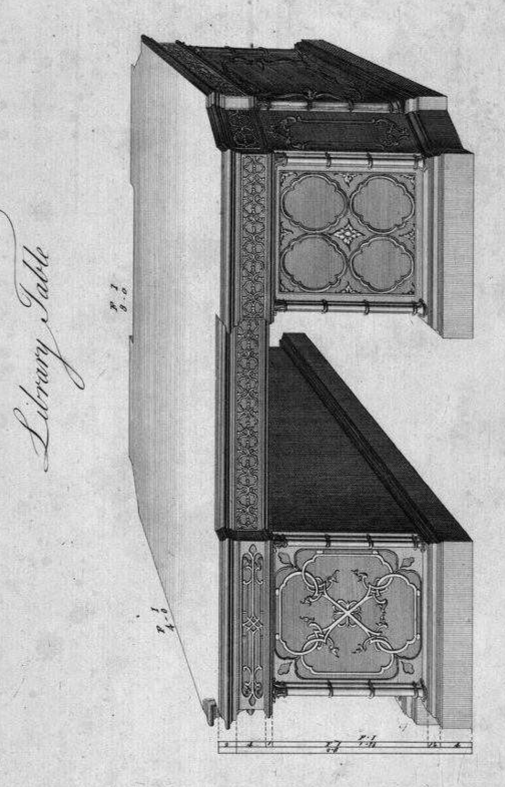
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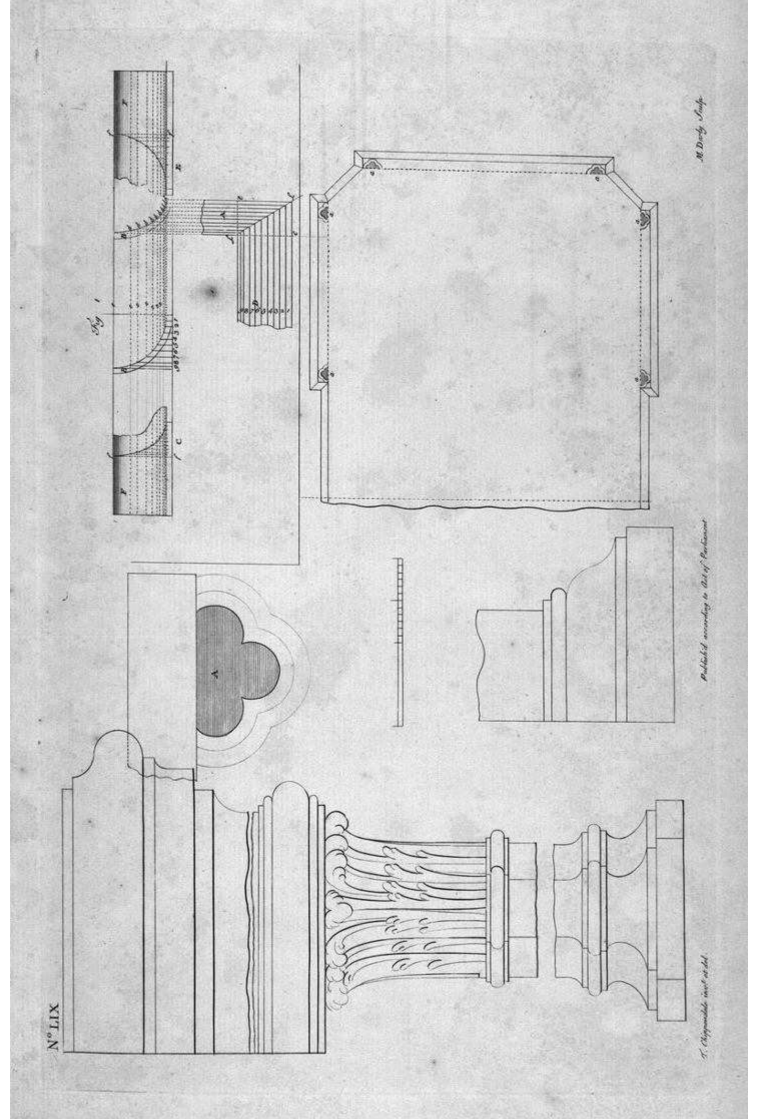
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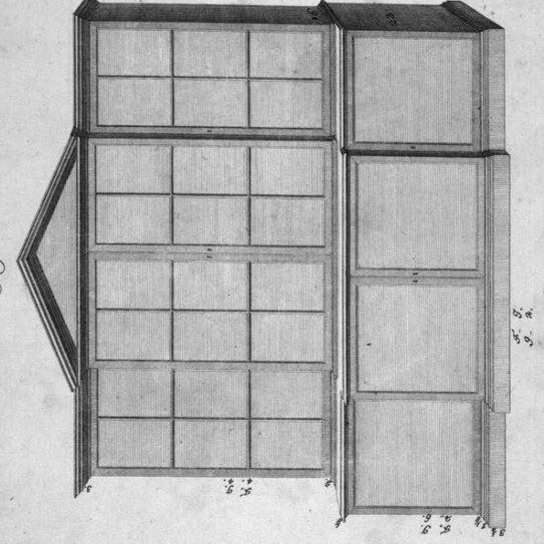
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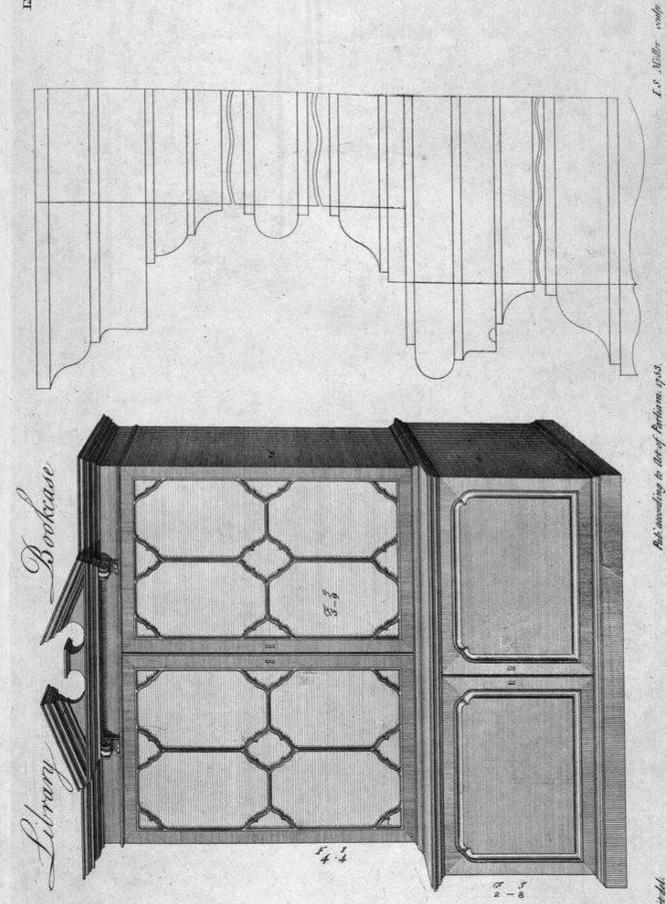


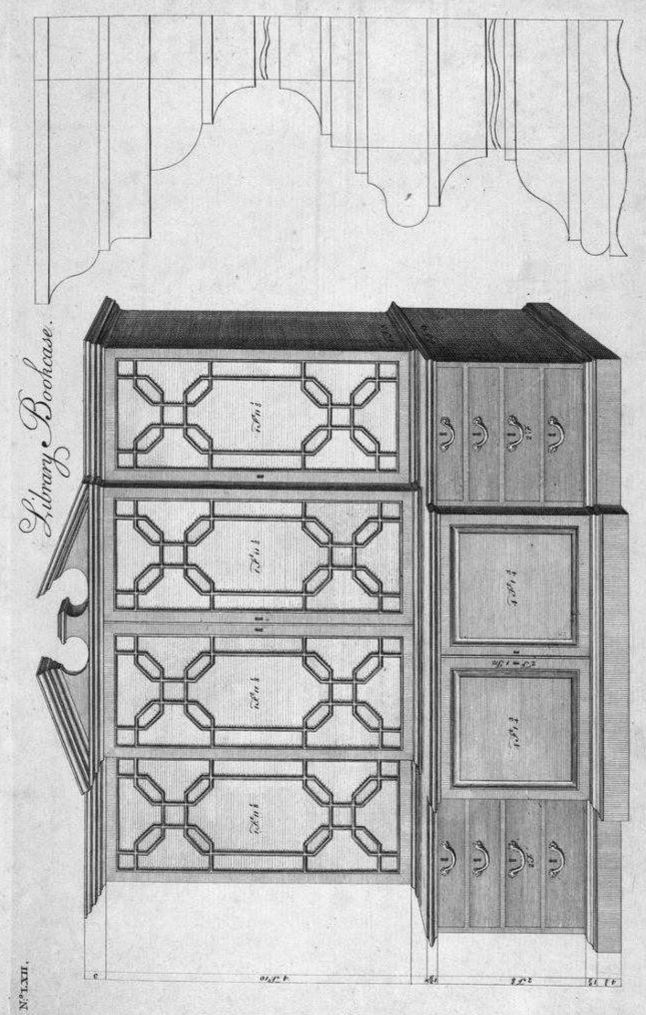


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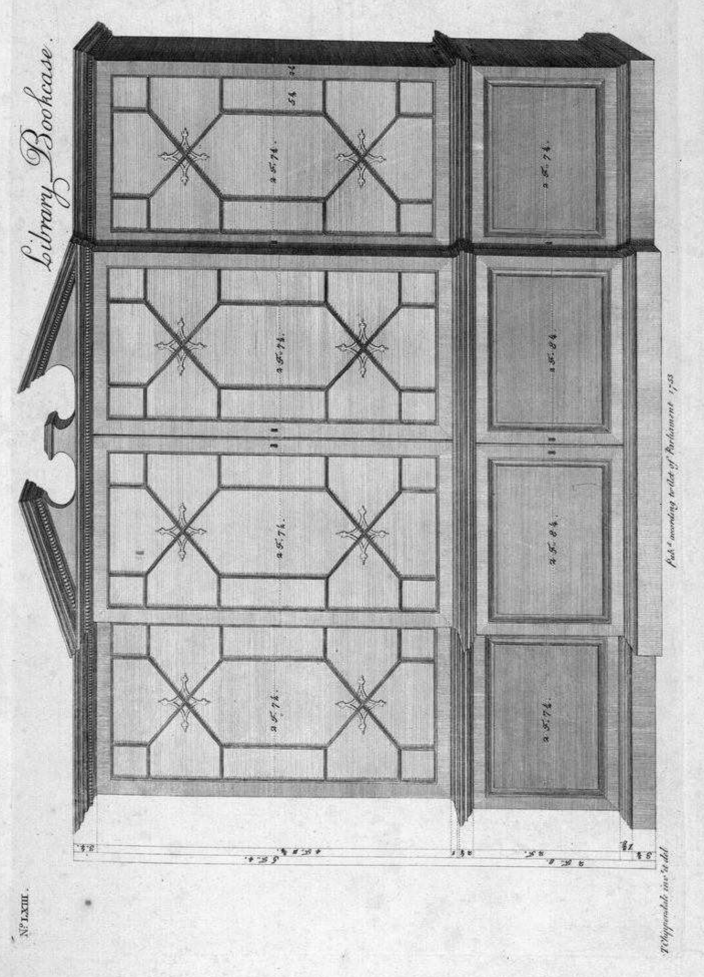
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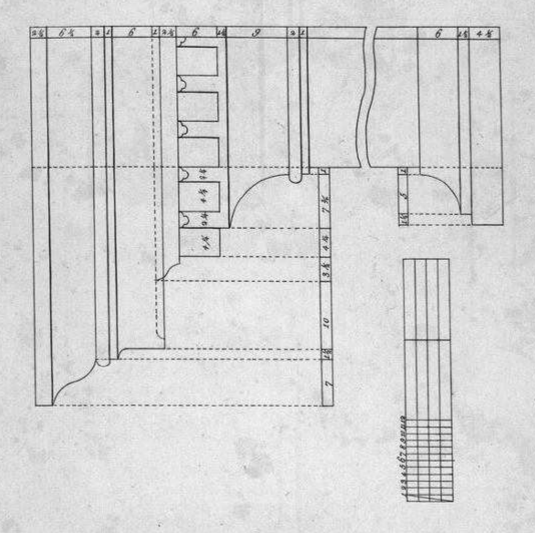


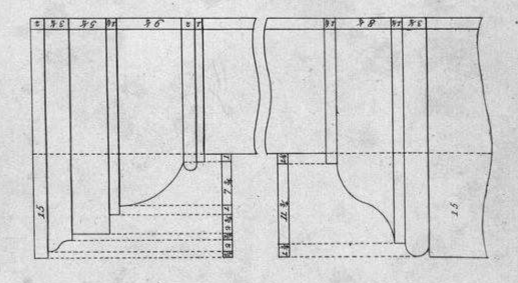


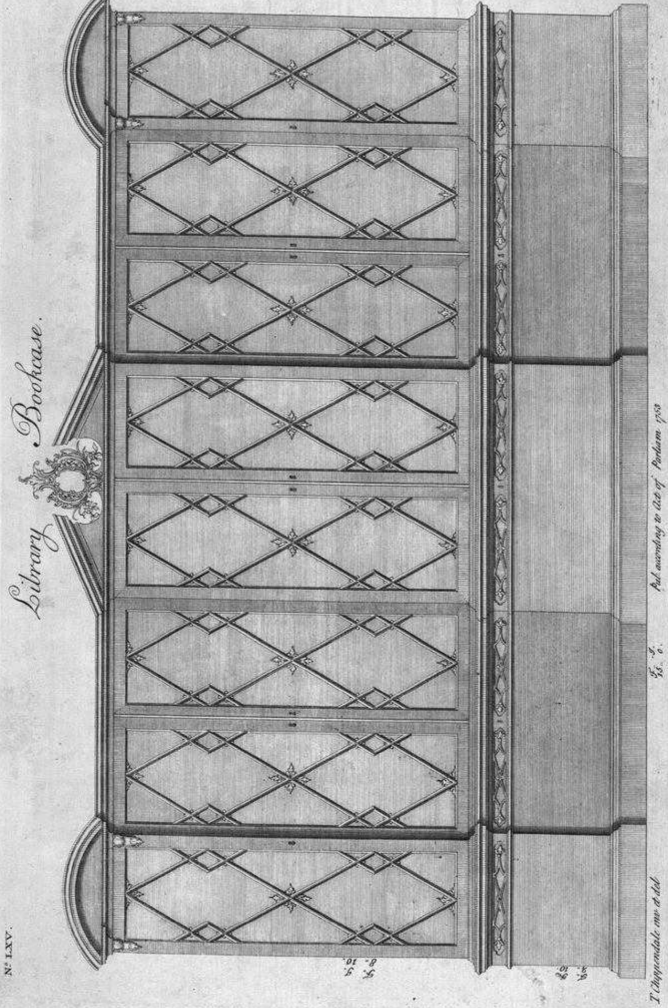
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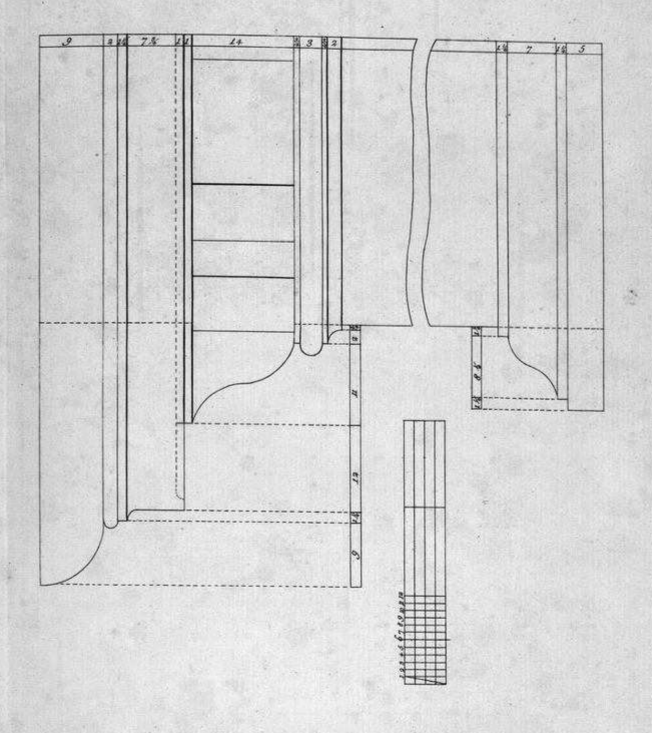
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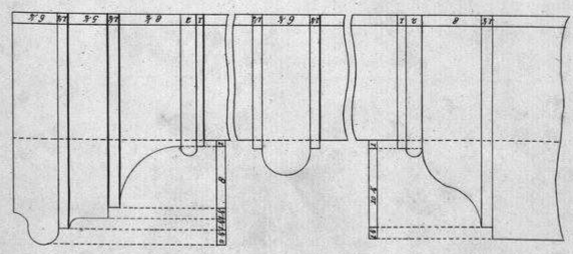


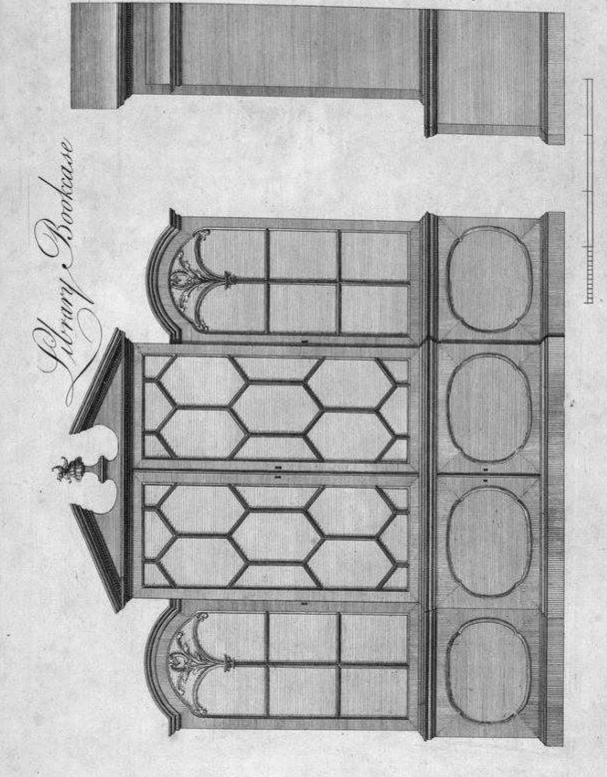






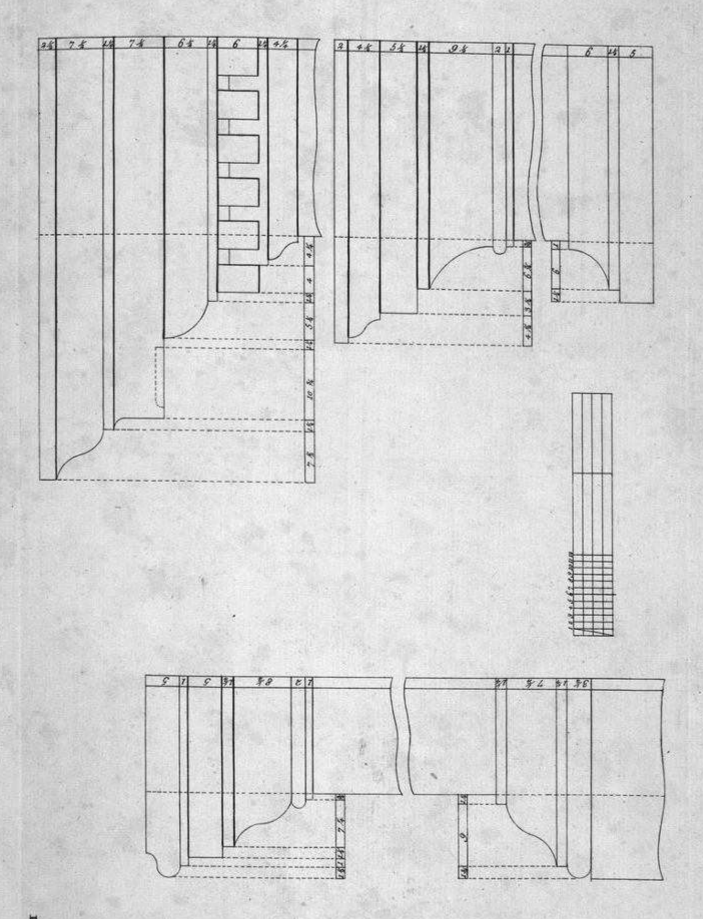


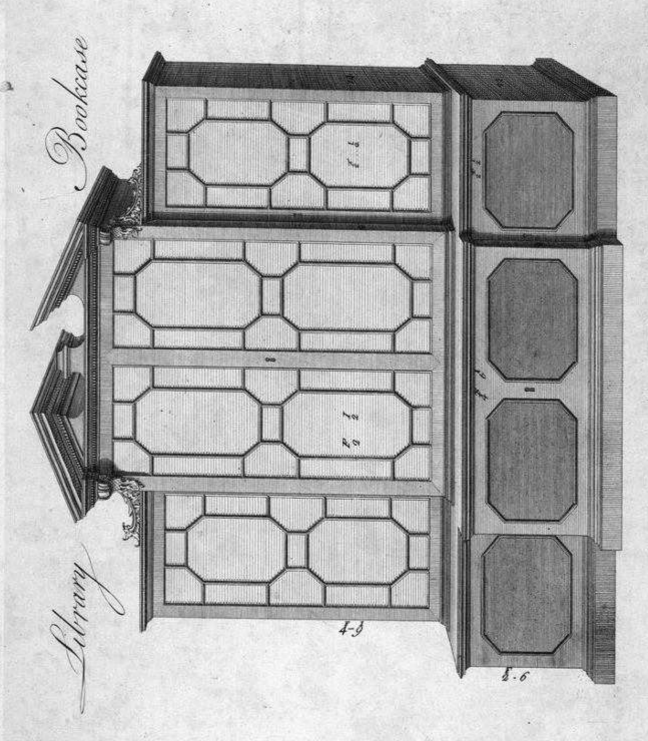


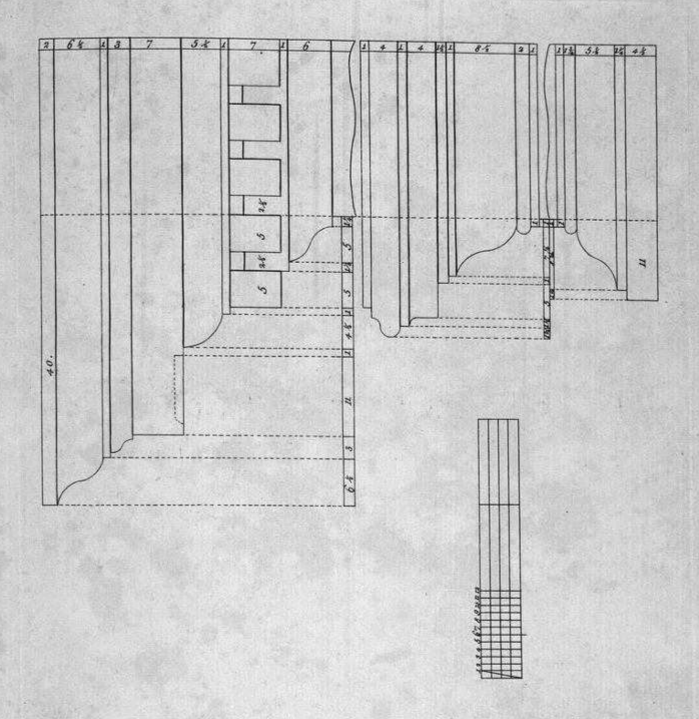


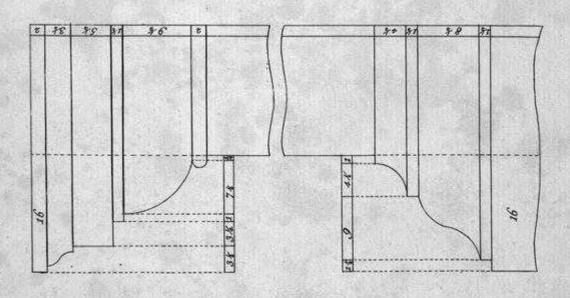
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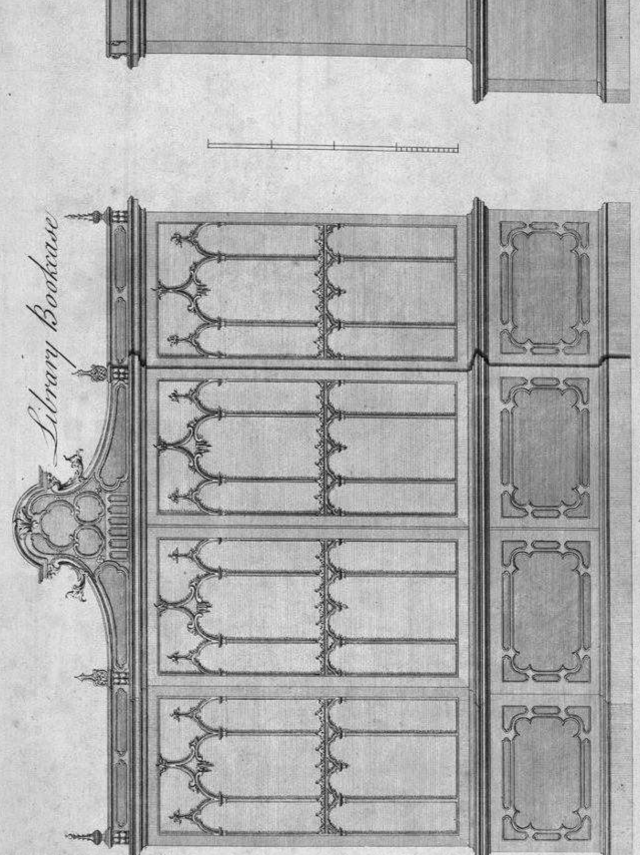
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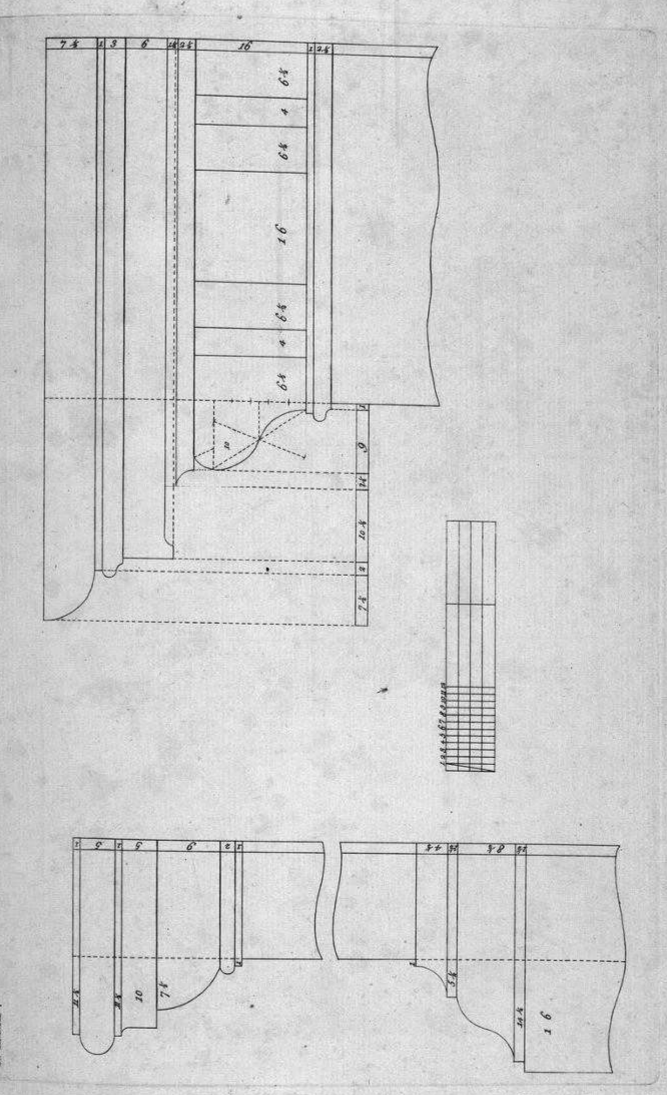




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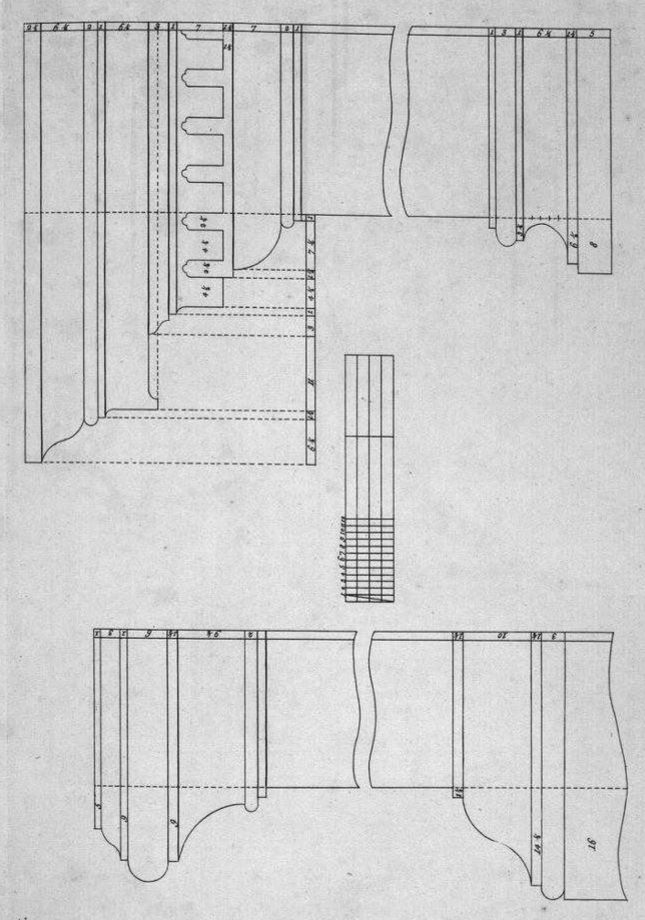
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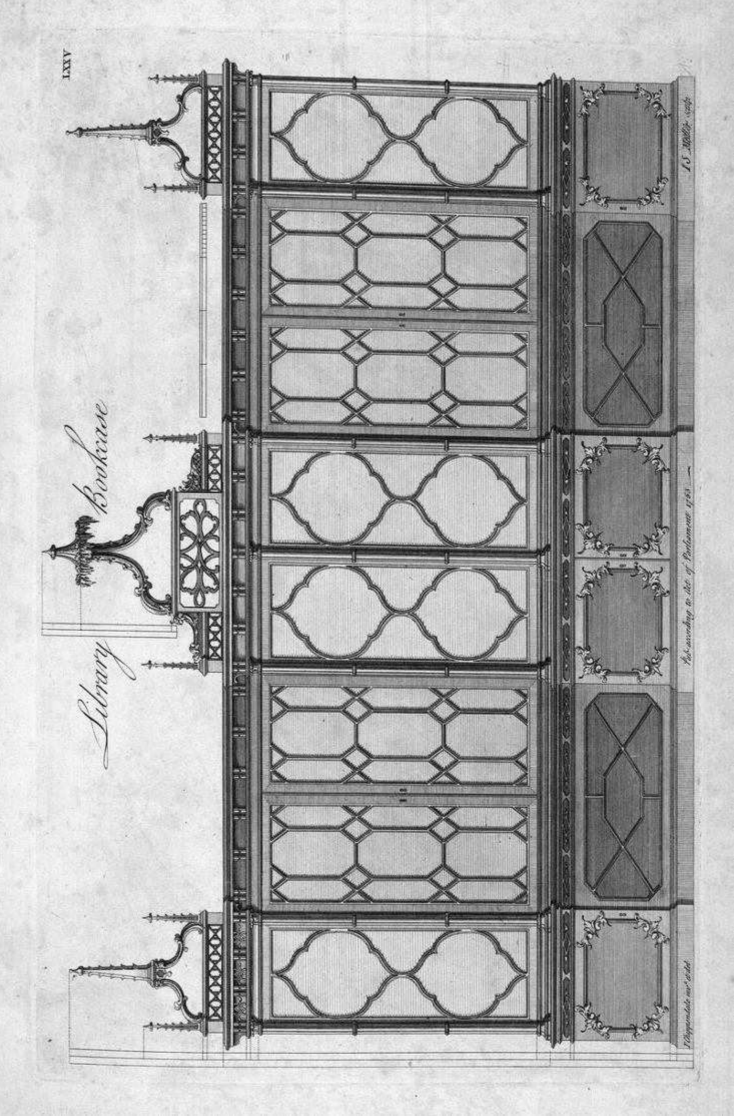
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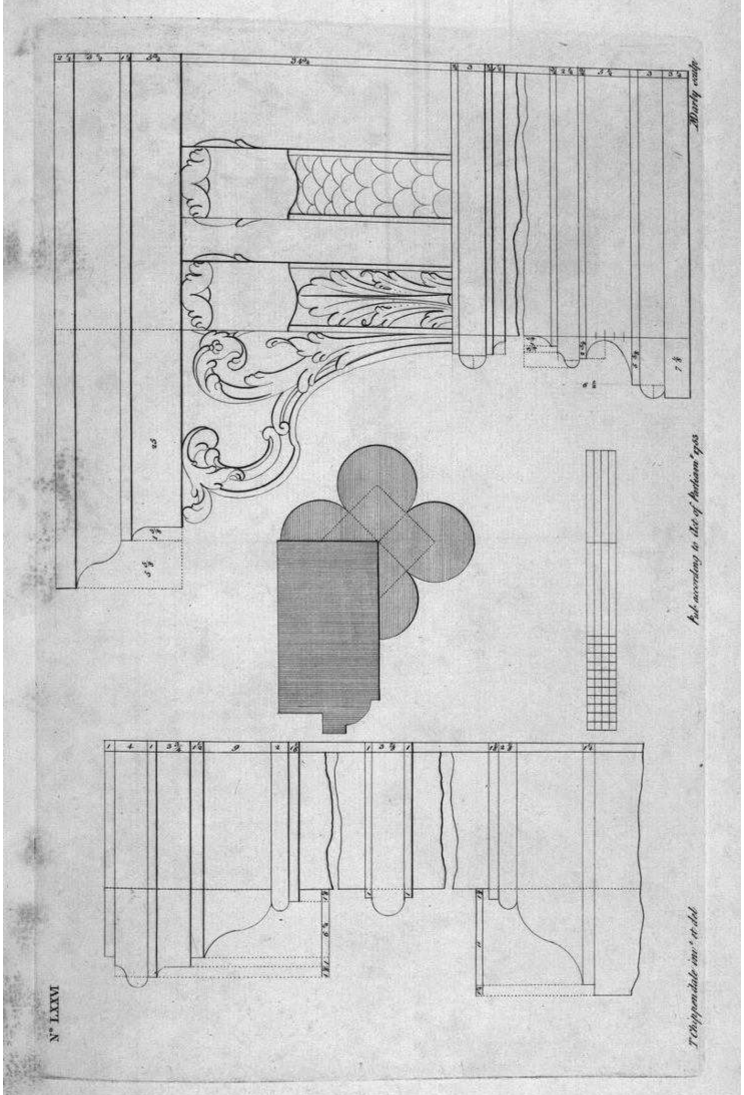
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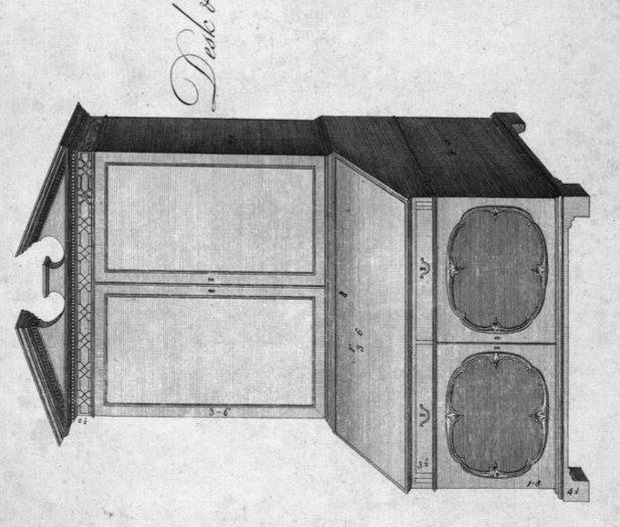
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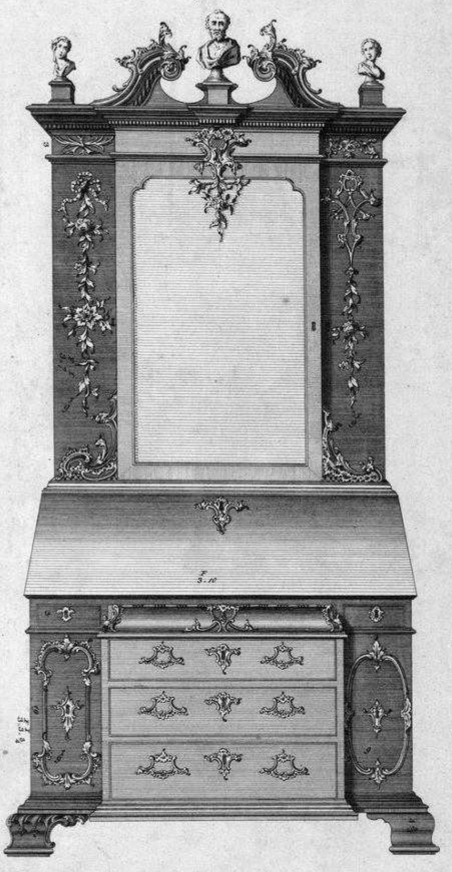


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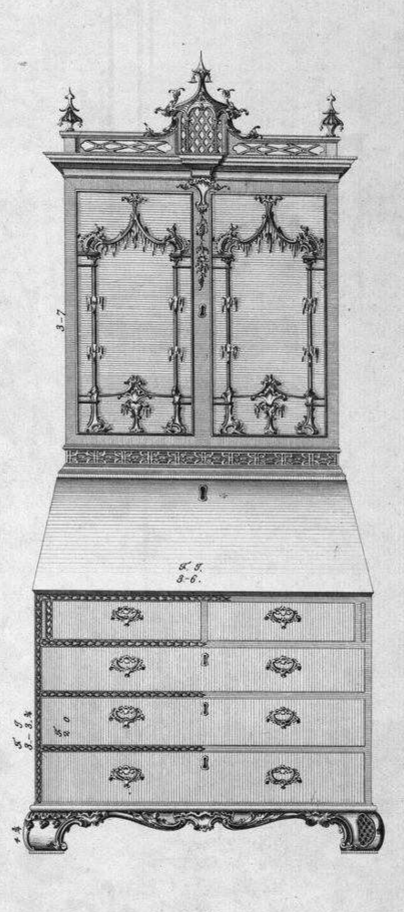
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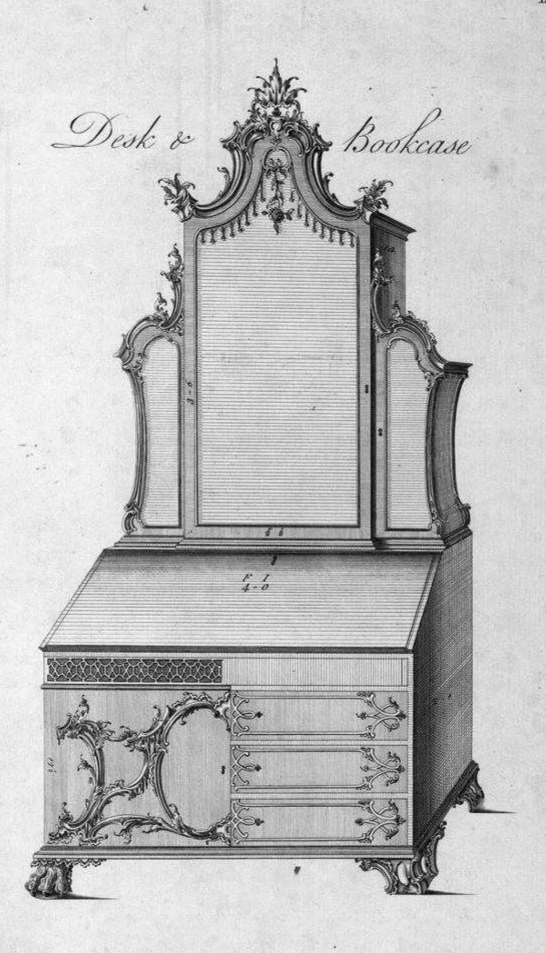
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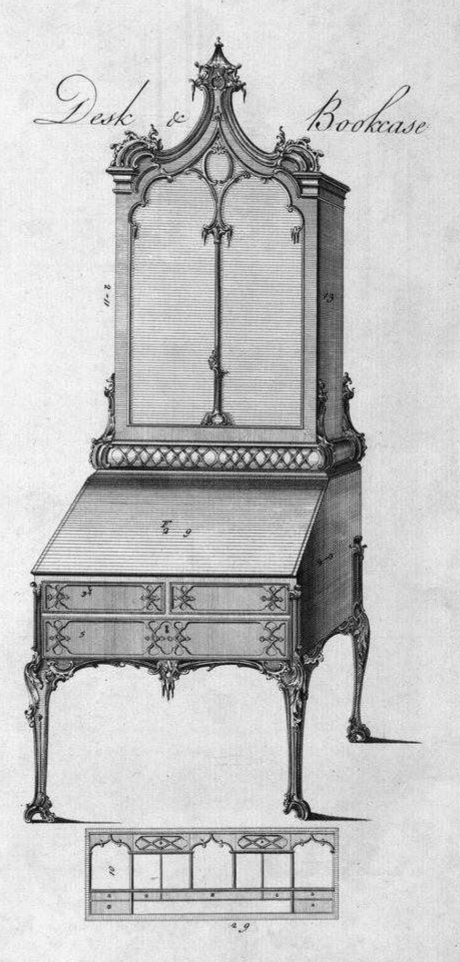


N°LXXIX

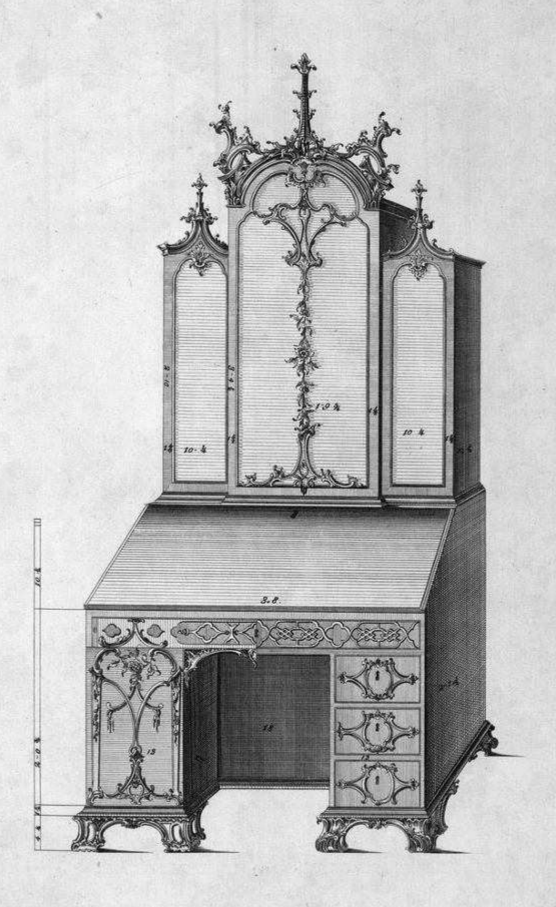
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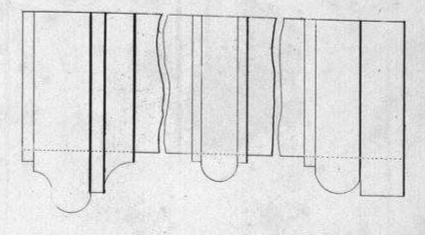




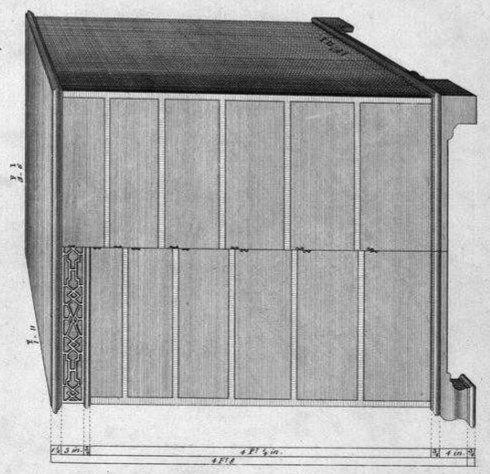


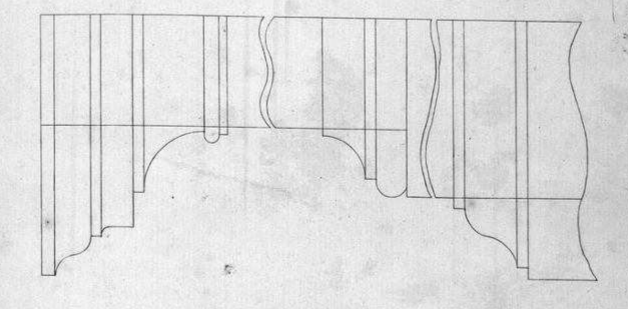
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Chest of Drawers

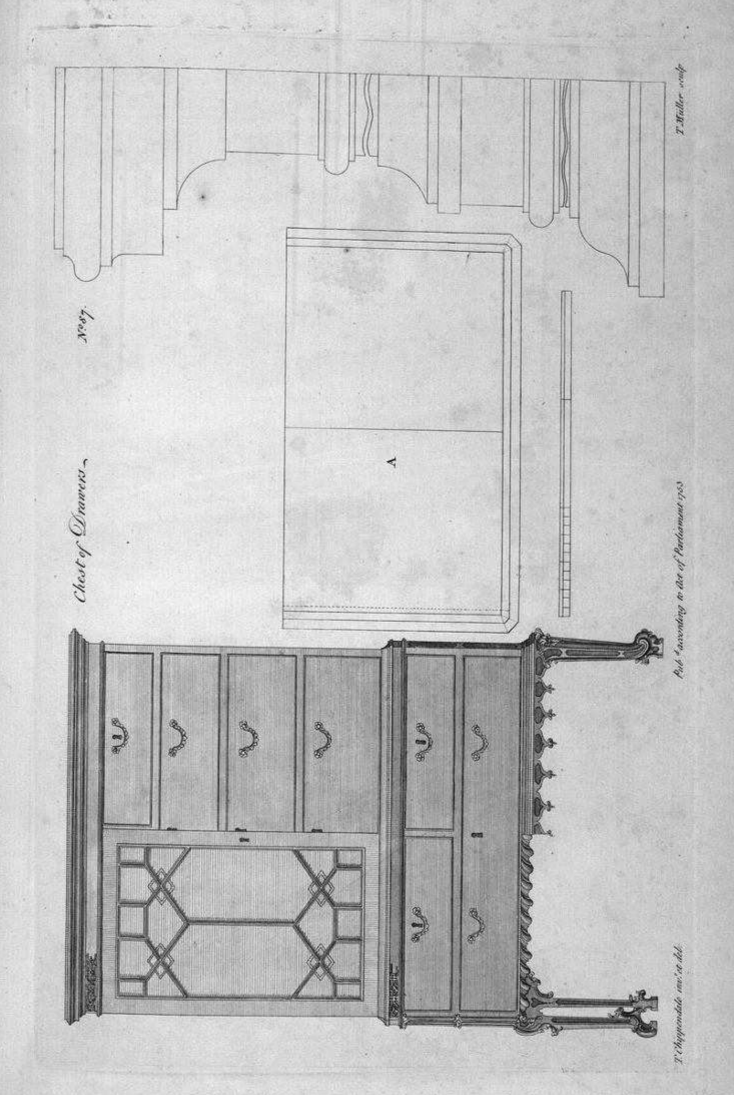


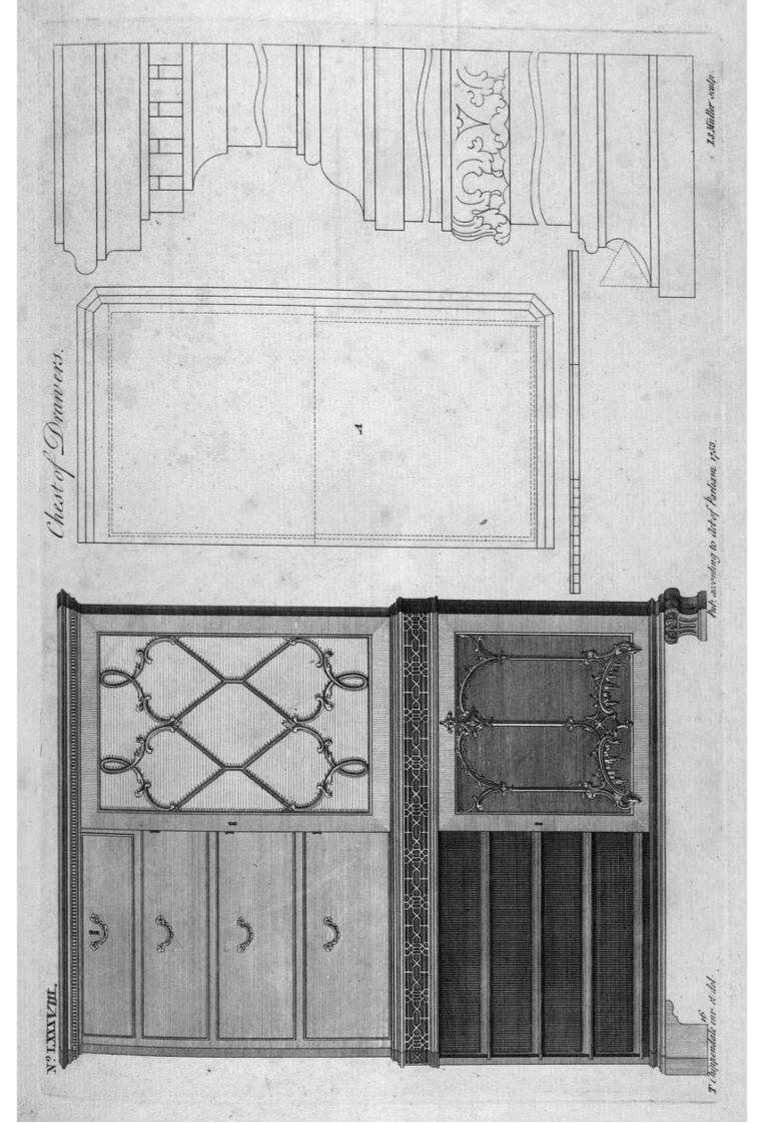


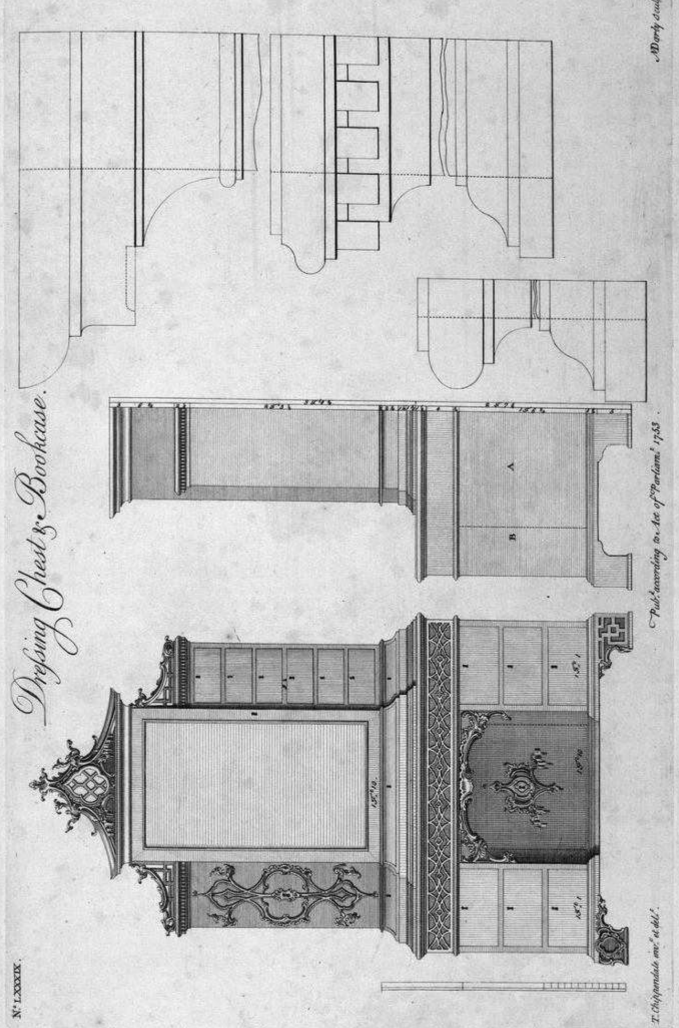


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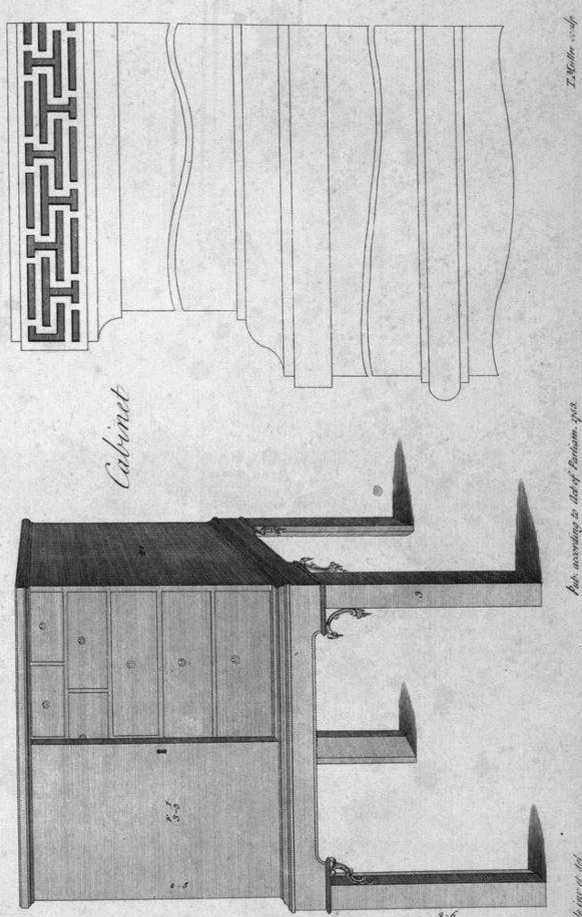




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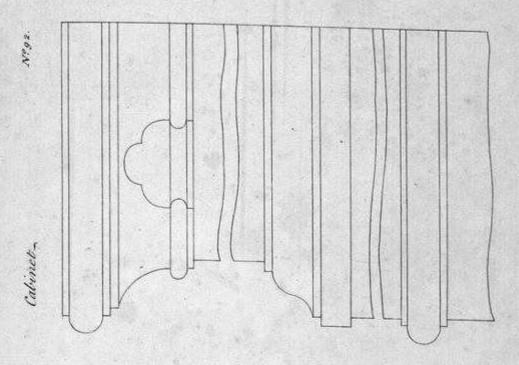
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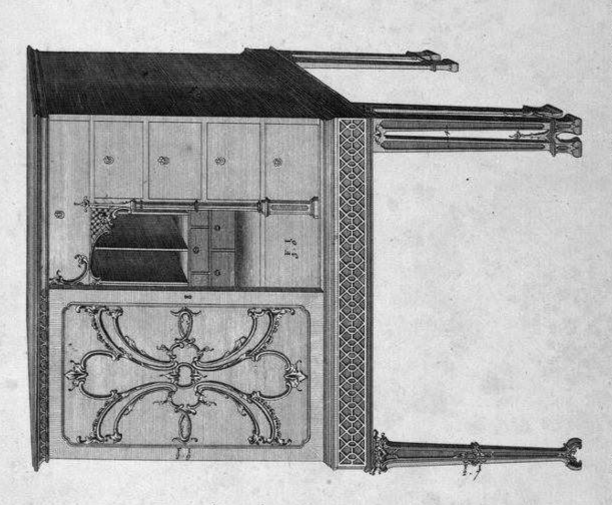
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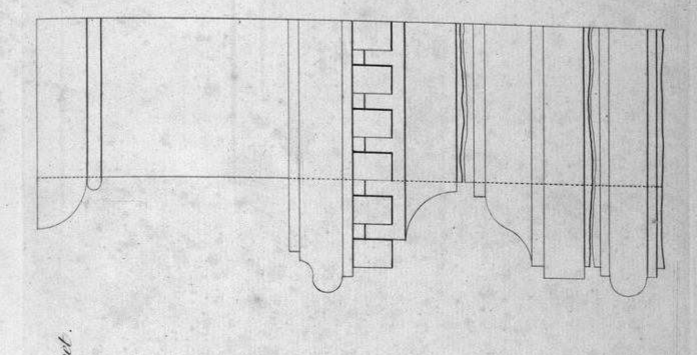


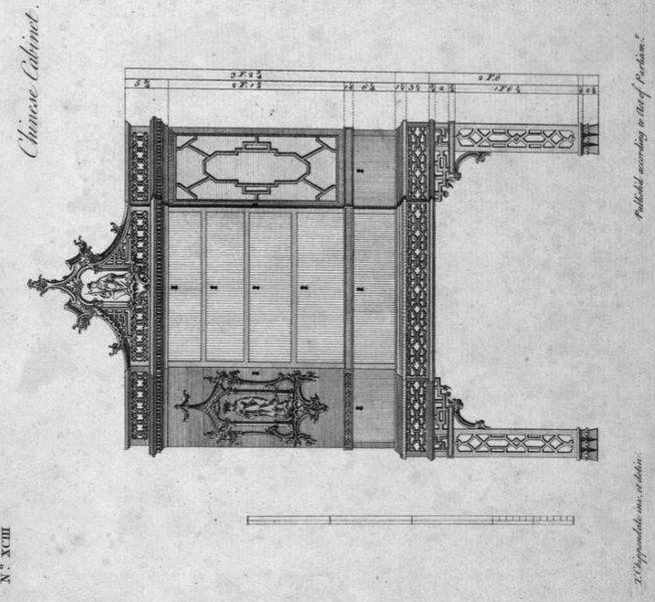
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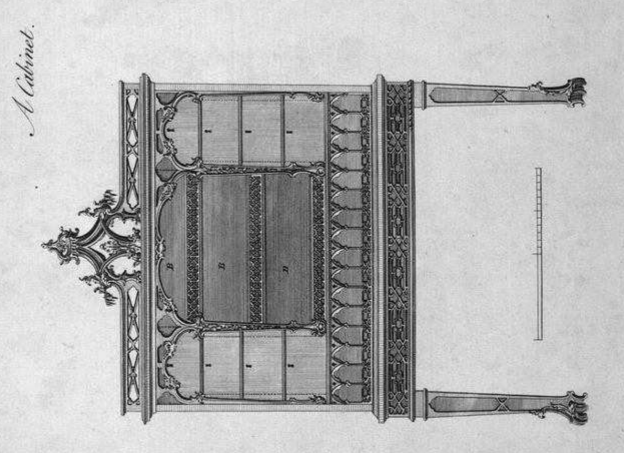


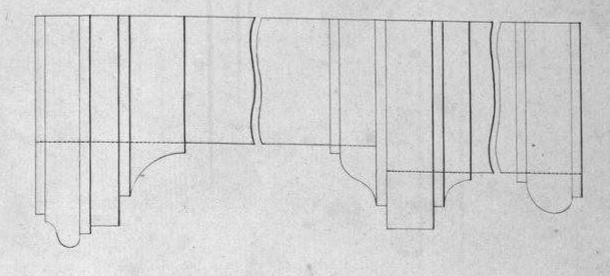






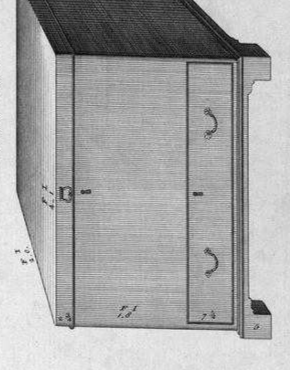
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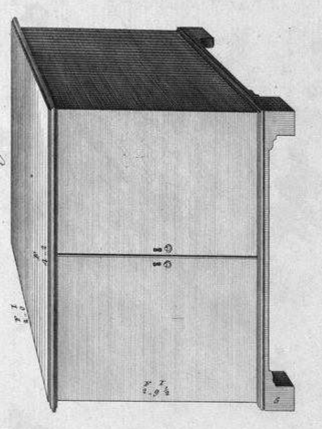


N. XCV

Clothes Profs.

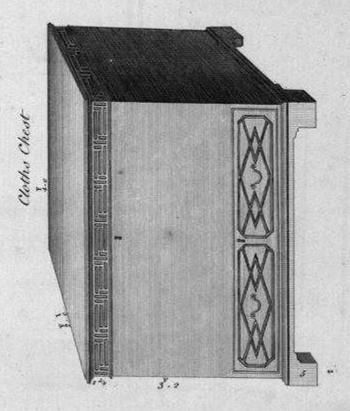


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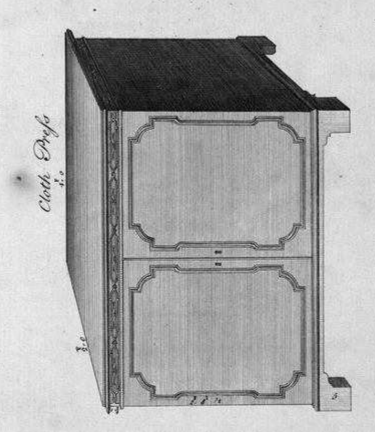


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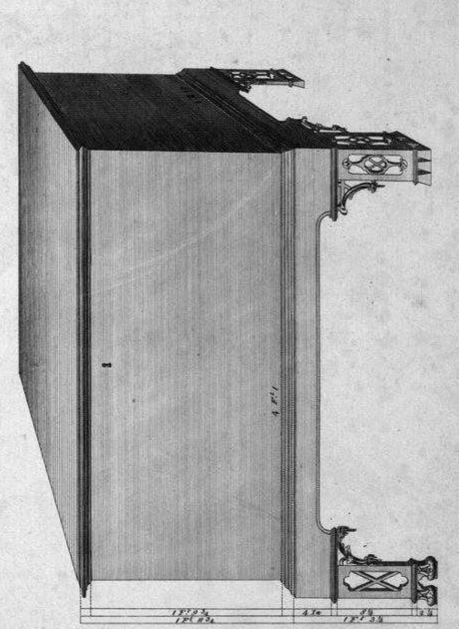
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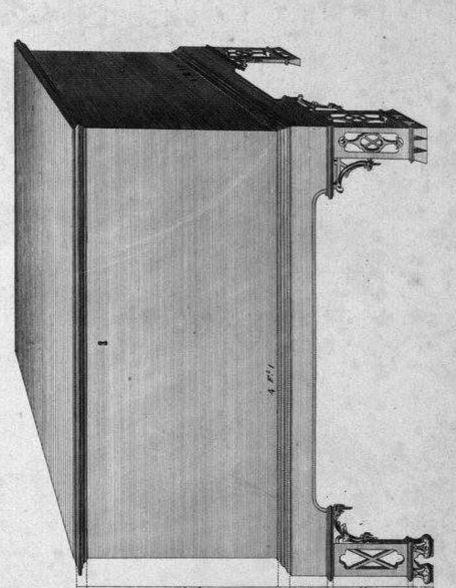


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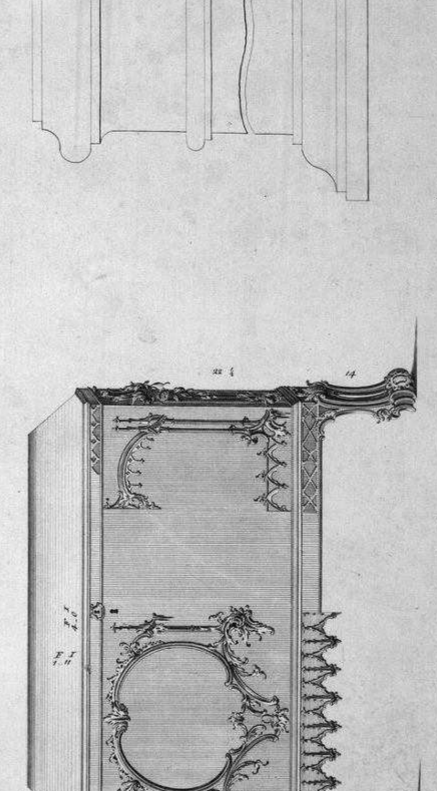




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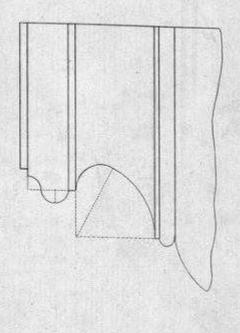
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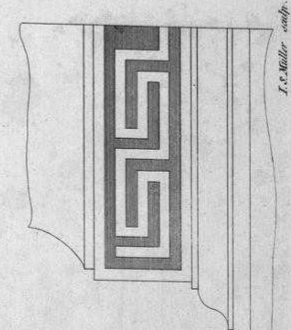
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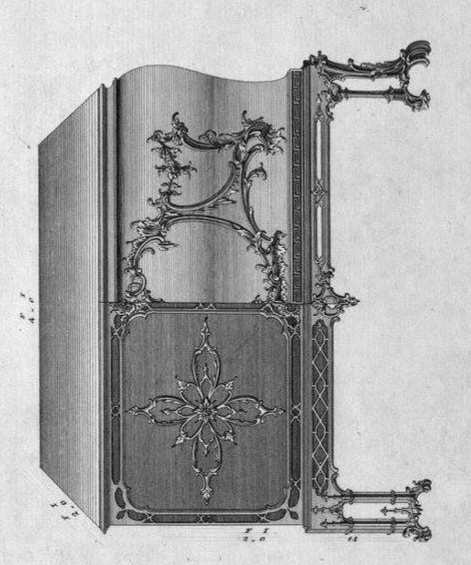


7.16

Two Designs of Clothes Chest

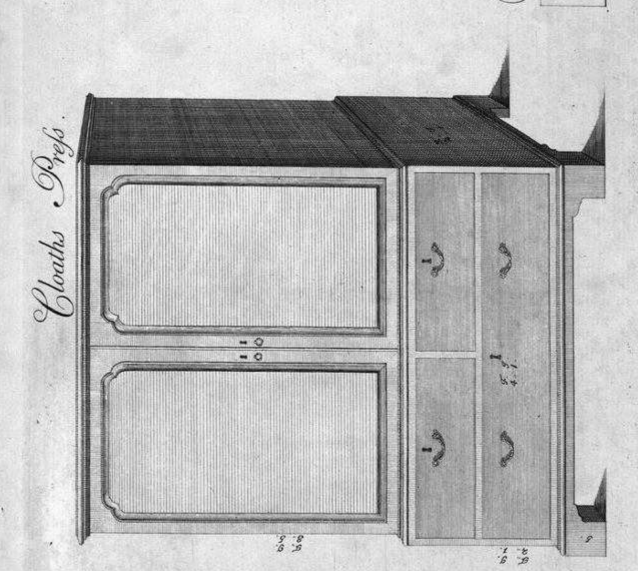






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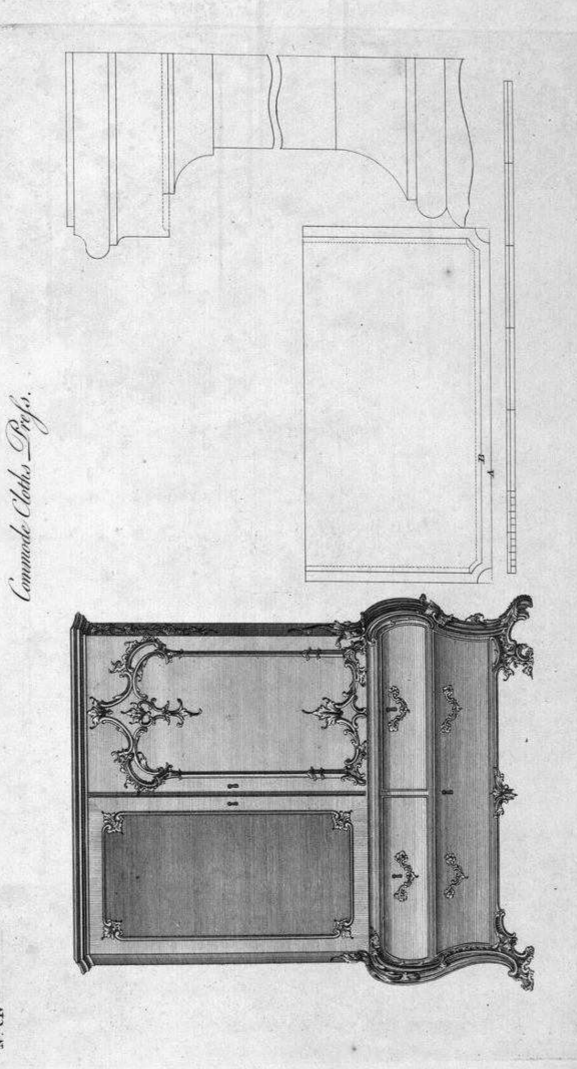
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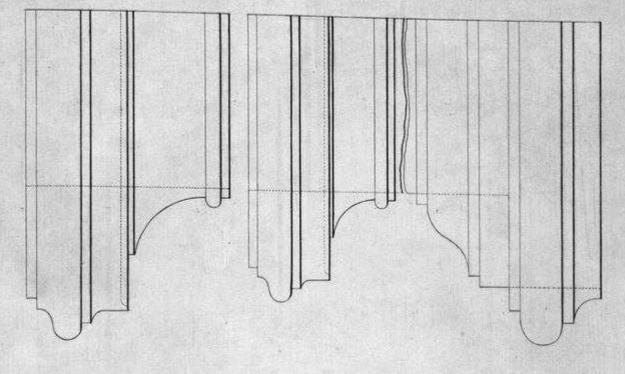


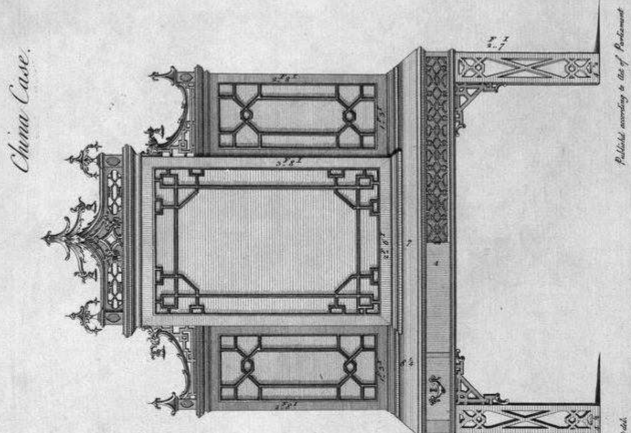
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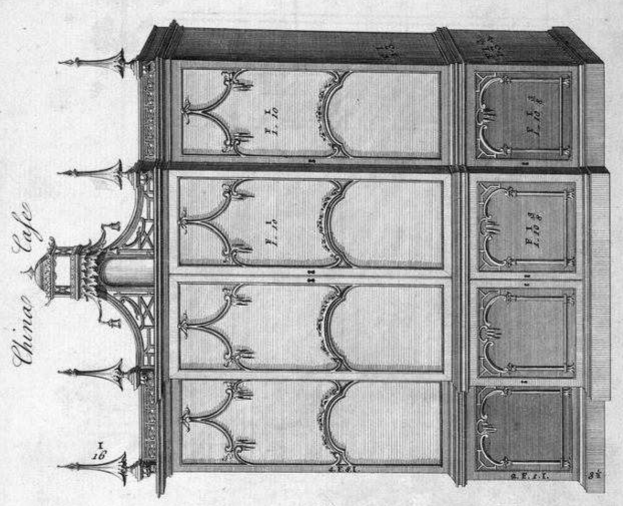
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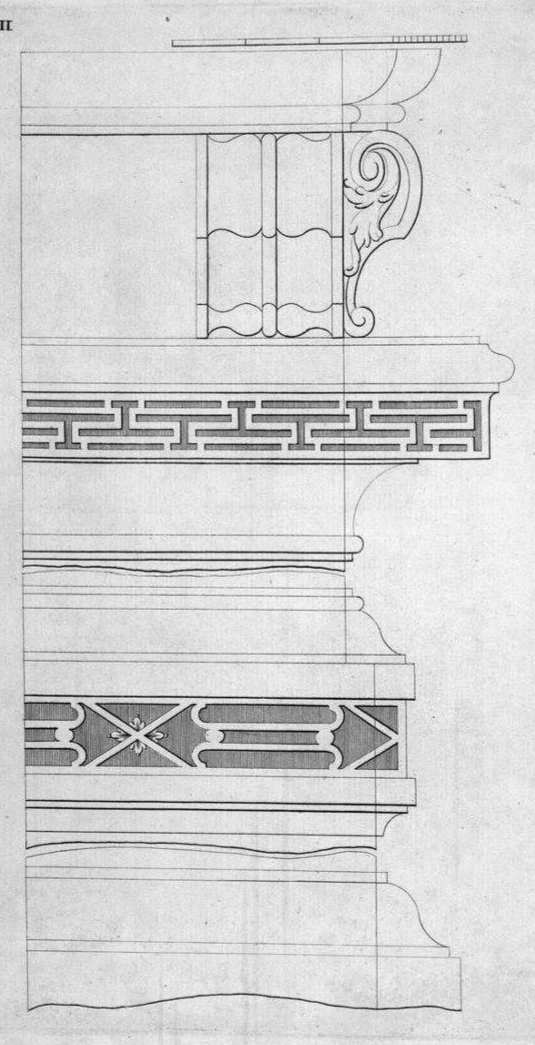


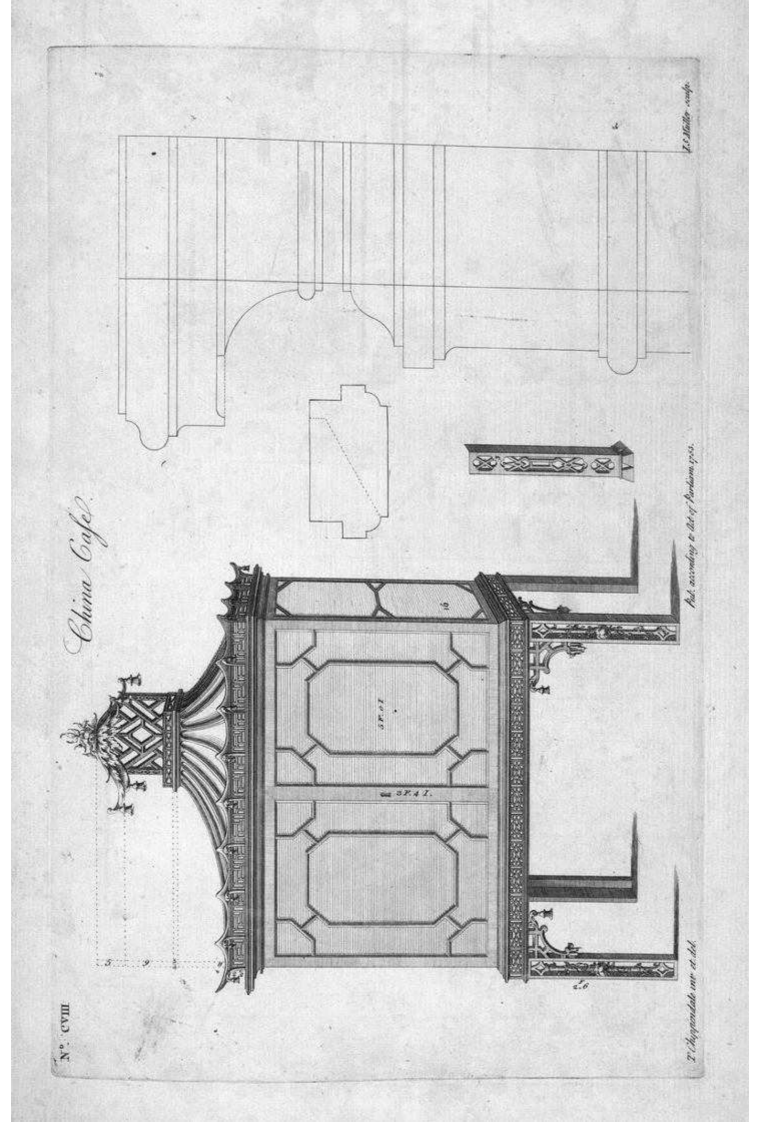




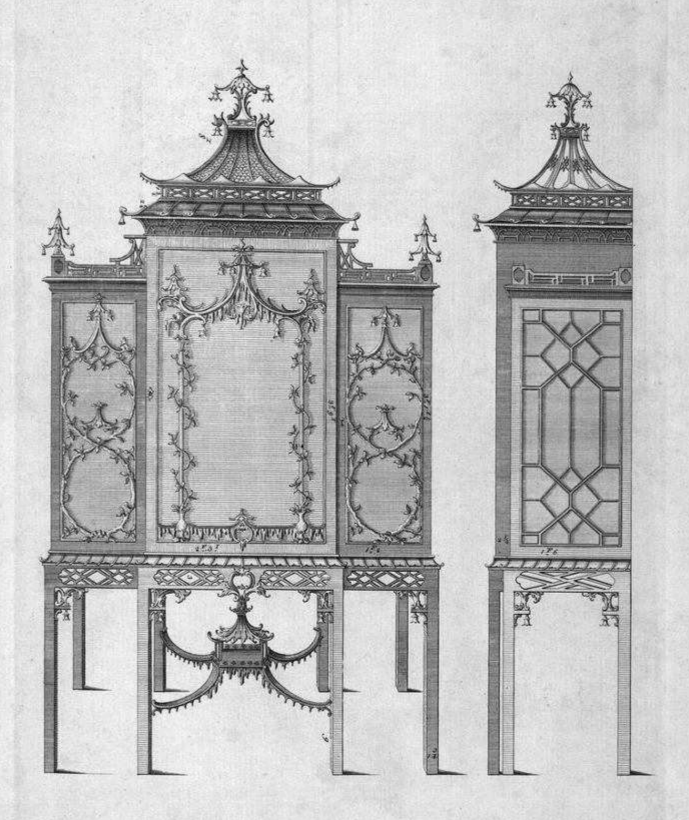


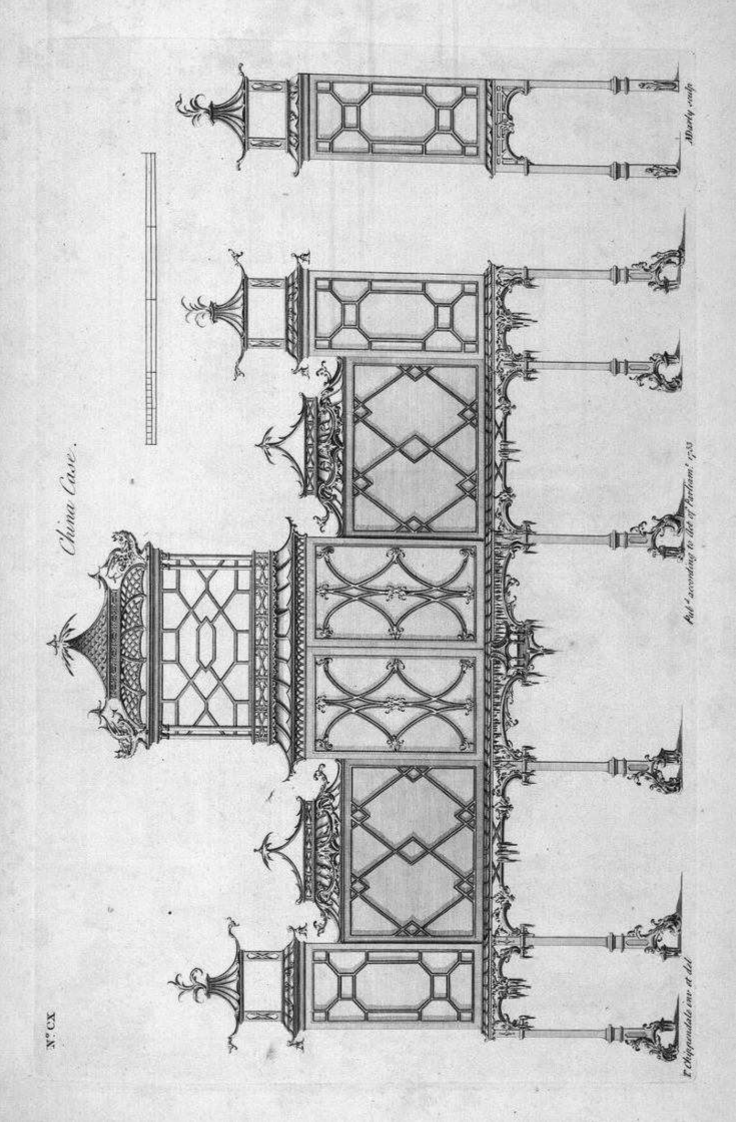
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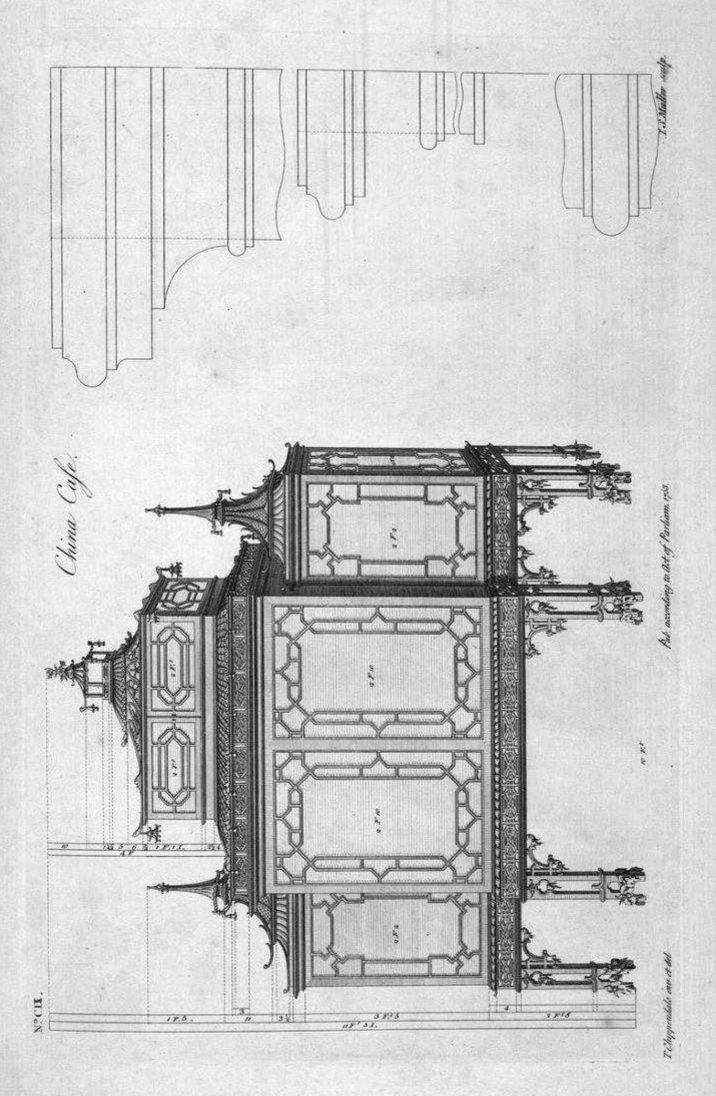




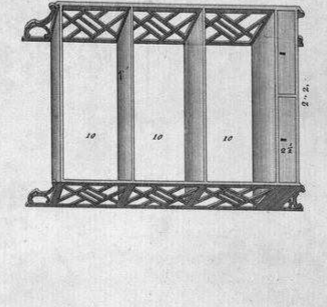
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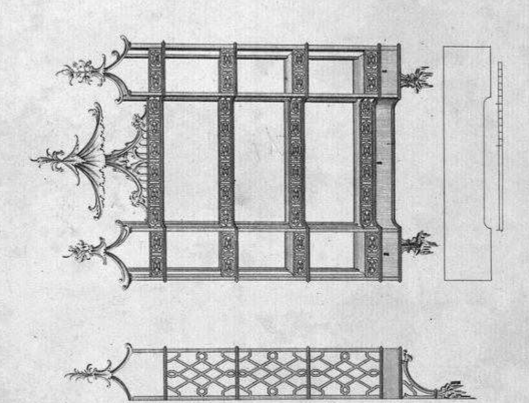


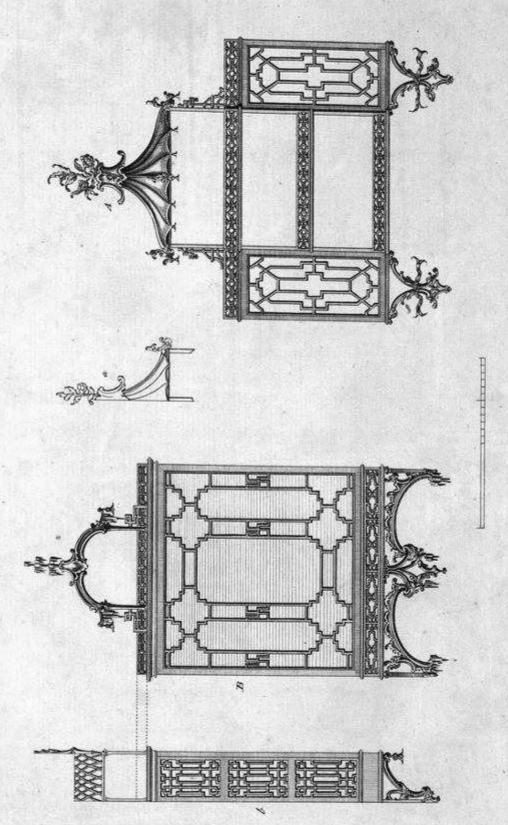




Hanging Shelves

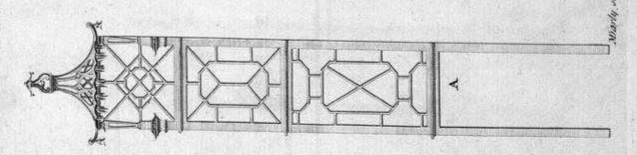


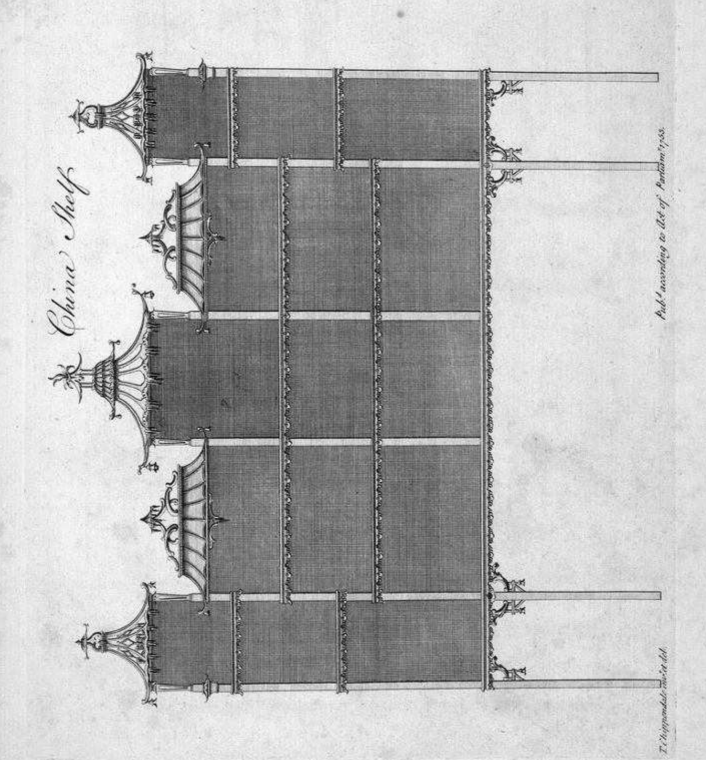


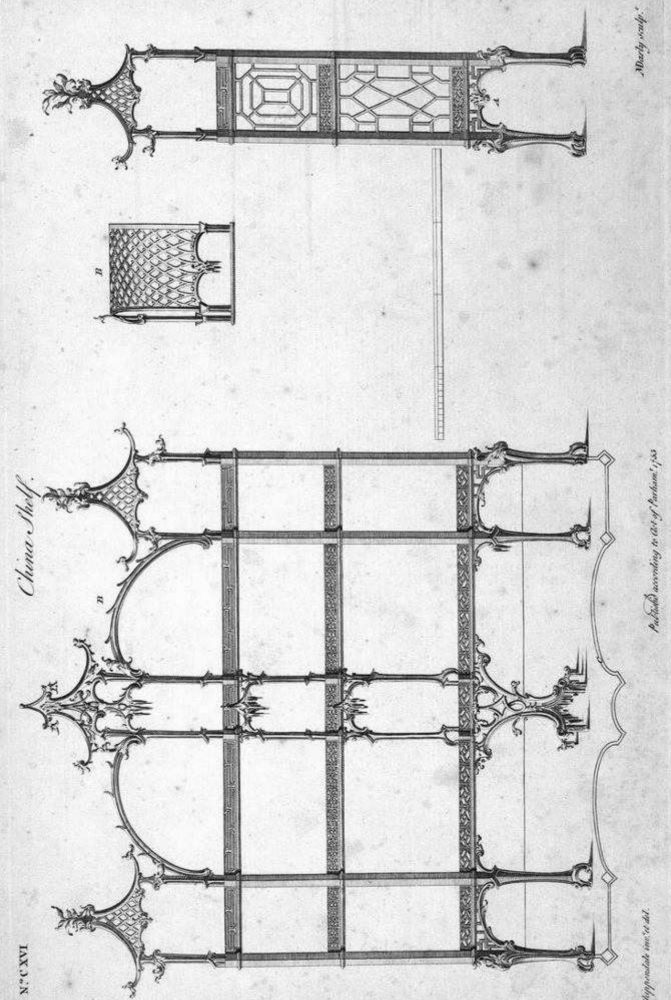


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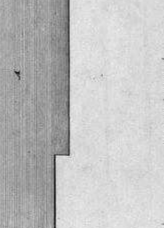


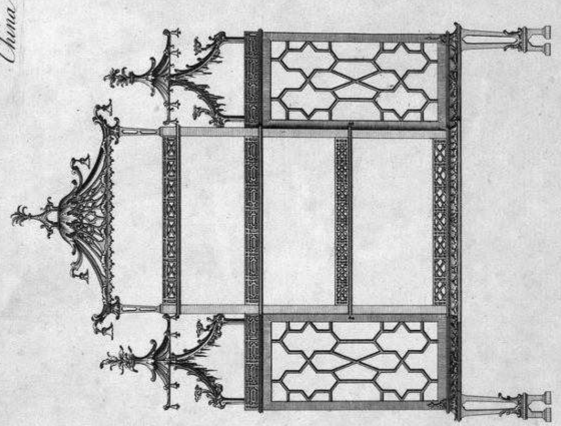
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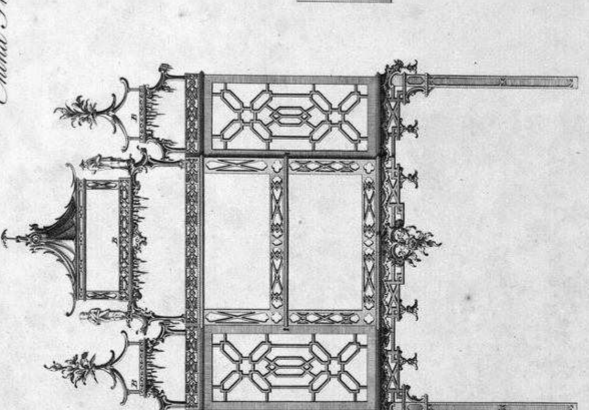




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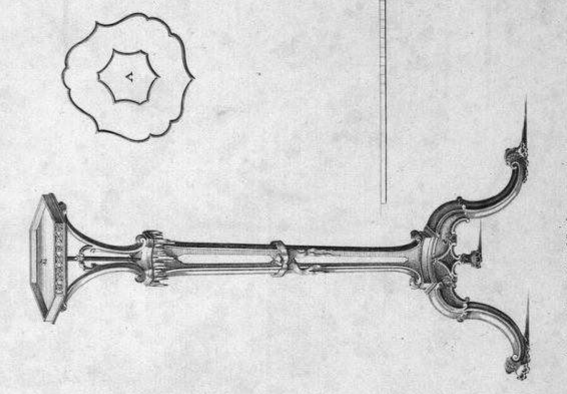






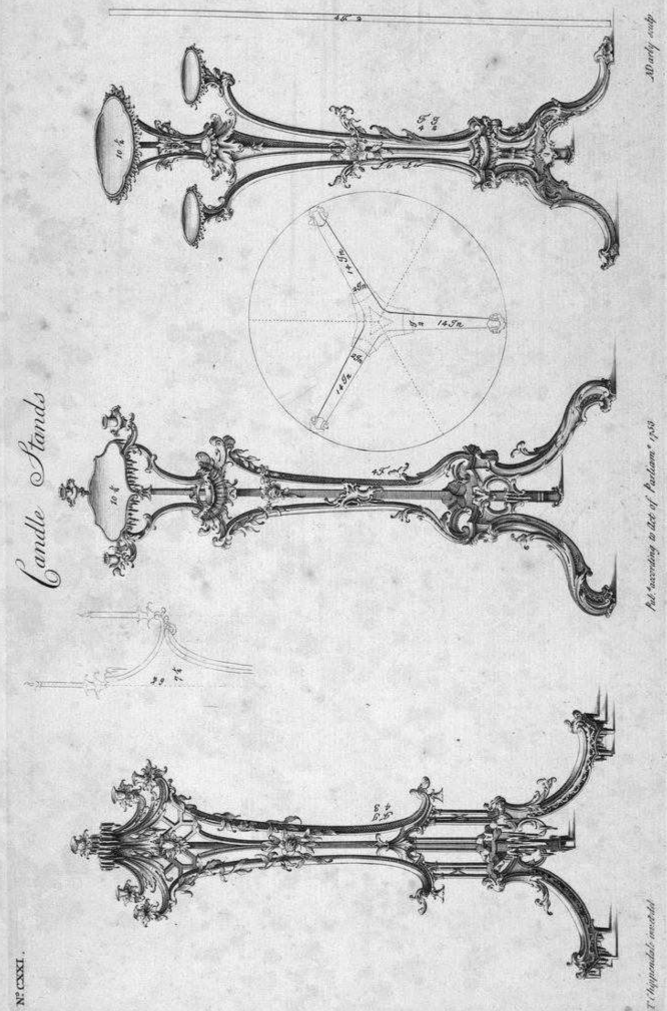
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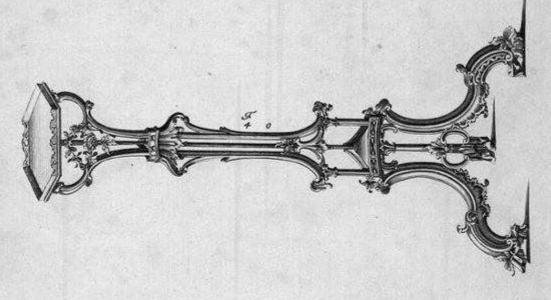
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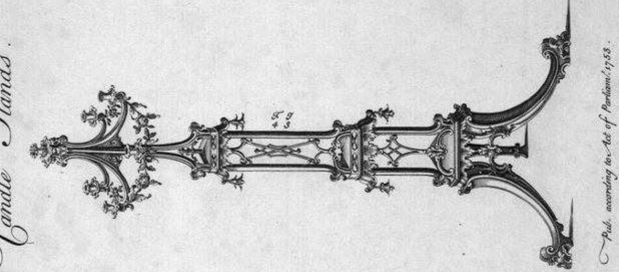


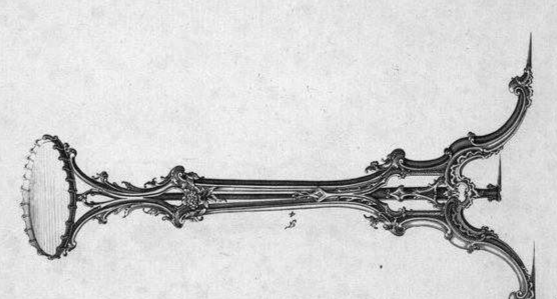
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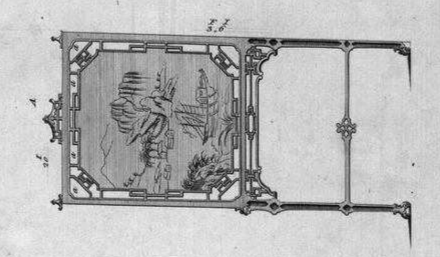


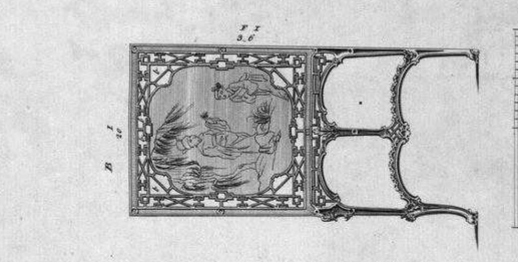
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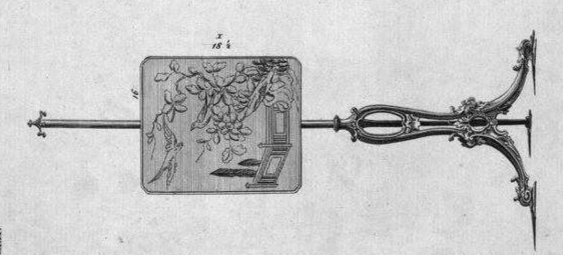
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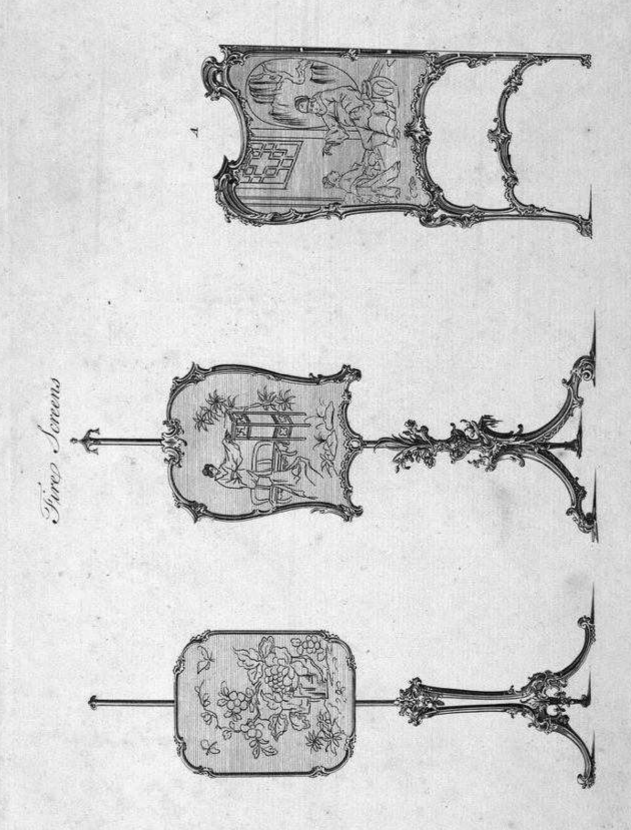






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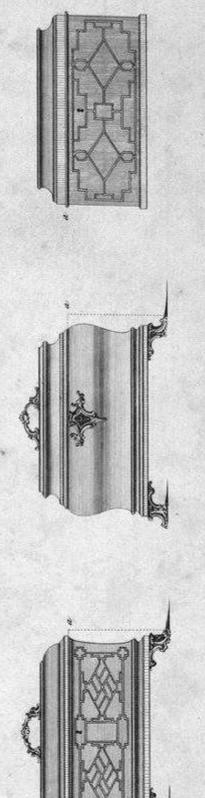
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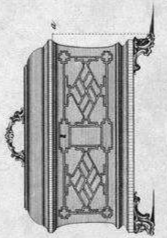
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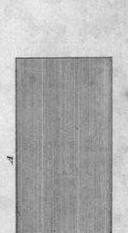
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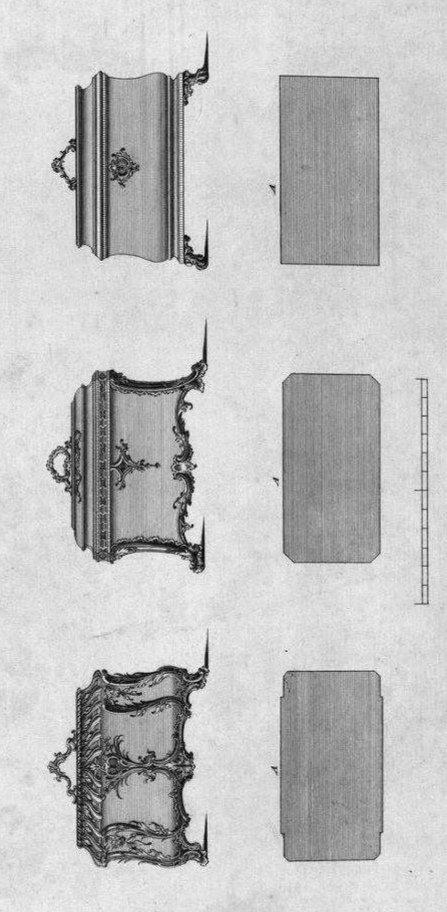




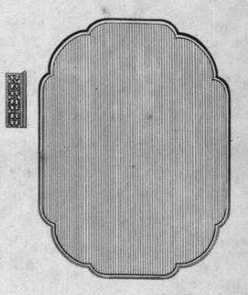


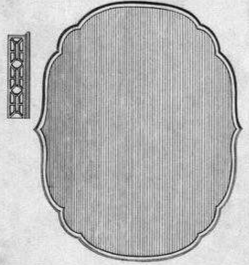
Nº CXXIX

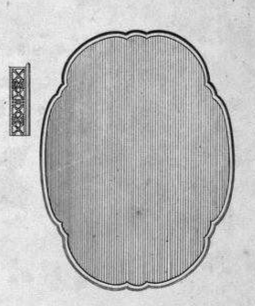








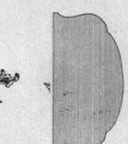




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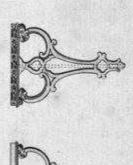
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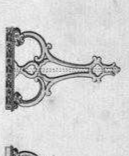
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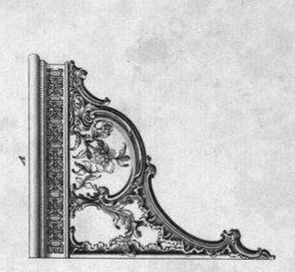


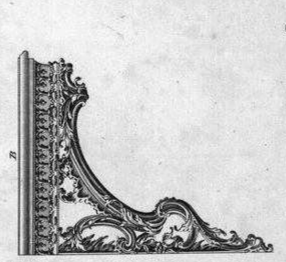






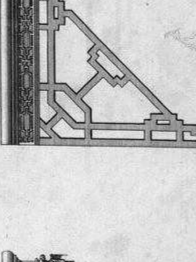
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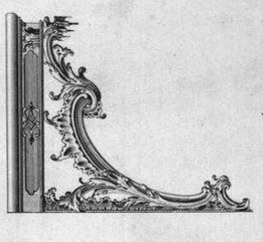




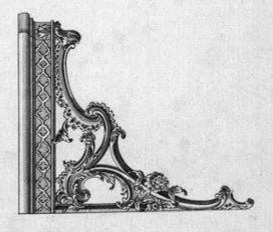


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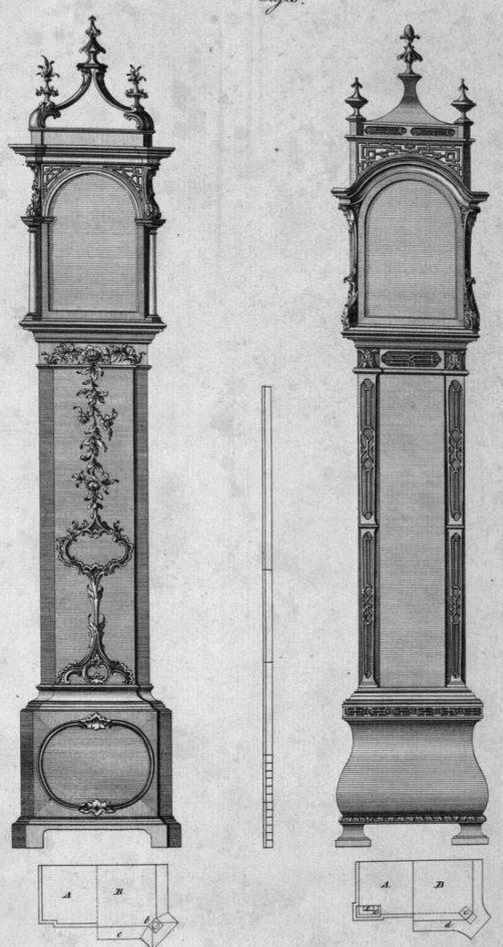








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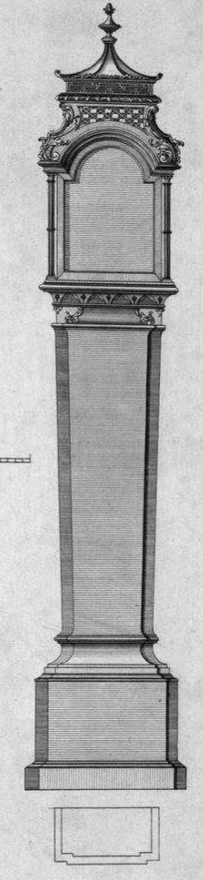


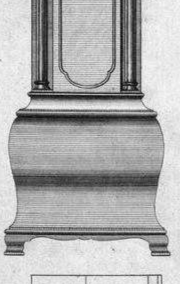
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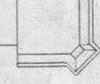
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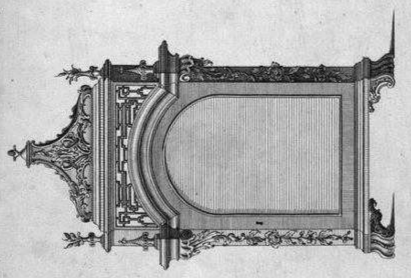


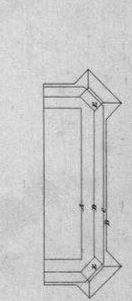






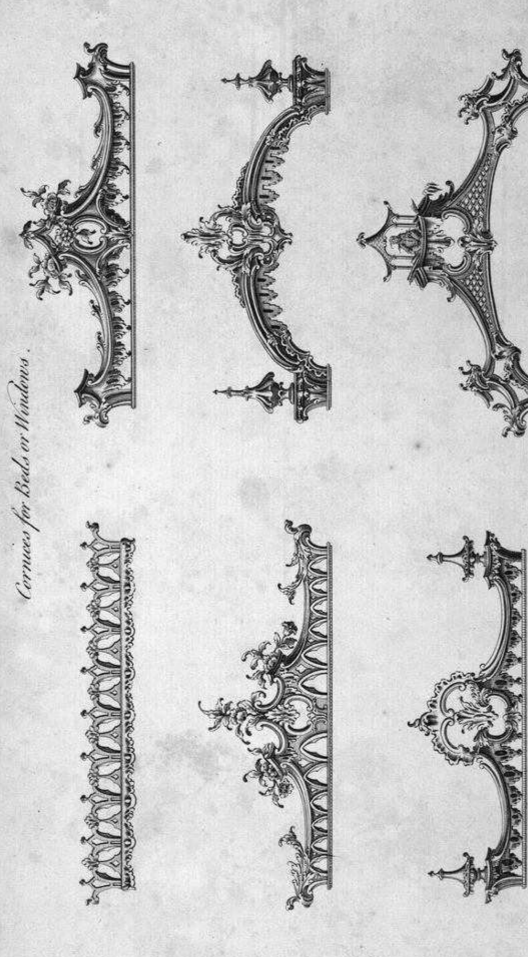






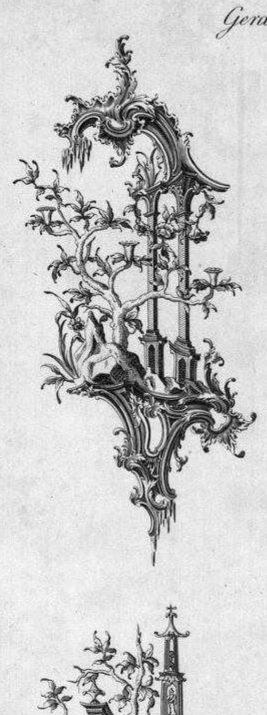
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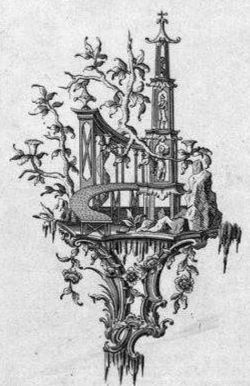
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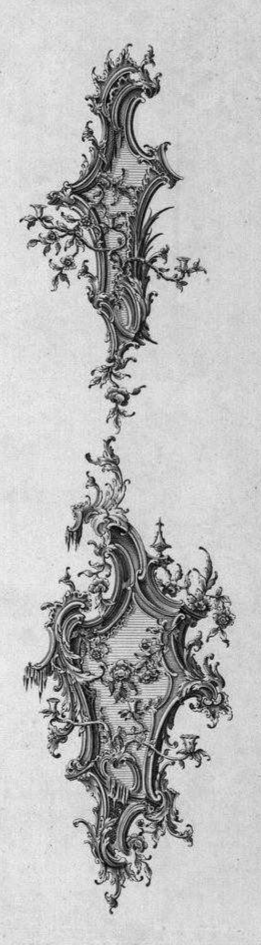


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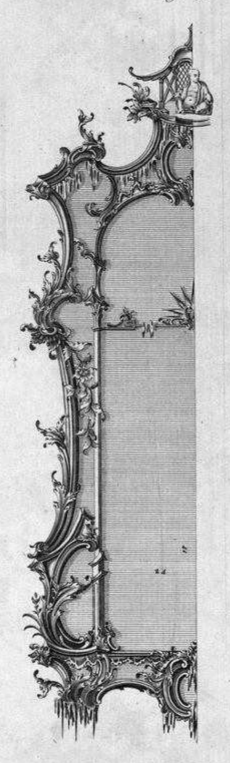


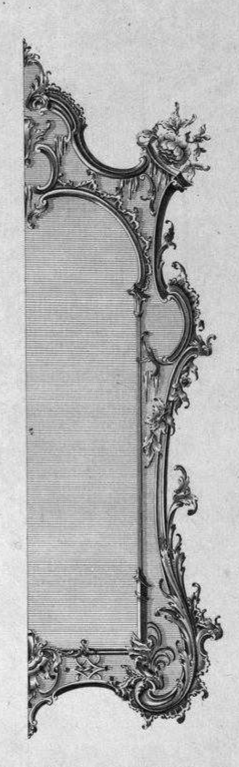


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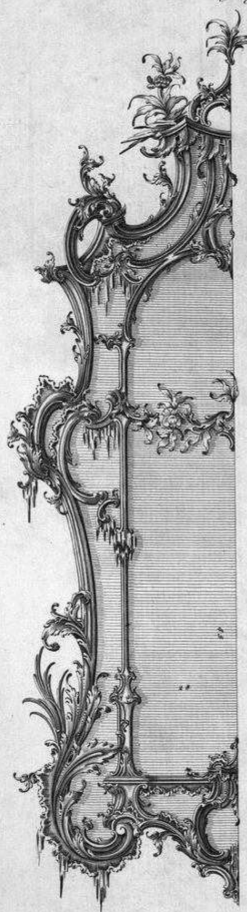
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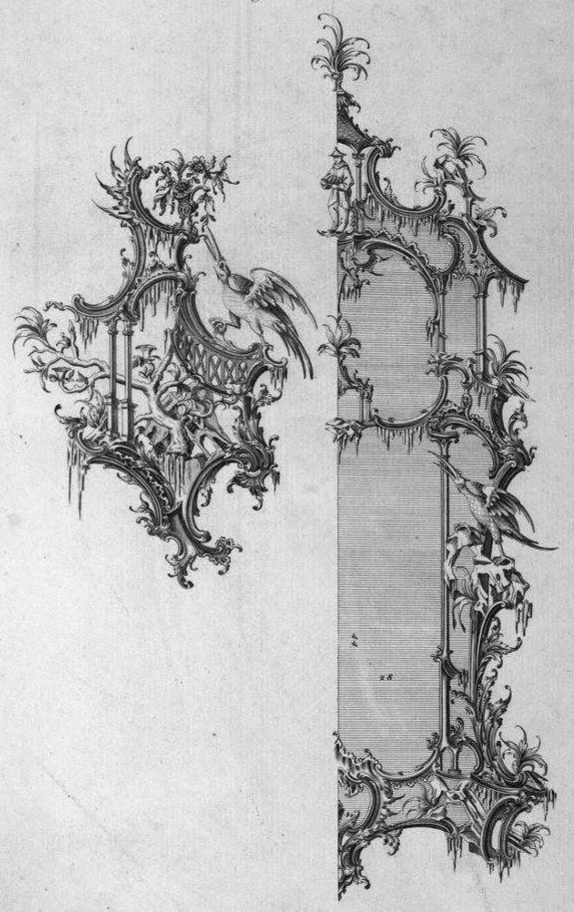


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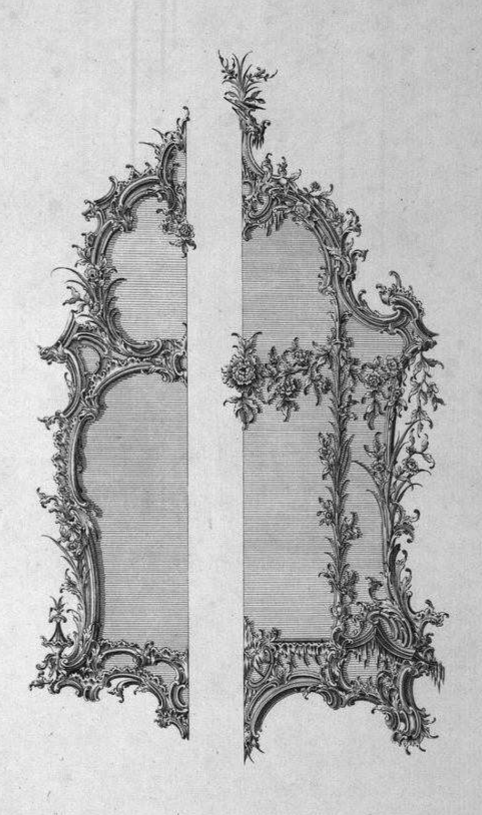




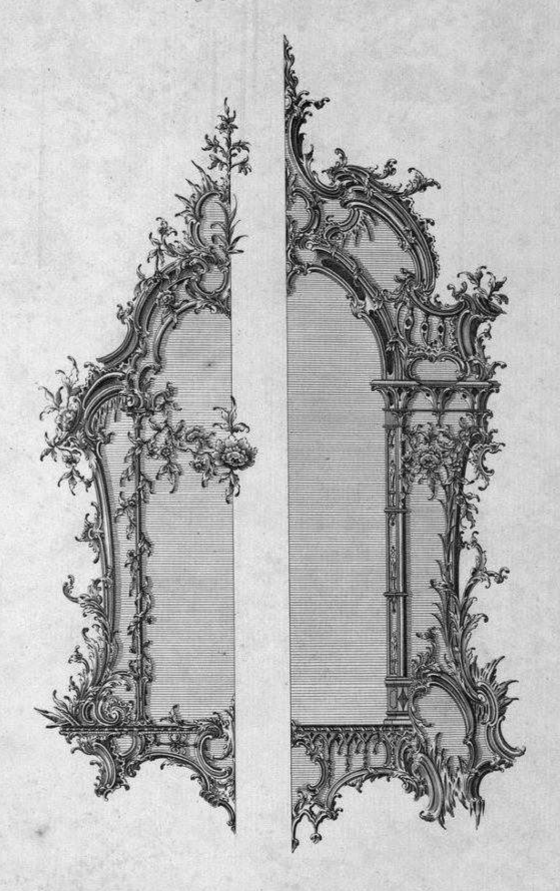
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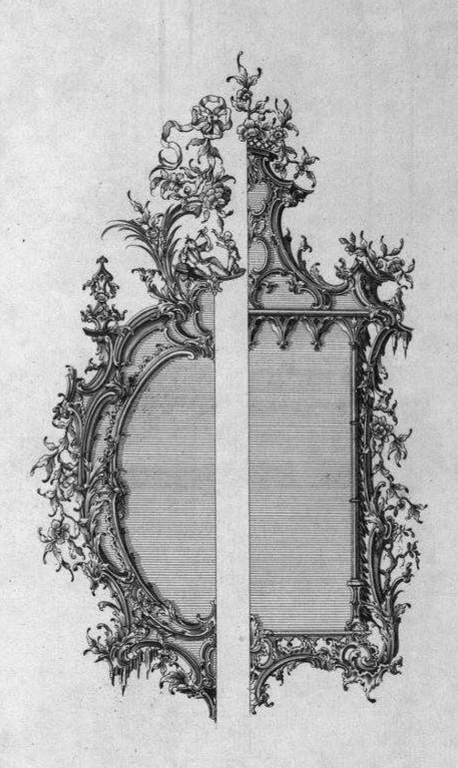
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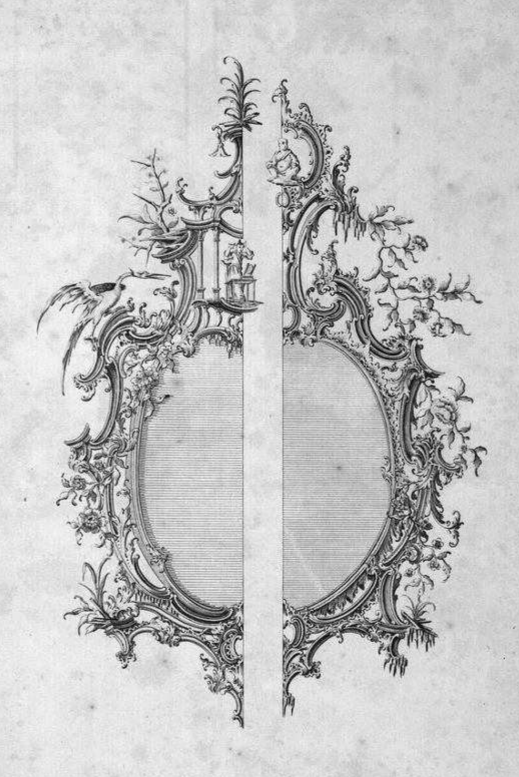
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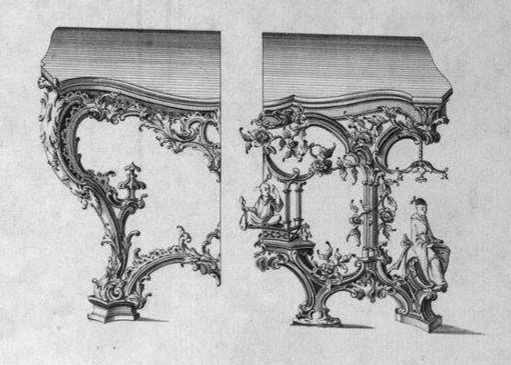
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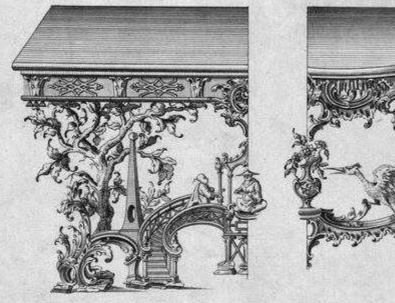


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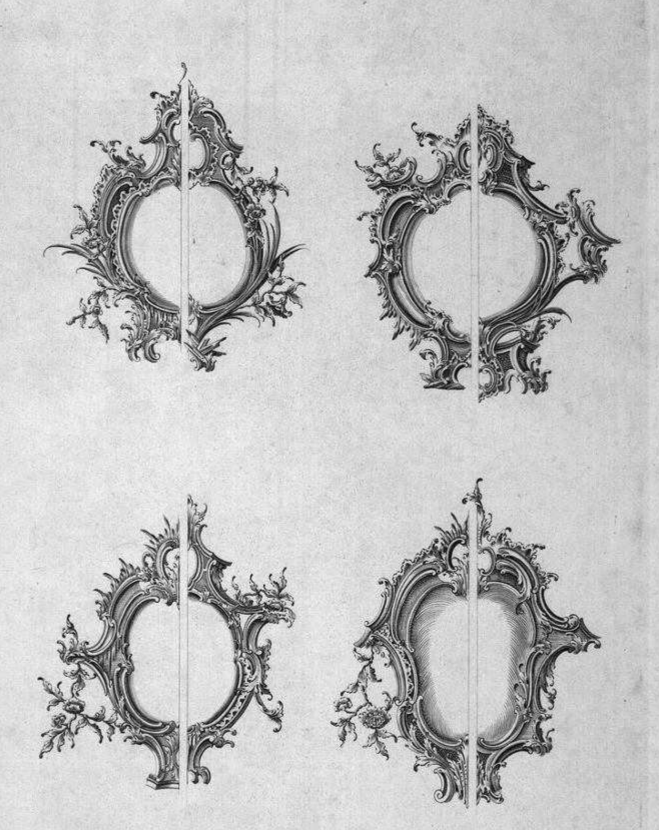
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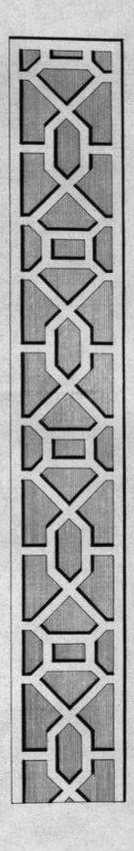


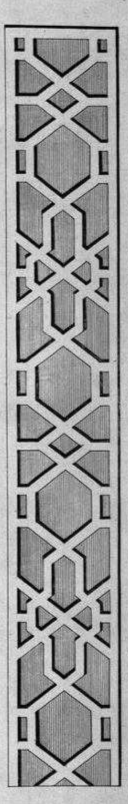


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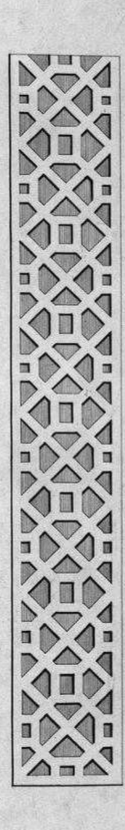


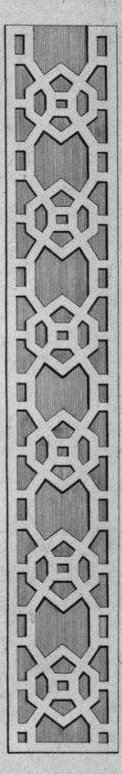
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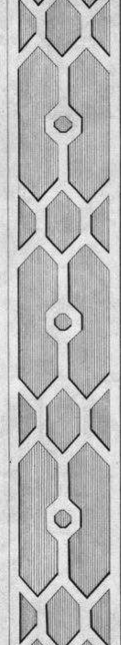


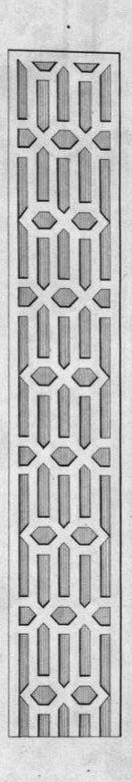


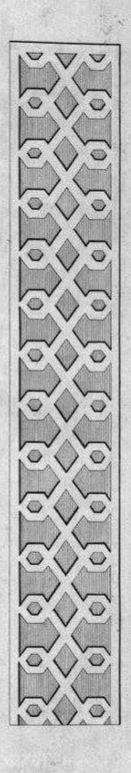
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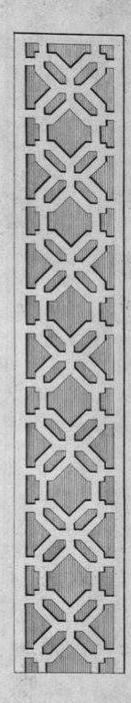


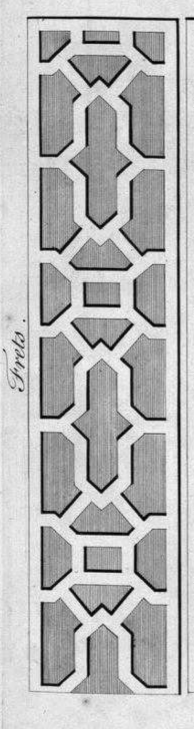


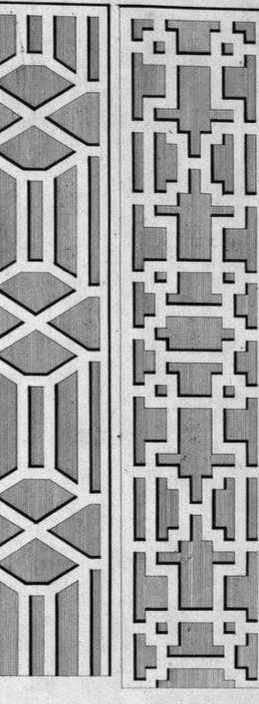


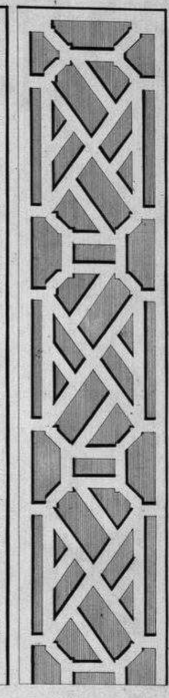






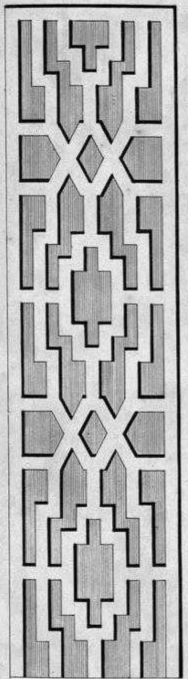


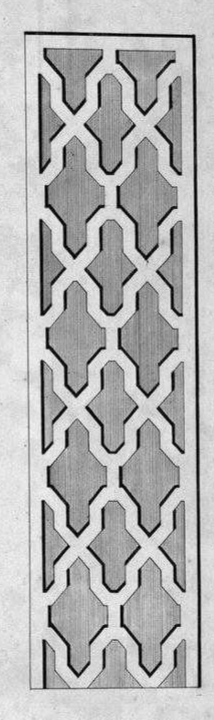




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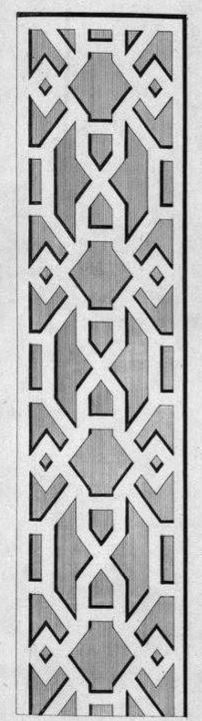
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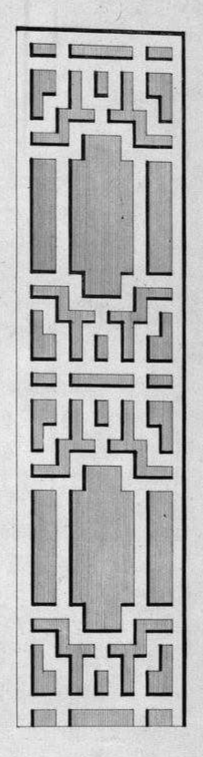


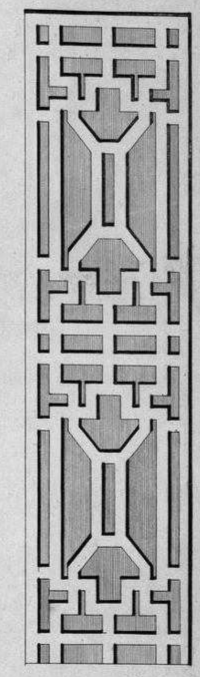




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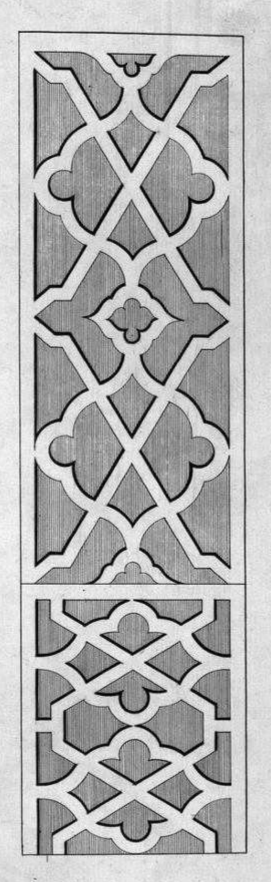


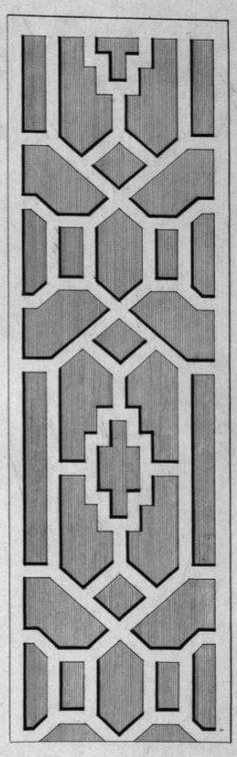


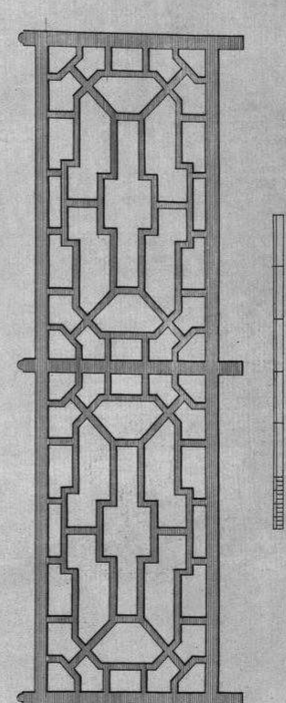


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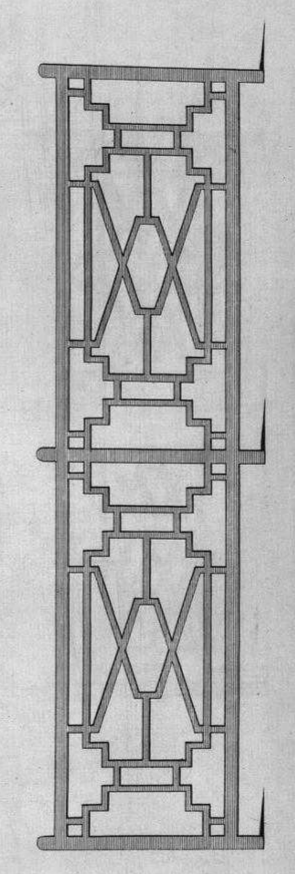






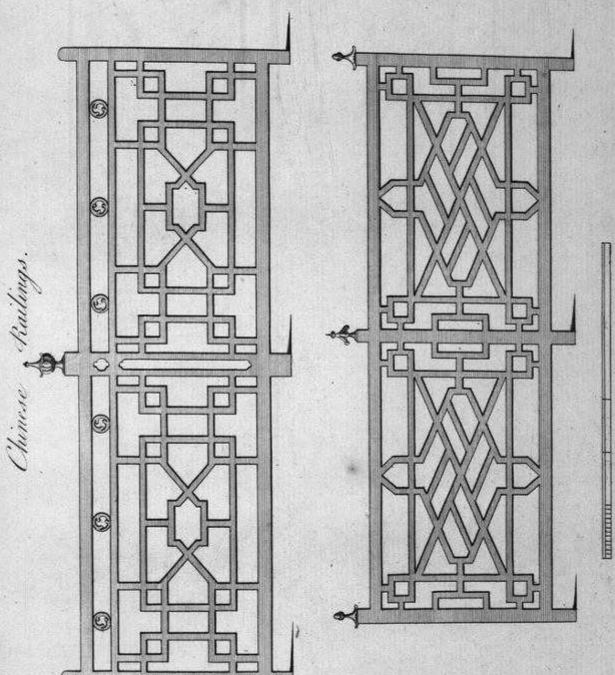
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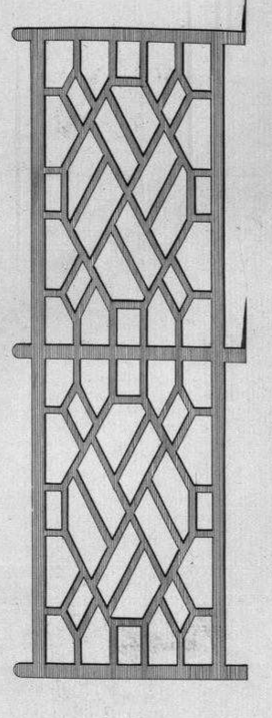


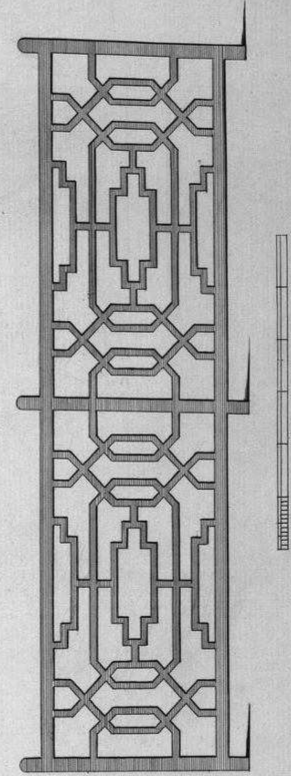
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