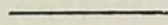


Part V.



Locks in Sets.

Part V.

Locks in Sets.

Section.	Pages.
1. TYPICAL LOCK-SETS WITH PLAIN TRIM.	
W7,000 series, Wrought metal, reversed, round corners and round edges,	682-709
7,000 series, Cast metal, round corners and round edges,	682-709
W6,000 series, Wrought metal, solid rolled, square corners and beveled edges,	682-709
6,000 series, Cast metal, square corners and beveled edges,	682-709
2. TYPICAL LOCK-SETS WITH ORNAMENTAL TRIM.	
Cluny design,	710-735
Other designs, Part III, Section 3,	236-612
3. STORE DOOR LOCK-SETS COMPLETE.	
Plain Trim,	702, 738-743
Ornamental Trim,	730, 744-760
4. TYPICAL LOCK-SETS WITH GLASS KNOBS.	
Ornamental Plates,	736
Roses and Key Plates,	737

The Catalogue Numbers in this Part are those of the Yale & Towne
Manufacturing Company.

Typical Lock-sets.

THE following pages contain illustrations of typical lock-sets including all the types of locks most commonly used. Many other Locks, designed to meet special conditions are illustrated and described in Part IV, pages 613 to 678.

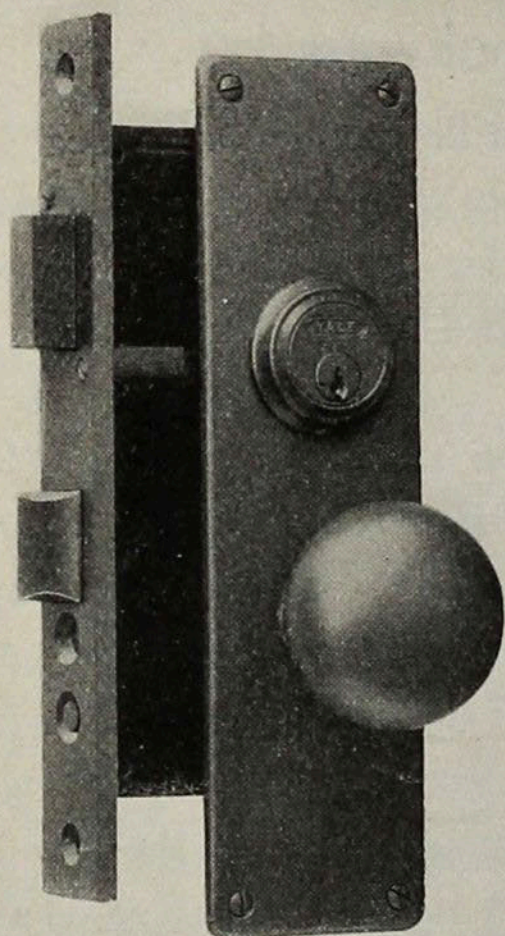
As explained in Part II, Section 13, (page 161) a "lock-set" consists of a lock and its necessary trim. Various combinations of locks and trim are shown in the accompanying illustrations, opposite each of which is a specification of the component parts included in the Set and the price. Any other combinations desired can be made in like manner by selecting the proper Lock in Part IV (pages 613 to 678) and the appropriate Ornamental Trim for it in Part III (pages 236 to 612) or Plain Trim in Part V (pages 704 and 709).

Prices of the lock-sets, and also of the locks and trim separate, are here given; but to give prices for each of the great number of *possible* combinations of locks and trim would exceed the scope and purpose of this volume. This information, however, can readily be obtained by combining the prices for locks given in Part IV and the prices for trim given in Parts III and V, the selection of the proper trim being based on the specification given herewith opposite the illustration of each lock-set.

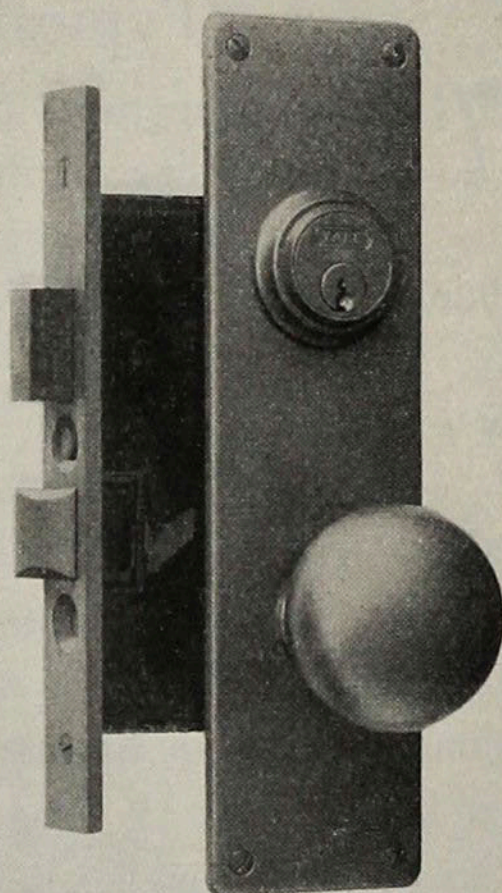
INDEX OF LOCK-SETS.

For	With Plain Trim.	With Orna. Trim.
Front Doors, pages	683	711
Vestibule Doors, "	685	713
Corridor, Room & Closet Doors " "	687	715
Communicating Doors, "	695	723
Sliding Doors, "	697	725
Hotel Doors, "	699	727
Office Doors, "	701	729
Store Door Doors, "	702	730

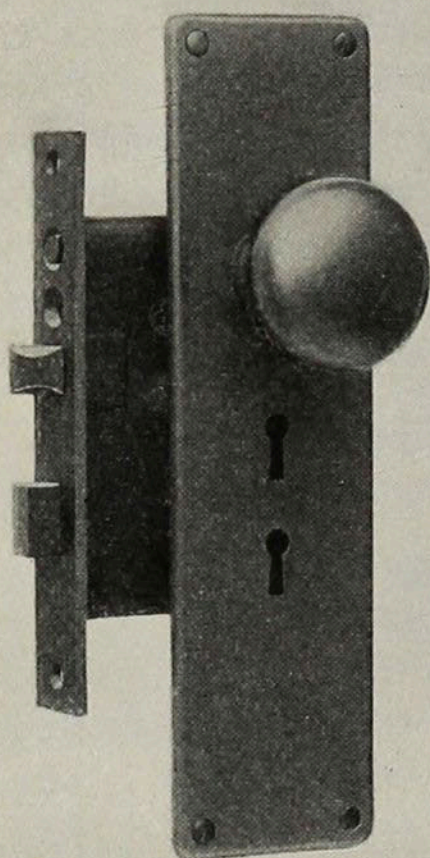
See Note as to Method of Pricing, page 33.



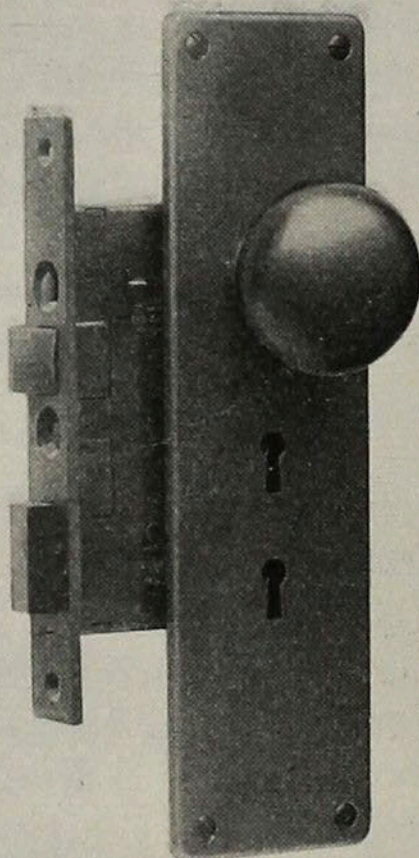
234½ LOCK



750 LOCK



P1842 LOCK



P3510 LOCK

Lock-sets for Front Doors.
Cuts in ¼ Size.

Lock-sets for Front Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or (AZ10).*

Illustrated on opposite page.

234½ Lock (p. 660); Trim: pair No. W55½ Knobs (p. 708) and two Escutcheon Plates, 10 × 2¾ inches (p. 705)
 Prices: Lock 234½, \$22.40. Trim, \$5.50. . . Set, \$27.90

750 Lock (p. 656); Trim: pair No. W55½ Knobs (p. 708) and two Escutcheon Plates; Outside 10 × 2¾ inches, Inside 7½ × 2¼ inches (p. 705).
 Prices: Lock 750, \$14.50. Trim, \$5.60. . . Set, \$20.10

P3510 Lock (p. 654); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, Outside 10 × 2¾ inches, Inside 1¾ × 1 inch (p. 705) and one Rose.
 Prices: Lock P3510, \$3.65. Trim, \$3.85. . . Set, \$7.50
 Add for 3 Tumbler lock P3533 (p. 654) 70 cents.

P1842 Lock (p. 652); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, Outside 10 × 2¾ inches, Inside 1¾ × 1 inch (p. 705), and one Rose.
 Price: Lock P1842, \$3.10. Trim, \$3.85. . . Set, \$6.95
 Add for 3 Tumbler lock P1843 (p. 652), 35 cents.

Above Locks (in sets) with Various Styles of Plain Trim.†

No.	W7000	7000	W6000	6000
234½	\$27.90	\$31.10	\$31.10	\$31.10
750	20.10	22.65	22.65	22.65
P3510	7.50	9.25	9.15	9.25
P1842	6.95	8.70	8.60	8.70

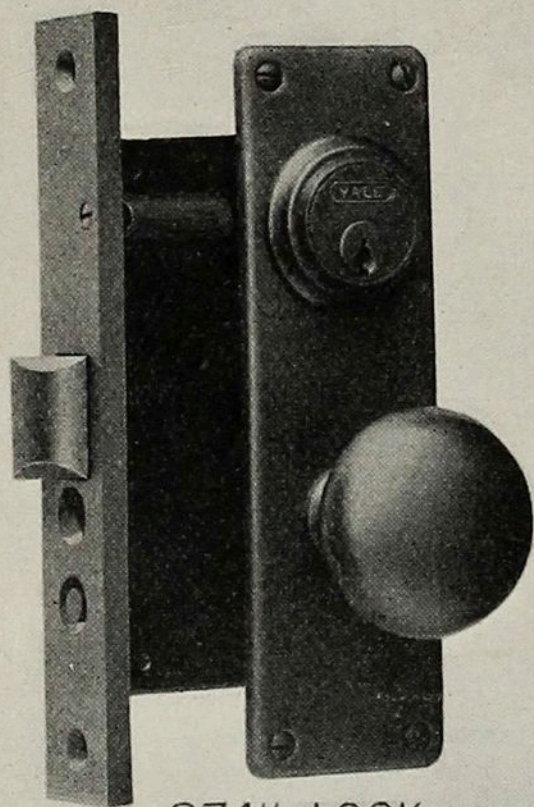
For above Locks associated with Ornamental Trim see page 711; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus: 234½ × W7000; BZ10.

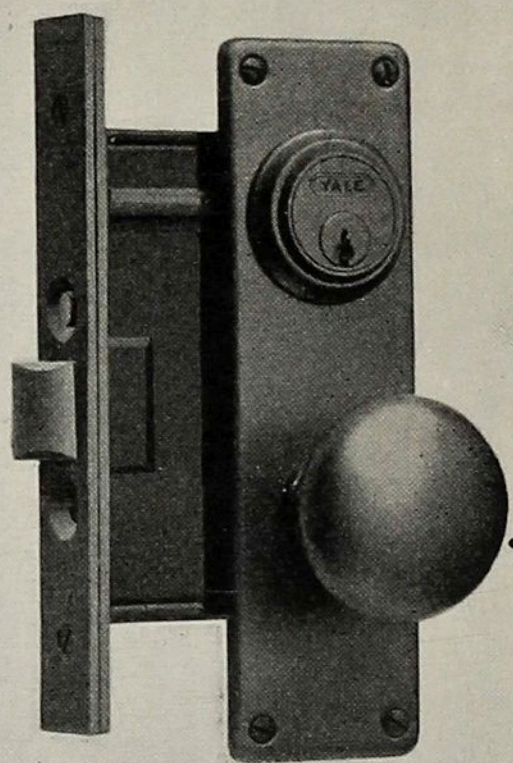
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† For illustration and description of the several styles and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

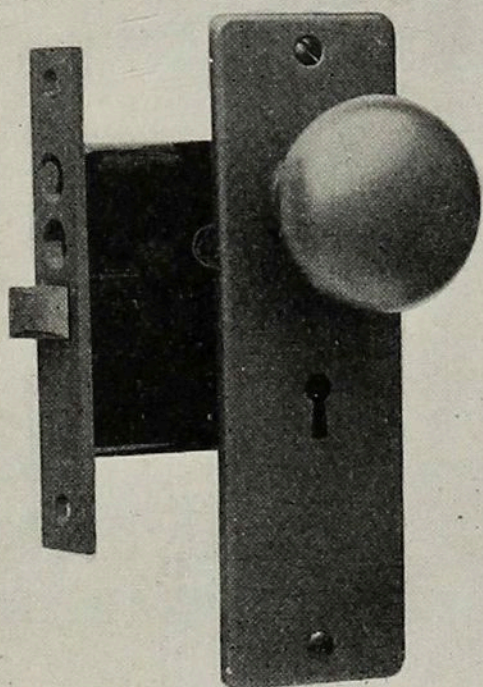
See Note as to Method of Pricing, page 33.



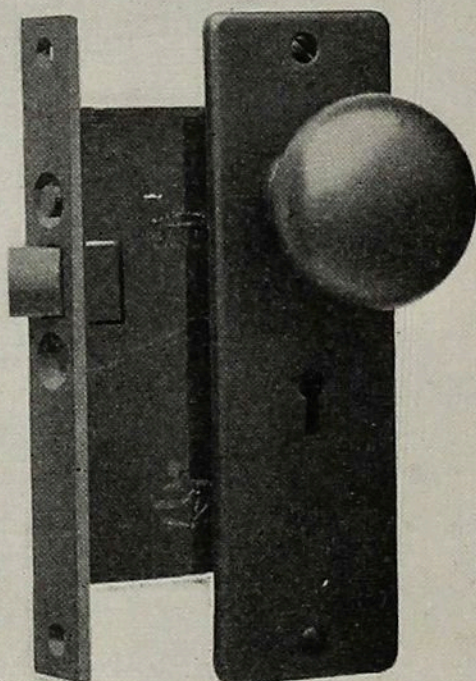
274½ LOCK



790 LOCK



P1742 LOCK



P3510½ LOCK

Lock-sets for Vestibule Doors,
Cuts $\frac{1}{4}$ Size.

Lock-sets for Vestibule Doors.

TRIM: No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10).*

Illustrated on opposite page.

274½ Lock (p. 660); Trim: pair No. W55½ Knobs (p. 708)
and two Escutcheon Plates, 7½ × 2¼ inches (p. 705)
Prices: Lock 274½, \$13.20. Trim, \$4.10. . . Set, \$17.30

790 Lock (p. 656); Trim: pair No. W55½ Knobs (p. 708)
and two Escutcheon Plates, 7½ × 2¼ inches (p. 705)
Prices: Lock 790, \$11.00. Trim, \$4.10. . . Set, \$15.10

P3510½ Lock (p. 654); Trim: pair No. W56 Knobs (p. 708)
and one outside Escutcheon Plate, 7½ × 2¼ inches
(p. 705); Inside, one Rose.
Prices: Lock P3510½, \$3.30. Trim, \$3.05. . . Set, \$6.35
Add for 3 Tumbler lock P3530½ (p. 654) 35 cents.

P1742 Lock (p. 653); Trim: pair No. W56 Knobs (p. 708)
and one outside Escutcheon Plate 7½ × 2¼ inches
(p. 705); Inside, one Rose.
Prices: Lock P1742, \$2.65. Trim, \$3.05. . . Set, \$5.70
Add for 3 Tumbler lock P1743 (p. 653) 35 cents.

Above Locks (in sets) with Various Styles of Plain Trim.†

No.	W7000	7000	W6000	6000
274½ . . .	\$17.30	\$19.20	\$19.20	\$19.20
790 . . .	15.10	17.00	17.00	17.00
P3510½ . . .	6.35	7.30	7.30	7.30
P1742 . . .	5.70	6.65	6.65	6.65

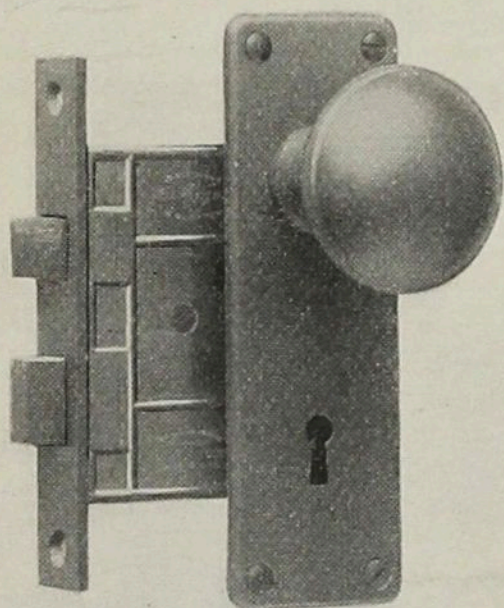
For above Locks associated with Ornamental Trim see page 713, and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, style of trim, and finish name or symbol thus: 274½ × W7000; BZ10.

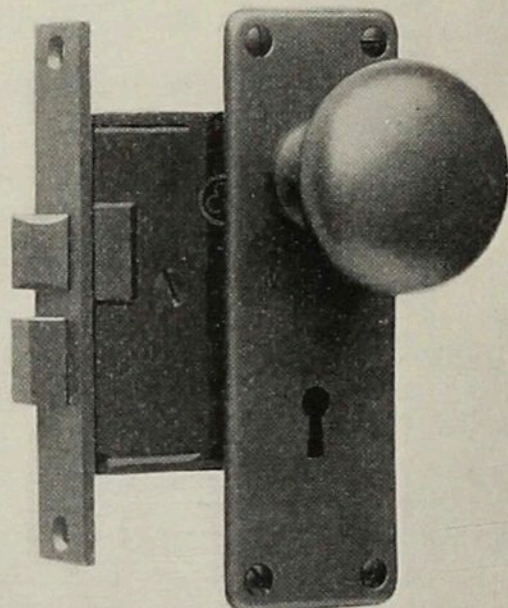
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† For illustration and description of the several styles and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

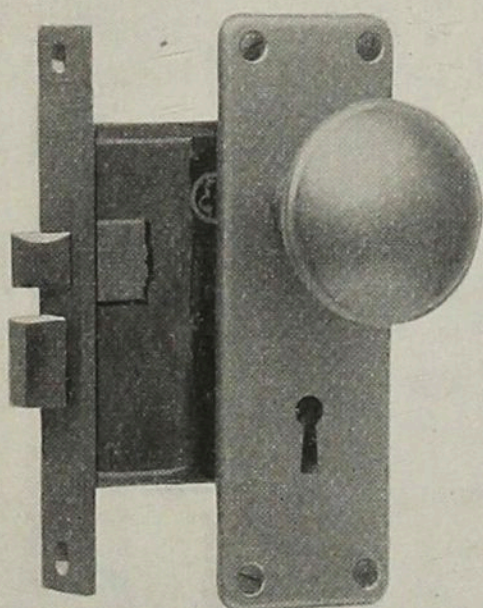
See Note as to Method of Pricing, page 33.



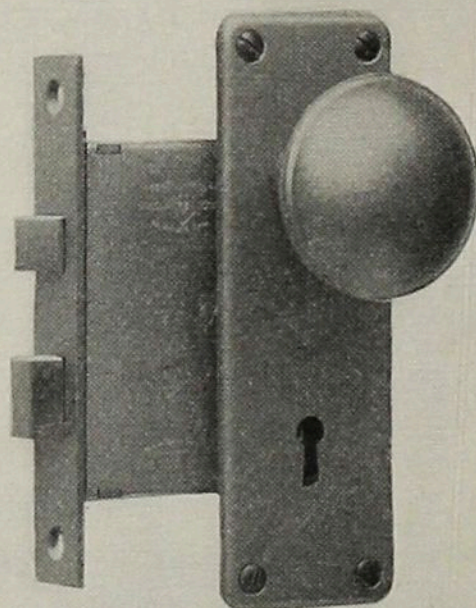
P 2330 LOCK



1620 LOCK



P 1918 LOCK



P 3310 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10).*

Illustrated on opposite page.

3 1/2 Inch Locks.

P2330 Lock (p. 635); Trim : pair No. W52 Knobs (p. 709)
and two Escutcheon Plates, 6×2 inches, (p. 705)
Prices : Lock P2330, \$2.40. Trim, \$2.40. . . . Set, \$4 80

1620 Lock (p. 635); Trim : pair No. W56 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches, (page 705)
Prices : Lock 1620, \$2.50. Trim, \$2.70. . . . Set, \$5.20

P1918 Lock (p. 635); Trim : pair No. W52 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches, (p. 705)
Prices : Lock P1918, \$1.40. Trim, \$2.40. . . . Set, \$3.80
Add for 3 Tumbler lock P1918 3/4 (p. 635) 35 cents.

P3310 Lock (p. 634); Trim : pair No. W52 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches, (p. 705)
Prices : Lock P3310, \$1.50. Trim, \$2.40. . . . Set, \$3.90
Add for 3 Tumbler lock P3330 (p. 634) 35 cents.

Above Locks (in sets) with Various Styles of Plain Trim. †

No.	W7000	7000	W6000	6000
P2330	\$4.80	\$6.10	\$6.10	\$6.10
1620	5.20	6.50	6.50	6.50
P1918	3.80	5.10	5.10	5.10
P3310	3.90	5.20	5.20	5.20

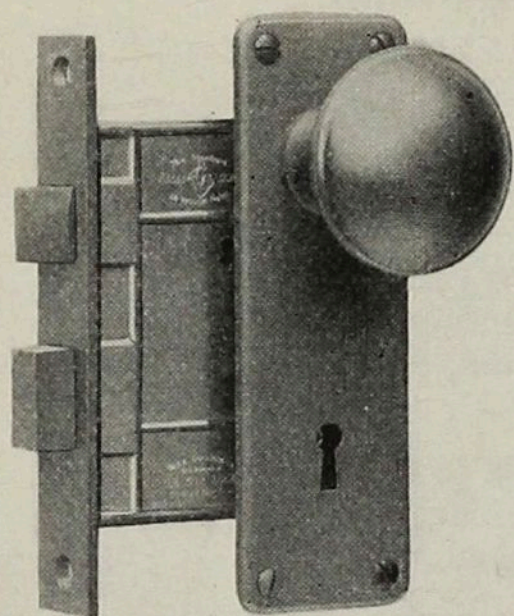
For above Locks associated with Ornamental Trim see page 715 ; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P2330×W7000; BZ10.

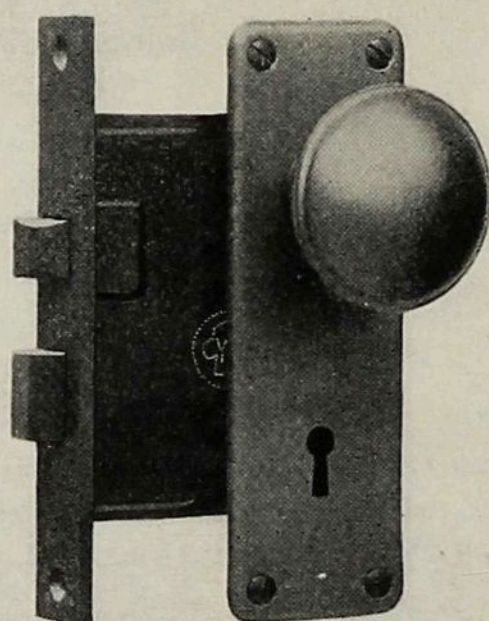
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†For illustration and description of the several *styles* and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

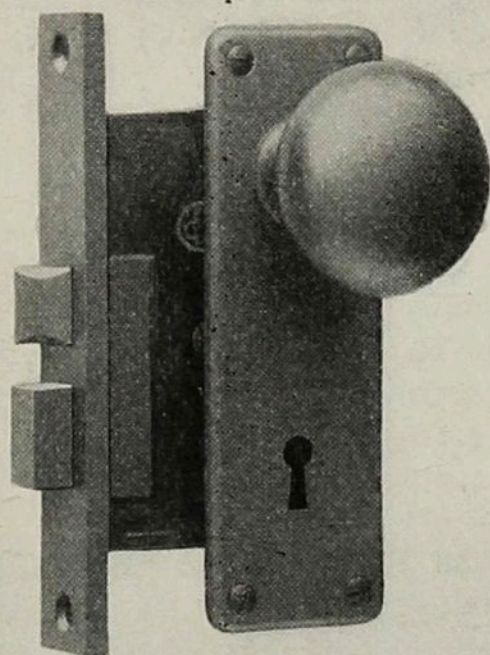
See Note as to Method of Pricing, page 33.



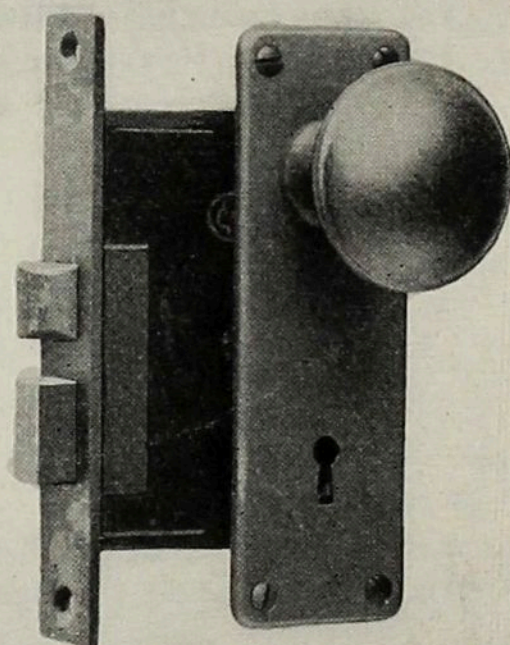
P2430 LOCK



P2918 LOCK



1420 LOCK



1500 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or (Brass AZ10).*

Illustrated on opposite page.

4 Inch Locks.

P2430 Lock (p. 636); Trim : pair No. W52 Knobs (p. 709)
and two Escutcheon Plates, 6×2 inches (p. 705)
Prices : Lock P2430, \$2.85. Trim, \$2.40. . . . Set, \$5.25

P2918 Lock (p. 636); Trim : pair No. W52 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches (p. 705)
Prices : Lock P2918, \$2.20. Trim, \$2.40. . . . Set, \$4.60
Add for 3 Tumbler lock P2918³/₄ (p. 636) 35 cents.

4¹/₄ Inch Locks.

1420 Lock (p. 637); Trim : pair No. W56 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches (p. 705)
Prices : Lock 1420, \$3.00. Trim, \$2.70. . . . Set, \$5.70

1500 Lock (p. 636); Trim : pair No. W56 Knobs (p. 708)
and two Escutcheon Plates, 6×2 inches (p. 705)
Prices : Lock 1500, \$3.00. Trim, \$2.70. . . . Set, \$5.70

Above Locks (in sets) with Various Styles of Plain Trim.†

No.	W7000	7000	W6000	6000
P2430	\$5.25	\$6.55	\$6.55	\$6.55
P2918	4.60	5.90	5.90	5.90
1420	5.70	7.00	7.00	7.00
1500	5.70	7.00	7.00	7.00

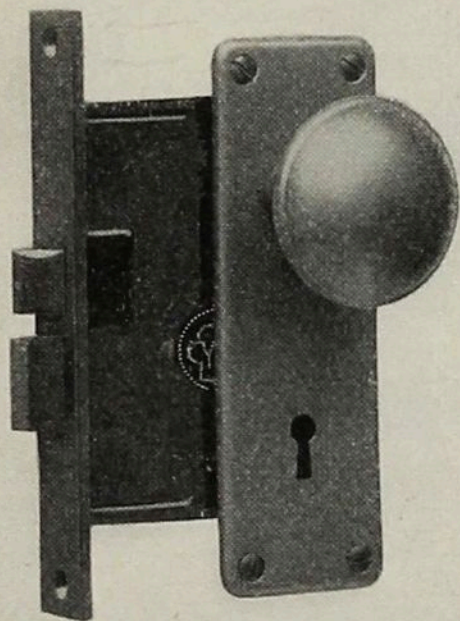
For above Locks associated with Ornamental Trim see page 717; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P2430×W7000 ; BZ10.

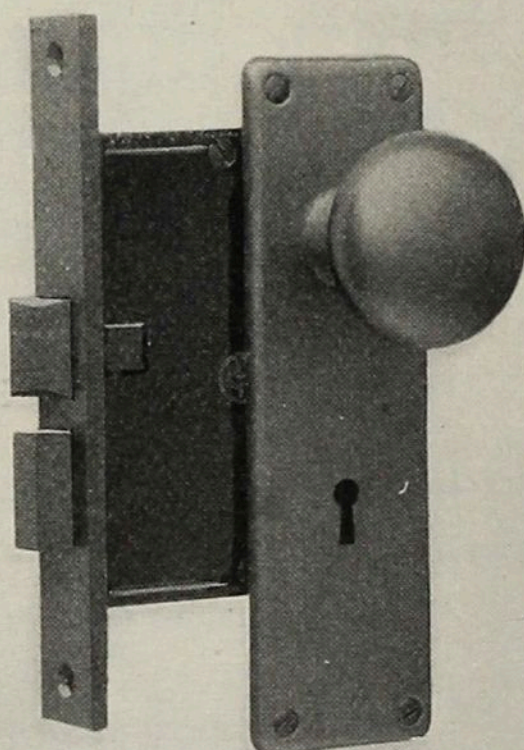
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†For illustration and description of the several *styles* and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

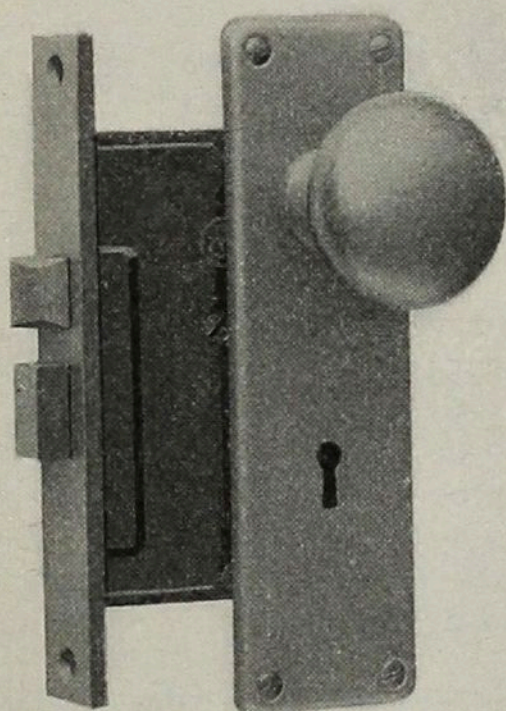
See Note as to Method of Pricing, page 33.



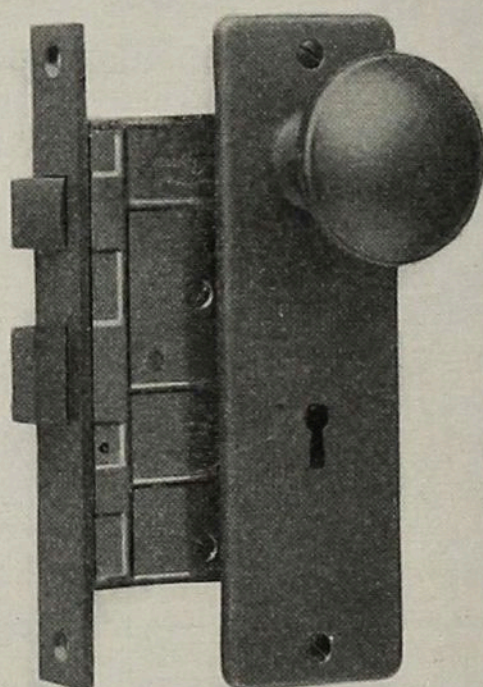
P 3918 LOCK



1442 LOCK



1440 LOCK



P 2530 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10).*

Illustrated on opposite page.

4 1/2 Inch Locks.

P3918 Lock (p.638); Trim : pair No. W52 Knobs (p. 708) and two Escutcheon Plates, 6 X 2 inches (p. 705).
 Prices: Lock P3918, \$2.65. Trim, \$2.40. . . . Set, \$5.05
 Add for 3 Tumbler lock P3918 3/4 (p. 638) 35 cents.

5 Inch Locks.

WITH TWO BOLTS.

1442 Lock (p. 639); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, 7 1/2 X 2 1/4 inches (p. 705)
 Prices: Lock 1442, \$5.50. Trim, \$3.40. . . . Set, \$8.90

1440 Lock (p. 639) Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, 7 1/2 X 2 1/4 inches (p. 705)
 Prices: Lock 1440, \$4.75. Trim, \$3.40 Set, \$8.15

P2530 Lock (p. 638); Trim : pair No. W56 Knobs (p. 708) and two Estutcheon Plates, 7 1/2 X 2 1/4 inches (p. 705)
 Prices: Lock P2530, \$4.20. Trim, \$3.40. . . . Set, \$7.60

Above Locks (in sets) with Various Styles of Plain Trim. †

No.	W7000	7000	W6000	6000
P3918	\$5.05	\$6.35	\$6.35	\$6.35
1442	8.90	9.80	9.80	9.80
1440	8.15	9.05	9.05	9.05
P2530	7.60	8.50	8.50	8.50

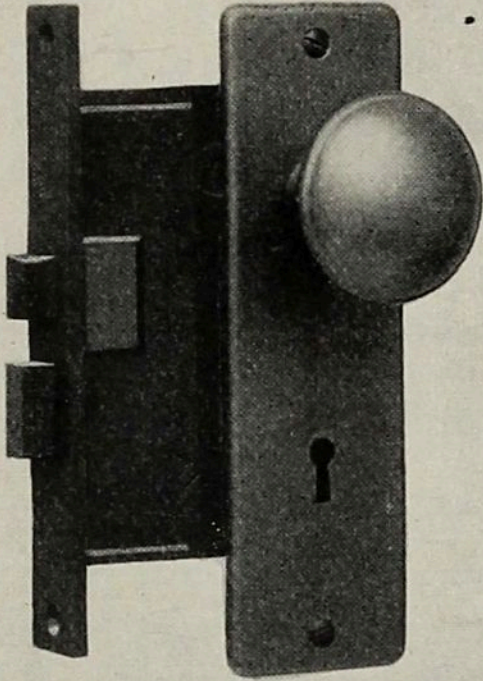
For above Locks associated with Ornamental Trim see page 719, and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P3918 X W7000; BZ10.

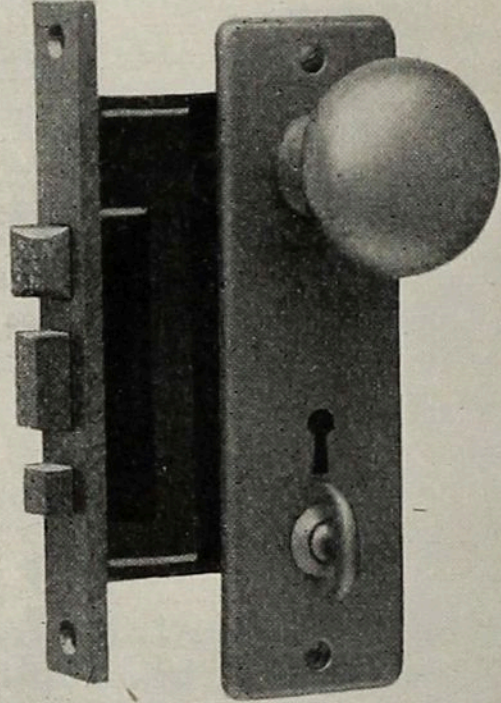
* For article on "Metals and Finishes" sse page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols, see page 609.

† For illustration and description of the several *styles* and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

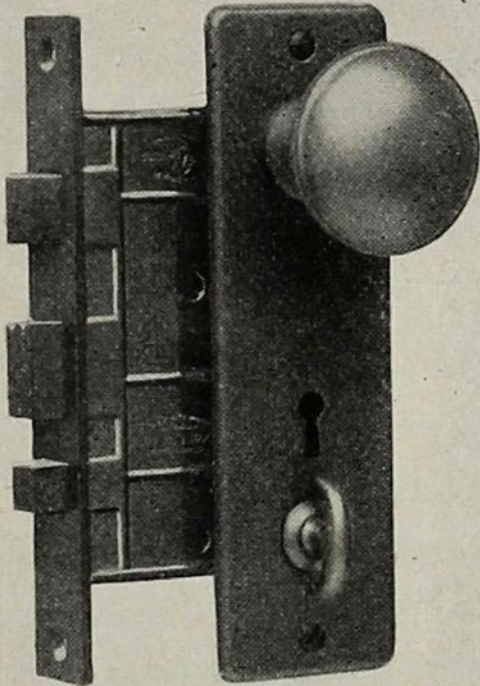
See Note as to Method of Pricing, page 33.



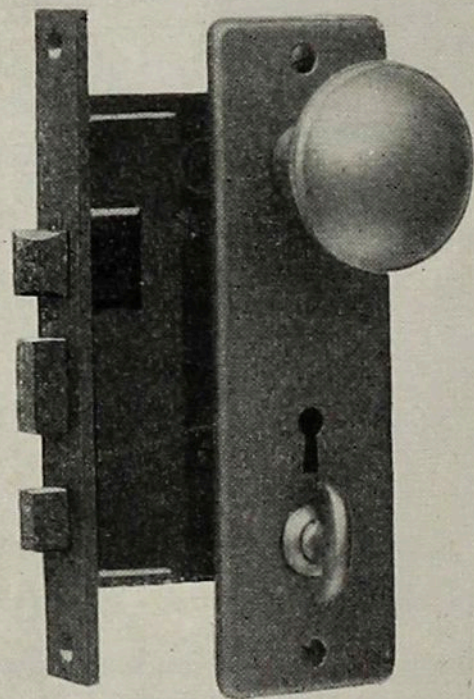
P4918 LOCK.



1402 LOCK



P 2535 LOCK



P 5918 1/2 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock- sets for Corridor, Room and Closet Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10.)\$

Illustrated on opposite page.

5 Inch Locks—Continued.

WITH TWO BOLTS.

P4918 Lock (p. 638); Trim : pair No. W52 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p 705)
 Prices : Lock 4918, \$3.85. Trim, \$3.10. . . . Set, \$6.95
 Add for 3 Tumbler lock P4918 $\frac{3}{4}$ (p. 638) 35 cents.

WITH THREE BOLTS.

1402 Lock (p. 641); Trim: pair No. W56 Knobs (p 708) and two Escutcheon Plates, one with Thumb-knob, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705.)
 Prices : Lock 1402, \$4.75. Trim, \$4.20. . . . Set, \$8.95

P2535 Lock (p. 641); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705.)
 Prices: Lock P2535, \$4.50. Trim, \$4.20. . . . Set, \$8.70

P5918 $\frac{1}{2}$ Lock (p. 640); Trim: pair No. W52 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p.705.)
 Prices : Lock P5918 $\frac{1}{2}$, \$4.10. Trim, \$3.90. . . . Set, \$8.00
 Add for 3 Tumbler lock P5918 $\frac{3}{4}$ (p. 640) 35 cents.

Above Locks (in sets) with Various styles of Plain Trim.†

No.	W7000	7000	W6000	6000
P4918	\$6.95	\$ 8.55	\$ 8.55	\$ 8.55
1402	8.95	10.85	10.85	10.85
P2535	8.70	10.60	10.60	10.60
P5918 $\frac{1}{2}$	8.00	9.90	9.90	9.90

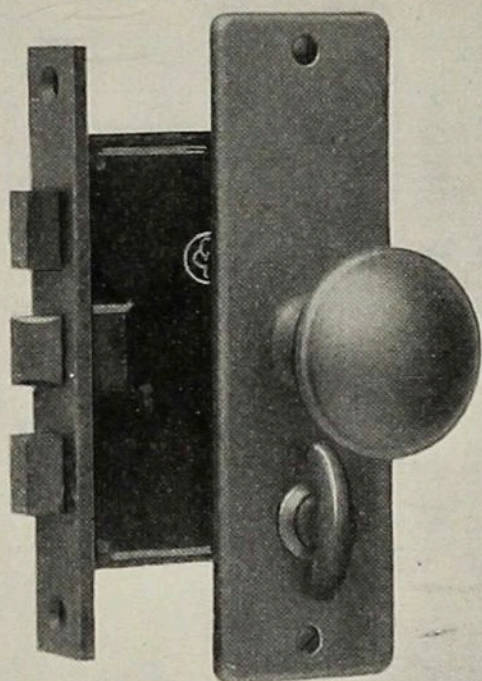
For above Locks associated with Ornamental Trim see page 721 ; and for lock-sets with Glass Knobs see page 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P4918 \times W7000; BZ10.

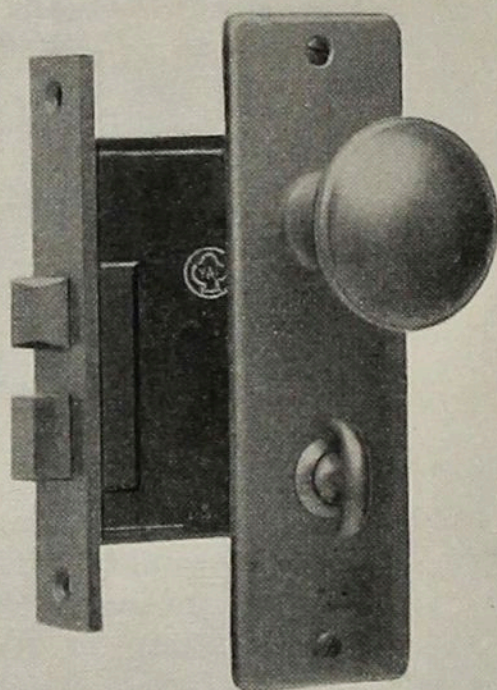
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†For Illustration and description of the several *styles* of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

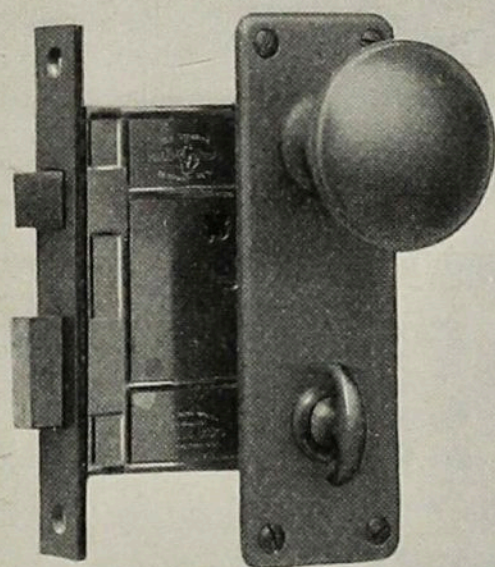
See Note as to Method of Pricing, page 33.



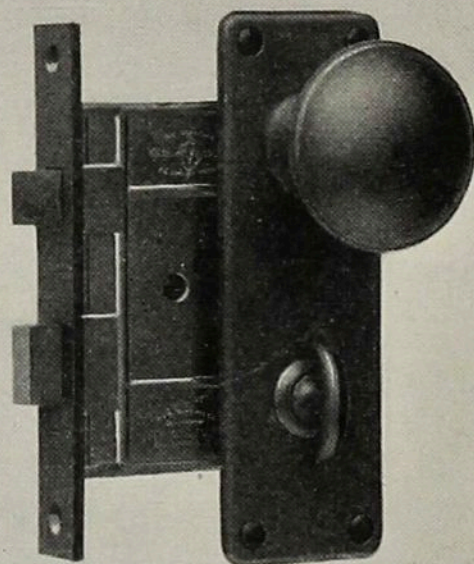
1504 LOCK



1505 LOCK



P 2400 LOCK



P 2405 LOCK

Lock-sets for Communicating Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Communicating Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10.)*

Illustrated on opposite page.

P2400 Lock (p. 626); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates with Thumb-knobs, 6×2 inches (p. 705.)
 Prices : Lock P2400, \$3.30. Trim, \$4.30. . . . Set, \$7.60

P2405 Lock (p. 625); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, 6×2 inches (p. 705.)
 Prices : Lock P2405, \$2.40. Trim \$3.50. . . . Set, \$5.90

1504 Lock (p. 626); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates with Thumb-knob, 7½×2¼ inches (p. 705.)
 Prices : Lock 1504, \$3.30. Trim, \$5.00. . . . Set, \$8.30

1505 Lock (p. 625); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, 7½×2¼ inches (p. 705.)
 Prices : Lock 1505, \$2.65. Trim, \$4.20. . . . Set, \$6.85

Above Locks (in sets) with Various Styles of Plain Trim.†

No.	W7000	7000	W6000	6000
P2400	\$7.60	\$ 8.90	\$ 8.90	\$ 8.90
P2405	5.90	7.20	7.20	7.20
1504	8.30	10.20	10.20	10.20
1505	6.85	8.75	8.75	8.75

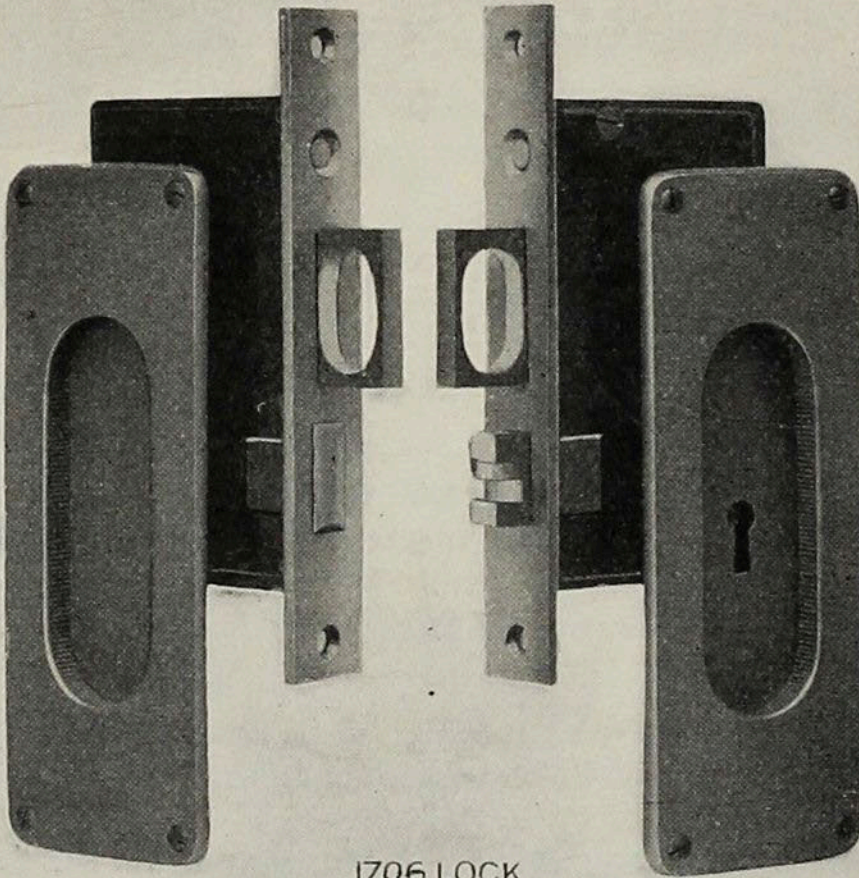
For above Locks associated with Ornamental Trim see page 723; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P2400×W7000 ; PA10.

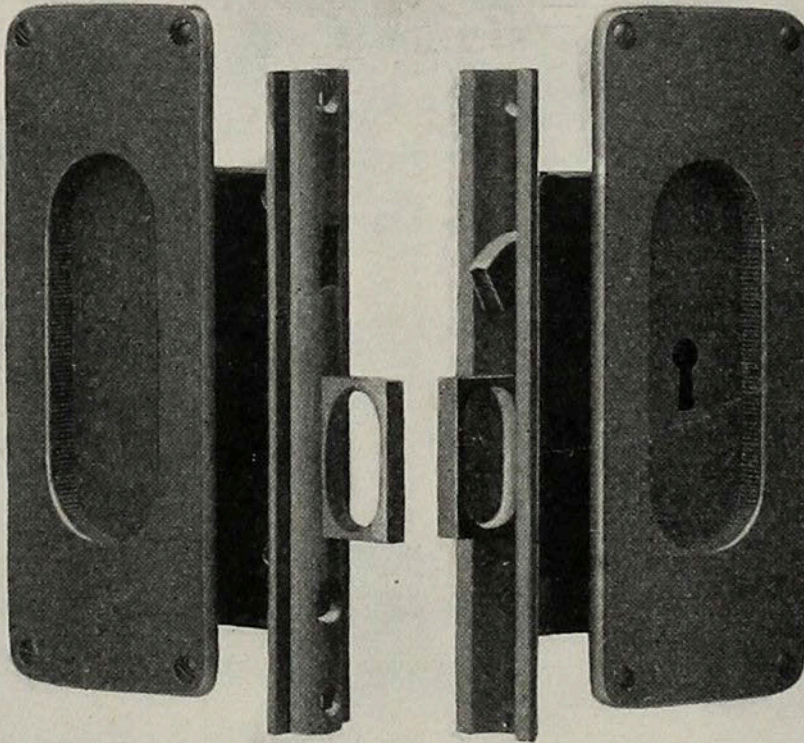
*For articles on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†For illustration and description of the several styles and sizes of Escutcheon Plate see pages 704 and 705, and for Knobs see page 708 and 709.

See Note as to Method of Pricing, page 33.



1706 LOCK

P 3936 $\frac{1}{2}$ LOCK

Lock-sets for Sliding Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Sliding Doors.

TRIM : No. 70854 Series.

Cast Bronze Buffed (BZ10) or Brass (AZ10).*

Illustrated on opposite page.

- 1706 1/2 Lock (p. 650); Flat Front, for Single Doors; Trim:
Two Cup Escutcheons, 8x3 inches (p. 706).
Prices: Lock 1706 1/2, \$6.20. Trim, \$5.80 . . . Set, \$12.00
- 1706 Lock (p. 650); Flat Front, for Double Doors; Trim:
Four Cup Escutcheons, 8x3 inches (p. 706).
Prices: Lock 1706, \$8.40. Trim, \$11.60 . . . Set, \$20.00
- 1726 Lock (p. 650); Astragal Front, for Double Doors;
Trim: Four Cup Escutcheons, 8x3 inches (p. 706).
Prices: Lock 1726, \$10.50. Trim, \$11.60 . . . Set, \$22.10
- P3912 1/2 Lock (p. 650); Flat Front, for Single Doors; Trim:
Two Cup Escutcheons, 6x2 1/2 inches (p. 706).
Prices, Lock P3912 1/2, \$2.55. Trim, \$3.20. . . Set, \$5.75
- P3924 1/2 Lock (p. 650); Flat Front, for Double Doors; Trim:
Four Cup Escutcheons, 6x2 1/2 inches (p. 706).
Prices: Lock P3924 1/2, \$3.45. Trim, \$6.40. . . Set, \$9.85
- P3936 1/2 Lock (p. 650); Astragal Front, for Double Doors;
Trim: Four Cup Escutcheons, 6x2 1/2 inches (p. 706)
Prices: Lock P3936 1/2, \$4.75. Trim, \$6.40. . . Set, \$11.15

Above Lock (in sets) with Various Styles of Plain Trim.†

No.	854	850	W7854	W7850	W8 1/4
1706 1/2	\$12.00	\$9.40
1706	20.00	14.80
1726	22.10	16.90
P3912 1/2		5.75	\$4.15	\$3.65	\$3.45
P3924 1/2		9.85	6.65	5.65	5.25
P3936 1/2		11.15	7.95	6.95	6.55

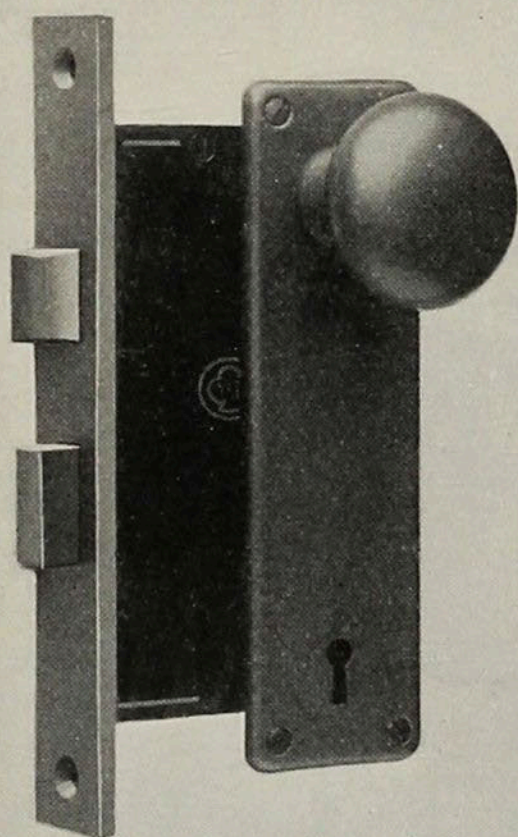
For Locks associated with Ornamental Trim see page 725.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus : 1706x70854; BZ10.

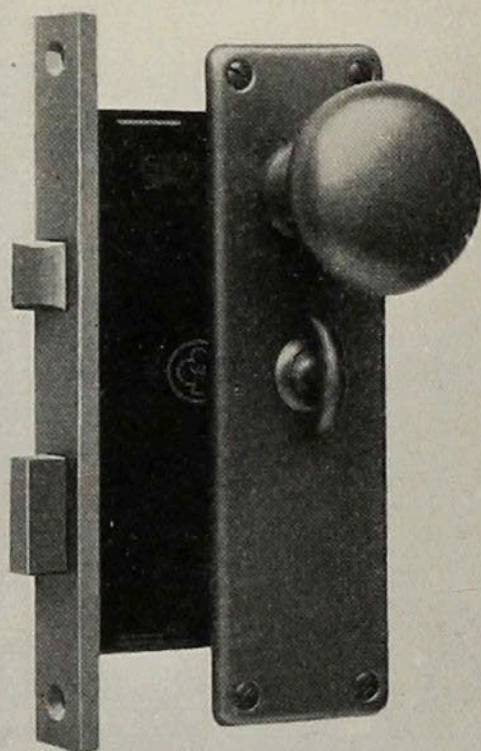
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 906.

† For full line of Cup Escutcheons, including those priced above with locks, see pages 706 and 707.

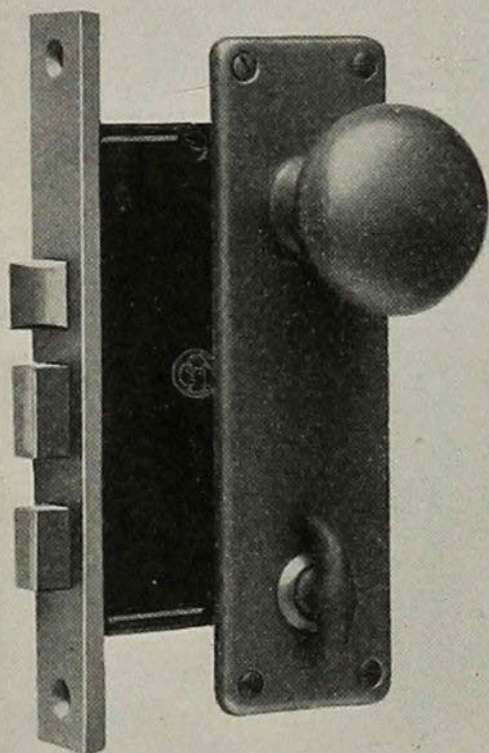
See Note as to Method of Pricing, page 33.



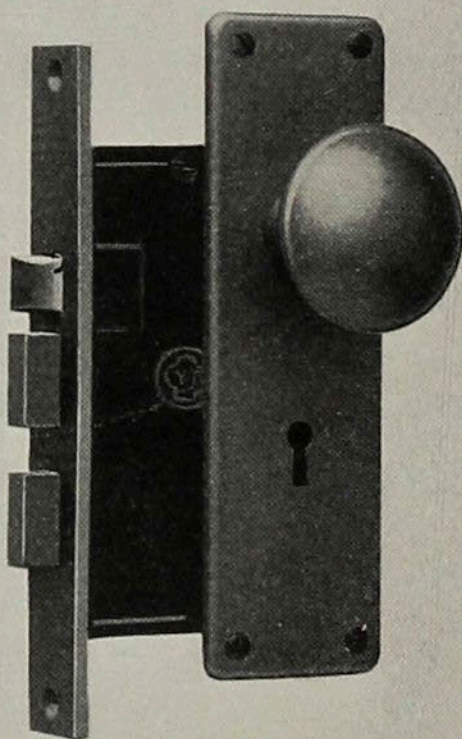
1685 LOCK



1695 LOCK



1680 LOCK



P1793 LOCK

Lock-sets for Hotel Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Hotel Doors.

TRIM : No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10.)*

Illustrated on opposite page.

- P1793 Lock (p. 641); Trim : pair No. W52 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches, (p. 705).
 Prices : Lock P1793, \$4.25. Trim, \$3.10. . . Set, \$7.35
- 1680 Lock (p. 642); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705.)
 Prices : Lock 1680, \$8.25. Trim, \$4.20. . . Set, \$12.45
- 1695 Lock (p. 644); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, one with Thumb-knob, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705.)
 Prices : Lock 1695, \$11.00. Trim, \$4.20. . . Set, \$15.20
- 1685 Lock (p. 643); Trim : pair No. W56 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705.)
 Prices : Lock 1685, \$12.00. Trim, \$3.40. . . Set, \$15.40

Above Locks (in sets) with Various Styles of Plain Trim†.

No.	W7000	7000	W6000	6000
P1793	\$ 7.35	\$ 9.55‡	\$ 9.55‡	\$ 9.55‡
1680	12.45	14.35	14.35	14.45
1695	15.20	17.10	17.10	17.10
1685	15.40	17.30	17.30	17.30

For above Locks associated with Ornamental Trim see page 727; and for lock-sets with Glass Knobs see page 736 and 737.

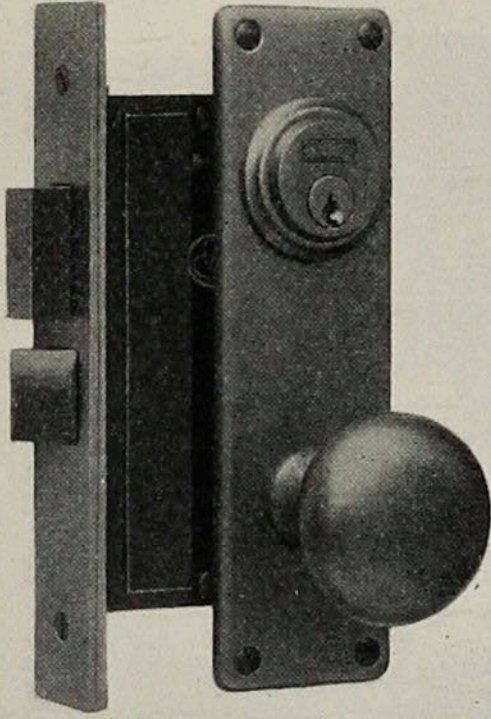
In Specifying : Give lock number, style of trim, and finish name or symbol, thus : P1793 X W7000 ; BZ10.

*For article on "Metals and Finishes" see page 565, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

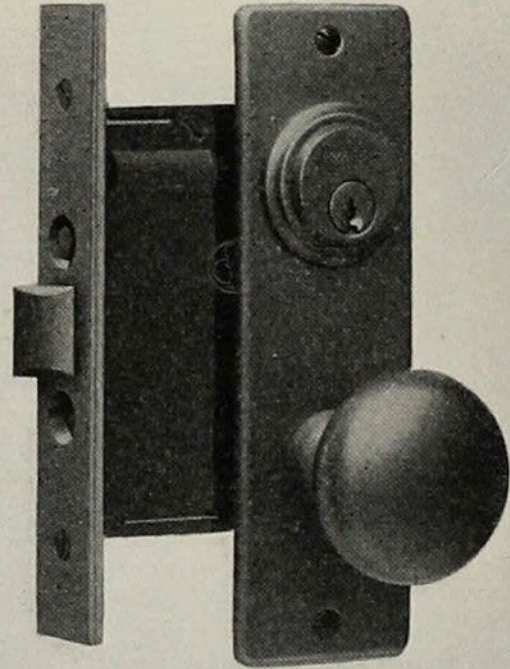
†For illustration and description of the several *styles* and sizes of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

‡With W56 Knobs.

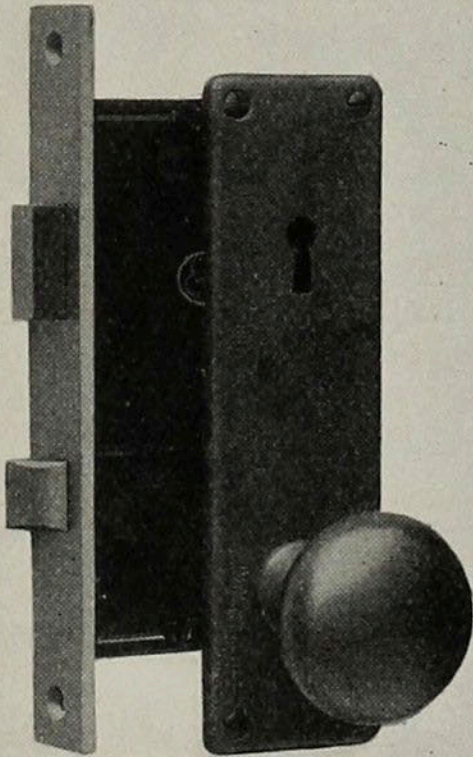
See Note as to Method of Pricing, page 33.



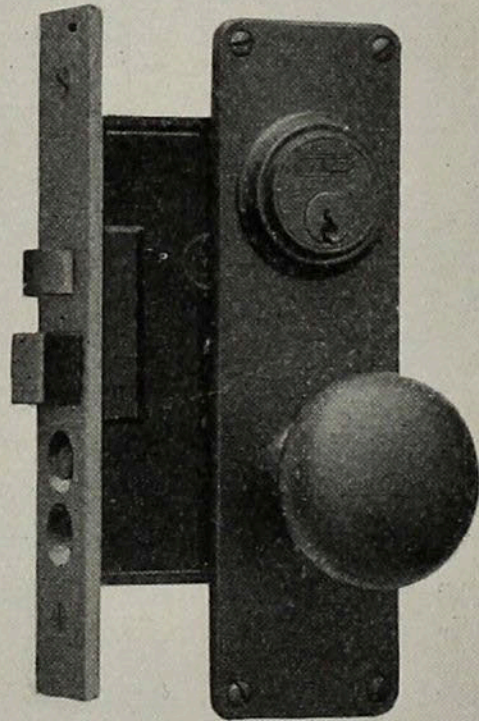
614 LOCK



770 LOCK



1614 LOCK



656 H LOCK

Lock-sets for Office Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Office Doors.

TRIM No. W7000 Series.

Wrought Bronze Buffed (BZ10) or Brass (AZ10).*

Illustrated on opposite page.

- 770 Lock (p. 647); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705).
Prices: Lock 770, \$12.15. Trim, \$3.65. . . . Set, \$15.80
- 656H Lock (p. 646); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705).
Prices: Lock 656H, \$15.65. Trim, \$3.65. . . . Set, \$19.30
- 614 Lock (p. 645); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705).
Prices: Lock 614, \$15.80. Trim, \$3.40. . . . Set, \$19.20
- 1614 Lock (p. 645); Trim: pair No. W56 Knobs (p. 708) and two Escutcheon Plates, $7\frac{1}{2} \times 2\frac{1}{4}$ inches (p. 705).
Prices: Lock 1614, \$8.80. Trim, \$3.40. . . . Set, \$12.20

Above Locks (in sets) with Various Styles of Plain Trim.†

No.	W7000	7000	W6000	6000
770	\$15.80	\$17.70	\$17.70	\$17.70
656H	19.30	21.20	21.20	21.20
614	19.20	21.10	21.10	21.10
1614	12.20	14.10	14.10	14.10

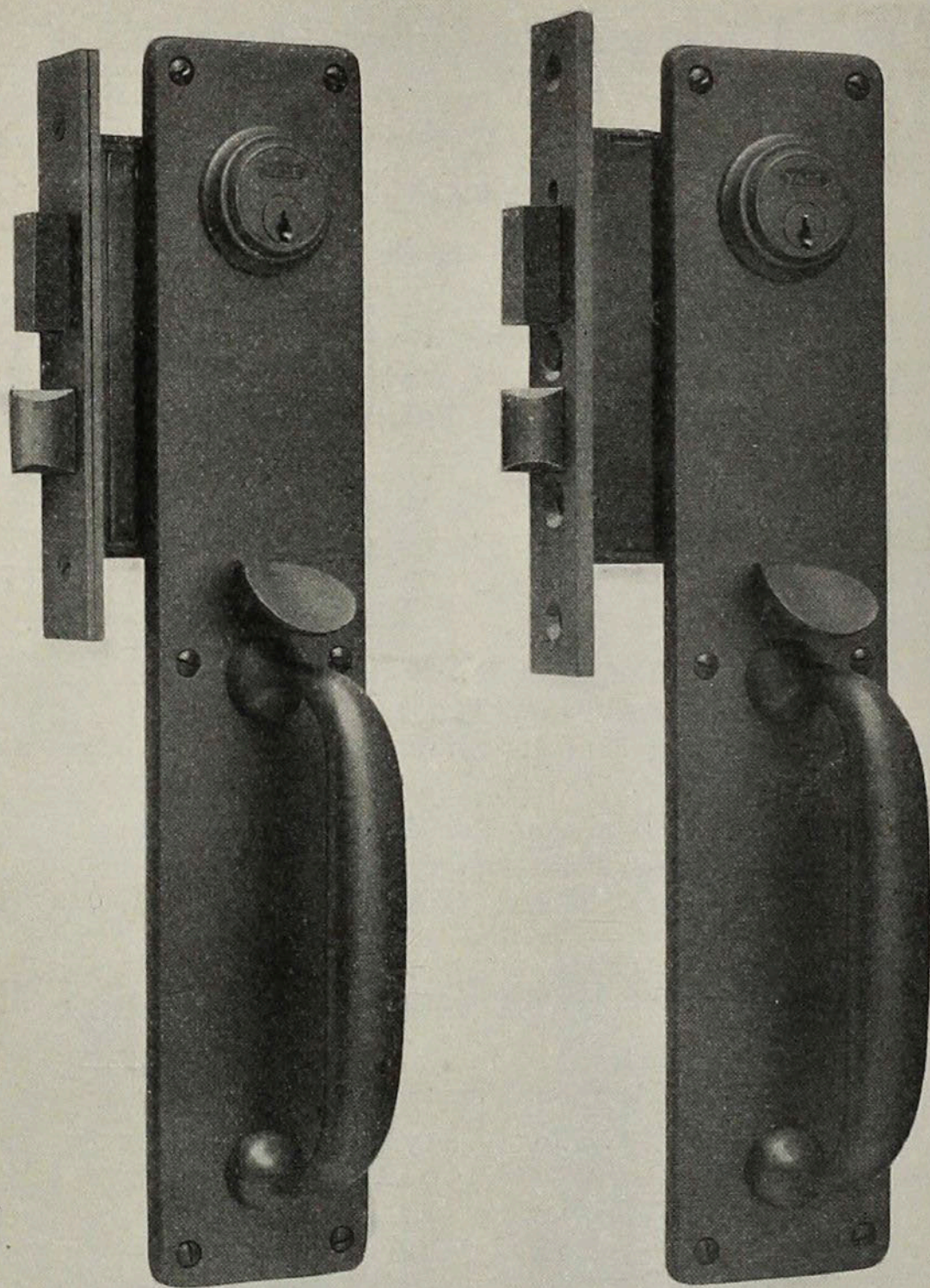
For above Locks associated with Ornamental Trim see page 729; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus: 770 X W7000; BZ10.

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† For illustration and description of the several *styles* and size of Escutcheon Plates see pages 704 and 705, and for Knobs see pages 708 and 709.

See Note as to Method of Pricing, page 33.



414 LOCK

732 LOCK

Lock-sets for Store Doors.

TRIM:—714 Line, Cast Bronze Buffed (BZ10) or Brass (AZ10).

414 Lock (p. 665); Trim: pair 714 Handles, 15×3 inches (p. 743).

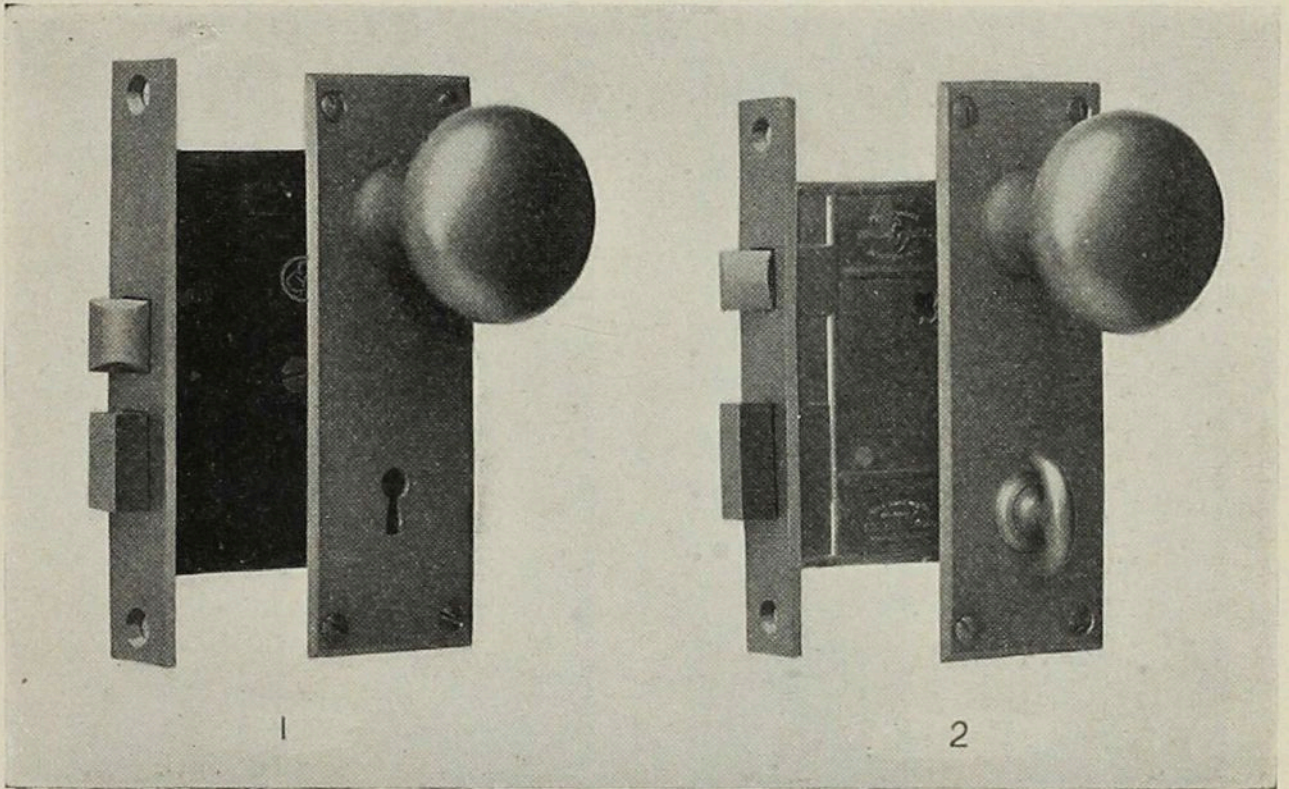
Prices: Lock 414, \$13.20. Trim, \$13.50. Set, \$26.70

732 Lock (p. 666); Trim: pair 714 Handles, 15×3 inches (p. 743).

Prices: Lock 732, \$15.80. Trim, \$13.50. Set, \$29.30

For above Locks associated with Ornamental Trim see page 730.

In Specifying : Give lock number, style of trim, and finish name or symbol, thus: 414×714 Handle; BZ10.



Plain Trim

With Square Corners and Beveled Edges.

W6000 and 6000 Series.

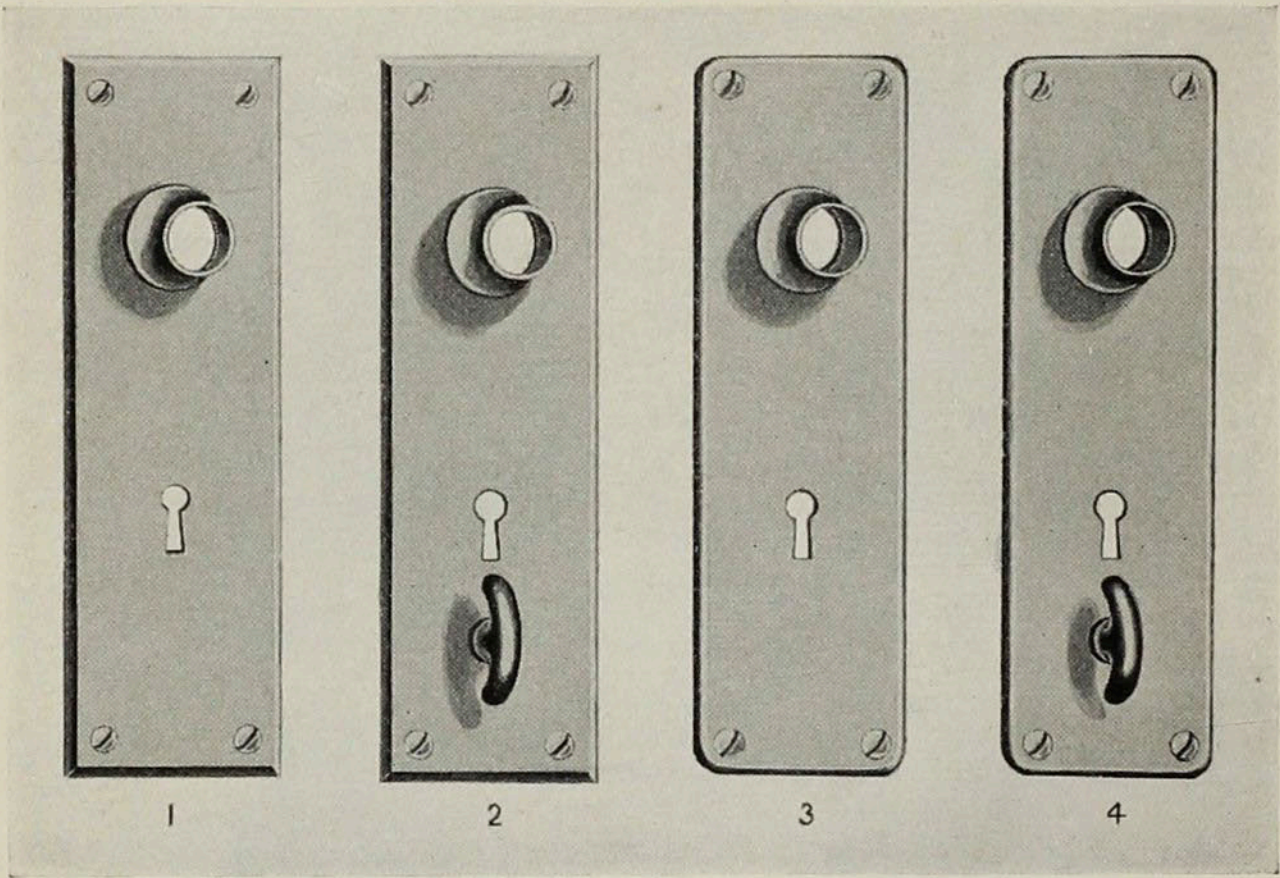
A complete series of Escutcheon Plates suitable for association with all locks is made in this style.

There are two grades as follows :—

W6000 Wrought Metal, solid rolled ; price in “sets” on pages 683 to 701. Escutcheon Plates only priced on page 705.

6000 Cast Metal ; priced in “sets” on pages 683 to 701. Escutcheon Plates only priced on page 705.

For Knobs see pages 708 and 709.



Square Corners and Beveled Edges.
Cast and Wrought Bronze.

Round Corners and Round Edges.
Cast and Wrought Bronze.

Plain Escutcheon Plates.

These are made in the four styles illustrated above, and in various sizes as listed and priced on opposite page.

The appropriate size of Plain Escutcheon Plates for the various Locks are shown on page 682 to 702, containing illustrations of lock-sets with plain trim.

For plates with Thumb-pieces add 80 cents each to list prices.

For Knobs suitable for association with Plain Escutcheon Plates see pages 708 and 709.

For Key Plates see opposite page. For Cup Escutcheons for Sliding Door Locks see pages 706 and 707.

Plain Escutcheon Plates.

Priced in Buffed Bronze or Brass.*

SQUARE CORNERS AND BEVELED EDGES.

Figs. 1 and 2, page 704.

Cast Metal—6000 Series:

Size, $5\frac{1}{2} \times 1\frac{3}{4}$ inches, each \$.90	Size, $10 \times 2\frac{3}{4}$ inches, each \$3.10
“ 6 \times 2 “ “ 1.10	“ 2 \times $1\frac{3}{4}$ “ (Key
“ $7\frac{1}{2} \times 2\frac{1}{4}$ “ “ 1.75	Plate) . . . each, .25
“ 9 \times $2\frac{1}{2}$ “ “ 2.50	

Wrought Metal, Solid Rolled—W6000 Series:

Size, $5\frac{1}{2} \times 1\frac{3}{4}$ inches, each \$.90	Size, $9 \times 2\frac{1}{2}$ inches, each \$2.50
“ 6 \times 2 “ “ 1.10	“ $2 \times 1\frac{1}{4}$ “ (Key
“ $7\frac{1}{2} \times 2\frac{1}{4}$ “ “ 1.75	Plate). . . . each .15

ROUND CORNERS AND ROUND EDGES.

Figs. 3 and 4, page 704.

Cast Metal—7000 Series:

Size, $5\frac{1}{2} \times 1\frac{5}{8}$ inches, each, \$.90	Size, $10 \times 2\frac{3}{4}$ inches, each \$3.10
“ 6 \times 2 “ “ 1.10	“ $1\frac{3}{4} \times 1\frac{1}{16}$ “ (Key
“ $7\frac{1}{2} \times 2\frac{1}{4}$ “ “ 1.75	Plate). . . . each, .25
“ 9 \times $2\frac{1}{2}$ “ “ 2.50	

Wrought Metal, Reversed—W7000 Series:

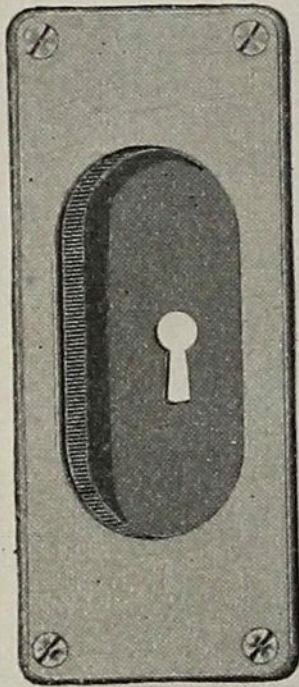
Size, $5\frac{1}{2} \times 1\frac{1}{2}$ inches, each, \$.35	Size, 9 \times $2\frac{1}{2}$ inches, each \$1.20
“ $5\frac{1}{2} \times 1\frac{5}{8}$ “ “ .35	“ 10 \times $2\frac{3}{4}$ “ “ 1.50
“ 6 \times 2 “ “ .45	“ $1\frac{3}{4} \times 1$ “ (Key
“ $7\frac{1}{2} \times 2\frac{1}{4}$ “ “ .80	Plate). . . . each, .10

For Plates with Thumb-pieces add 80 cents each to above prices.

For Knobs for these Plates, see pages 708 and 709.

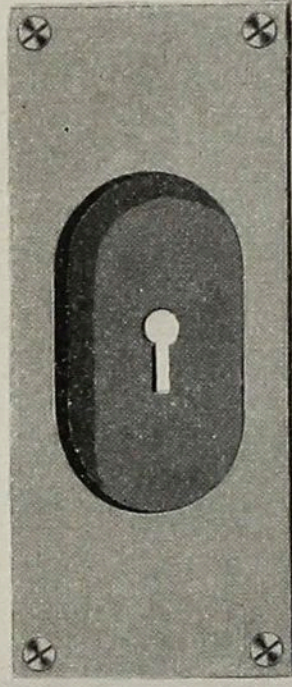
For Plain Lock-sets, see pages 681 to 703.

*Certain styles of Escutcheon Plates are also made in Steel and Iron for Bower-Barff finish, and in various platings. For article on “Metal and Finishes” see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



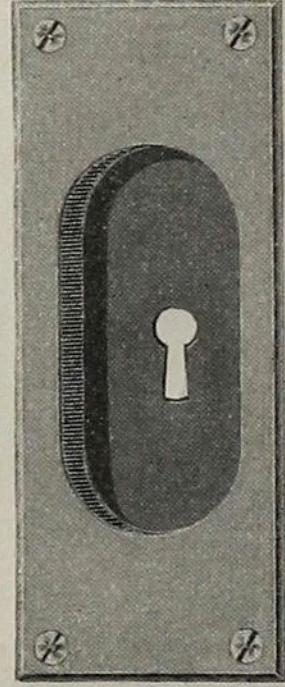
1

Round
Round Edges.



2

Square
Straight Edges.



3

Square
Beveled Edges.

Plain Cup Escutcheons.

For Sliding Door Locks.

Priced in Buffed Bronze or Brass.*

CAST METAL.

No.	850	Square, style Fig.	2	6 × 2½ inches,	.	.	pair, \$3.20
"	6850	" " "	3	6 × 2½ "	.	.	" 3.20
"	854	" " "	2	8 × 3 "	.	.	" 5.80
"	6854	" " "	3	8 × 3 "	.	.	" 5.80
"	70850	Round, " " "	1	6 × 2½ "	.	.	" 3.20
"	70854	" " "	1	8 × 3 "	.	.	" 5.80

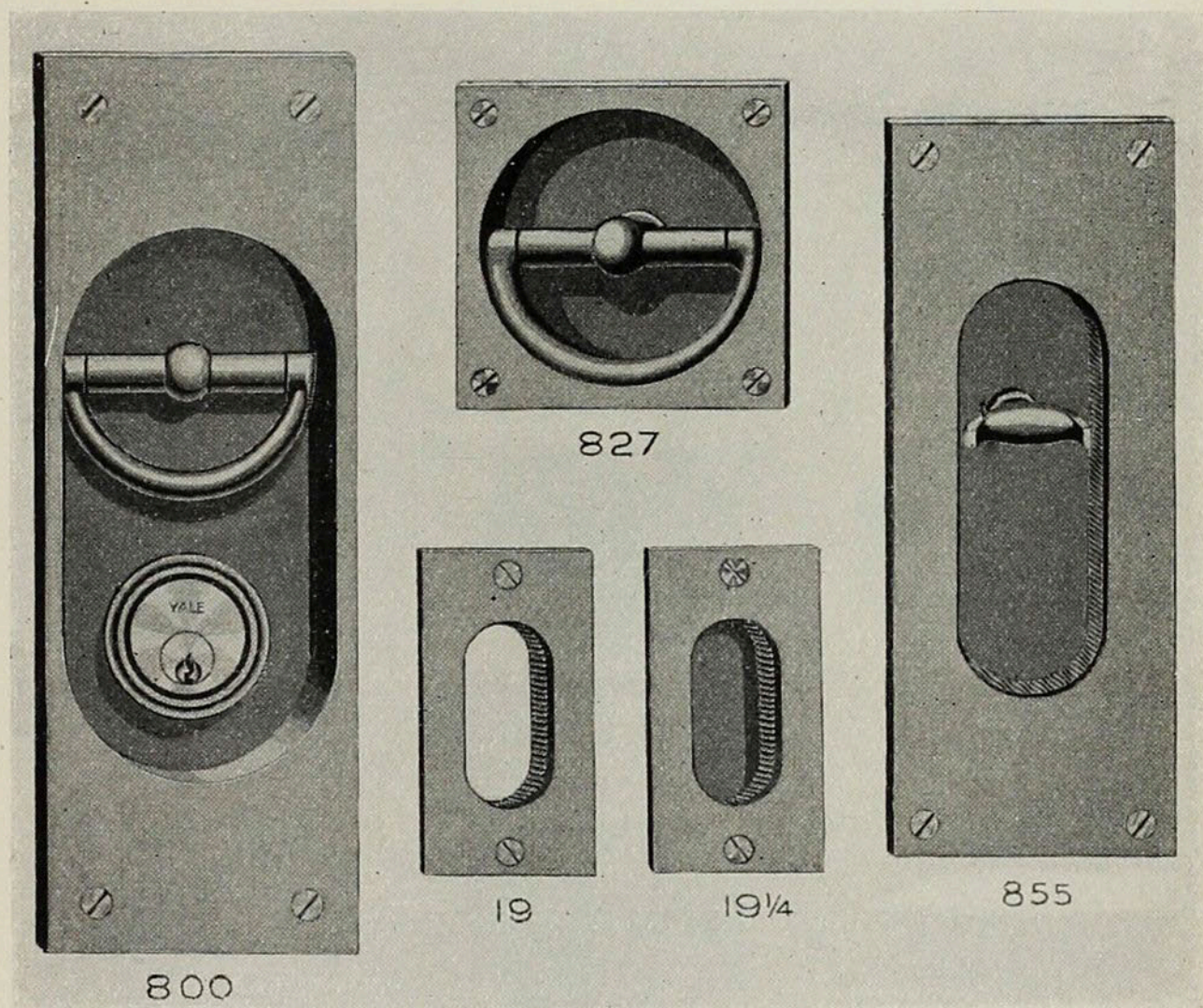
WROUGHT METAL.

No.	W5850	Square, style Fig.	3	4¼ × 2¼ inches,	.	.	pair, \$1.00
"	W8¼	Round, " " "	1	4 × 2⅛ "	.	.	" .90
"	W7850	" " "	1	6 × 2 "	.	.	" 1.10
"	W7854	" " "	1	7¼ × 2¼ "	.	.	" 1.60

Cup Escutcheons are also made in Steel and Iron with Bower-Barff and plated Finishes.

The Straight Edges of Cup Escutcheons Nos. 850 and 854 will be furnished not polished, if wanted for setting in flush.

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 607.



Plain Cup Escutcheons.

For Sliding Door Locks.

With T Handles, &c.

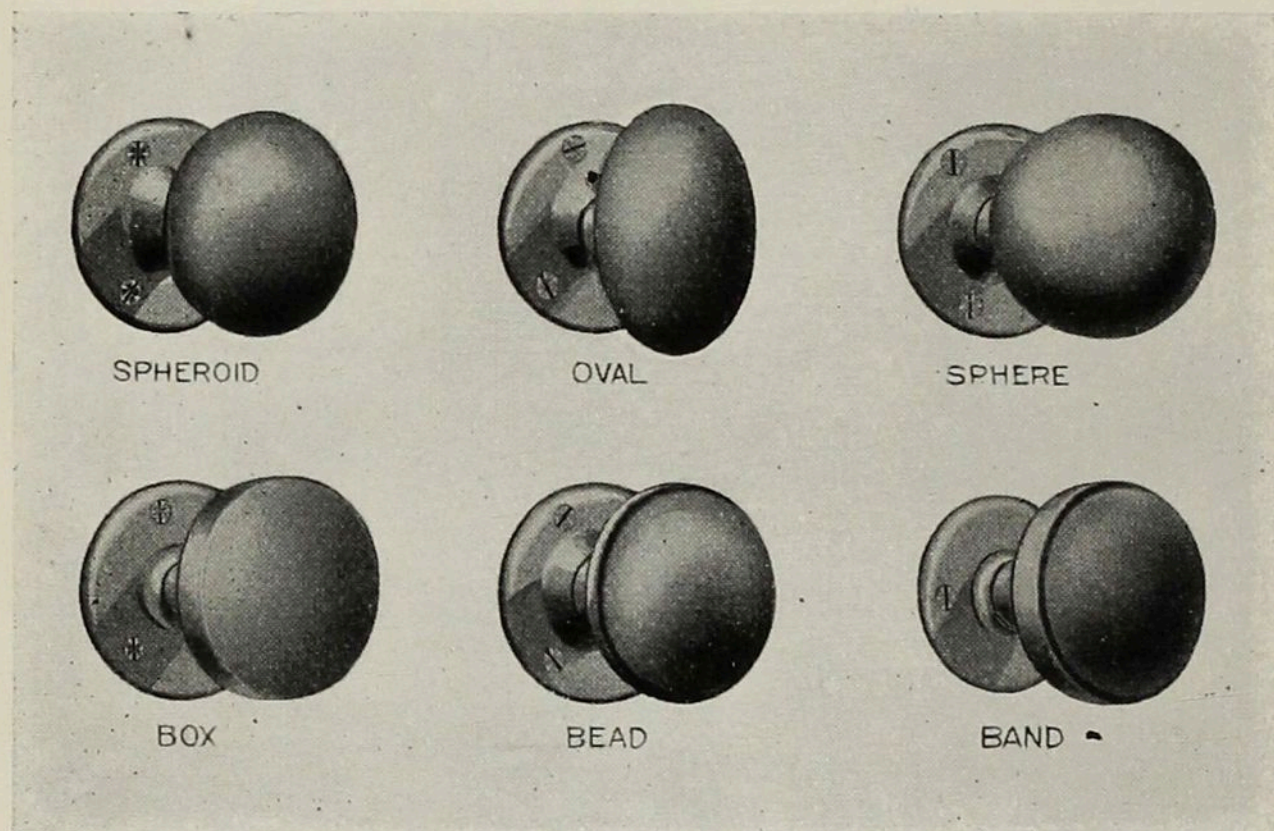
Priced in Buffed Bronze or Brass.*

CAST METAL.

No. 800.	10	$\times 3\frac{1}{2}$ ins.	For Locks 234S, 274S out	pair,	\$13.20
" 810.	"	"	" 244 $\frac{1}{2}$ S, out,	"	11.90
" 811.	"	"	" 244 $\frac{1}{2}$ S, in,	"	14.30
" 824.	"	"	" 234S, in,	"	13.20
" 827.	$3\frac{1}{2} \times 3\frac{1}{2}$	"	" 274S, in,	"	8.80
" 855.	8	$\times 3$	" 1704, 1704, 1724,	"	10.00
" 19.	$3\frac{1}{2} \times 1\frac{7}{8}$	"	" P1902 $\frac{1}{2}$, P1904 $\frac{1}{2}$, 1905 $\frac{1}{2}$,	"	2.65
" 19 $\frac{1}{4}$.	"	"	" P1904, P1905,	"	2.65

Cup Escutcheons are also made in Iron with Bower-Barff and plated Finishes.

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



Metal Door Knobs.

Priced in Buffed Bronze or Brass.*

No.	15	Spheroid,	Cast,	$2\frac{1}{2} \times 2\frac{1}{2}$ ins.	. . .	Per pair,	\$2.90
"	15 $\frac{1}{2}$	"	"	$2\frac{1}{2} \times 2\frac{1}{4}$	" . . .	" "	2.60
"	16	"	"	$2\frac{1}{4} \times 2\frac{1}{4}$	" . . .	" "	2.30
"	W55	"	Wrought,	$2\frac{1}{2} \times 2\frac{1}{2}$	" . . .	" "	2.70
"	W55 $\frac{1}{2}$	"	"	$2\frac{1}{2} \times 2\frac{1}{4}$	" . . .	" "	2.25
"	W56	"	"	$2\frac{1}{4} \times 2\frac{1}{4}$	" . . .	" "	1.80
"	13	Oval†	Cast,	3 × 3	" . . .	" "	3.60
"	13 $\frac{1}{2}$	"	"	3 × 2 $\frac{1}{2}$	" . . .	" "	3.25
"	14	"	"	$2\frac{1}{2} \times 2\frac{1}{2}$	" . . .	" "	2.90
"	W13	"	Wrought,	3 × 3	" . . .	" "	2.25
"	W13 $\frac{1}{2}$	"	"	3. × 2 $\frac{5}{8}$	" . . .	" "	1.85
"	W14	"	"	$2\frac{5}{8} \times 2\frac{5}{8}$	" . . .	" "	1.45

(Continued on next page.)

Price of Knobs includes Triplex Spindle, but no Roses. For Cast Roses add 40 cents per pair to above prices.

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†The *vertical* dimensions *only* of the outer and inner knobs on doors are given.

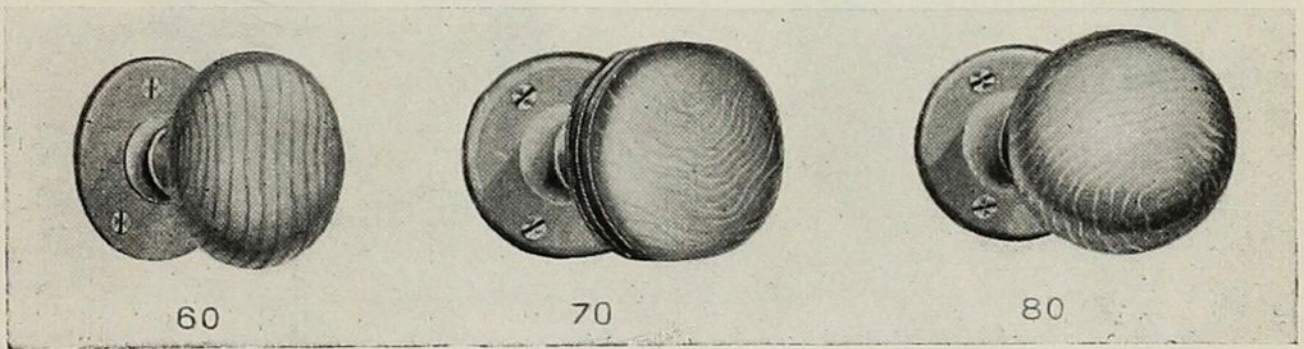
Door Knobs.—(Continued.)

Illustrated on opposite page.

Priced in Buffed Bronze or Brass *

No.	85	Sphere,	Cast	$2\frac{1}{2} \times 2\frac{1}{2}$ ins.	. . .	Per pair, \$3.60
"	85½	"	"	$2\frac{1}{2} \times 2\frac{1}{4}$ "	. . .	" " 3.25
"	86	"	"	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 2.90
"	W120	Box,	Wrought,	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 1.15
"	W52	Bead,	"	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 1.50
"	W39	Band,	"	$2\frac{1}{2} \times 2\frac{1}{2}$ "	. . .	" " 2.25
"	W39½	"	"	$2\frac{1}{2} \times 2\frac{1}{4}$ "	. . .	" " 1.85
"	W40	"	"	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 1.45

Price of Knobs includes Triplex Spindle but no Roses. For Cast Roses add 40 cents per pair to above prices.



Wood Door Knobs.

Shanks and Roses in Buffed Bronze or Brass.

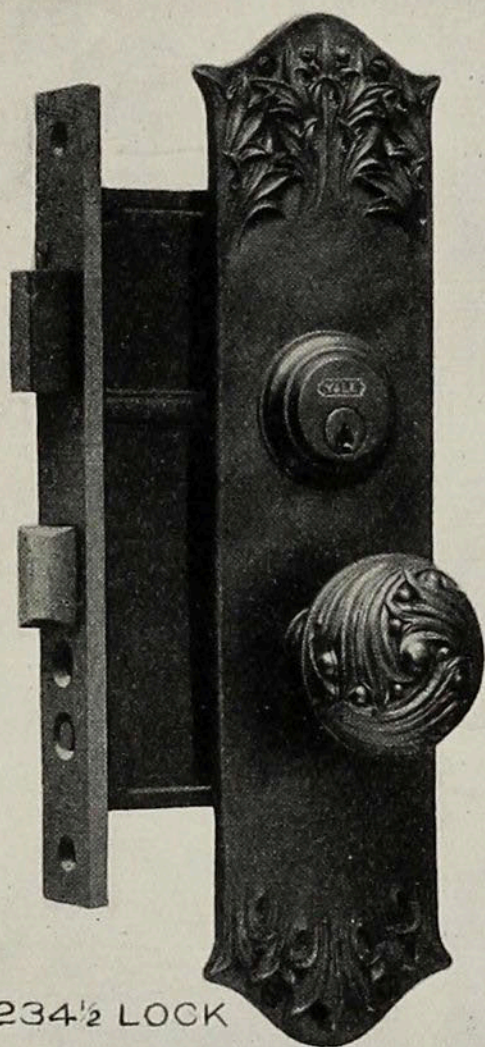
No.	60	Imitation Cherry,	$2\frac{1}{4} \times 2\frac{1}{4}$ ins.	. . .	Per pair, \$1.00
"	70	"	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 1.10
"	80	"	$2\frac{1}{4} \times 2\frac{1}{4}$ "	. . .	" " 1.20

Price of Knobs includes Triplex Spindle but no Roses. For Cast Bronze or Brass Roses, Buffed, add 40 cents per pair to above prices. For Wood Roses add 10 cents per pair to above prices.

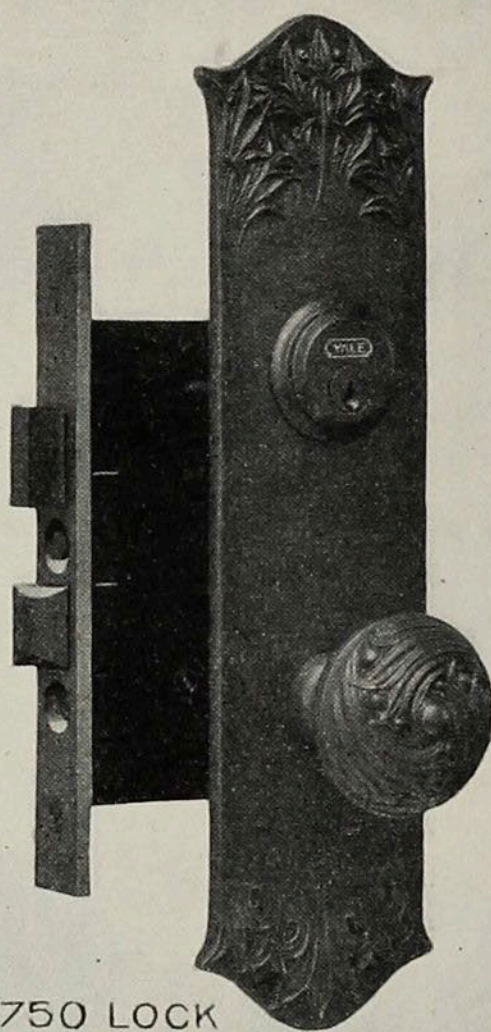
Knobs will be furnished finished in Imitation Apple, Ash, Beech, Stained Cherry, Mahogany, Maple, Oak or Antique Oak at same price. For genuine Apple or Walnut add 15 cents per pair to above prices.

Knobs associated with Front Door, Vestibule and Office Locks require a Swivel Spindle, for which add 25 cents each.

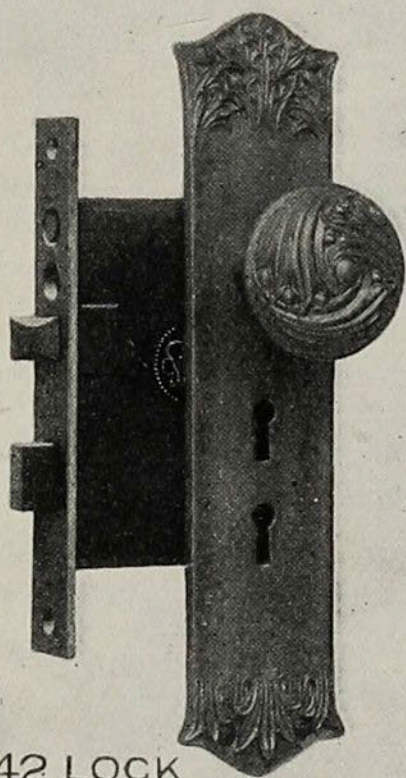
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



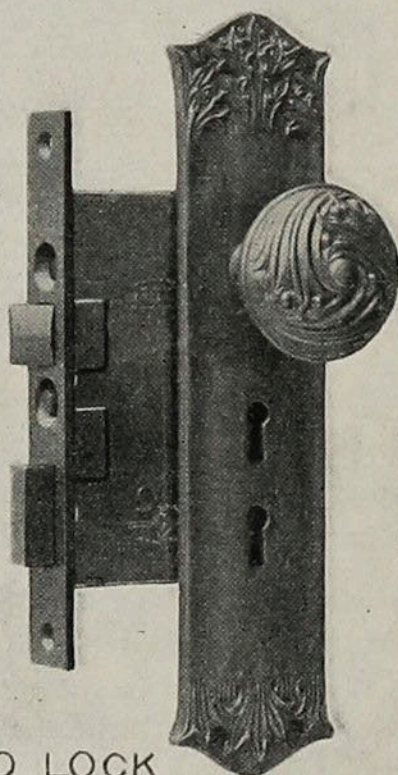
234½ LOCK



750 LOCK



P1842 LOCK



P 3510 LOCK

Lock-sets for Front Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Front Doors.

TRIM : Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- 234½ Lock (p. 660); Trim: pair No. 55½ Knobs (p. 734) and two Escutcheon Plates, 12⅝ × 3⅜ inches, (p. 734).
Prices: Lock 234½, \$22.40. Trim, \$13.05. . . Set, \$35.45
- 750 Lock (p. 656); Trim: pair No. 55½ Knobs (p. 734) and two Escutcheon Plates, 12⅝ × 3⅜ inches, (p. 734).
Prices: Lock 750, \$14.50. Trim, \$13.85. . . Set, \$28.35
- P3510 Lock (p. 654); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates; Outside, 10 × 2½ inches; Inside, 1⅞ × ¾ inches, (p. 735) and Plain Rose.
Prices: Lock P3510, \$3.65. Trim, \$7.10. . . Set, \$10.75
Add for 3 Tumbler lock P3533 (p. 654) 70 cents.
- P1842 Lock (p. 652); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates; Outside, 10 × 2½ inches; Inside, 1⅞ × ¾ inches, (p. 735) and Plain Rose.
Prices: Lock P1842, \$3.10. Trim, \$7.10. . . Set, \$10.20
Add for 3 Tumbler lock P1843 (p. 652) 35 cents.

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

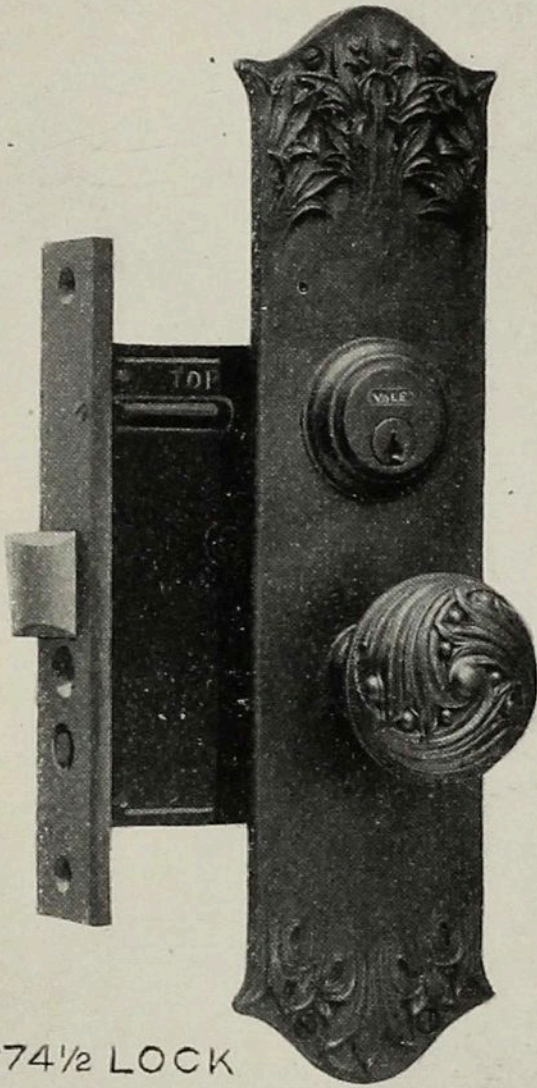
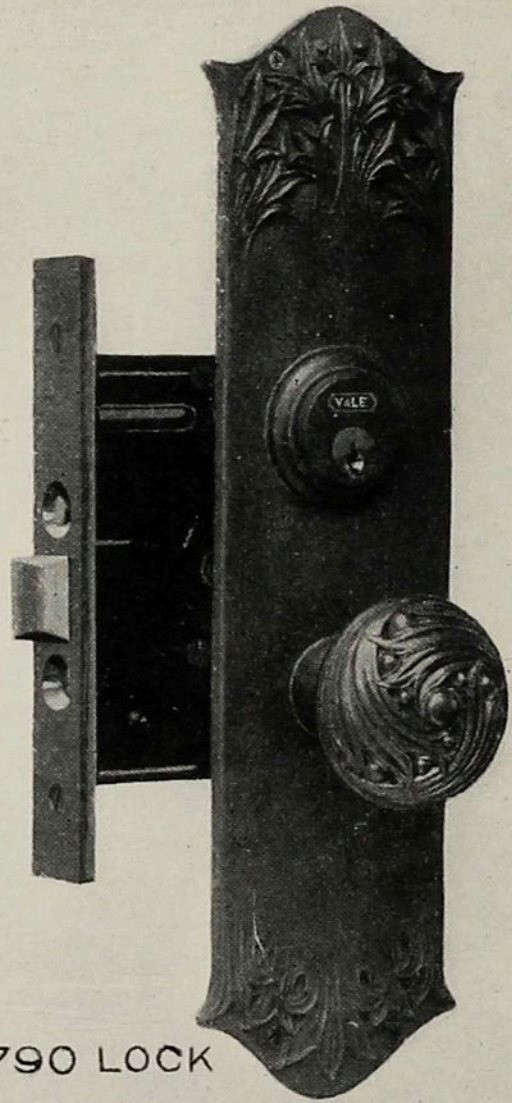
Example: If 234½ lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz.: 3.7 (p. 437). This gives the value of Chambord trim as \$48.30, to which add value of lock as above, \$22.40, making value of lock-set in Chambord design \$70.70.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

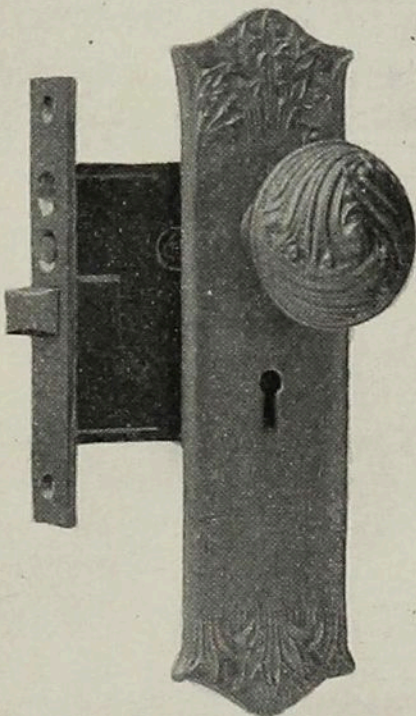
For above Locks associated with Plain Trim see page 683; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, name of design and finish name or symbol, thus: 234½, Cluny; CX22.

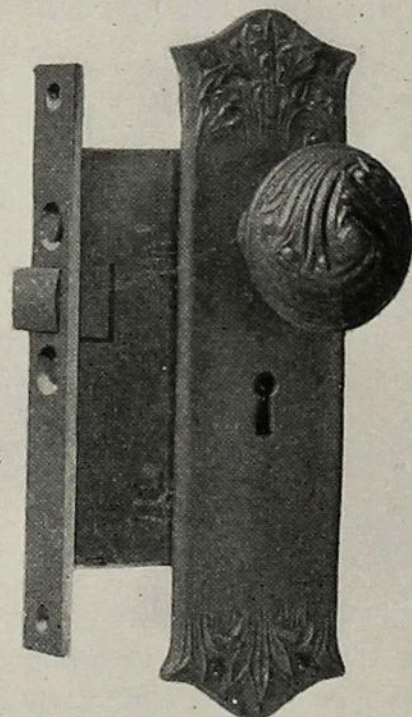
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and explanation of Finish Symbols see page 609.

274 $\frac{1}{2}$ LOCK

790 LOCK



P1742 LOCK

P3510 $\frac{1}{2}$ LOCK

Lock-sets for Vestibule Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Vestibule Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- 274½ Lock (p. 660); Trim: pair No. 55½ Knobs (p. 734) and one outside Escutcheon Plate, 12⅝ × 3⅜ inches (p. 734); inside, Plain Rose.
Prices: Lock 274½, \$13.20. Trim, \$8.65. . . Set, \$21.85
- 790 Lock (p. 656); Trim: pair No. 55½ Knobs (p. 734) and one outside Escutcheon Plate, 12⅝ × 3⅜ inches (p. 734); inside, Plain Rose.
Prices: Lock 790, \$11.00. Trim, \$8.65. . . Set, \$19.65
- P3510½ Lock (p. 654); Trim: pair No. 56 Knobs (p. 734) and one outside Escutcheon Plate, 8½ × 2½ inches, (p. 734); inside, Plain Rose.
Prices: Lock P3510½, \$3.30. Trim, \$6.10. . . Set, \$9.40
Add for 3 Tumbler lock P3530½ (p. 654) 35 cents.
- P1742 Lock (p. 653); Trim: pair No. 56 Knobs (p. 734) and one outside Escutcheon Plate, 8½ × 2½ inches (p. 734); inside, Plain Rose.
Prices: Lock P1742, \$2.65. Trim, \$6.10. . . Set, \$8.75
Add for 3 Tumbler lock P1743 (p. 653) 35 cents.

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

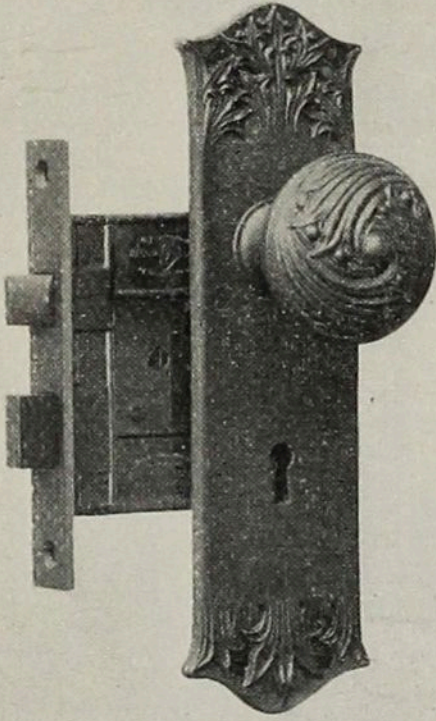
Example: If 274½ lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3 7 (page 437). This gives the value of Chambord trim as \$32.00, to which add value of lock as above, \$13.20, making value of lock-set in Chambord design, \$45.20.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

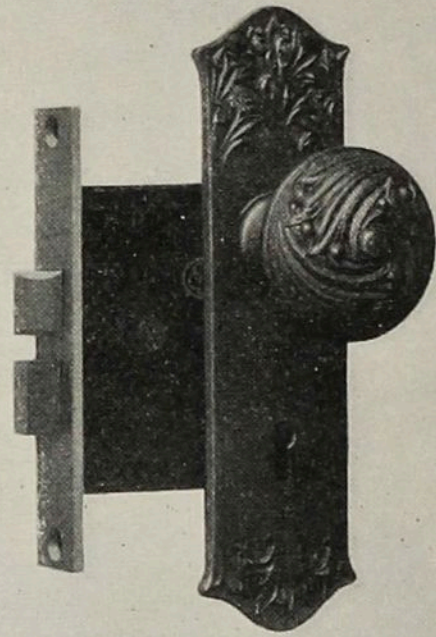
For above Locks associated with Plain Trim see page 685; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: 274½, Cluny; CX22.

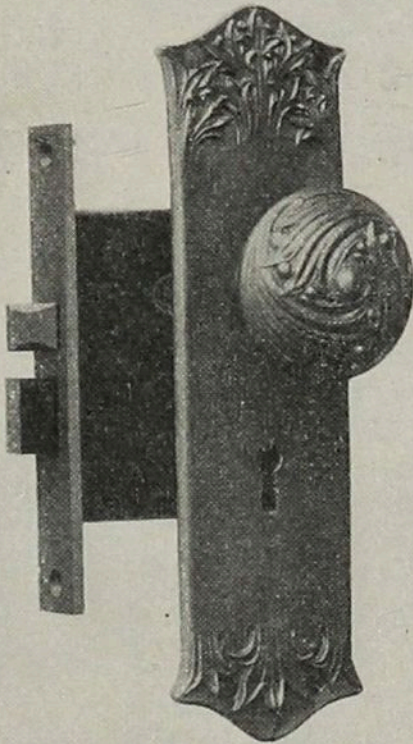
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



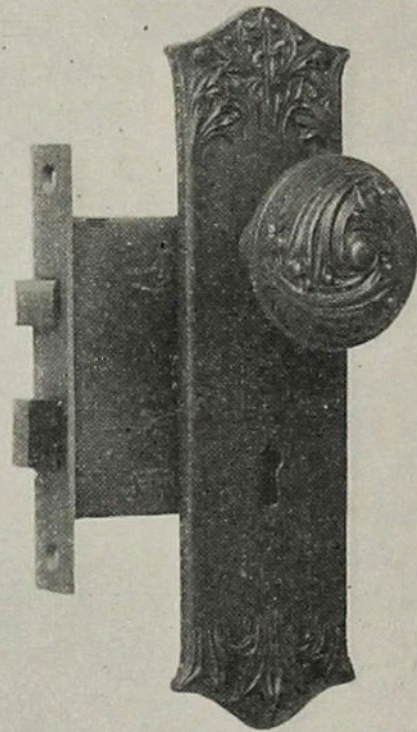
P2330 LOCK



1620 LOCK



P1918 LOCK



P3310 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

3 1/2 Inch Locks.

- P2330 Lock (p. 635); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
Prices: Lock P2330, \$2.40. Trim, \$8.00. . . . Set, \$10.40
- 1620 Lock (p. 635); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
Prices: Lock 1620, \$2.50. Trim, \$8.00. . . . Set, \$10.50
- P1918 Lock (p. 635); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
Prices: Lock P1918, \$1.40. Trim, \$8.00. . . . Set, \$9.40
Add for 3 Tumbler lock P1918 3/4 (p. 635) 35 cents.
- P3310 Lock (p. 634); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
Prices: Lock P3310, \$1.50. Trim, \$8.00. . . . Set, \$9.50
Add for 3 Tumbler lock P3330 (p. 634) 35 cents.

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

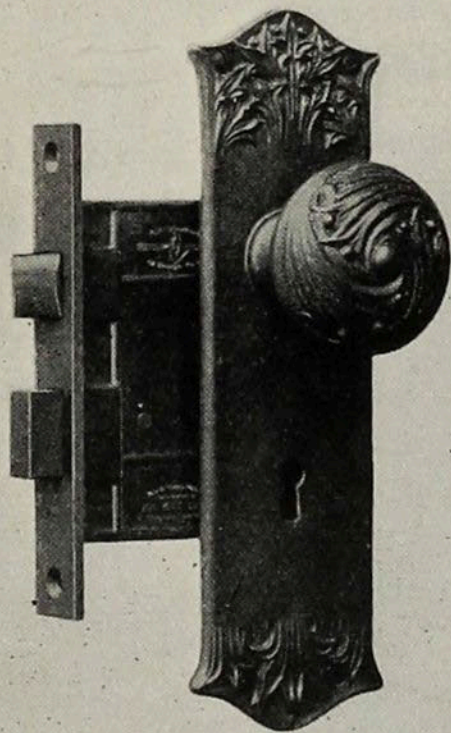
Example: If P2330 lock is wanted with Chambord trim, in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord viz.: 3.7 (page 437). This gives the value of Chambord trim as \$29 60, to which add value of lock as above, \$2.40, making value of lock-set in Chambord design, \$32.00.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

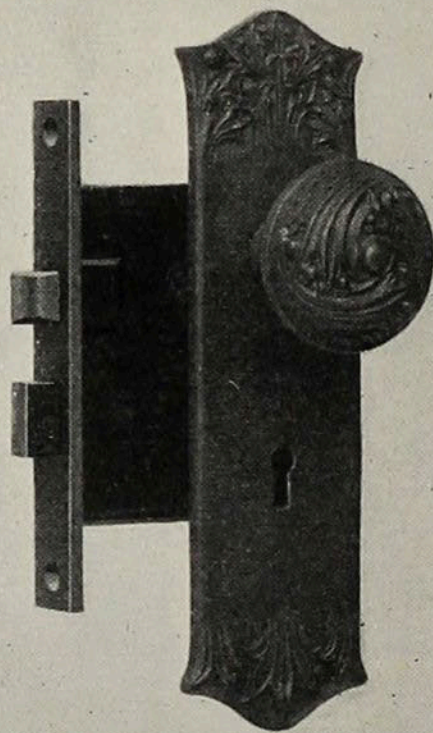
For above Locks associated with Plain Trim see page 687; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: P2330, Cluny; CX22.

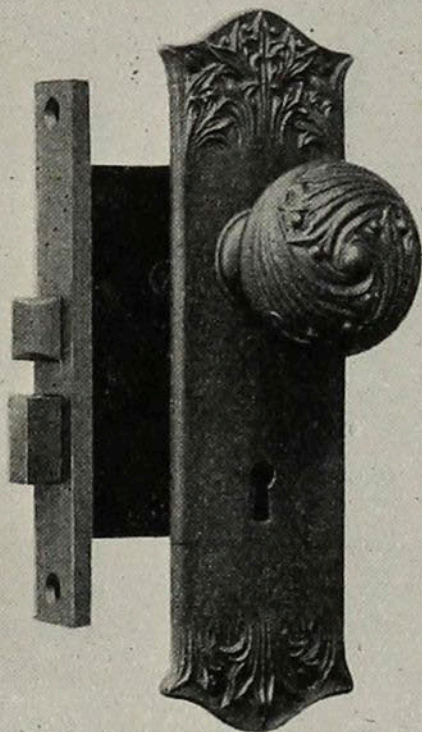
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols, see page 609.



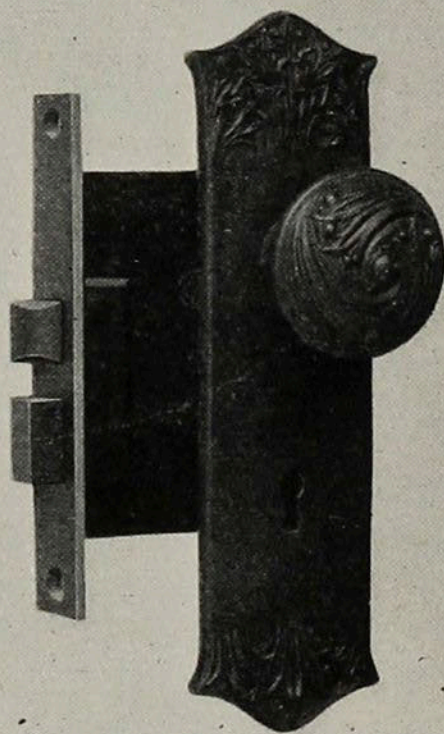
P 2430 LOCK



P 2918 LOCK



1420 LOCK



1500 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).

Illustrated on opposite page.

4 Inch Locks.

P2430 Lock (p. 636); Trim: pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock P2430, \$2.85. Trim, \$8.00. . . . Set, \$10.85

P2918 Lock (p. 636); Trim: pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock P2918, \$2.20. Trim, \$8.00. . . . Set, \$10.20
Add for 3 Tumbler lock P2918 $\frac{3}{4}$ (p. 636) 35 cents.

4 $\frac{1}{4}$ Inch Locks.

1420 Lock (p. 637); Trim: pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1420, \$3.00. Trim, \$8.00. . . . Set, \$11.00

1500 Lock (p. 636); Trim: pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1500, \$3.00. Trim, \$8.00. . . . Set, \$11.00

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

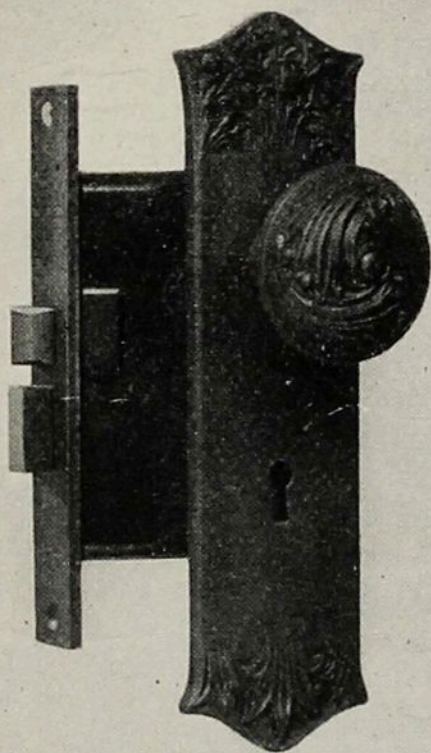
Example: If P2430 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3.7 (page 437). This gives the value of Chambord trim as \$29.60, to which add value of lock as above, \$2.85, making value of lock-set in Chambord design \$32.45.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

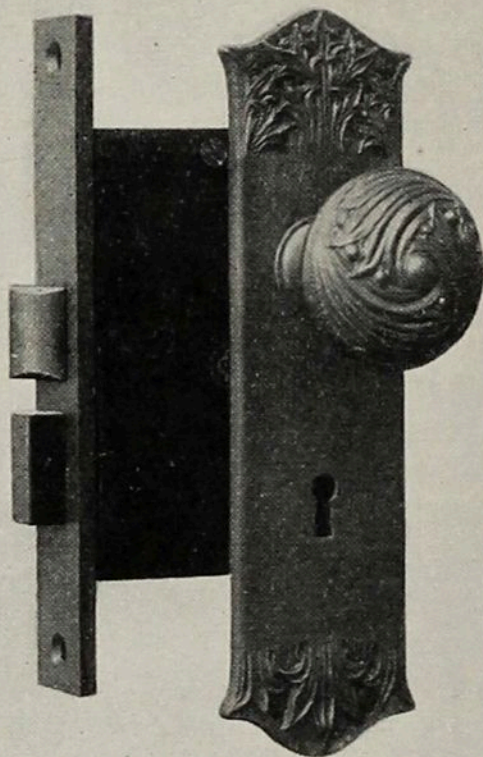
For above Locks associated with Plain Trim see page 689; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: P2430, Cluny; CX22.

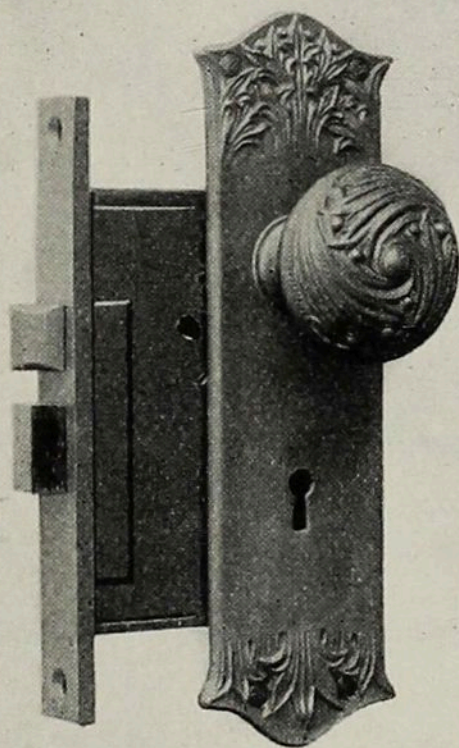
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols, see page 609.



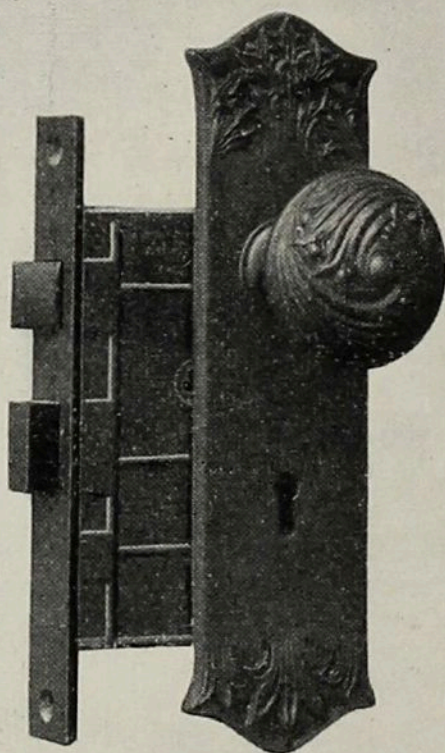
P3918 LOCK



1442 LOCK



1440 LOCK



P 2530 LOCK.

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

4 1/2 Inch Locks.

- P3918 Lock (p. 638); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
 Prices: Lock P3918, \$2.65. Trim, \$8.00. . . . Set, \$10.65
 Add for 3 Tumbler lock P3918 3/4 (p. 638) 35 cents.

.5 Inch Locks.

WITH TWO BOLTS.

- 1442 Lock (p. 639); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
 Prices: Lock 1442, \$5.50. Trim, \$8.00. . . . Set, \$13.50
- 1440 Lock (p. 639); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
 Prices: Lock 1440, \$4.75 Trim, \$8.00. . . . Set, \$12.75
- P2530 Lock (p. 638); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, 8 1/2 x 2 1/2 inches (p. 734).
 Prices: Lock P2530, \$4.20. Trim, \$8.00. . . . Set, \$12.20

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

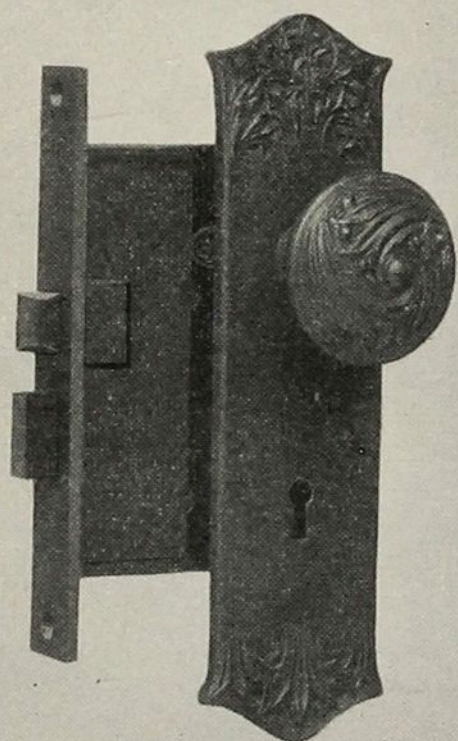
Example: If P3918 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3.7 (page 437). This gives the value of Chambord trim as \$29.60, to which add value of lock as above, \$2.65, making value of lock-set in Chambord design, \$32.25.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

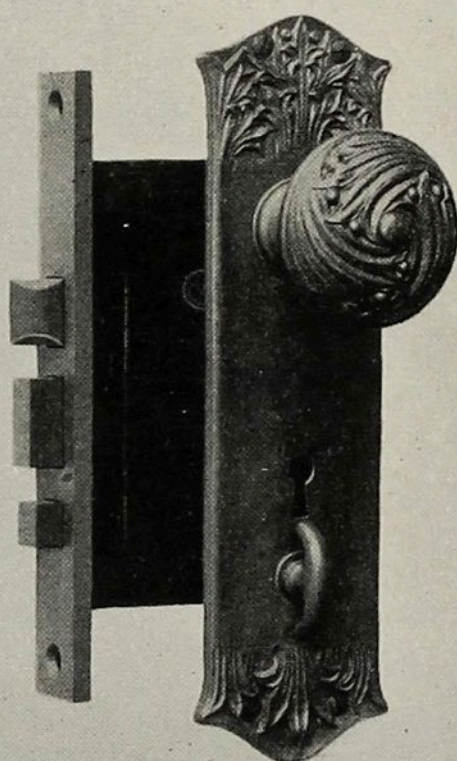
For above Locks associated with Plain Trim see page 691; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: P3918, Cluny; CX22.

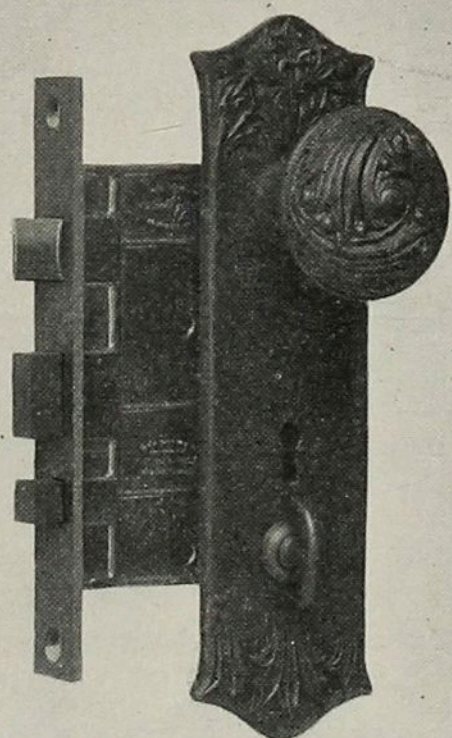
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



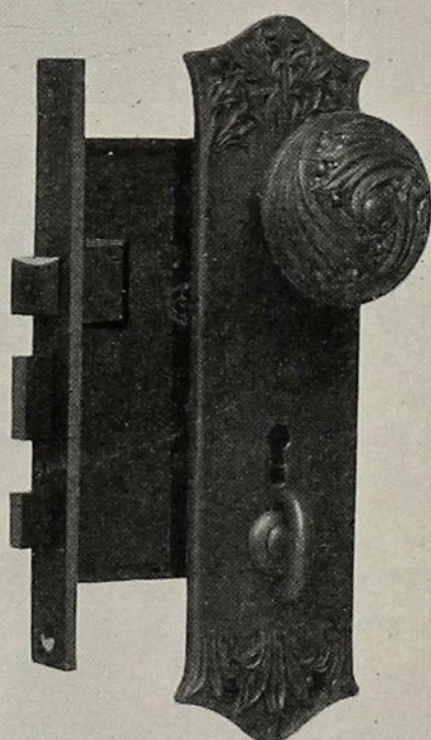
P4918 LOCK



1402 LOCK



P2535 LOCK



P5918 1/2 LOCK

Lock-sets for Corridor, Room and Closet Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Corridor, Room and Closet Doors.

TRIM : Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page

5 Inch Locks—Continued.

WITH TWO BOLTS.

- P4918 Lock (p. 638); Trim : pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734)
Prices : Lock P4918, \$3.85 Trim, \$8.00. . . Set, \$11.85
Add for 3 Tumbler lock P4918 $\frac{3}{4}$ (p. 638) 35 cents.

WITH THREE BOLTS.

- 1402 Lock (p. 641); Trim : pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, one with Thumb-knob,
 $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734)
Prices : Lock 1402, \$4.75. Trim, \$8.80. . . Set, \$13.55
- P2535 Lock (p. 641); Trim : pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, one with Thumb-knob,
 $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734)
Prices : Lock P2535, \$4.50. Trim, \$8.80 . . . Set, \$13.30
- P5918 $\frac{1}{2}$ Lock (p. 640); Trim : pair No. 56 Knobs (p. 734)
and two Escutcheon Plates, one with Thumb-knob,
 $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734)
Prices : Lock P5918 $\frac{1}{2}$, \$4.10. Trim, \$8.80. . . Set, \$12.90
Add for 3 Tumbler lock P5918 $\frac{3}{4}$ (p. 640) 35 cents.

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236 and for index alphabetically arranged see page 244. For method of pricing see page 33.

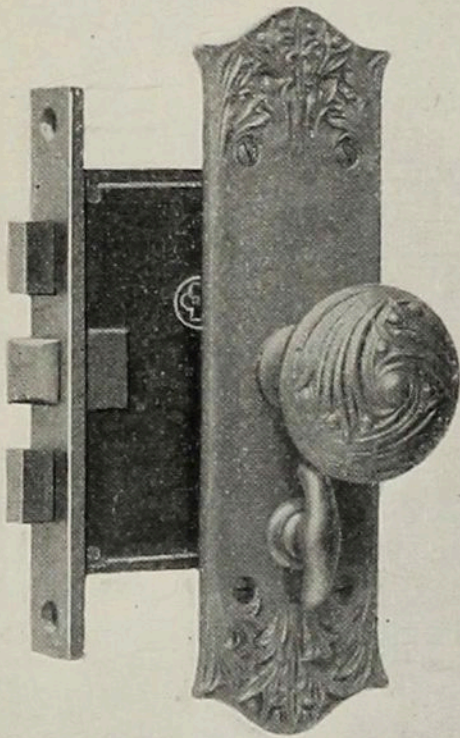
Example : If P4918 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz : 3.7 (page 437). This gives the value of Chambord trim as \$29.60, to which add value of lock as above, \$3.85, making value of lock-set in Chambord design, \$33.45.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

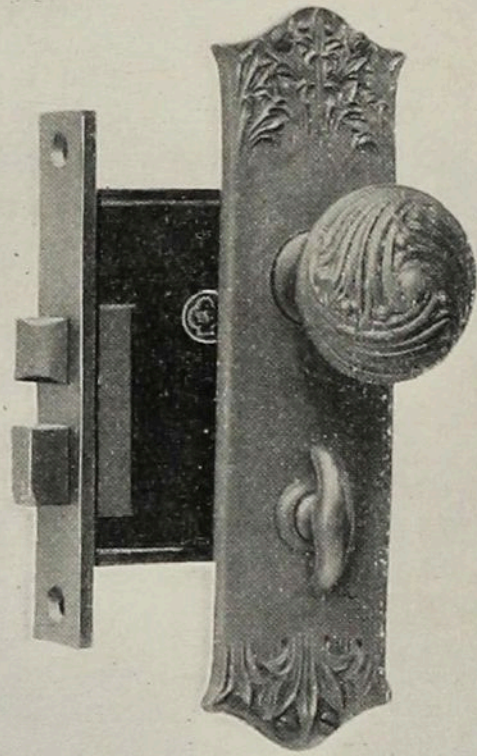
For above Locks associated with Plain Trim see page 693; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying : Give lock number, name of design and finish name or symbol, thus : P4918, Cluny; CX22.

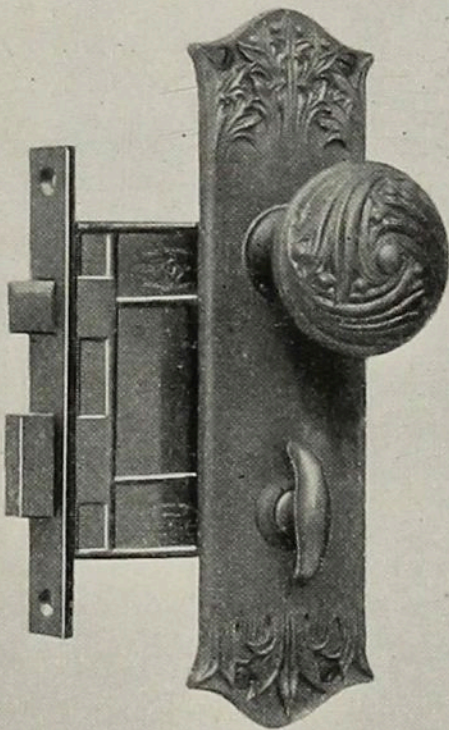
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes, and Explanation of Finish Symbols, see page 609.



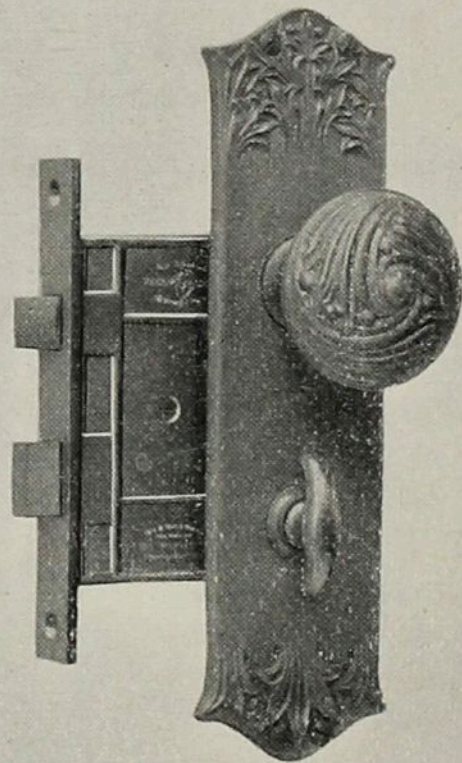
1504 LOCK



1505 LOCK



P 2400 LOCK



P 2405 LOCK

Lock-sets for Communicating Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Communicating Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- P2400 Lock (p. 626); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates with Thumb-knobs, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock P2400, \$3.30. Trim, \$9.60. . . . Set, \$12.90
- P2405 Lock (p. 625); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, one with Thumb-knob, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock P2405, \$2.40. Trim, \$8.80. . . . Set, \$11.20
- 1504 Lock (p. 626); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates with Thumb-knobs, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1504, \$3.30. Trim, \$9.60. . . . Set, \$12.90
- 1505 Lock (p. 625); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, one with Thumb-knob, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1505, \$2.65. Trim, \$8.80. . . . Set, \$11.45

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

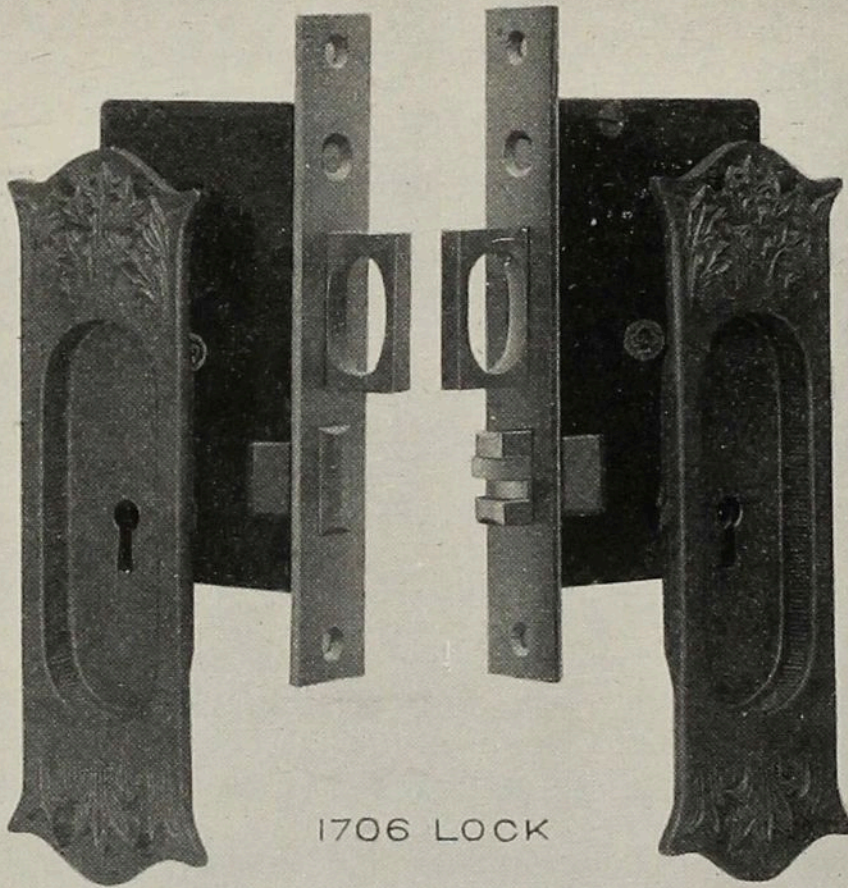
Example: If P2400 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3.7 (page 437). This gives the value of Chambord trim as \$35.50, to which add value of lock as above, \$3.30, making value of lock-set in Chambord design, \$38.80.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

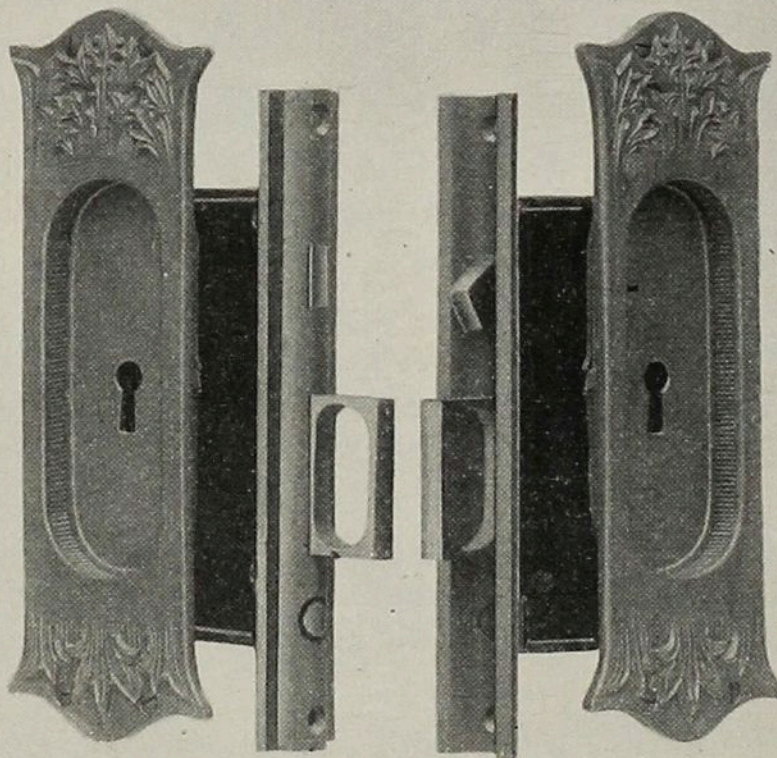
For above Locks associated with Plain Trim see page 695; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: P2400, Cluny; CX22.

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



1706 LOCK

P 3936 $\frac{1}{2}$ LOCK

Lock-sets for Sliding Doors.
Cuts $\frac{1}{4}$ Size.

Lock-sets for Sliding Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- 1706 $\frac{1}{2}$ Lock (p. 650); Flat Front, for Single Doors; Trim:
Two Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches (p. 734).
Prices: Lock 1706 $\frac{1}{2}$, \$6.20. Trim, \$6.00. . . Set, \$12.20
- 1706 Lock (p. 650); Flat Front, for Double Doors; Trim:
Four Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches (p. 734).
Prices: Lock 1706, \$8.40. Trim, \$12.00. . . Set, \$20.40
- 1726 Lock (p. 650); Astragal Front, for Double Doors; Trim:
Four Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches (p. 734).
Prices: Lock 1726, \$10.50. Trim, \$12.00. . . Set, \$22.50
- P3912 $\frac{1}{2}$ Lock (p. 650); Flat Front, for Single Doors; Trim:
Two Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches (p. 734).
Prices: Lock P3912 $\frac{1}{2}$, \$2.55. Trim, \$6.00. . . Set, \$8.55
- P3924 $\frac{1}{2}$ Lock (p. 650); Flat Front, for Double Doors; Trim:
Four Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches (p. 734).
Prices: Lock P3924 $\frac{1}{2}$, \$3.45. Trim, \$12.00. . . Set, \$15.45
- P3936 $\frac{1}{2}$ Lock (p. 650); Astragal Front, for Double Doors; Trim:
Four Cup Escutcheons, $8\frac{1}{2} \times 2\frac{7}{8}$ inches, (p. 734).
Prices: Lock P3936 $\frac{1}{2}$, \$4.75. Trim, \$12.00. . . Set, \$16.75

Above Locks (in sets) with Trim of Other Designs.

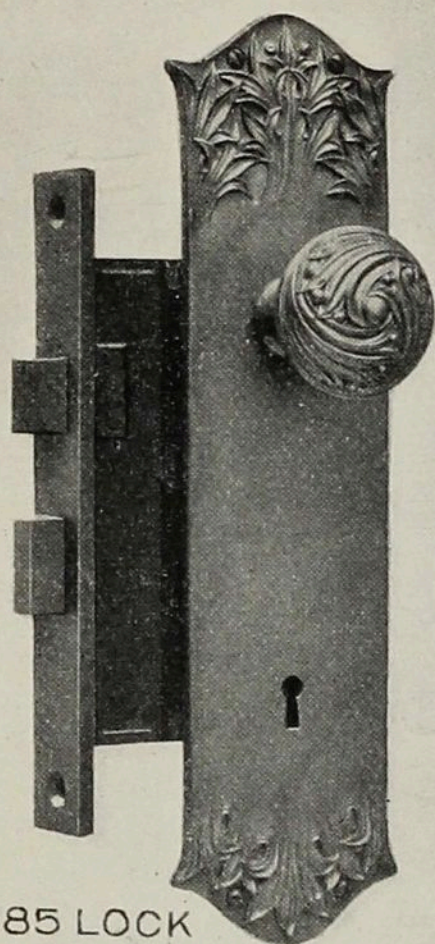
Lock trim in Ornamental designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

Example: If 1706 $\frac{1}{2}$ lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord viz: 3.7 (page 437). This gives the value of Chambord trim as \$22.20, to which add value of lock as above, \$6.20, making value of lock-set in Chambord design, \$28.40.

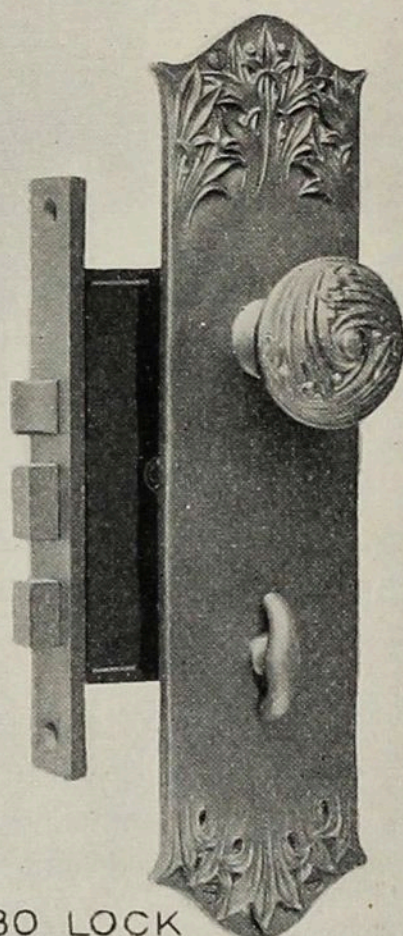
For above Locks associated with Plain Trim see page 697; and for full line of Ornamental Cup Escutcheons see pages 000 to 000.

In Specifying : Give lock number, name of design and finish name or symbol, thus: 1706, Cluny; CX22.

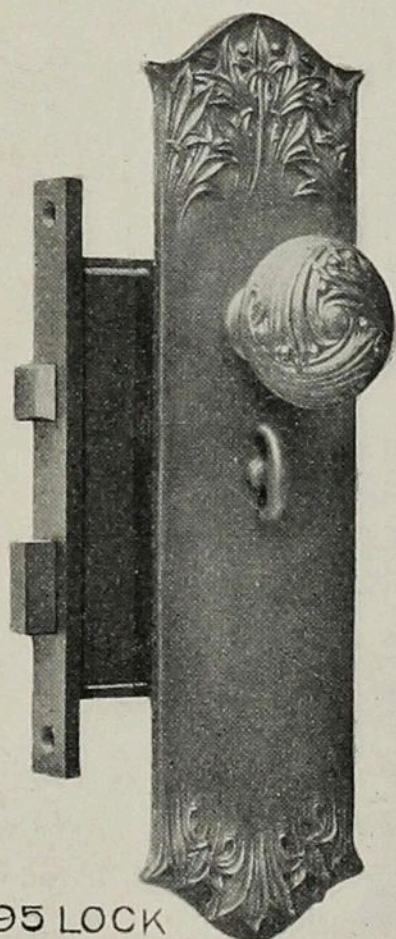
* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes, and Explanation of Finish Symbols, see page 609.



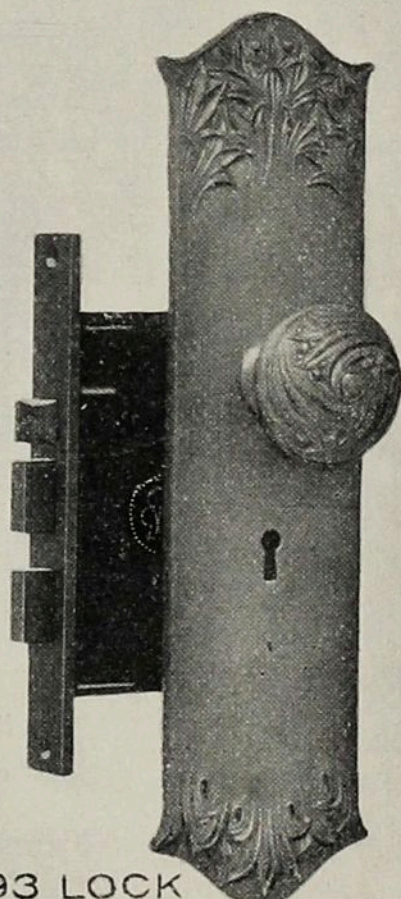
1685 LOCK



1680 LOCK



1695 LOCK



P1793 LOCK

Lock-sets for Hotel Doors,
Cuts $\frac{1}{4}$ Size,

Lock-sets for Hotel Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- P1793 Lock (p. 641); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock P1793, \$4.25. Trim, \$8.00. . . . Set, \$12.25
- 1680 Lock (p. 642); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon plates, one with Thumb-knob, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1680, \$8.25. Trim, \$8.80. . . . Set, \$17.05
- 1695 Lock (p. 644); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, one with Thumb-knob, $10 \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1695, \$11.00. Trim, \$10.00. . . . Set, \$21.00
- 1685 Lock (p. 643); Trim: pair No. 56 Knobs (p. 734) and two Escutcheons, $10 \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1685, \$12.00. Trim, \$9.20. . . . Set, \$21.20

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

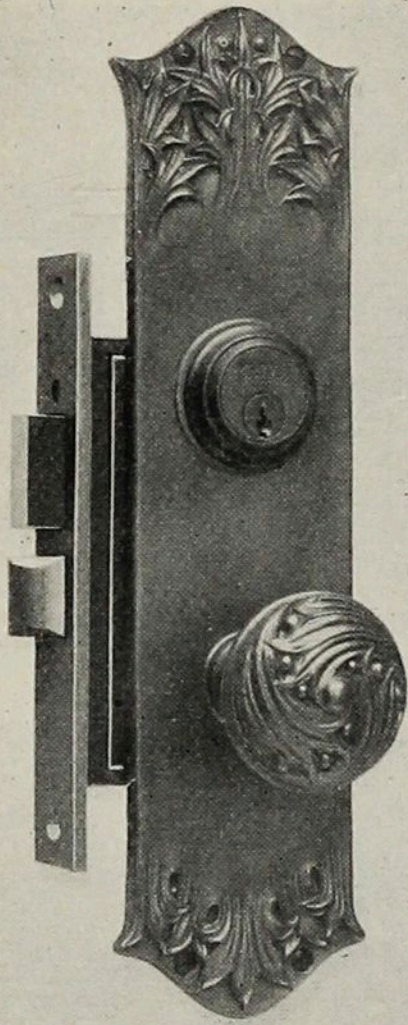
Example: If P1793 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3.7 (page 437). This gives the value of Chambord trim as \$29.60, to which add value of lock as above, \$4.25, making value of lockset in Chambord design, \$33.85.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

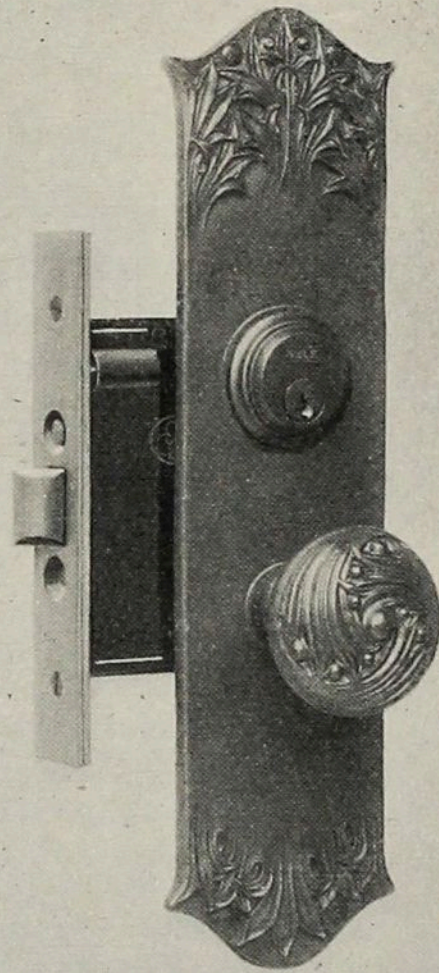
For above Locks associated with Plain Trim see page 699; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design, and finish name or symbol, thus: P1793, Cluny; CX22.

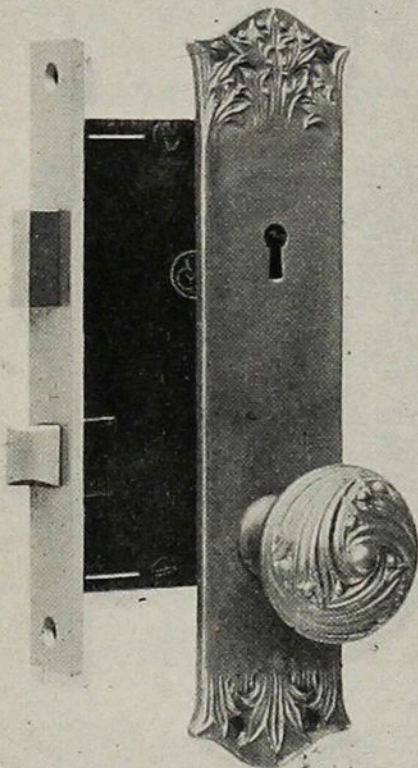
*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.



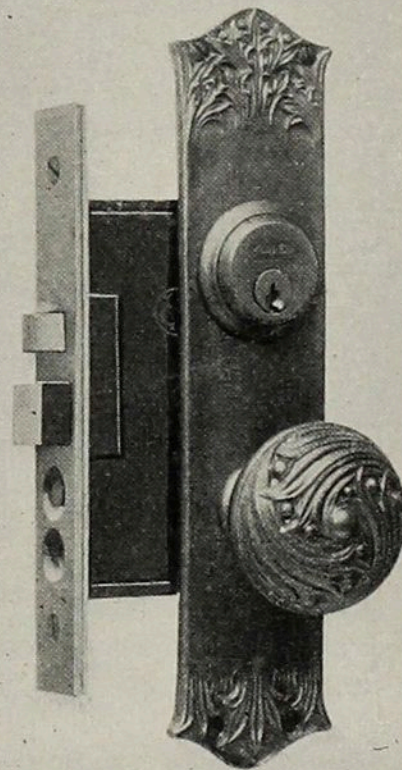
614 LOCK



770 LOCK



1614 LOCK



656 H LOCK

Lock-sets for Office Doors
Cuts $\frac{1}{4}$ Size.

Lock-sets for Office Doors.

TRIM: Cluny Design.

Cast Bronze, Old Copper Finish (CX22).*

Illustrated on opposite page.

- 770 Lock (p. 647); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, one with Thumb-knob, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 770, \$12.15. Trim, \$8.80. . . . Set, \$20.95
- 656H Lock (p. 646); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 656H, \$15.65. Trim, \$8.00. . . . Set, \$23.65
- 614 Lock (p. 645); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 614, \$15.80. Trim, \$8.00. . . . Set, \$23.80
- 1614 Lock (p. 645); Trim: pair No. 56 Knobs (p. 734) and two Escutcheon Plates, $8\frac{1}{2} \times 2\frac{1}{2}$ inches (p. 734).
Prices: Lock 1614, \$8.80. Trim, \$8.00. . . . Set, \$16.80

Above Locks (in sets) with Trim of Other Designs.

Lock trim in Ornamental Designs is shown on pages 235 to 581. For index by Schools see page 236, and for index alphabetically arranged see page 244. For method of pricing see page 33.

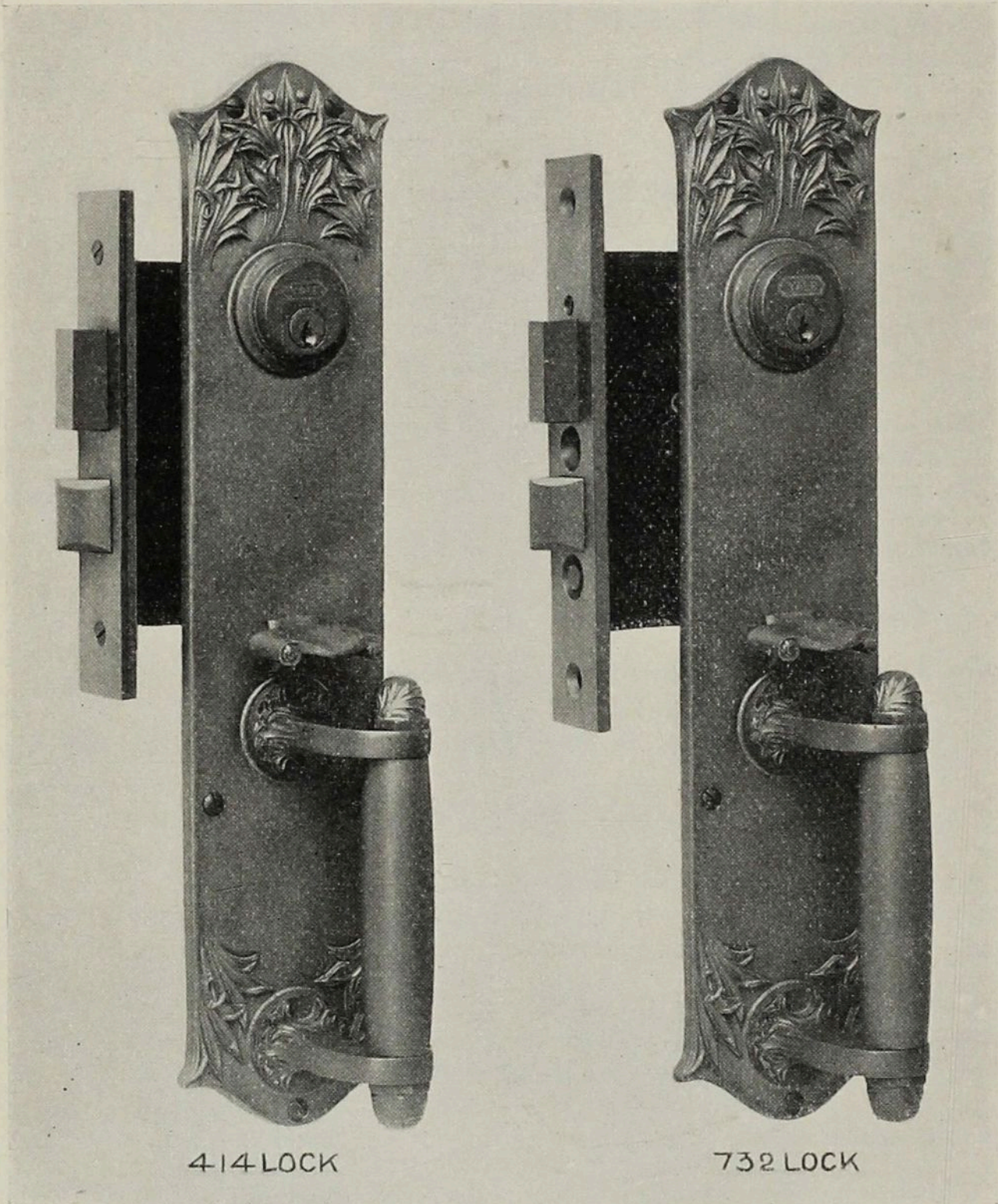
Example: If 770 lock is wanted with Chambord trim in same finish, increase price for Cluny trim given above, by using the multiplier for Chambord, viz: 3.7 (page 437.) This gives the value of Chambord trim as \$32.55, to which add value of lock as above, \$12.15, making value of lock-set in Chambord design, \$44.70.

If the trim is different on the opposite side of door, ascertain value of complete trim in each design; add these together and take one-half of their sum. Adding this to the value of the lock will give the value of the lock-set with mixed trim.

For above Locks associated with Plain Trim see page 701; and for lock-sets with Glass Knobs see pages 736 and 737.

In Specifying: Give lock number, name of design and finish name or symbol, thus: 614, Cluny; CX22.

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols, see page 609.



Lock-sets for Store Doors.

TRIM:—Cluny Design, Cast Bronze, Old Copper Finish (CX22).

414 Lock (p. 665); Trim, pair 314 Handles, $15 \times 3\frac{1}{2}$ ins., (p. 735).

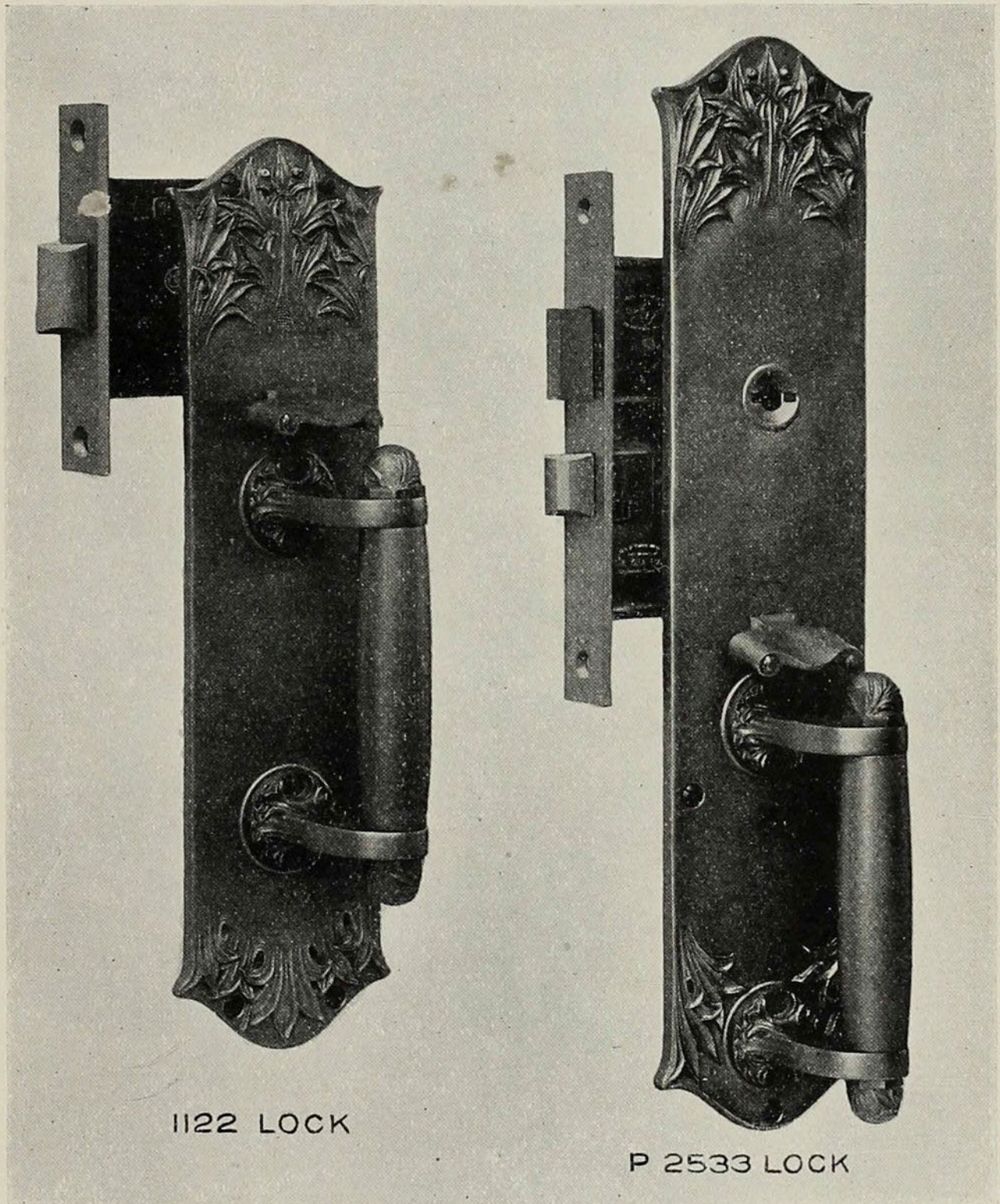
Prices: Lock 414, \$13.20. Trim, \$17.00. . . . Set, \$30.20

732 Lock (p. 666); Trim: pair 314 Handles, $15 \times 3\frac{1}{2}$ ins. (p. 735).

Prices: Lock 732, \$15.80. Trim, \$17.00. . . . Set, \$32.80

For Plain and Ornamental Lock-sets see pages 738 to 760.

In Specifying: Give lock number, name of design and finish name or symbol, thus: 414, Cluny; CX22.



Lock-sets for Store Doors.

TRIM:—Cluny Design, Cast Bronze, Old Copper Finish (CX22).

1122 Latch (p. 664); Trim: pair 315 Handles, $12\frac{5}{8} \times 3\frac{3}{8}$ ins. (p. 735).

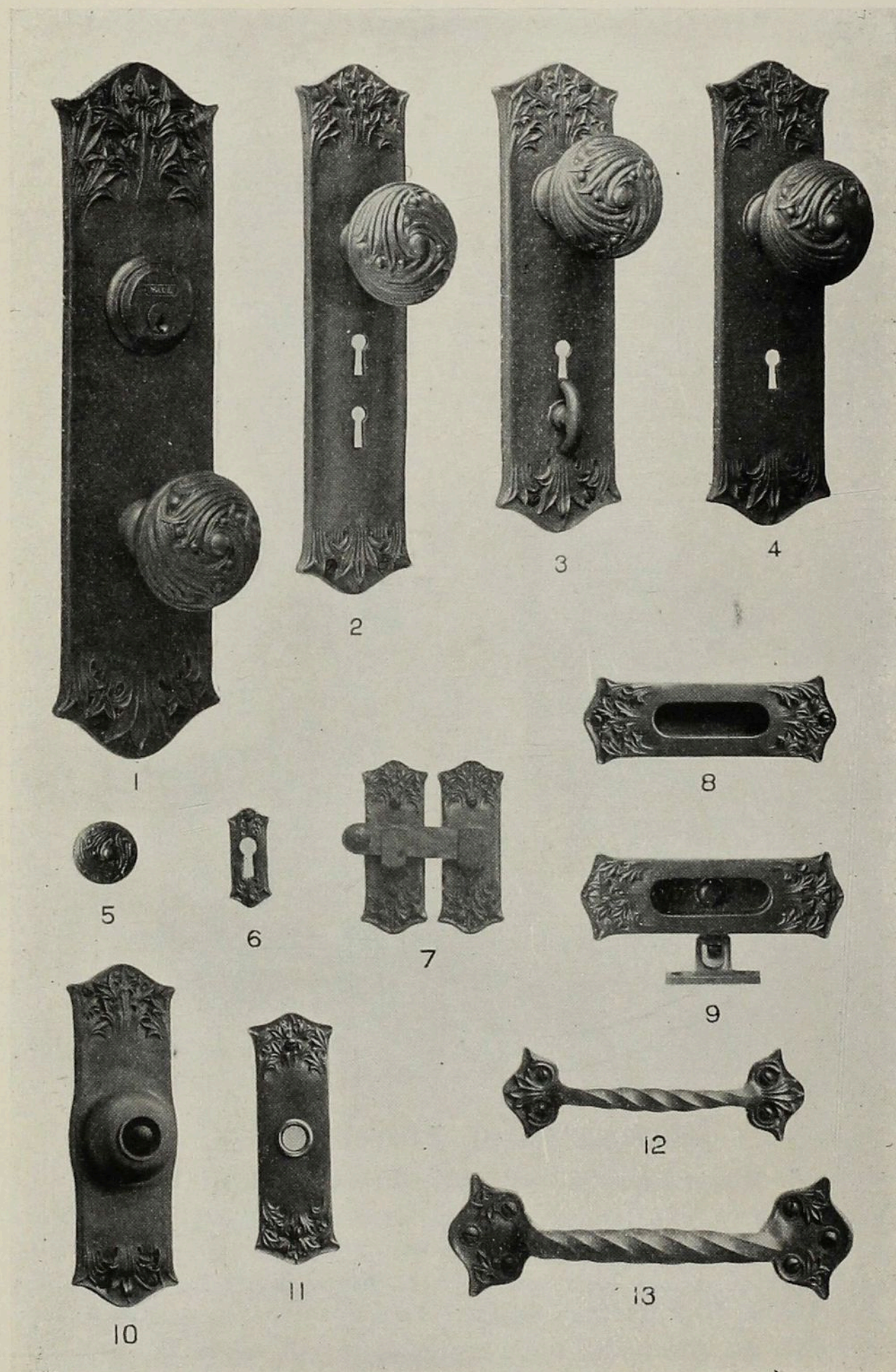
Prices: Lock 1122, \$7.65. Trim, \$15.50. . . . Set, \$23.15

P2533 Lock (p. 664); Trim: pair 310 Handles, $15 \times 3\frac{1}{2}$ ins. (p. 735).

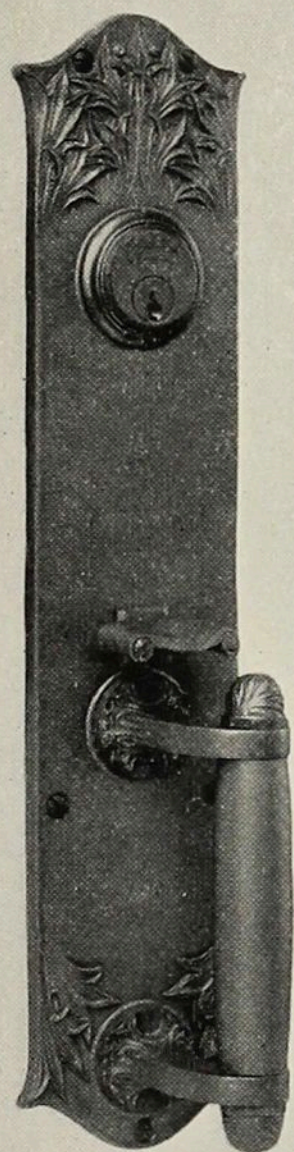
Prices: Lock P2533, \$5.55. Trim, \$17.00. . . . Set, \$22.55

For Plain and Ornamental Lock-sets, see pages 738 to 760.

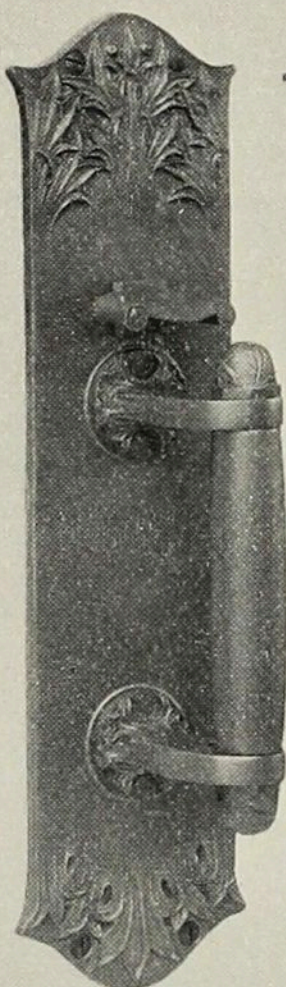
In Specifying: Give lock number, name of design and finish name or symbol, thus: 1122, Cluny; CX22.



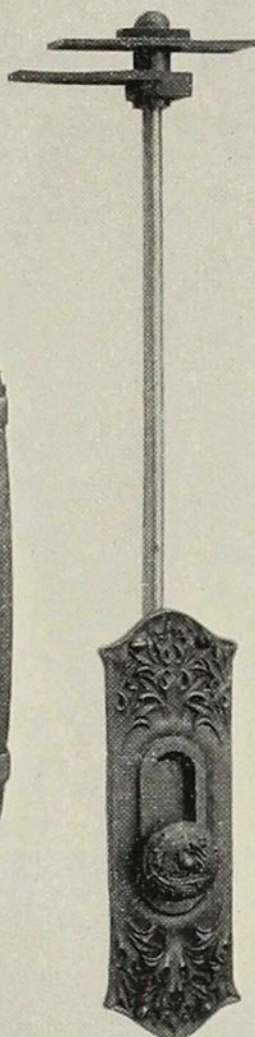
Cluny Design, Romanesque School.
Cuts $\frac{1}{4}$ Size.



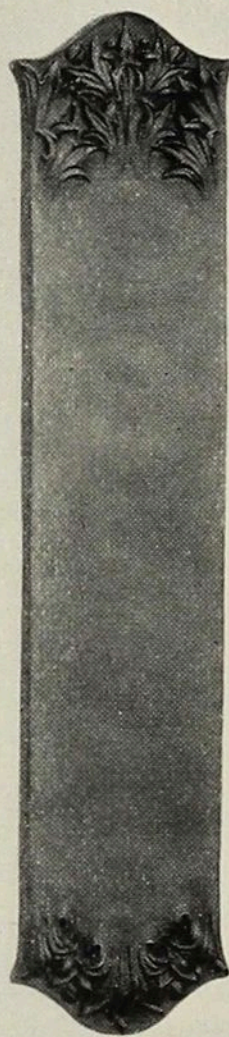
14



15



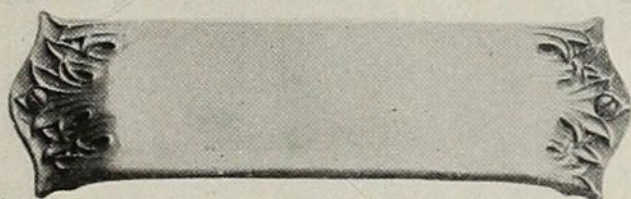
16



17



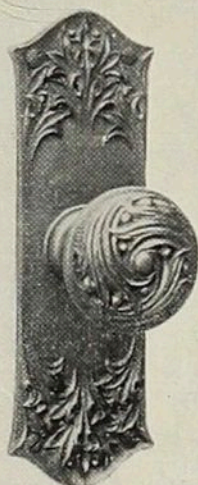
18



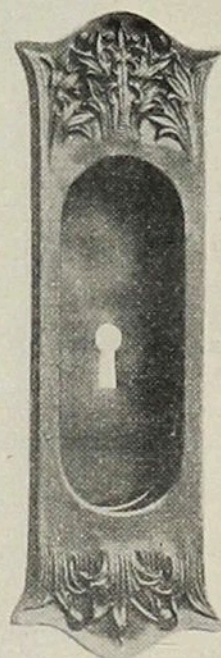
19



20



21



22

Cluny Design, Romanesque School.
Cuts $\frac{1}{4}$ Size.

Ornamental Hardware.

Cluny Design.

Prices in Bronze, Old Copper Finish (CX22).

Name.	No.	Size in Inches.	Fig.	Page.	Group.*	Each
Bar Sash Lift, . . .	1360	2 $\frac{1}{4}$ × 7 $\frac{1}{4}$	13	732	...	\$ 2.00
“ “ “ . . .	1362	1 $\frac{5}{8}$ × 5 $\frac{1}{2}$	12	“	..	1.00
Bell Pull,	1200	6 × 2	21	733	...	4.40
Bolt,		See Extension Bolt				
Cup Escutcheons, . . .	854	8 $\frac{1}{2}$ × 2 $\frac{7}{8}$	22	“	904	6.00†
Door Knobs,	55	2 $\frac{1}{2}$ × 2 $\frac{1}{2}$	1	732	...	4.00†
“ “	55 $\frac{1}{2}$	2 $\frac{1}{2}$ × 2 $\frac{1}{4}$	1 & 2	“	...	3.60†
“ “	56	2 $\frac{1}{4}$ × 2 $\frac{1}{4}$	2	“	...	3.20†
Door Pull,	45	12 $\frac{3}{4}$ × 3 $\frac{3}{8}$	15	733	823	6.60
“ “	47	12 $\frac{3}{4}$ × 3 $\frac{3}{8}$	†		“	8.20
Drawer Knob,	1065	1 $\frac{1}{8}$	5	732	940	1.50
Drawer Pull, Drop, . . .	1099	1 $\frac{1}{2}$ × 5 $\frac{1}{8}$	18	921	925	2.10
“ “ “	1099	2 × 6	20	“	“	2.10
Escutcheon Plates, . . .		5 × $\frac{7}{8}$	†90§
“ “		5 $\frac{1}{4}$ × 1 $\frac{1}{2}$	†90§
“ “		7 $\frac{1}{4}$ × 2	†	1.50§
“ “		8 $\frac{1}{2}$ × 2 $\frac{1}{2}$	4	732	...	2.40§
“ “		10 × 2 $\frac{1}{2}$	2	3.00§
“ “		12 $\frac{5}{8}$ × 3 $\frac{3}{8}$	1	4.60§
Extension Bolts,	788	6 $\frac{1}{8}$ × 2	16	733	893	3.40
Flush Sash Lift,	1344	1 $\frac{5}{8}$ × 4 $\frac{1}{2}$	8	732	916	.90
“ “ “	1344 L	1 $\frac{5}{8}$ × 4 $\frac{1}{2}$	9	“	“	2.20
“ “ “	1349	2 × 5 $\frac{7}{8}$	†	...	“	1.10
Hinge Plate, Angle, . . .	TBI	5 $\frac{3}{4}$ × 5 $\frac{3}{4}$ × 1 $\frac{1}{2}$	†	...	847	2.65
“ “ “	TBII	9 $\frac{1}{4}$ × 5 $\frac{3}{4}$ × 1 $\frac{1}{2}$	8	...	“	4.85
“ “ “	TBIII	15 × 12 × 3 $\frac{1}{2}$	†	...	“	14.60
“ “ “	TBIV	18 × 14 $\frac{3}{4}$ × 3 $\frac{3}{8}$	†	...	“	18.75
“ “ “	TBV	15 $\frac{7}{8}$ × 12 $\frac{1}{2}$ × 4 $\frac{1}{8}$	†	...	“	16.80
“ “ “	TBVI	15 $\frac{3}{8}$ × 15 $\frac{3}{8}$ × 3 $\frac{3}{4}$	†	...	“	17.60
“ “ “	TBVII	7 $\frac{1}{8}$ × 5 $\frac{7}{8}$ × 1 $\frac{1}{2}$	3	...	“	2.75

* Groups of Plain and Ornamental Hardware are shown in Part VII., page 821. Page reference shows where similar pieces in other designs may be seen.

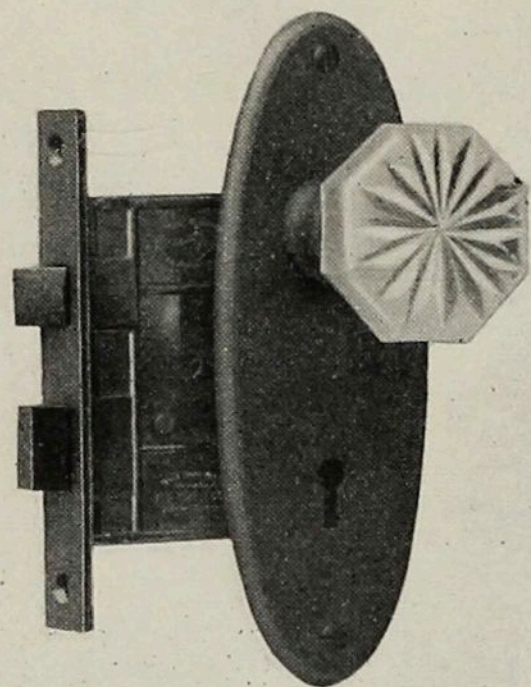
† Per pair. § Add for Thumb-pieces 80 cents each. ‡ Not illustrated.

Ornamental Hardware—Continued.

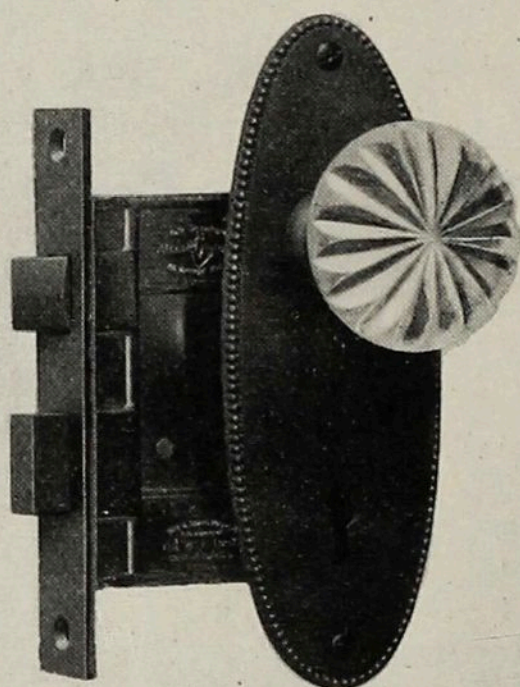
Name.	No.	Size. in Inches.	Fig.	Page.	Group.*	Each.
Hinge Plate, Middle,	MI	9 × 1 1/2	5	...	847	\$ 4.75
“ “ “	MII	15 × 3 1/2	†	...	“	11.35
“ “ “	MIII	15 3/4 × 4 1/8	†	...	“	12.80
Key Plate, . . .	802	1 1/2 × 3 1/4	†45
“ “ . . .	806	3 1/8 × 1 1/2	†45
“ “ . . .	803	1 3/4 × 3/4	6	73245
“ “ . . .	804	1 1/2 × 3 1/4	†45
“ “ . . .	805	3 1/4 × 1 1/2	†45
Knobs, Door, . . .		See Door Knobs				
“ Drawer, . . .		“ Drawer “				
“ Shutter, . . .		“ Shutter “				
Letter Drop Plate, .	1506	2 1/2 × 8 1/2	20	733	917	2.85
Letter Drop Plate and Back, . . .	1506 1/2	2 1/2 × 8 1/2	20	“	“	4.30
Letter Drop Plate and Hood, . . .	1507	2 1/4 × 7 3/4	19	“	“	5.70
Push Button, . . .	1413	4 1/2 × 1 1/2	11	732	894	2.65
“ “ . . .	1415	6 × 2	10	“	“	3.25
Push Plate, . . .	1730	8 1/2 × 2 1/2	†	...	923	2.40
“ “ . . .	1730	12 5/8 × 3 3/8	†	...	“	4.60
“ “ . . .	1730	14 3/4 × 3 1/4	17	733	“	5.15
“ “ . . .	1730	18 × 3 3/4	†	...	“	7.35
“ “ . . .	1730	20 1/8 × 4 1/8	†	...	“	8.45
Sash Socket, . . .	1351	1 1/2 × 3 1/4	18	733	“	1.10
Shutter Bar, . . .	1382	3 1/4 × 1 1/4	7	732	922	1.75
Shutter Knob, . . .	1321	1 1/8	5	“	“	.65
Store Door Handles,	310	15 × 3 1/2	P2533	731	739	17.00†
“ “ “	314	15 × 3 1/2	414	730	“	17.00†
“ “ “	315	12 5/8 × 3 3/8	1122	731	“	15.50†
“ “ “	332	18 × 3 3/4	†	...	“	23.00†
T Handle Plate, . .	9	4 × 1	†60
Thumb Knob, . . .	2115	1 3/4 × 1 3/4	†	...	940	1.85

* Groups of Plain and Ornamental Hardware are shown in Part VII., page 821. Page reference shows where similar pieces in other designs may be seen.

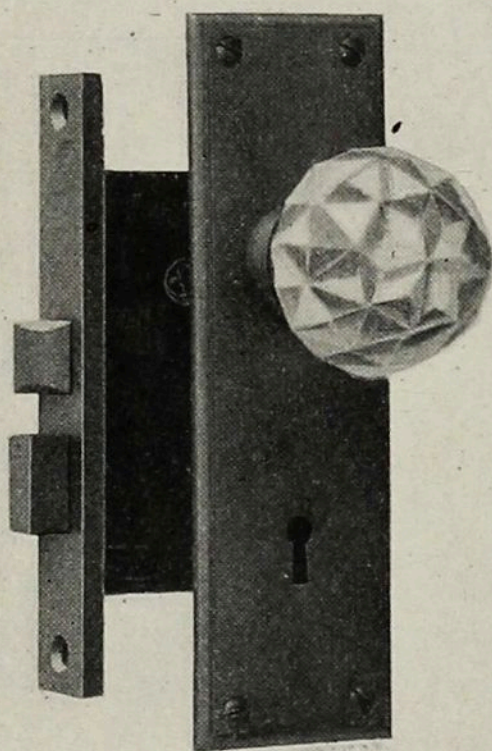
† Per pair. ‡ Not Illustrated.



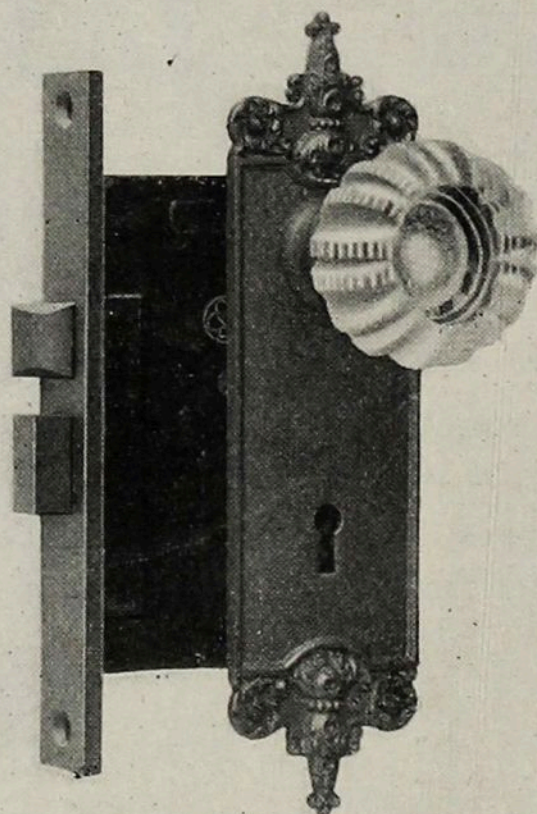
1



2



3

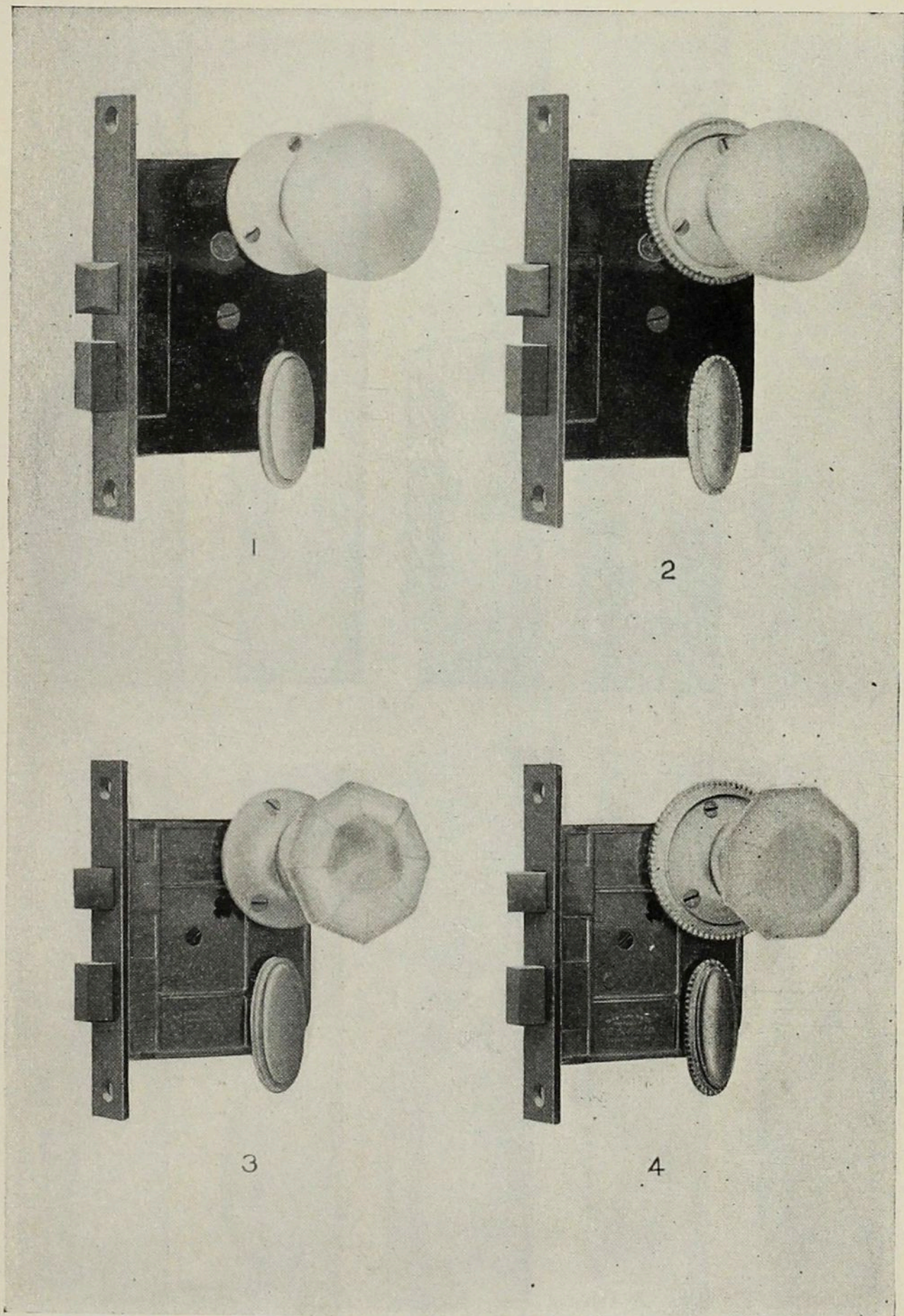


4

Lock-sets with Glass Knobs

With Chester (Fig. 1), Bristol (Fig. 2), Yorktown (Fig. 3) and Ambois (Fig. 4) Designs.

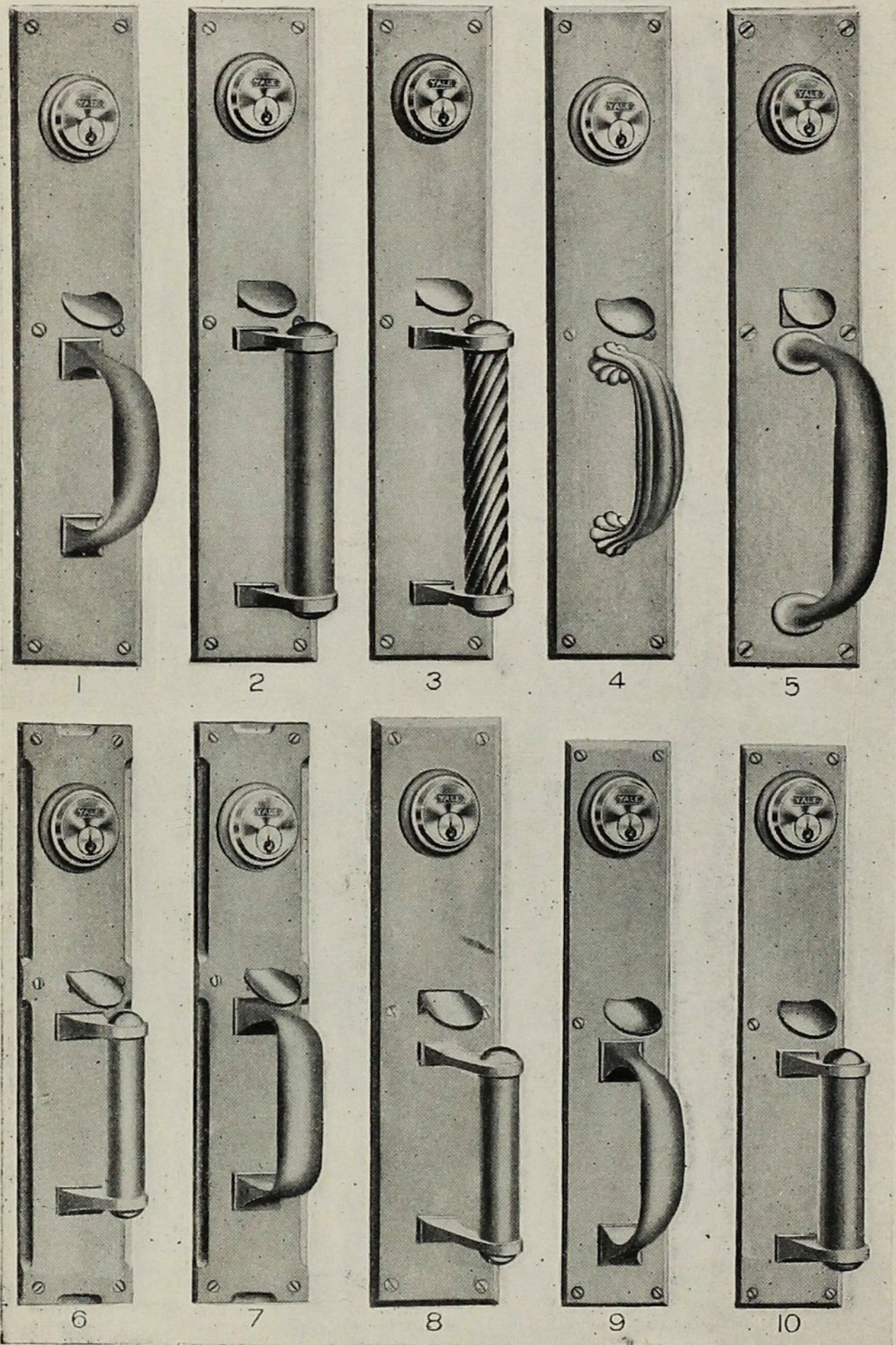
For full line of Glass Knobs see page 944.



Typical Glass Knob Lock-sets.

With roses and Key Plates, Plain (Figs. 1 and 3) and Beaded (Figs. 2 and 4). For full line of Glass Knobs see page 944.

Cuts about $\frac{1}{4}$ Size.



Plain Store Door Handles.
About $\frac{1}{8}$ Size.

Lock-sets for Store Doors.

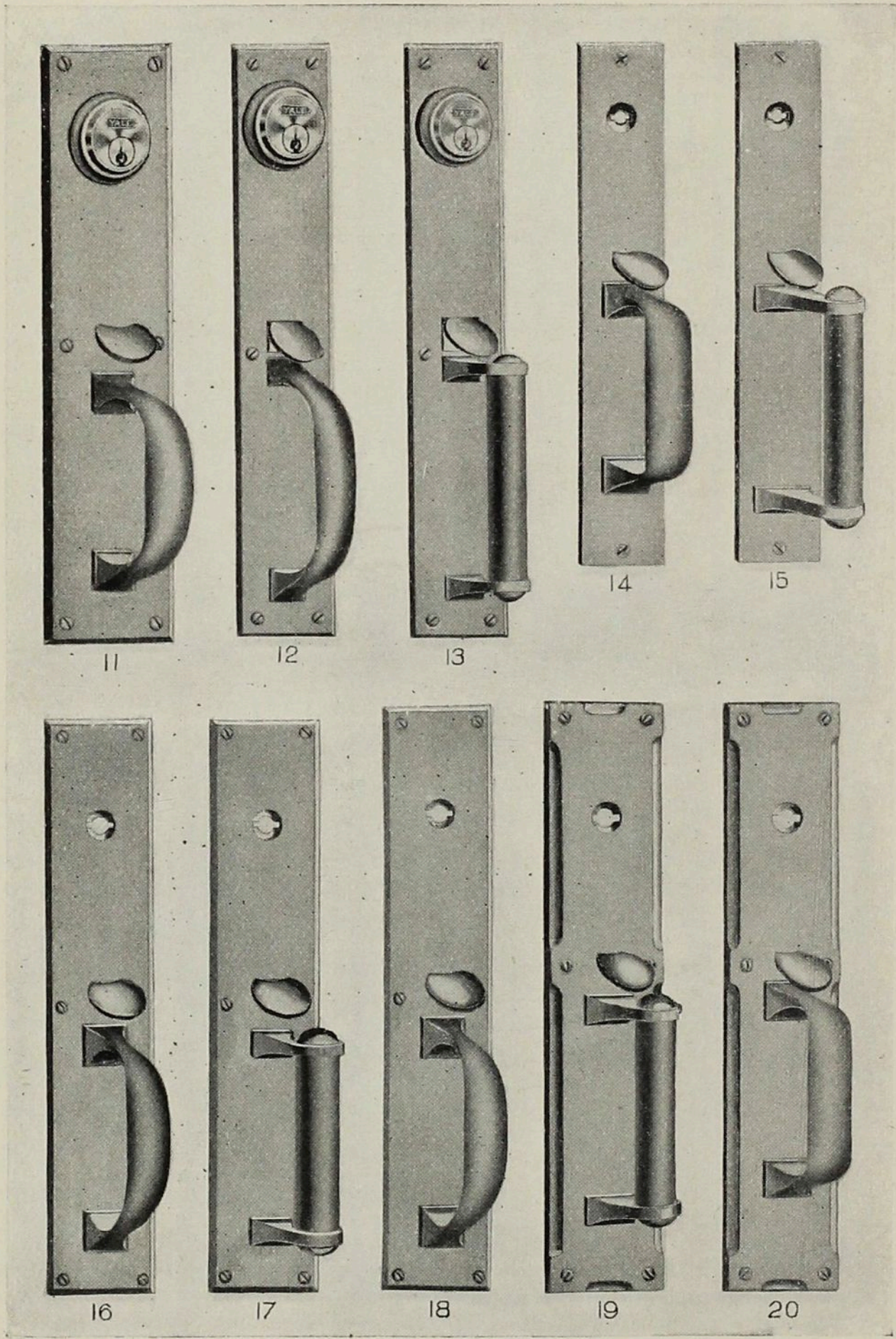
TRIM : Illustrated on opposite page.

Plain Bronze Buffed (BZ10) and Bower-Barffed Iron (FX80).*

2 Handles.	Fig.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set †
332	1	15 ins.	\$12.20	BZ10	432	\$13.20	\$25.40
"	"	"	9.25	FX80	"	"	22.45
332B	2	"	13.40	BZ10	"	"	26.60
"	"	"	10.00	FX80	"	"	23.20
332S	3	"	21.00	BZ10	"	"	34.20
"	"	"	15.80	FX80	"	"	29.00
333	4	"	15.80	BZ10	"	"	29.00
"	"	"	12.00	FX80	"	"	25.20
334	5	"	13.50	BZ10	"	"	26.70
"	"	"	10.00	FX80	"	"	23.20
3314B	6	13 1/4 "	12.50	BZ10	"	"	25.70
"	"	"	9.50	FX80	"	"	22.70
3314	7	"	11.20	BZ10	"	"	24.20
"	"	"	8.50	FX80	"	"	21.70
314B	8	13 1/2 "	12.20	BZ10	"	"	25.40
"	"	"	9.20	FX80	"	"	22.40
W06314	9	13 "	8.80	BZ10	"	"	22.00
"	"	"	7.50	FX80	"	"	20.70
W06314B	10	"	10.20	BZ10	"	"	23.40
"	"	"	8.80	FX80	"	"	22.00

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with the 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 to 666.



Plain Store Door Handles.
About $\frac{1}{6}$ Size.

Lock-sets for Store Doors.

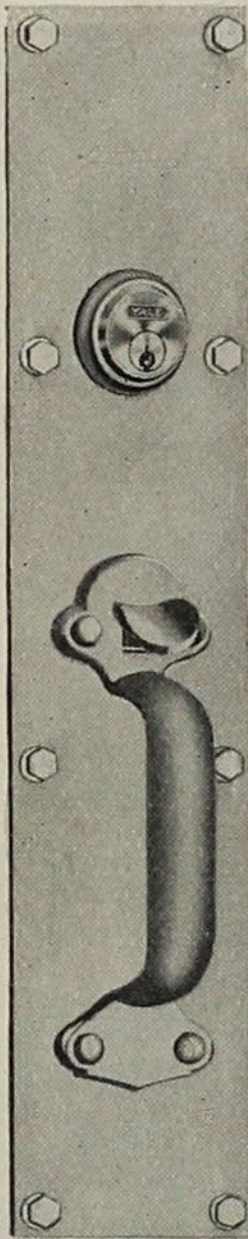
TRIM: Illustrated on opposite page.

Plain Bronze Buffed (BZ10) Old Copper, Sanded (CX22) and
Bower-Barffed Iron (FX80).*

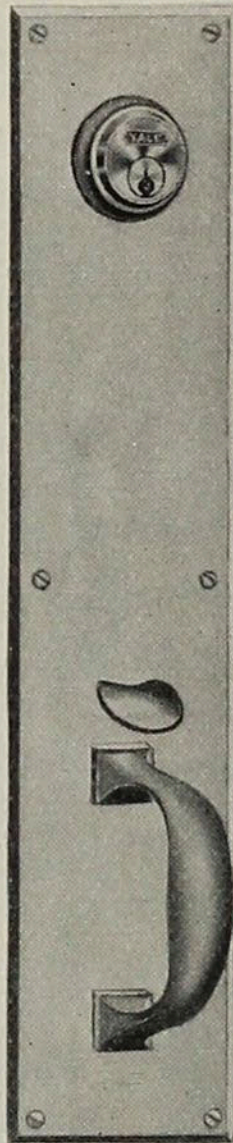
2 Handles.	Fig.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
314	11	13 1/2 ins.	\$10.90	BZ10	432	\$13.20	\$24.10
"	"	"	8.20	FX80	"	"	21.40
318	12	"	10.90	BZ10	"	"	24.10
"	"	"	8.20	FX80	"	"	21.40
318B	13	"	12.20	BZ10	"	"	25.40
"	"	"	9.20	FX80	"	"	22.40
310	14	11 1/2 "	7.85	BZ10	P2533	5.55	13.40
"	"	"	9.35	CX22	"	"	14.90
310B	15	"	9.10	BZ10	"	"	14.65
"	"	"	10.70	CX22	"	"	16.25
W06310B	17	13 1/4 "	9.05	BZ10	"	"	14.60
"	"	"	10.65	CX22	"	"	16.20
W06310	18	"	7.75	BZ10	"	"	13.30
"	"	"	9.30	CX22	"	"	14.85
3310B	19	"	12.55	BZ10	"	"	18.10
"	"	"	9.45	FX80	"	"	15.00
3310	20	"	11.20	BZ10	"	"	16.75
"	"	"	8.45	FX80	"	"	14.00

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

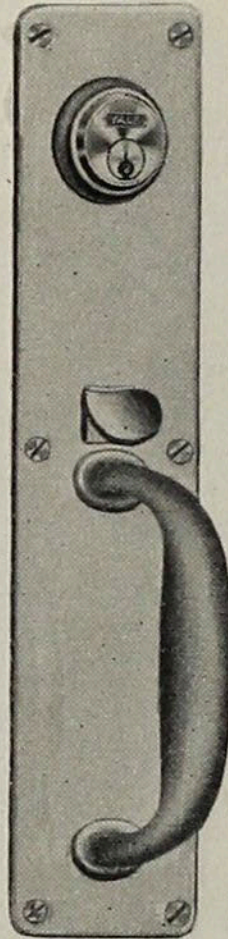
† Prices given are for Handles associated with 432 (p. 665) and P2533 (p. 664) Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665) add \$4.00. For P2533R (p. 664) add \$2.65. For other Store Door Locks see pages 664 to 666.



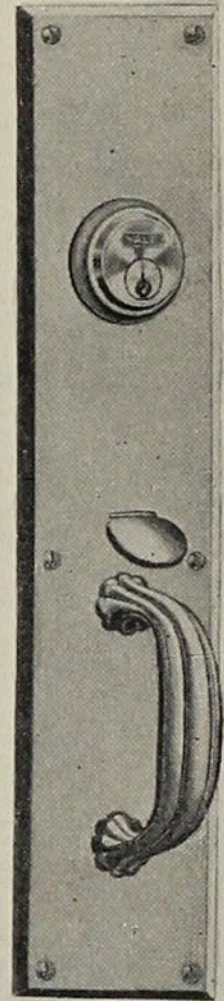
21



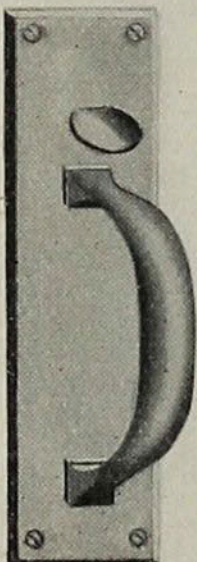
22



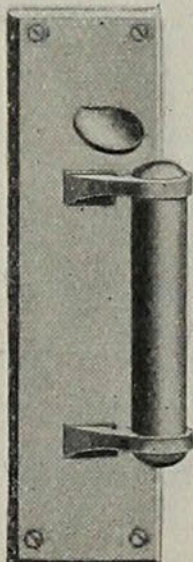
23



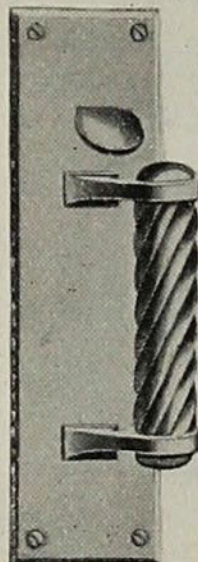
24



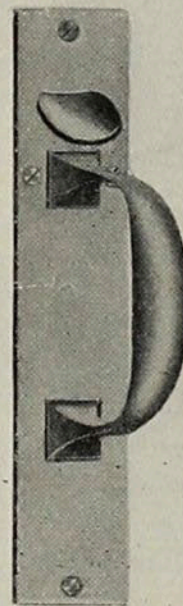
25



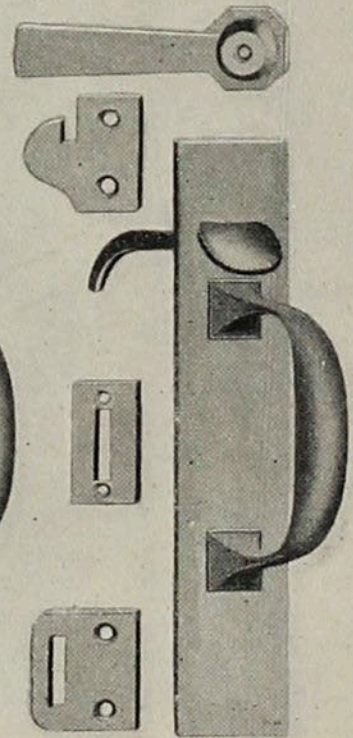
26



27



28



29

Plain Store Door Handles.
Cuts about 1/6 Size.

Lock-sets for Store Doors.

TRIM : Illustrated on opposite page.

Plain Bronze Buffed (BZ10) and Bower-Barffed Iron (FX80).*

2 Handles.	Fig.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
16/6314	21	20 ins.	\$23.65	FX80	432	\$13.20	\$36.85
"	"	"	13.20	Japanned	"	"	26.40
320	22	18 ins.	17.60	BZ10	454	46.20	63.80
2320	"	"	13.20	FX80	"	"	59.40
714	23	15 ins.	13.50	BZ10	432	13.20	26.70
2714	"	"	10.10	FX80	"	"	23.30
614	24	16 ins.	16.65	BZ10	"	"	29.85
2614	"	"	12.50	FX80	"	"	25.70
315	25	9 ins.	8.60	BZ10	1122	7.65	16.25
"	"	"	4.50	FX80	"	"	12.15
315B	26	"	9.90	BZ10	"	"	17.55
"	"	"	5.50	FX80	"	"	13.15
315S	27	"	13.00	BZ10	"	"	20.65
"	"	"	9.75	FX80	"	"	17.35
2025	28	9½ ins.	5.75	BZ10	P2025	2.25	8.00
"	"	"	4.25	FX80	"	"	6.50
2020 Latch.	29	"	...	BZ10	4.40
"	"	"	...	FX80	4.40

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665), 454 (p. 666), 1122 (p. 664), and P2025 (p. 665), Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665) add \$4.00; for 454R (p. 666) add \$4.00; for P2025R (p. 665) add \$1.25. For other Store Door Locks see pages 664 to 666.



ABBOTSFORD



ADAMS



ALBI



ALENCON



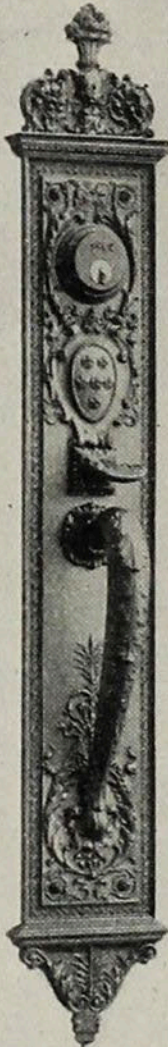
ALSATIAN



AMBOISE



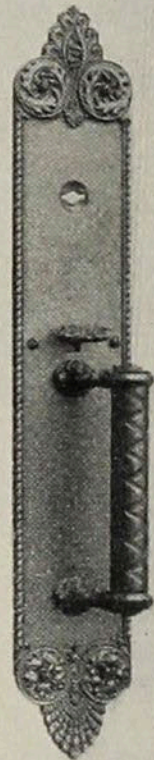
ANTWERP



ANCONA



ARLINGTON



ARNO

Ornamental Store Door Handles.

Cuts about 1/8 Size

Lock-sets for Store Doors.

TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Abbottsford, . . .	20 ins.	\$64.00	SY55	432	\$13.20	\$77.20
Adams, . . .	18 $\frac{3}{4}$ "	47.00	FX80	"	"	60.20
	"	62.70	BZ10	"	"	75.90
Albi, . . .	15 "	18.80	CX22	"	"	32.00
	"	14.00	FX80	"	"	27.20
Alencon, . . .	17 $\frac{3}{4}$ "	22.20	AY22	"	"	35.40
	"	32.55	SX52	"	"	45.75
Alsatian (Iron),	20 $\frac{1}{4}$ "	5.75	FCZ17	P2533	5.55	11.30
Amboise, . . .	18 "	34.80	CX22	432	13.20	48.00
	"	14.30	FX80	"	"	27.50
Antwerp, . . .	19 $\frac{1}{2}$ "	40.00	CX22	"	"	53.20
	"	66.00	SX52	"	"	79.20
Ancona, . . .	23 $\frac{3}{4}$ "	72.80	CX22	"	"	86.00
	"	42.55	FX80	"	"	55.75

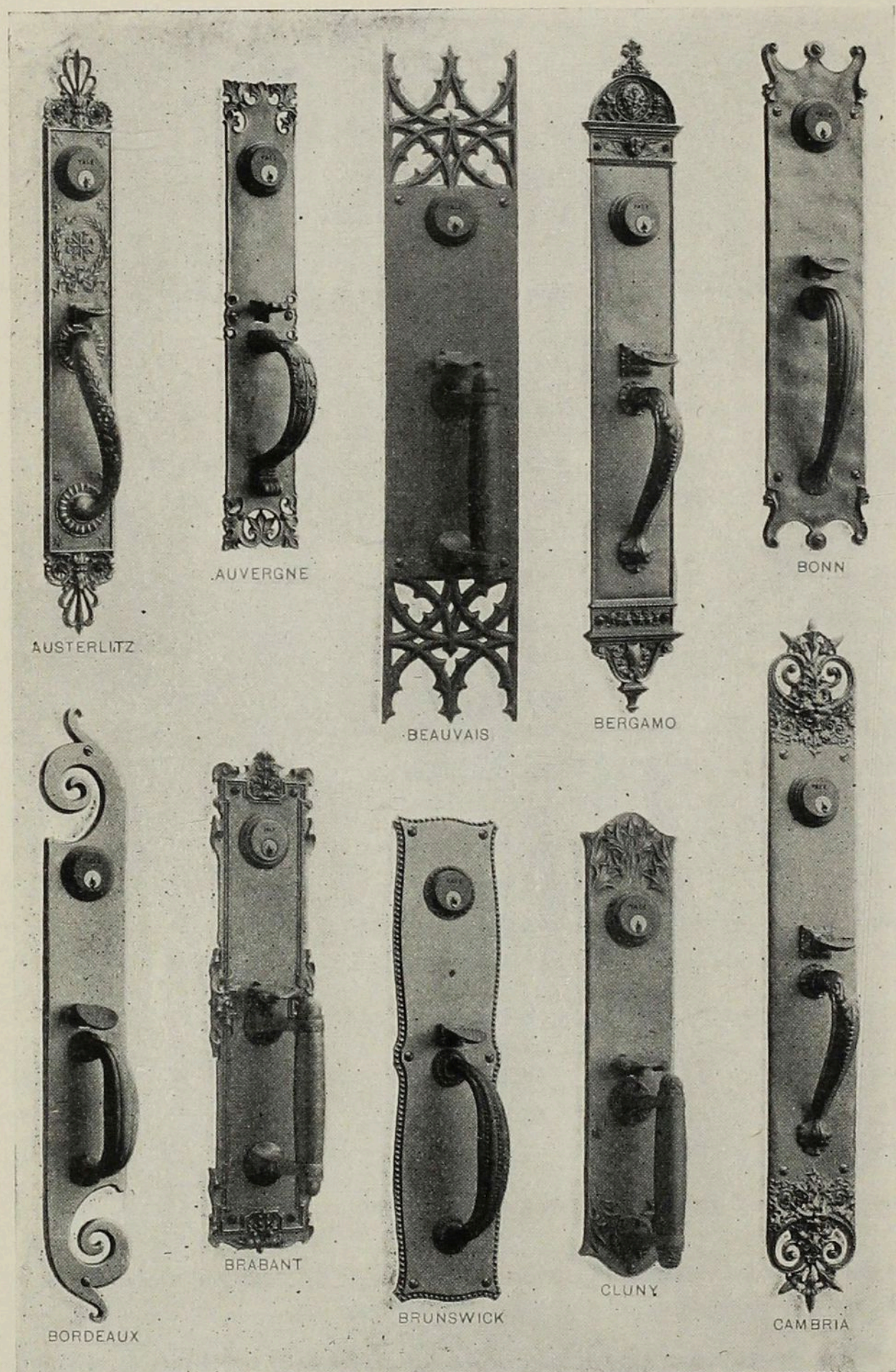
Arcadian, illustrated and priced on pages 758 and 759.

Arlington, . . .	18 $\frac{1}{4}$ ins.	18.80	AZ10	432	"	32.00
	"	19.80	AY22	"	"	33.00
Arno (Iron), . . .	17 $\frac{1}{2}$ "	5.75	FCZ17	P2533	5.55	11.30

Arno, additional handle illustrated and priced on pages 758 and 759.

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) and P2533 (p. 664) Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665), add \$4.00; for P2533R (p. 664), add \$2.65. For other Store Door Locks see pages 664 to 666.



Ornamental Store Door Handles.

Cuts about $\frac{1}{8}$ Size.

Lock-sets for Store Doors.

TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

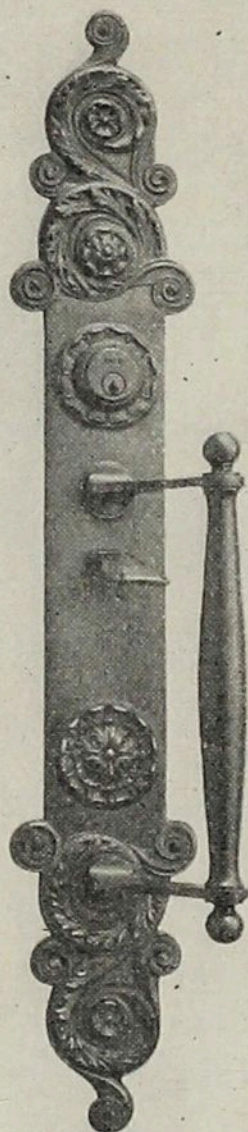
2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Austerlitz, .	19 1/8 ins.	\$17.60	AZ15	432	\$13.20	\$30.80
	"	30.80	SX52	"	"	44.00
Auvergne, .	15 1/4 "	14.30	FX80	"	"	27.50
	"	20.60	CX22	"	"	33.80
Beauvais, . .	22 "	39.60	AZ10	"	"	52.80
	"	30.90	FX80	"	"	44.10
Bergamo, . .	"	50.20	CX22	"	"	63.40
	"	59.80	SY55	"	"	73.00
Bonn,	16 1/2 "	18.60	FX80	"	"	31.80
	"	28.00	AX10	"	"	41.20
Bordeaux, . .	20 "	39.60	AZ10	"	"	52.80
	"	19.80	FX80	"	"	33.00
Brabant, . . .	16 "	37.00	CX22	"	"	50.20
	"	50.20	BX67	"	"	63.40
Brunswick, . .	"	31.80	BZ10	"	"	45.00
	"	33.00	CY22	"	"	46.20
Cluny,	15 "	14.00	FX80	"	"	27.20
	"	17.00	CX22	"	"	30.20
Cambria, . . .	23 "	44.40	CY22	"	"	57.60
	"	57.60	SY52	"	"	70.80

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

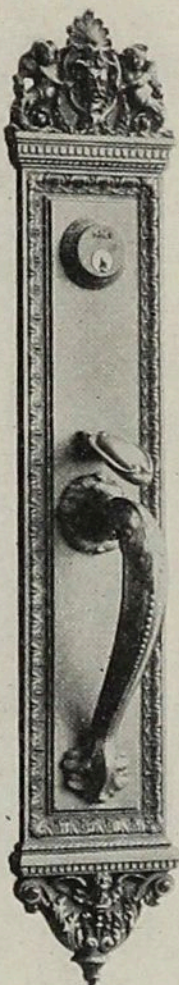
†Prices given are for Handles associated with 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 to 666.



CANTERBURY



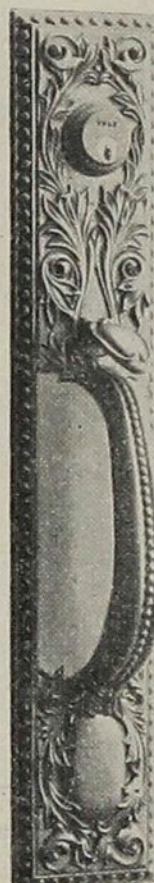
CATANIA



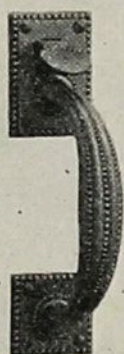
CEVA



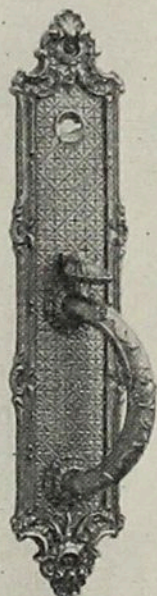
DRESDEN



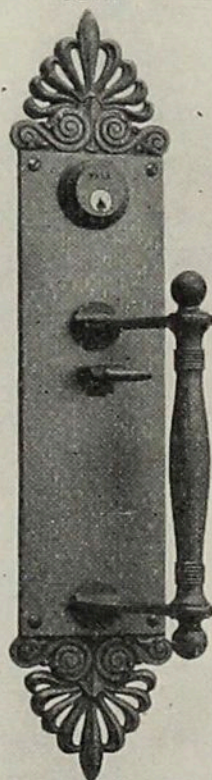
DOUVAINE



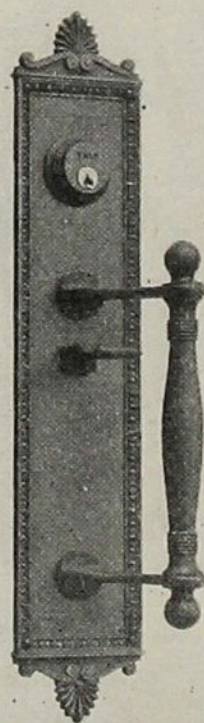
COLONNA



DURO



DODONA



EPHESUS



FAIRFAX

Ornamental Store Door Handles.
Cuts about 1/8 Size.

Lock-sets for Store Doors.

TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

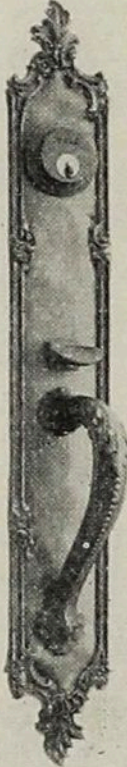
2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Canterbury, . . .	28 ins.	\$61.60	CX22	432	\$13.20	\$74.80
	"	73.70	SX52	"	"	86.90
Catania, . . .	28 ³ / ₄ "	68.20	CX22	"	"	81.40
	"	81.40	BX67	"	"	94.60
Ceva, . . .	24 "	67.00	CX22	"	"	80.20
	"	35.00	FX80	"	"	48.20
Colonna, . . .	8 ¹ / ₂ "	15.50	BZ10	1122	7.65	22.15
	"	15.50	CY22	"	"	22.15
Dresden, . . .	20 ³ / ₄ "	32.20	CX22	432	13.20	46.40
	"	21.80	FX80	"	"	35.00
Douvaine, . . .	21 ¹ / ₂ "	88.00	CX22	"	"	101.20
	"	101.00	SX52	"	"	114.20
Duro (Iron), . . .	14 "	5.45	FCX22	P2533	5.55	11.00
	"	5.95	FX80	"	"	11.50
Dodona, . . .	19 ¹ / ₄ "	48.40	CX22	432	13.20	61.60
	"	61.60	BX67	"	"	74.80
Ephesus, . . .	17 ¹ / ₂ "	35.00	CX22	"	"	48.20
	"	43.40	BX67	"	"	53.60
Fairfax, . . .	18 "	24.40	AZ10	"	"	37.60
	"	26.80	AY22	"	"	40.00

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes, and Explanation of Finish Symbols, see page 609.

† Prices given are for Handles associated with 432 (p. 665), 1122 (p. 664) and P2533 (p. 664) Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665) add \$4.00; for P2533R (p. 664) add \$2.65. For other Store Door Locks see pages 664 to 666.



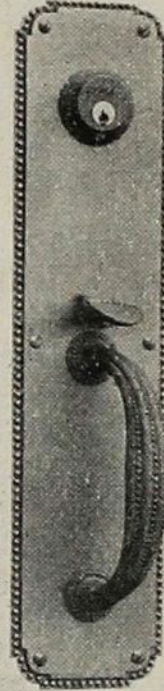
FLORENSAC



FLEURY



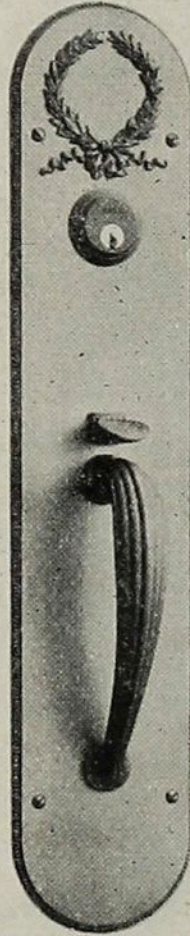
FLORIAN



GENOA



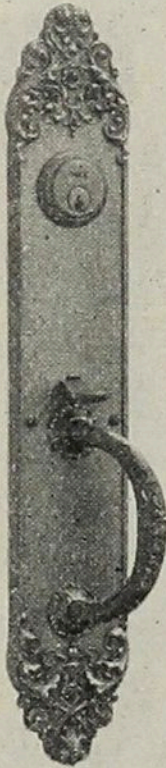
GARDO



JENA



HINGHAM



HONDO



KELP



LARISSA

Ornamental Store Door Handles.

Cuts about 1/8 Size.

Lock-sets for Store Doors.

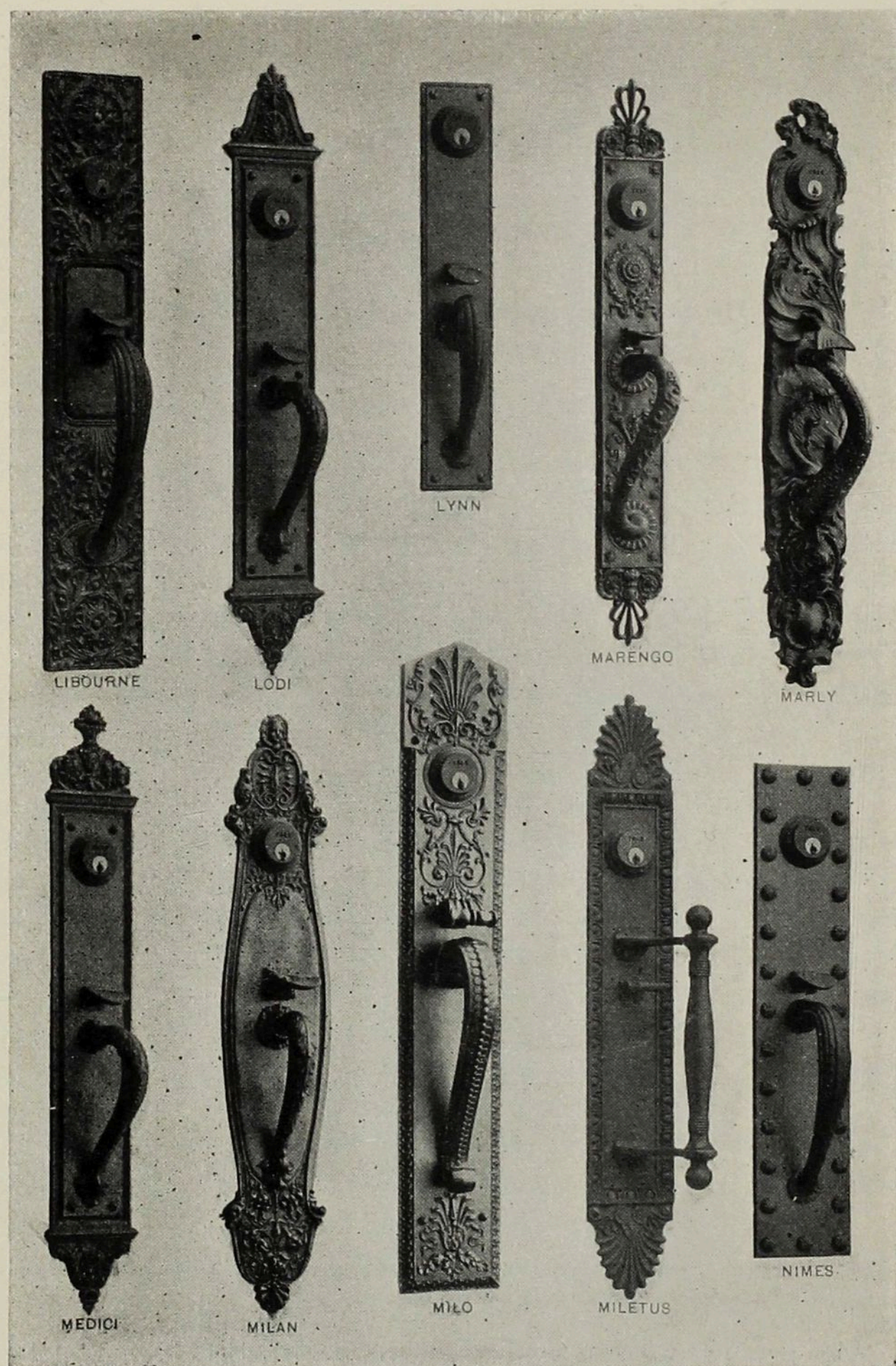
TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Florensac, . . .	19½ ins.	\$35.50	CX22	432	\$13.20	\$48.70
	"	45.20	SX52	"	"	58.40
Fleury,	18 "	26.30	CX22	"	"	39.50
	"	31.80	SX52	"	"	45.00
Florian,	13 "	7.70	BZ36	P2533	5.55	13.25
Florian, additional handle illustrated and priced on pages 758 and 759.						
Genoa,	15⅞ ins.	\$34.70	CX22	432	\$13.20	47.90
	"	15.80	FX80	"	"	29.00
Gardo,	18 "	15.80	CX22	"	"	29.00
	"	33.00	SX52	"	"	46.20
Hingham, . . .	13½ "	16.50	AY22	"	"	29.70
	"	12.40	FX80	"	"	25.60
Hondo,	18 "	15.80	CX22	"	"	29.00
	"	33.00	SX52	"	"	46.20
Jena,	21¾ "	47.50	CX22	"	"	60.70
	"	56.10	SY52	"	"	69.30
Kelp,	20¼ "	23.10	FX80	"	"	36.30
	"	30.80	CX22	"	"	44.00
Largo, illustrated and priced on pages 758 and 759.						
Larissa,	13¾ ins.	\$15.30	AY22	"	"	28.50
	"	10.80	FX80	"	"	24.00

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) and P2533 (p. 664) Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665) add \$4.00, for P2533R (p. 664) add \$2.65. For other Store Door Locks see pages 664 to 666.



Ornamental Store Door Handles.

Cuts about $\frac{1}{8}$ Size.

Lock-sets for Store Doors.

TRIM: Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

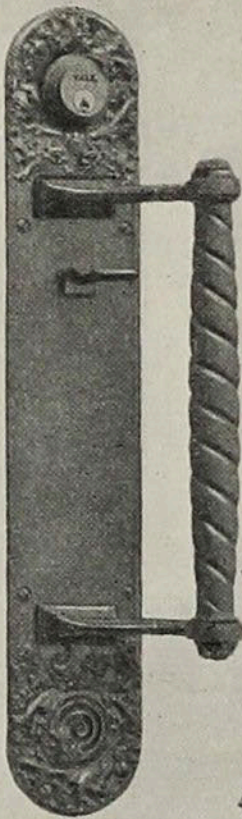
2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Libourne, . . .	20 ⁵ / ₈ ins.	\$44.10	CX22	432	\$13.20	\$47.30
	"	60.50	SY55	"	"	73.70
Lodi, . . .	20 ¹ / ₂ "	35.50	CY22	"	"	48.70
	"	53.00	SY52	"	"	66.20
Lynn, . . .	13 ¹ / ₂ "	16.50	BZ10	"	"	29.70
	"	10.00	FX80	"	"	23.20
Marathon, illustrated and priced on pages 758 and 759.						
Marengo, . . .	19 ¹ / ₈ ins.	\$17.60	AZ15	432	"	30.80
	"	30.80	SX52	"	"	44.00
Marly, . . .	20 ¹ / ₄ "	26.40	CX22	"	"	39.60
	"	19.80	FX80	"	"	33.00
Medici, . . .	20 ⁵ / ₈ "	33.80	FX80	"	"	47.00
	"	72.20	SX52	"	"	85.40
Milan, . . .	20 ¹ / ₄ "	60.60	CY22	"	"	73.80
	"	68.10	SY55	"	"	92.40
Milo, . . .	21 ¹ / ₂ "	36.30	CX22	"	"	49.50
	"	49.50	SX52	"	"	62.70
Miletus, . . .	20 ¹ / ₄ "	49.80	CX22	"	"	63.00
	"	58.60	BX67	"	"	71.80
Monceaux, illustrated and priced on pages 758 and 759.						
Monaco (Iron), illustrated and priced on page 760.						
Nimes, . . .	15 ¹ / ₄ ins.	\$44.00	FX80	432	"	57.20
	"	33.00	AZ10	"	"	46.20

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 to 666.



PLYMOUTH



PARMA



REALMONT



RHODES



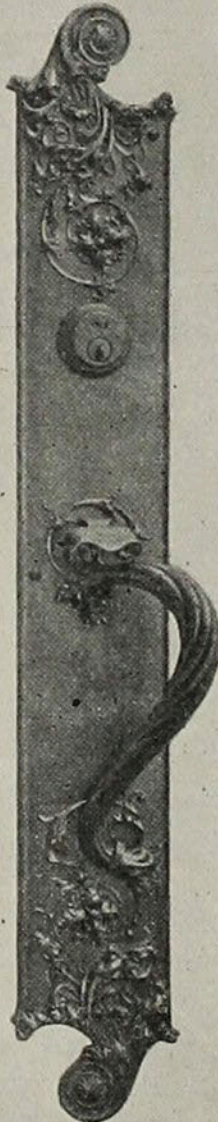
RIVOLI



ROANOKE



SALEM



SEVRES



SENLIS



SPARTA

Ornamental Store Door Handles.

Cuts about 1/8 Size.

Lock-sets for Store Doors.

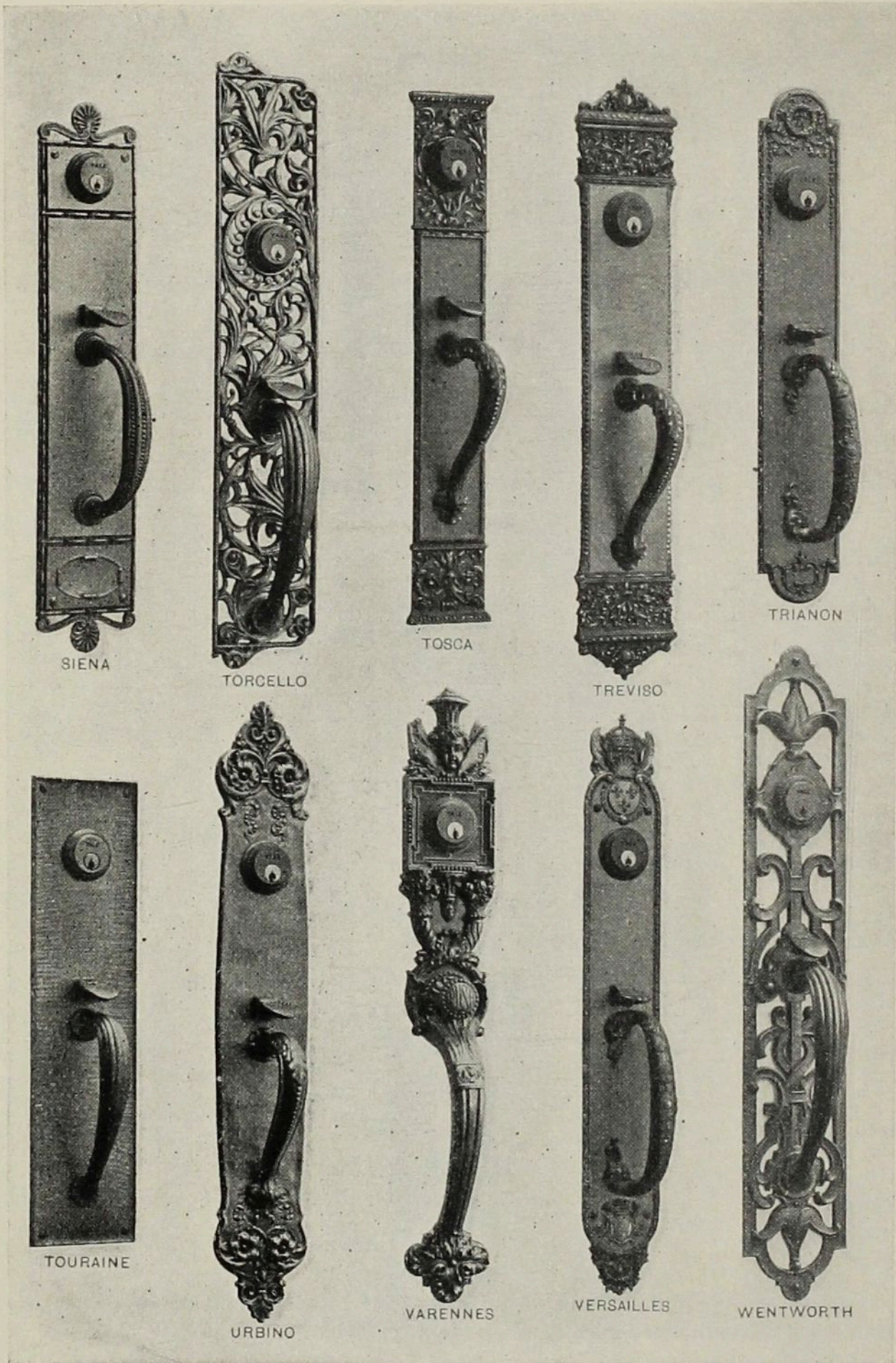
TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Navarro, illustrated and priced on page 760.						
Nemours, " " " " " "						
Plymouth, . . . 16 ins.		\$17.60	AZ10	432	\$13.20	30.80
	"	13.20	FX80	"	"	26.40
Parma, . . . 20 "		29.80	FX80	"	"	43.00
	"	39.60	CY22	"	"	52.80
Realmont, . . . 15 1/2 "		14.00	FX80	"	"	27.20
	"	19.80	CX22	"	"	33.00
Rhodes, . . . 17 3/4 "		59.65	CY22	"	"	72.85
	"	68.20	SY52	"	"	81.40
Rivoli, . . . 30 1/8 "		100.10	CX22	"	"	113.30
	"	75.10	FX80	"	"	88.30
Roanoke, . . . 15 1/4 "		14.50	FX80	"	"	27.70
	"	27.00	AZ10	"	"	40.20
Rokeby, illustrated and priced on page 760.						
Salem, . . . 16 1/8 ins.		\$19.80	AZ10	"	"	33.00
	"	21.40	CX22	"	"	34.60
Sevres, . . . 27 1/4 "		43.00	CX22	"	"	56.20
	"	56.20	SX52	"	"	69.40
Senlis, . . . 21 1/8 "		37.50	CX22	"	"	50.70
	"	22.30	FX80	"	"	35.50
Sparta, . . . 14 5/8 "		20.80	AZ10	"	"	34.00
	"	14.10	FX80	"	"	27.30

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

†Prices given are for Handles associated with 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 to 666.



Ornamental Store Door Handles.
Cuts about $\frac{1}{8}$ Size.

Lock-sets for Store Doors.

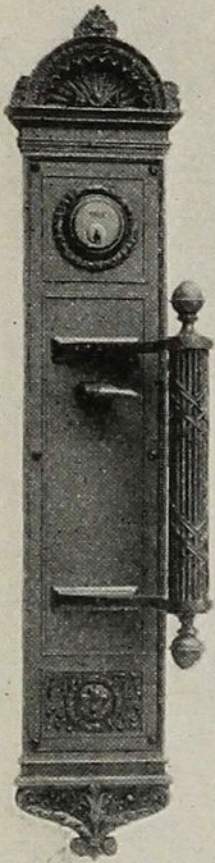
TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Siena, . . .	18 $\frac{7}{8}$ ins.	\$46.20	CX22	432	\$13.20	\$59.40
	"	63.80	SY55	"	"	77.00
Stratford, illustrated and priced on page 760.						
Torcello, . . .	20 $\frac{3}{4}$ ins.	\$46.20	CX22	"	"	59.40
	"	25.60	FX80	"	"	38.80
Tosca, . . .	17 $\frac{1}{4}$ "	35.30	CY22	"	"	48.50
	"	45.20	SY52	"	"	58.40
Treviso, . . .	19 $\frac{3}{4}$ "	79.60	CY22	"	"	92.80
	"	98.10	SY52	"	"	111.30
Trianon, . . .	17 "	43.20	CY22	"	"	56.40
	"	48.80	SY55	"	"	62.00
Touraine, . . .	16 "	28.80	AZ17	"	"	42.00
	"	22.00	FX80	"	"	35.20
Urbino, . . .	20 $\frac{3}{4}$ "	17.40	FX80	"	"	30.60
	"	29.80	CX22	"	"	43.00
Varenes, . . .	20 $\frac{5}{8}$ "	39.60	AZ15	"	"	52.80
	"	52.80	SX52	"	"	66.00
Versailles, . . .	19 $\frac{1}{2}$ "	44.80	CY22	"	"	58.00
	"	50.60	SY52	"	"	63.80
Wentworth, . . .	22 "	32.20	FX80	"	"	45.40
	"	43.00	CX22	"	"	56.20

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 and 666.



ADRIA



ARCADIAN



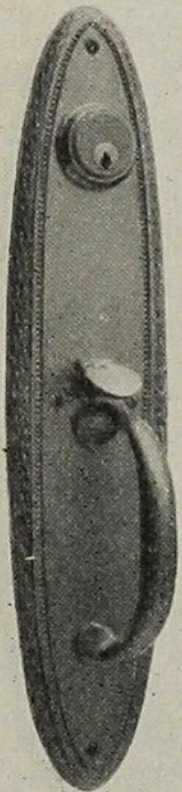
BRISTOL



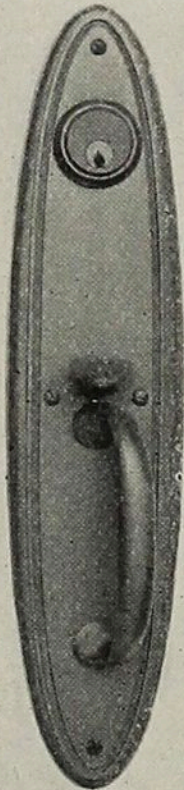
ARNO



FLORIAN



HELLENIAN



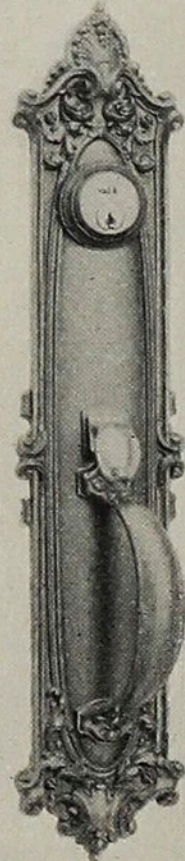
IONIAN



MONCEAUX



MARATHON



LARGO

Ornamental Store Door Handles,
Cuts about 1/8 Size.

Lock-sets for Store Doors.

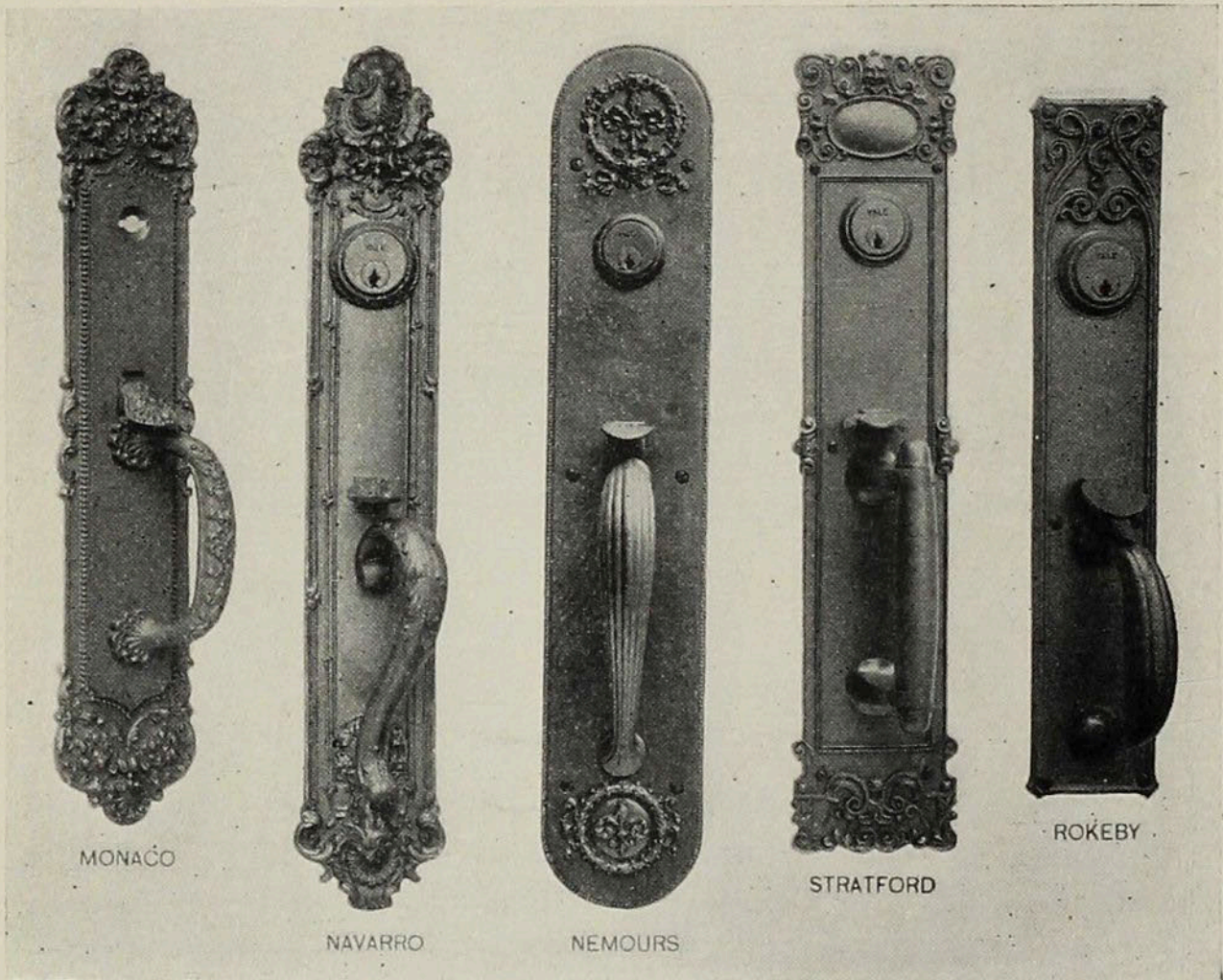
TRIM : Illustrated on opposite page.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Adria, . . .	23 ⁵ / ₈ ins.	\$78.80	CX22	432	\$13.20	\$ 92.00
	"	97.40	SX52	"	"	110.60
Arcadian, . . .	15 "	16.50	CX22	"	"	29.70
Arno (Iron), . . .	17 ¹ / ₂ "	5.80	FCZ17	"	"	19.00
Bristol, . . .	18 "	18.80	AZ10	"	"	32.00
	"	14.10	FX80	"	"	27.30
Florian, . . .	17 "	12.15	BZ36	"	"	25.35
Hellenian, . . .	16 "	16.50	AZ10	"	"	29.70
	"	17.60	CZ17	"	"	30.80
Ionian, . . .	"	16.50	AZ10	"	"	29.70
	"	17.60	CZ17	"	"	30.80
Largo, . . .	18 "	18.00	CX22	"	"	31.20
Monceaux, . . .	13 ¹ / ₂ "	23.80	CY22	"	"	37.00
	"	33.00	SY52	"	"	46.20
Marathon, . . .	15 "	18.10	CZ17	"	"	31.30
	"	29.80	SY52	"	"	43.00

* For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes, and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) Flat Front Lock. For Lock with Rabbeted Front 432R (p. 665) add \$4.00. For other Store Door Locks see pages 664 to 666.



Lock-sets for Store Doors.

Handles in two appropriate finishes as given below.*

2 Handles.	Length.	Per Pair.	Finish.*	Lock.	Each.	Per Set.†
Monaco (Iron),	16 ins.	\$ 6.45	FAZ17	P2533	\$ 5.55	\$12.00
	" "	6.45	FCX17	"	"	12.00
Navarro, . . .	18 "	15.80	BX12	432	13.20	29.00
Nemours, . . .	21 $\frac{3}{4}$ "	23.30	FX80	"	"	36.50
Rokeby, . . .	14 $\frac{7}{8}$ "	22.40	CX22	"	"	35.60
	" "	15.80	FX80	"	"	29.00
Stratford, . . .	19 "	48.40	CX22	"	"	61.60
	" "	32.20	FX80	"	"	45.40

*For article on "Metals and Finishes" see page 595, and for Nomenclature of Finishes and Explanation of Finish Symbols see page 609.

† Prices given are for Handles associated with 432 (p. 665) and P2533 (p. 664) Flat Front Locks. For Locks with Rabbeted Fronts add as follows: For 432R (p. 665) add \$4.00, for P2533R (p. 664) add \$2.65. For other Store Door Locks see pages 664 to 666.