

# 20th century dental office furniture. Catalogue No. 3

[s.l.]: [s.n.], [s.d.]

https://digital.library.wisc.edu/1711.dl/ITTQ6JEOQXJAF8N

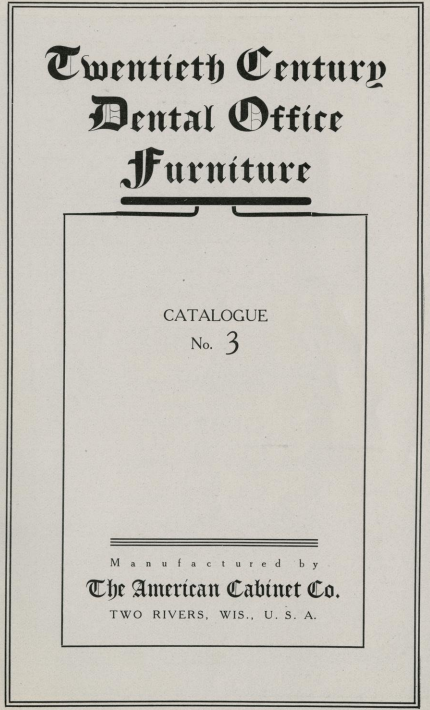
This material may be protected by copyright law (Title 17, US Code).

For information on re-use see: http://digital.library.wisc.edu/1711.dl/Copyright

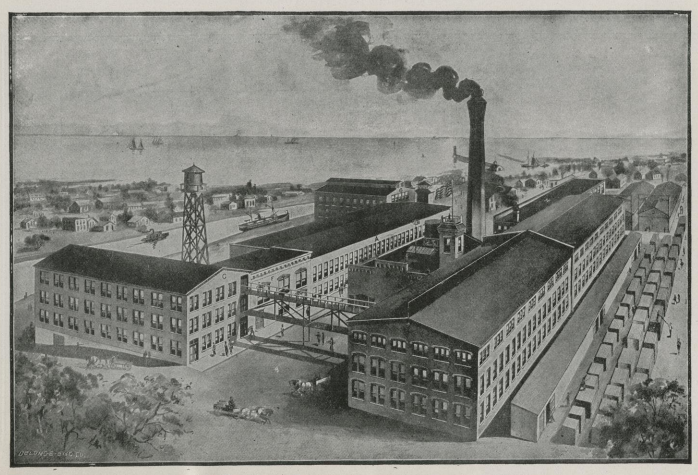
The libraries provide public access to a wide range of material, including online exhibits, digitized collections, archival finding aids, our catalog, online articles, and a growing range of materials in many media.

When possible, we provide rights information in catalog records, finding aids, and other metadata that accompanies collections or items. However, it is always the user's obligation to evaluate copyright and rights issues in light of their own use.





Clark Engraving & Printing Company.



Part of the Main Plant of The American Cabinet Co.,-Now more than Doubled.

### Introductory

ITH cordial greeting, we present to the Dental profession our Third Illustrated Catalogue. Situated, as we are, in the heart of the lumber district of Wisconsin, in a city noted for its wood working industries, whose population consists largely of mechanics skilled in the cabinet maker's arts, we are in a position to manufacture a line of Dental Office Furniture of the highest quality and at the lowest possible prices.

Our Furniture will be found on sale at Dental Depots in every large city in the United States and Canada, and we shall at all times be pleased to furnish prospective purchasers with the names of their nearest dealers.

As in the past, so in the future, we shall keep on striving constantly to study the needs of our customers, and thereby, we trust, merit their favor and increasing patronage.

The American Cabinet Co. Two rivers, wis., u. s. a.



When designing this Cabinet, it was our intention to put on the market the finest cabinet ever offered to the Dental Profession, both as to workmanship, finish and interior conveniences. Judging from the many expressions of approval which have voluntarily been given us, it would seem as if our efforts have been appreciated by our customers.

It will be noticed that the top is as useful as it is ornamental. It is a closet having Bevel Plate Glass in front and ends, and behind the glass are silk curtains, tastefully draped. Below this top closet is a Bevel Plate Mirror, and beneath this, in the upper section of the cabinet, are two closets and a tier of small drawers; all of which are closed by leaded ground glass doors which disappear at the top.

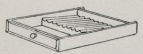
The closet at the left contains three shelves, and a drawer suitably arranged for the ordinary medicines used, while the center closet is intended for the larger bottles. The left hand closet is as large a closet as the ordinary dental cabinet contains, and the center one can be used for other purposes, if the dentist prefers. Both closets are entirely closed off from the balance of the cabinet, thereby preventing all danger of corrosion from the fumes of the medicines.

The right end tier contains eight drawers. The top one is a plain drawer, and provides a place for a removable zinc tray, which will be found useful for catching gold filings, etc., when necessary to do any of this work at the chair.



Removable Zinc Tray. For Gold Filings, Clippings, etc.

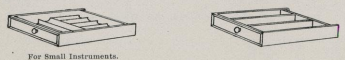
The next three drawers contain grooved bottoms, slightly inclined from front to rear, for holding long-handled instruments.



For Long Handled Instruments.



Another is divided into six compartments for strips, and another is provided with a removable bottom, containing several grooves for holding various small instruments. One is divided into three equal parts,



lengthwise. The bottom drawer contains a burr block, which is made up of a series of steps, and revolves on a center pin. This arrangement is better explained by the drawing which will be found on next page.



CABINET No. 55 OPEN.



Below this tier of drawers is another, containing a block with twelve depressions for disks, and a slide, and beneath the slides are nine drawers of various sizes and shapes.

Beneath the two medicine closets is a large drawer containing a sliding tray, and is intended for the forceps. Just below the forceps drawer



there is a large slide, which is provided with a removable ground glass cement slab, and beneath the slide are two small plain drawers, and a large drawer which is fitted with our adjustable partitions, which enables one to make compartments of various sizes to fit any instrument or article.



Drawer with Adjustable Partitions.

Next below are two cupboards, one of which is intended for soiled linen, and the other is divided into two parts by an adjustable shelf, and can be used for storing any of the larger supplies. At the bottom of the cabinet is another large, deep drawer.

The cabinet rests on five carved claw feet, and is provided with casters.

The interiors of all drawers are nicely finished. The bottoms that are not lined with cabinet cloth are made of Bird's-Eye Maple, which presents a very handsome appearance.

The hardware is of first-class quality, either Roman Gold or Old Copper finish as ordered.

The finish both interior and exterior is of a high order, and the back is finished the same as the front and sides.

DIMENSIONS.—Height, 74 inches. Width, 30 inches. Depth, 17 inches.

PRICE.

Quarter-sawed	Oak	\$115.00
Mahogany		130.00

#### TERMS.



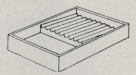
CABINET No. 54 CLOSED.

There being a demand for a cabinet with a swinging section and swinging shelves, the instructions given our designer were to get one out containing not only this feature, but to make it as complete in every way as it was possible to be made.

There is not an inch of waste space in this calinet. The swinging section is so constructed that it will never bind, and the trays are rigid enough to prevent sagging. There are nine of these trays; the top one contains the burr block; the next three are provided with grooved bot-



Burr Block.

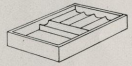


For Long Handled Instruments.

toms, convenient for holding long-handled instruments; the fifth one is made with six compartments for strips; the seventh contains a removable tray with several depressions suitable for small instruments, and a tray



For Strips.



For Small Instruments.

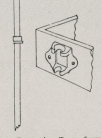
provided with pegs for disks; the eighth is divided into three equal compartments, lengthwise, and the one at the bottom is plain. Each of these



For Disks.



trays can be easily and quickly taken from the cabinet or placed at any desired position on the rod holding them. This feature is a desirable

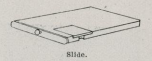


Device for Removing Trays from Cabinet.

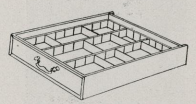


one, and is made practicable by an ingenious device, better explained by referring to the drawing on preceding page. It will be noticed that by simply lifting the tray about <sup>1</sup>/<sub>4</sub> of an inch it disengages itself from the rod.

At the right of the swinging section is a medicine closet, covered by a door containing a bevel mirror, and which disappears at the top. This closet is entirely separate from the rest of the cabinet, thus preventing any damage to the instruments on account of the medicines. Below this closet are three drawers of a convenient size.



The center section of the cabinet contains a slide, five drawers, forceps compartment and closet. The slide is provided with a removable ground glass cement slab. Two of the drawers contain adjustable partitions, enabling the operator to form compartments of any desired size. The



Drawer with Adjustable Partitions.

forceps compartment door, when opened, exposes two surfaces on which the forceps may hang. Just back of the forcep compartment is a large closet. Should one prefer a drawer for forceps, any of the three below the medicine closet are suitable for the purpos, and the forcep compartment can be readily used as a closet by removing the inner door, although even this small change is unnecessary.

The lower section of the cabinet contains two large, deep drawers.

The swinging section is provided with a good lock, and first-class hardware is used throughout.

The cabinet has a finished back, same as front and sides.

The interior of all drawers are finished, and the bottoms are all made of Bird's-Eye Maple wherever they are not lined with cabinet cloth.

It has a fine, durable finish, both interior and exterior.

DIMENSIONS.—Height over all, 75 inches. Width, 27 inches. Depth, 14% inches.

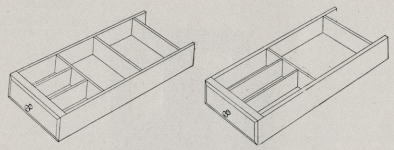
PRICE.

Quarter-sawed Oak	\$ 85.00
Mahogany	100.00

TERMS.

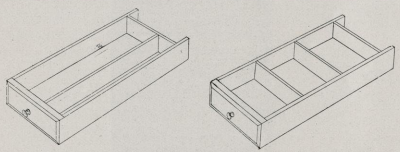


This cabinet was popular with the dental profession from the start. It certainly deserves its popularity, as its outside appearance, its fine cabinet work, its splendid finish and its interior conveniences, are second to none on the market.



Drawers below Medicine Closet.

At the upper left corner is the medicine closet, covered by a rolling door, and is entirely separated from the instrument compartment, thus avoiding all danger of corosion from the fumes of the medicines. The



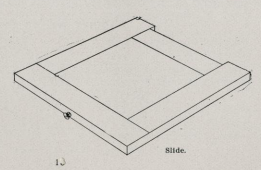
Drawers below Medicine Closet.

interior of the closet is nicely finished and is so arranged as to accommodate the different sized bottles, besides having a compartment for storing such medicines as are purchased in large quantities, or not often used.

Below the medicine closet are four small drawers, which are automat-

ically locked by closing the curtain of the closet. The upper two are intended for filling material; the lower two for small instruments.

Beneath these four drawers is the slide, at a convenient height for a working surface. Below the slide are three drawers, the upper two of

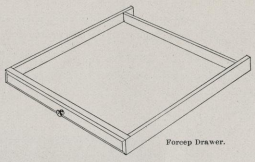




which are shallow and lined with cabinet cloth and are the forcep drawers.

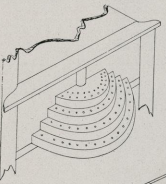
The third one is deep and is intended for storing supplies, etc., as the individual may see fit.

At the upper right side is the burr block, which revolves on a center pin and is made with a series of steps contain-



ing holes for both the handpiece and right angle burrs.

Below the burr block are five drawers, the upper two of which contain



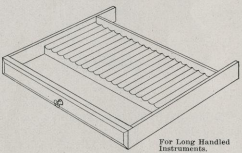
Burr Block. The fourth drawer is divided into three equal compartments and is intended for the rubber

dam, dam punch and

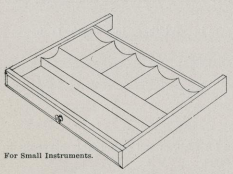
clamp forceps.

grooved bottoms for the pluggers, excavators, chisels, etc. These grooved bottoms are so arranged as to bring the points of the instruments to top of drawer, and to prevent them sliding forward when drawers are closed.

The third drawer contains a series of glooves convenient for holding small instruments, such as broaches, etc.

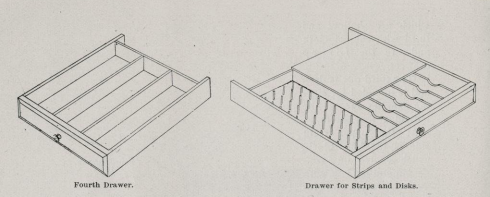


The fifth drawer contains a number of divisions to accommodate the different grades of strips, also a tray for the different disks.



Beneath the five small drawers is a large one, which when extended forms a convenient table for crown work, and is so arranged as to contain two small drawers, which are intended for the crown working tools.

This is a new feature in dental cabinets and one which has pleased our customers.



Drawer for Crown Work.

Below this is the compartment for soiled linen covered by a selfclosing door.

To the left of this compartment are three large drawers, the upper two of which are intended for supplies and bulky tools. The deeper one is for clean linen.

The interiors of all drawers and medicine closet are made of hard wood and nicely finished, and wherever practicable are lined with cabinet cloth.

The cabinet is provided with casters.

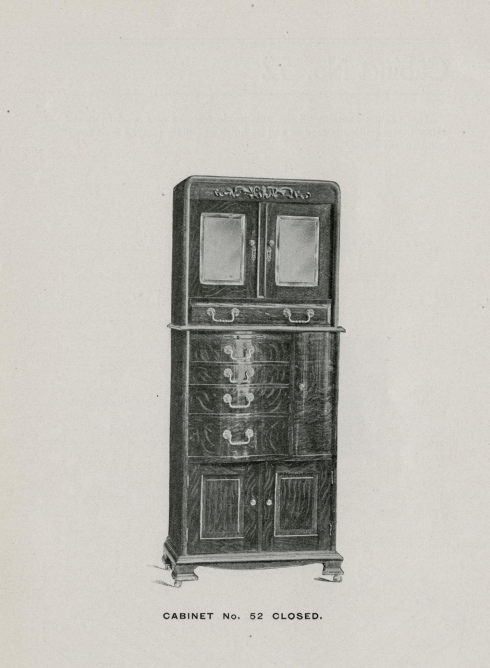
DIMENSIONS.—Height, 5 ft. 10 in. Width, 27 in. Depth, 13 in.

#### PRICES.

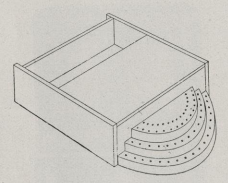
Quarter-sawed	Oak	 	 	 \$65.00
Mahogany		 	 	 80.00

#### TERMS.

We allow a liberal discount for cash, or sell on monthly payments to suit convenience of our customers.



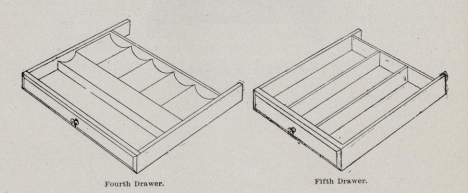
This cabinet contains all the practicable features of a modern dental cabinet. Its outline is modest and its finish excellent, making it an ornament to any office.



At the upper right hand corner is the compartment containing the burr block and six drawers. The upper three drawers are made with grooved bottoms for long-handled instruments. These grooved bottoms are so arranged that the instruments cannot slide forward as the drawers are closed.

The fourth drawer contains a number of grooves or depressions for holding such small instruments as broaches, separating files, etc.

The fifth drawer is divided into three compartments intended for punch, clamp forceps, etc.





The sixth drawer is conveniently arranged with pegs and compartments for the different grades of strips and disks.

These six drawers and burr block, as well as the medicine closet on the opposite side, are covered with disappearing doors with bevel mirror

panels. These doors slide in metallic grooves, which prevents all binding. The door over drawers is provided with a good lock.

Sixth Drawer

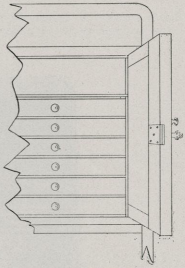
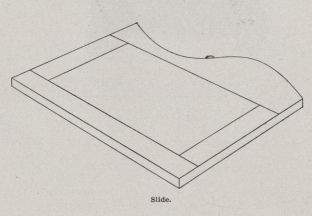
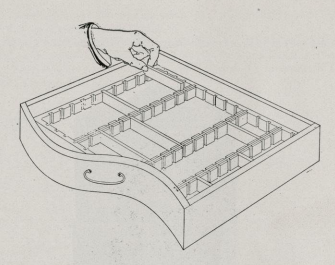


Diagram Showing Disappearing Doors.

Below these two compartments is a large drawer extending the full width of the cabinet. The section below this drawer consists of four drawers, a slide and swinging compartment for forceps. The slide is at the top of the section, which brings it at a convenient height.



The two drawers next below contain removable partitions so arranged that compartments of any desired number or size can be made. This feature enables one to make compartments which will fit any instrument, regardless of its size or shape.



The two lower drawers are for clean napkins and towels. At the bottom are two compartments for soiled linen and supplies.

Wherever practicable, drawers are lined with a good grade of cabinet cloth.

The slide and forcep compartment are also covered with the same material.

The sides and swell front are covered with the finest quality of veneer which enables us to obtain a much nicer grain than is possible in solid stock.

It has a first-class, durable finish.

The cabinet is provided with casters.

DIMENSIONS .- Height, 5 ft. 4 in. Width, 26 in. Depth, 131/2 in.

#### PRICES.

Quarter-sawed	Oak	 \$60.00
Mahogany		 70.00

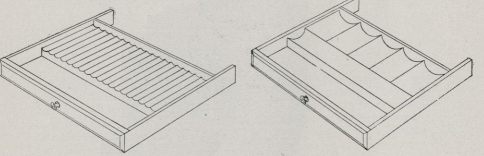
#### TERMS.

We allow a liberal discount for cash, or sell on easy monthly payments to suit the convenience of our customers.



The convenience of its arrangements, the workmanship and finish, makes this the greatest cabinet value on the market.

In the upper left corner are seven small drawers. The upper three are provided with grooved bottoms for holding the long-handled instruments. These grooves are so inclined as to prevent the instruments sliding forward when drawers are closed.

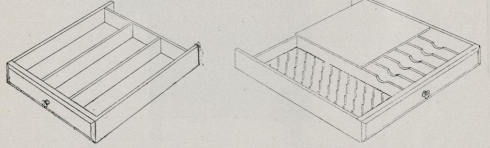


Drawers Nos. 1, 2 and 3.

Fourth Drawer.

The fourth drawer is provided with large, shallow depressions which will be found convenient for broaches, separating files, etc.

The fifth drawer is divided into compartments convenient for rubber dam, punch, clamp forceps, etc.



Fifth Drawer.

Sixth Drawer.

The sixth drawer has several compartments for the different grades of polishing strips, and also a tray containing pegs for polishing disks.

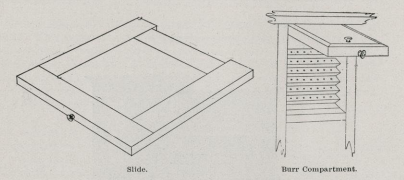
The seventh is a deep drawer intended for supplies and materials. The above described drawers are automatically locked by closing the bottom drawer, which is provided with a lock and key.

At the right of the small drawers is a compartment for burrs. This is closed by a neat, paneled door, which when opened disappears at the top.

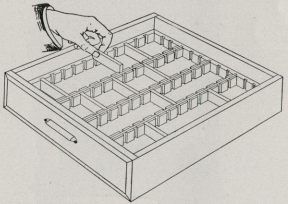
Below the burr compartment is a closet of the same size which will be found convenient for storing bulky materials, absorbent cotton, rubber dam, etc.



At the upper right is the medicine closet, which is arranged with shelves to accommodate different sized bottles, besides having ample room for storing such medicines as are purchased in large quantities. This closet is closed with a door having a beveled mirror panel.



Below the upper section is a slide and beneath this slide are five drawers, the upper two of which are provided with our movable partitions. This enables one to make compartments that will fit any sized article. The other three are plain drawers which may be used for napkins, towels and supplies of various kinds. At the right of these drawers is a door, which when opened exposes two surfaces which are provided with hooks for the extracting forceps, and back of inner door is a large closet.



Beneath the middle section are two cupboards for soiled linen, etc. The interiors of all drawers and medicine closet are made of hard wood and nicely finished, and wherever practicable are lined with cabinet cloth.

DIMENSIONS.-Height, 64 in. Width, 27 in. Depth, 17 in.

PRICES.

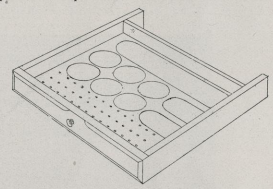
Quarter-sawed Oak	
Mahogany	60.00
TEDMC	



This cabinet is well made, nicely proportioned and has a first-class finish. The medicine closet is entirely separate from the balance of the cabinet, thus avoiding danger of corrosion from the fumes of the medicines, and is closed by a door containing a bevel mirror. Beneath this closet is a compartment for forceps which is lined with cabinet cloth, and just below this compartment a cupboard for soiled linen which is cov-

ered by a self-closing door. Behind the forceps is a large closet.

At the opposite side of the cabinet is a row of nine drawers of different depths, of which seven are locked automatically by closing the bottom drawer. The bottom of



these drawers are 12x13 inches. The top one is arranged with a series of depressions for holding small instruments and also contains a burr block.

The drawer next below has a grooved bottom for holding the longhandled instruments, and the third one is provided with a number of compartments for strips and a tray for disks. Beneath these three drawers is a slide at a convenient height for a working surface.

The other six drawers are plain and are intended for instruments or supplies, as the dentist may see fit. The cabinet has good hardware and is provided with casters. It is made of oak, has a golden oak finish, rubbed and polished, and the interiors of all drawers are finished.

DIMENSIONS.—Height, 69 in. Width, 29 in. Depth, 14 in.

#### PRICE.

Oak, Golden Oak Finish..... \$40.00

TERMS.



CABINET No. 14 CLOSED.

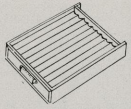
# Mechanical Cabinet No. 14

This cabinet is intended for use in the operating room, and the finish is therefore first-class.

It is most complete in its arrangements, and will provide our customers with a cabinet that is suited for every kind of laboratory work.

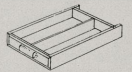
The Roll Curtain, when closed, locks automatically all the drawers, except the waste drawer, and when opened it disappears at the back. The ends fold back, as will be seen by cut of cabinet, open, and are flush with the balance of the top, presenting a much better appearance than when put on in the ordinary way.

The top is of oak, with a removable slab set in at one end, as will be plainly seen by referring again to the cut of cabinet open.



For Tools.

At the left is a slide, a tier of drawers of various depths, and a plaster bin. The top drawer is fitted with grooved bottoms convenient for holding tools. The one next below is divided by a partition running



lengthwise, while the others are plain drawers. The plaster bin is made oval at the bottom, so as to enable one to get out all the plaster easily.

The large shallow drawer in the center is intended for the tooth stock. In a large drawer of this kind the boxes may be opened and laid side by side, thus enabling one to see every tooth at a glance. Next below, just under the maple filing block, which is removable, is a drawer to catch the gold filings. It is of zinc, and made so that the filings go to the center, falling into a removable cup.



For Gold Filings.



For Gold Plate, Solder, etc. Borax Block.

At the right of this drawer is one that contains depressions suitable for holding the different carets, gold place, solder, etc. It also contains a borax block.

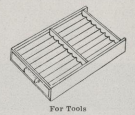


CABINET No. 14 OPEN.

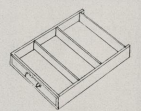
Next below is a waste drawer for waste plaster, etc., lined with galvanized iron. It is connected with the top of the bench by a metallic chute at the rear.

Between the left-hand and center tier of drawers is a vacant space, through which the lathe belt may run.

At the right is another tier of drawers. The top one is fitted with a grooved bottom for tools. The one next below is divided by partitions



running crosswise, and the balance are plain drawers. At the bottom of the tier is a cupboard, into which a bellows can be placed, and also contains a shelf which will be found useful.



The bench is piped for gas and air.

The bottom board is a distinctive advantage, in that it affords a place to screw the foot-power. When this is screwed to the floor the cabinet cannot be easily removed from one place to another, and in many city offices having tiled floors it is almost a necessity.

A few points of advantage over the laboratory cabinets offered by some of our competitors:

Quarter-sawed oak is used instead of plain oak.

It provides a place for a lathe.

It contains a large drawer for waste plaster.

It contains a plaster bin.

It contains a convenient tooth drawer.

In short, it is a complete bench for gold work, for plaster work and for vulcanite work.

The finish is much better as well as the workmanship.

DIMENSIONS.—Height over all, 47 inches. Length, 461/2 inches. Depth 19 inches.

PRICE.

#### TERMS.



### COMBINATION BENCH No. 12.

### PRICES.

Price of Bench, Hardwood, Oak finish	\$25.00
In Quarter-sawed Oak	30.00
Marble Top (working surface) extra	5.00
Bellows, extra	5.00
Piping for Gas and Air, extra	2.50

#### TERMS.

### Combination Bench No. 12

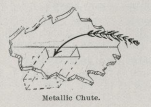
This bench was gotten up with the idea of giving the greatest convenience for the least money. It will be found, when it is placed in your room, that it practically furnishes you a laboratory. When made in quarter-sawed oak with roll top, it could occupy a place in your operating room and be an ornament thereto, thus doing away with the necessity of an extra room for a laboratory.

The higher top is intended for the vulcanizer when in use. Below are six drawers, giving ample room for all materials and bulky tools used in the laboratory. At the bottom is a cupboard in which to store vulcanizer and flasks when not in use. The lower top, or working surface, is made of hard maple, and removably fastened to the front edge is a maple filing block. In the center is a large shallow drawer extending across the entire width of the central portion. This is the tooth stock drawer. In a large and shallow drawer of this kind the boxes containing teeth can be placed side by side, giving an opportunity to take in every tooth at a glance. Below this drawer and immediately below the filing block is a zinc-lined drawer for gold scrap and filings. To the right of this is the gold drawer, which contains depressions for the different carat gold plate, solder, etc.

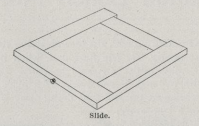


Gold Drawer.

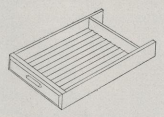
The three last described drawers are so fastened that they cannot be entirely withdrawn, thereby preventing the teeth, gold and gold scrap from



being spilled. Beneath these is the large waste drawer, lined with galvanized iron, which extends to the back of the bench and is connected with the working top by a metallic chute, into which all plaster and wax cuttings and other waste can be brushed. At the left and immediately beneath the top is a slide which, when extended, will be found a convenient place for the crown outfit while in



use, besides giving additional working surface. Below this slide are two drawers, the top one containing a grooved bottom for the gold instruments, such as files, pliers, etc. The other is a deep drawer intended for articulators, plaster bowl, etc. Below these drawers is a bin for plaster of Paris, so balanced as to remain either in an open or closed position, as placed.



For Files, Pliers, Etc.

On the back rail are ten brass spring catches for vulcanite tools, where they are out of the way and yet always at the finger tips. At the right of these is a shelf for the laboratory preparations, such as shellac, sandarac, etc., at the end of which is an embedded glass for the pickling acid, which prevents its being spilled.

There is a space between the two drawers over plaster bin, and the center section of drawers, through which the lathe belt may run.

The regular benches have plain drawer fronts, while those made of quarter-sawed oak and mahogany have paneled fronts, as shown on cut of roll No. 12.

When we furnish bellows with bench we fit it with a special foot treadle without extra charge—when this treadle is wanted for a bellows you now have, the charge for it is 50 cents.

DIMENSIONS.—Height, 3 ft. 9 in. Depth, 1 ft. 6 in. Length, 4 ft. 3 in. Working surface, 16<sup>1</sup>/<sub>2</sub> x 36 in.

#### TERMS.

Easy monthly payments or liberal discount for cash.



COMBINATION ROLL TOP BENCH No. 12.

The description of our regular No. 12 Bench applies to this one with the following exceptions: It has a roll top, which when closed automatically locks the two gold and the tooth stock drawers.

The fronts of all drawers are paneled and it has a finish equal to a first-class cabinet.

#### PRICES.

Ouarter-sawed Oak\$40.00	Mahogany	50.00
Marble slab 11 x 20 inches set into	top, extra	2.50
Bellows, extra		5.00
Piping for gas and air, extra		2.50

#### TERMS.

Easy monthly payments or liberal cash discount.



### COMBINANION BENCH No. 10.

This bench is the same as our No. 12 with the exception that the vulcanizer stand is omitted, giving a larger working surface.

That this point is appreciated is shown by its constantly increasing popularity.

#### PRICES.

Hardwood, Oak Finish	\$22.50
Quarter-sawed Oak	27.50
Marble working surface, extra	7.50
Marble slab placed in center, 11 x 20 inches, extra	2.50
Bellows, extra	5.00
Piping for gas and air, extra	2.50

#### TERMS.

Easy monthly payments or liberal cash discount.



LATHE TABLE.

The above cut shows our "American Lathe Table," which, without doubt, is the best and most convenient article of the kind on the market. Every dentist knows that the lathe is a mussy contrivance, no matter what its arrangement, and therefore will at once see the advantage in having it entirely by itself, as shown in cut. This table has three drawers; the left drawer is divided into four compartments, and is intended for the lathe equipment, such as brush, polishing and grinding wheels,



etc. The right drawer is divided into compartments and is intended for the polishing materials, such as pumice stone, chalk, etc. The middle drawer is lined with galvanized iron and therefore rustproof, and through the opening in the top of the table catches the waste from the lathe. The table has an oak finish.

DIMENSIONS.—Length, 29 in. Depth, 17½ in. Height, from top of brackets to top of back board, 13½ in.

PRICES.	
Table, Oak Finish	\$6.00
Pendulum Foot Power	
Lathe Head	7.00

## Work Bench No. 8



WORK BENCH No. 8.

This bench is for rubber work. It will be found to contain all the conveniences necessary for vulcanite work.

It has a large working surface, giving ample room for the polishing lathe at one end and the vulcanizer at the other.

The top is of maple, which makes a hard, smooth surface.

At the left and immediately beneath the lathe head, is a drawer provided with compartments for the lathe equipments, such as grinding wheels, brush wheels, etc.

To the right of this drawer and below the filing block, is a shallow drawer intended to catch the filings.

The lathe belt runs between the last two described drawers.

To the right of the center will be found two drawers convenient for rubber, wax, etc.

At the upper right corner is a cupboard which is covered by a door. Across the center of this door, on the inside, is a looped strap for holding the vulcanite tools, such as scrapers, chisels, files, etc. The tools are prevented from sliding down by a moulding which extends across the bottom. When the door is opened, it brings the tools within easy reach.

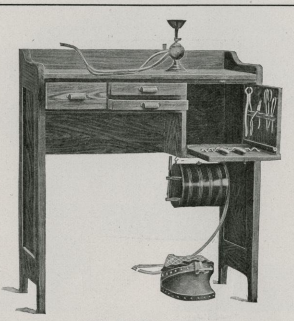
The closet may be used for the tooth stock or as the dentist desires. Below this closet are two deep drawers for bulky tools and supplies, and at the bottom is the cupboard for storing the vulcanizer parts when not in use.

DIMENSIONS .- Height, 36 in. Length, 49 in. Depth, 17 in.

PRICE.

Hardwood, Oak Finish......\$18.00

## Work Bench No. 6



#### WORK BENCH No. 6.

This bench is for gold work. In it will be found every convenience that a gold worker could desire.

It is made with, or without, a marble working surface. At the left is a deep drawer for bulky tools and materials. Under the filing block are two drawers; the upper one contains a series of depressions for the different grades of gold plate, solder, etc. The lower drawer is shallow and is provided with a pan for catching the clippings and filings.

At the right is a compartment closed by a door, which is hinged at the bottom and is provided with a stop which holds it in a horizontal position when opened. At the side of this compartment is a slide, which may be extended when the door is open. This slide and door are provided with looped straps for holding all the gold working tools, such as punches, pliers, files, etc., and are also provided with a moulding at the bottom to prevent the tools from sliding through. Thus it will be seen, that when the door is opened and the slide withdrawn, all the tools are brought within easy reach.

Besides containing the tools, this compartment will be found convenient for holding the crown outfit, etc. The cut shows the Sam's Blow Pipe attached to the bench. A hole

is provided in the top for the mixer, and one at the bottom of the compartment for the tube connecting the mixer and generator.

DIMENSIONS .- Height, 36 in. Width, 34 in. Depth, 16 in.

#### PRICES.

Hardwood,	Oak Finisl	1, with M	arble Top.	 \$20.00
Hardwood,	Oak Finisl	i, with M	aple Top.	 16.00
Sam's Blov	v-Pipe, with	Bellows		 14.50
Sam's Blow	v-Pipe, with	out Bello	ows	 10.50

## Work Bench No. 4



WORK BENCH No. 4.

This bench is for plaster work. The arrangement of it is such that everything needed in plaster and sand work will be found here.

Immediately beneath the top is a large drawer extending the entire width and depth of bench; this is the waste drawer. It is lined with galvanized iron.

It will be found to be in a most desirable place. At this height the dentist is able to empty the plaster bowls and flasks directly into the drawer, also brush the waste from top of bench into it.

Beneath this drawer are two deep drawers; one for plaster bowl, articulators, etc., the other for sand and moulding tools.

Below the two deep drawers are two shallow drawers. One has a grooved bottom for the plaster tools, such as spatula, plaster knife, etc., the other is divided into compartments for impression trays.

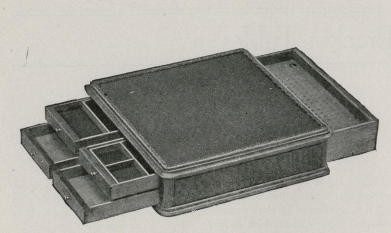
At the bottom are two bins: one for impression plaster and the other for model or cast plaster. These are hinged so as to remain either open or closed, as placed.

The bench is well built and has a smooth rub finish.

DIMENSIONS .- Height, 39 in. Depth, 19 in. Width, 26 in.

#### PRICES.

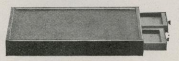
With Marble Top,	Oak Finish	\$18.00
	Oak Finish	



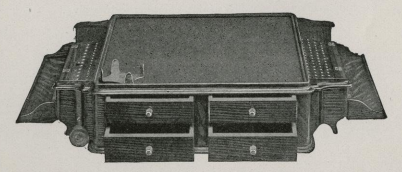
ALLAN TABLE.



No. 1.



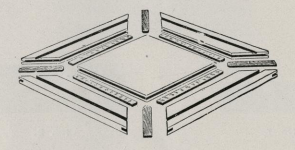
No. 2.



HOLMES TABLE.

# Bracket Tables

We make a specialty of Bracket Tables. In their construction we employ our most skilled mechanics, and have aimed to build a table that will not be affected by time or atmospheric changes. We use thoroughly seasoned lumber of the best quality.



The above diagram shows how the bottoms and tops are made. The center piece is butternut which will not swell and open the joints.

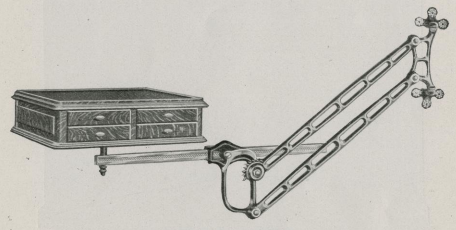
A like precaution is taken with every piece of material that enters into their construction.

We fully guarantee our tables against checking and warping.

#### PRICES.

Allan Tables, Quarter-sawed Oak or Walnut\$	8.00
Allan Tables, Mahogany	10.00
Allan Tables, Mirror sides, extra	2.00
Holmes Tables, Quarter-sawed Oak or Walnut	25.00
Holmes Tables, Mahogany	27.50
Table No. 1	2.00
Table No. 2	3.00

# 20th Century Dental Wall Bracket



PATENT APPLIED FOR.

This Bracket is simple in construction, neat in appearance and strong. The bar on which the table is fastened is nickel plated, and the balance of the frame is nickly decorated.

When fully extended it reaches 52 inches from place of attachment, and the extension from the wall can be shortened to 34 inches. The variation in height of the table is three feet.

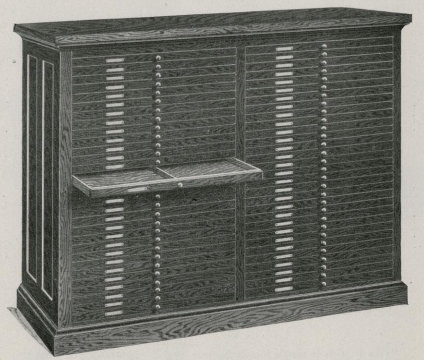
The movements of the Bracket require the use of but one hand.

We know this Bracket will give any one satisfaction who gives it a trial, and we are willing to ship it anywhere with the understanding that if it is not satisfactory it may be returned, we paying the freight charges both ways.

PRICE.

Bracket, without table.....\$7.00

## Tooth Stock Cabinets



The above cut represents an article of furniture needed by every dealer in dental supplies, and the smaller sizes are very convenient for dentists who carry a stock of teeth. We make them on any size desired, either as to height or number of tiers.

The size of the drawers is usually about 20 inches long, 16 inches wide and 9-16 of an inch deep, but as the Cabinets are made to order the size can be made to suit the requirements in each case. We also divide the drawers into two equal parts, as shown in cut, or make compartments of the right size to take in an ordinary tooth box.

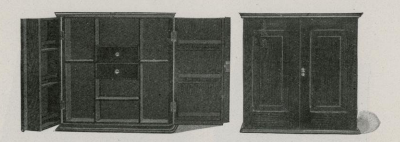
The drawers slide on steel runs which enables us to get in more drawers in the same space than would be possible were wood runs used, and they also run much more easily. The bottoms are made of three ply veneer. Each drawer is fitted with a brass label holder. The Cabinet is well built throughout and has a good rub finish.

Our prices are based on being made of ash with an antique oak finish, but will quote on any wood on application.

					PRICE	LIST.							
5	Case	Ca	binet	contains	about	1800	sq.	in,	10	in.	high	1	\$ 6.00
10	"		"	"	**	3600		"	15		••		9.00
20	"		"	"	"	6400	"	"	25	"	"		17.50
_	"		**	"	"	8000		"	30	"	"		20.50
25 30	"		"	"	"	9600	"	"	35	"	"		24.00
40	"		"	"	"	13000		"	45	"	"		33.00
50	"		"	"	"	16000	11	"	55	"	"		41.50
50 60	"		"	"	"	19000		"	55 65	"	"		50.00
	and 60 (	Jase	Cabine	ts furnished	in 1 or 2 t	iers as o	lesir	ed.		pply	for pr	ices on	special size

The 40, 50 and 60 Case Cabinets furnished in 1 or 2 tiers as desired.

# Medicine Closets

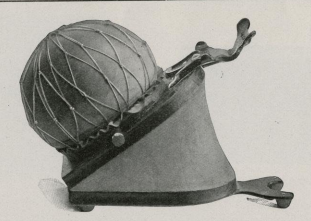


Many dentists find the closets in their cabinets too small for all their medicines. The above cabinet is conveniently arranged and well made. Special ones built to order.

PRICE.

Oak.....\$6.00

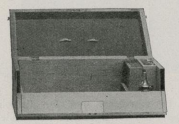
# Bellows

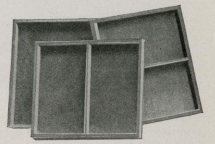


Our bellows are correct in shape, and strongly built of the best materials.

No.	Diameter of Air Reservoir.	Pressure of Blast, per inch.	Cubic Feet of Air per hour.	PRICE.
I.	7¼ in.	1 pound	190	\$4.00
2.	9 in.	11/2 "	330	5.00
3.	II in.	13/4 "	625	7.00

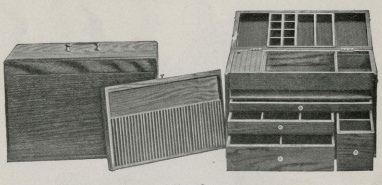
# Student's Cases







This case is well made of oak and is nicely lined with velveteen. Price......\$5.00



No. 2.

This case meets all the requirements of the student. Two drawers are fitted with grooved bottoms for long handled instruments and the others are conveniently arranged for strips, disks, bottles, burrs, lamp, etc., as well as the more bulky instruments and supplies.

#### PRICE.

Oak......\$10.00

### Office Desks

Our line of office desks, while not extended, comprise various grades from the finely finished and elaborate desk like our No. 9, to the moderately priced desk. All desks sold by us are made at our own factory, and we wish to assure our customers that they embody the same careful selection of material and the same workmanship that characterize all our productions. We do not compete in price with, and we do not furnish, the cheaply constructed and flimsy specimens of office desks with which the market is flooded. These desks are handsome in appearance and will ornament any office. They are fitted with the best modern devices pertaining to office desks, and they will be found made strictly on honor, and they are guaranteed in every way. We will furnish drawings and quote prices on any special office desk that may be desired. All roll top desks manufactured by us are fited with an automatic lock, which secures all the drawers outside of the roll simultaneously without the aid of a key. When the roll is down the drawers are locked. Every roll is fitted with the best brass lock. All rolls are canvas backed, and are flexible, yet very strong and easy to manipulate.



DIMENSIONS.—Length, 60 in. Width, 34 in. Height, 53 in. FEATURES.—Moulded baseboard, molded edges on panels, raised panels, carved pulls on lower drawers. Polished brass label-holder and pull combined on upper drawers. Raised drawer fronts. This handsome desk contains a total of 43 drawers. All drawers in lower part lock automatically when roll is down

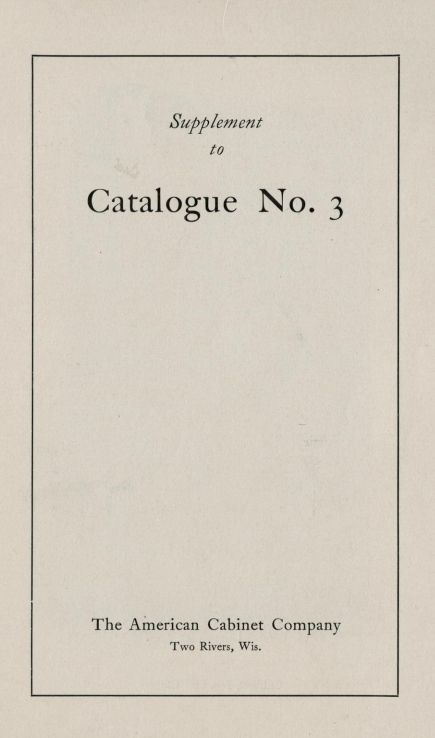
Ash, Antique Oak Finish\$	
Quarter-sawed Oak	72.00
Mahogany	85.00

If you wish a Cabinet, Laboratory Bench or Bracket Table made after your own design, write us. We Manufacture

### SPECIAL FURNITURE

OF ALL KINDS

and will be pleased to quote prices on anything in the line of Cabinet Work.





Cabinet No. 56-Closed

### Cabinet No. 56

In this cabinet we offer to the dental profession the highest priced cabinet that has yet been put upon the market, so far as we know. It is, however, well worth its cost.

There are five things to consider (besides the price), and those are: quality, construction, practical features, exclusiveness of design and grade of finish. In all these points we claim for the No. 56 Cabinet the highest type of excellence.

At the top are two large medicine closets so arranged as to accommodate the different sizes of bottles. Each closet contains a drawer which will be found convenient.

Just below the medicine closets are four plain drawers, and between these drawers the burr block will be found.

In the center section of the cabinet are twenty-four drawers, a forcep compartment, a cupboard for soiled linen, two slides and a small slide containing a removable ground glass cement slab.

The forcep compartment pulls out, the same as a drawer, and the forceps hang on both sides of a center partition. The front, besides being very ornamental to the cabinet, hides the forceps from the patient's view. By looking at the cut of the cabinet open and closed a very good idea of this compartment can be had.

The top four drawers of the center section, that is, two on each side of the forcep compartment, contain grooved bottoms for holding the long handled



Cabinet No. 56-Open

instruments. These are slightly inclined from front to rear to prevent the instruments from sliding forward when drawers are closed.

Just below these four drawers are two others, one on each side of the forcep compartment, conveniently arranged for strips and discs.

Next below are two other drawers which are divided by our removable partitions, which enable one to make compartments of any size or shape desired.

Another drawer contains a sliding block with several depressions and grooves for holding the smaller instruments, and opposite from this is one divided into three equal parts lengthwise, for holding the clamp-forceps, dam-punch, pliers, etc.

Still another drawer contains a removable zinc tray for gold filings.

All the other drawers in the cabinet are plain, and are of various sizes and shapes, suitable for holding conveniently every article, small or large, that is used in the dental office.

Twenty-four of these drawers are automatically locked by pushing in the slide on which the cement slab rests. This locking device is very simple. It will not get out of order and is very effective.

The other slides have a depressed center, lined with cabinet cloth, on which the instruments can be placed so that they will not roll off.

The swell sides of the cabinet are hinged so there may be no waste space in the cabinet. One side is provided with shelves, as shown in the cut of the cabinet open, while the other has a number of hooks, on which office coats or other things may be hung.

The hardware is of a handsome design, with pearl fronts both on the pulls and knobs.

Our idea was to furnish this cabinet in a case as handsome as could be made, and there is hardly a straight line on it. It has swell sides, swell drawer fronts, and the long pillars on each side also give it a very fine appearance.

The doors in the medicine closet are supplied with heavy beveled plate glass.

The wood used in the construction of the cabinet is of the very finest quality. Every piece has been selected with care so that the grain matches perfectly.

The interiors of all drawers are finished. The bottoms are of bird's-eye maple, unless they are lined with cabinet cloth.

The back is finished the same as the front and sides.

In short, so far as construction, workmanship and finish are concerned, it is perfect.

Dimensions: height, 72 inches; width, 34 inches; depth, 15 inches.

### Price

Quarter-sawed oak	•	•	•	•	\$150.00
Mahogany					175.00

### Terms

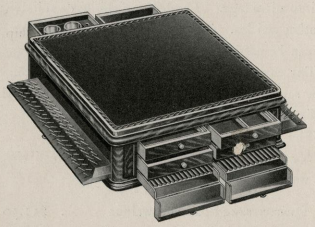
Easy monthly payments or liberal cash discount.

### Twentieth Century Bracket Table

This table, when closed, looks very similar to the Allan Table, but when open it will be seen that it has all the advantages of the Holmes, as well as several new features of its own.



Twentieth Century Bracket Table-Closed



Twentieth Century Bracket Table-Open

The side panels are made to drop, and provide a convenient place for burrs and drills.

One side of the table contains six drawers. The four top ones are the same as those in the well known Allan Table, while the two bottom ones are provided with grooved bottoms for pluggers, etc.

The fronts of these two drawers are hinged so that they drop when drawers are pulled out, leaving the points of the instruments in plain sight, and easy to take out or replace.

The opposite side of the table has three drawers. The top one contains a cotton holder, which is provided with a spring to force the cotton through a hole in the top, and also provides a place for two glass cups, suitable for holding cotton or gold pellets; or one can be used as a receptacle for soiled cotton. These two cups and cotton holder are at the extreme front of drawer, so as to necessitate its being open but about two inches in order to use it to advantage. The back of this has a suitable place for other articles. The remaining two drawers are plain, and can be used to suit the convenience of the operator.

The construction of the top and bottom of the table is the same as our Allan and Holmes Table, as is shown by diagram on page 42 of catalogue.

The finish is first-class in every respect.

We fully guarantee these tables against checking and warping.

### Price

