CHEVALIER'S CATALOGUE

DENTAL INSTRUMENTS,

Operating Cases and Chairs,

PORTABLE LATHES AND HEAD RESTS,

TRETE,

Gold and Tin Foil, Gold and Silver Plate and Solder,

AND EVERY OTHER ARTICLE USED BY THE DENTAL PROFESSION.

SENT TO ALL PARTS OF THE WORLD.

PRICES REDUCED.

CHEVALIER'S WHOLESALE AND RETAIL DEPOT,

360 Broadway, New York.

ESTABLISHED IN 1833.

New York :

COURRIER DE+ ETATS-UNIS STEAM POWER PRESSES, 73 FRANKLIN STREET.

1855.













Rijksuniversiteit Utrecht

Collectie

KALMAN KLEIN

INTRODUCTION.

The marginary of the control behaviors than a section

า เมื่อ โรก ตั้งกูลเรื่องและเกล ได้ ก็การเกลเวล และ การเกล้า ได้ เกิดเก็บเรื่องให้ เป็น เลย เกล ที่เกิดเกล ค.ศ. พ. เพลา กรรี่ เป็นเล่าตัวเกล้า เป็น เลย เกล้า

The object of affixing the price of every article enumerated in this Catalogue, is to enable gentlemen to count the cost when making out their orders, thus preventing disappointment or any unpleasant feelings on the score of price, when the bill is rendered.

All who may favor me with their orders, are assured that every article sent them will be the best of its kind, and selected with care and judgment, and anything not conformable with the order, can be returned at my expense.

As there is no abatement or discount from the prices set forth in this catalogue, gentlemen will do as well by ordering as if purchasing personally.

It has been a subject of remark among my Dental friends, that I make no distinction, by way of discount, between a large and small bill. The reason explains itself by the difficulty of drawing the line between a large and small purchase, as we do not all estimate money by the same standard; besides, the man that has once purchased a set of ten or fifteen pairs of forceps, or any other articles, for one dollar each, will not willingly pay one dollar and a quarter for the same

thing, because he needs but one.

My business has prospered and continues to increase beyond my most sanguine hopes, on the principle which I have always pursued of furnishing the best article that can be produced for the least money, and the same price to all; and whenever, by any improvement in machinery, or other means, I have been enabled to lessen the cost of manufacturing any particular instrument, I have invariably, of my own accord, reduced the selling price of it, and shall continue the same

With the present admirable arrangement of my factory, and the large number of hands in my employ, I hope to accumulate a larger

and more varied stock of Instruments for the coming season than I ever had before.

To students who are about commencing the practice of their profession, my services will be valuable for the selection and arrangement of Instruments in a case. The most expert operator, if he would succeed in establishing a clientelle, must have something more than his sign, after that has attracted a patient to his office, to inspire confidence. And what, next to a good address and affability, will go so far to secure that as a well appointed case of Instruments? Your first patients, having no other evidence, will generally prejudge your skill by the taste displayed in your office. An ostentatious display of expensive Instruments is not what I would recommend to the debutant, but a neat, modest looking case, containing all that is indispensable of substantial, plain Instruments, costing from seventy-five to one hundred dollars.

If a long and successful career in an art in which I have earned the most enviable reputation, can inspire the few members of the Dental profession, with whom I have not the honor of an acquaintance, with confidence in my integrity, they will, when favoring me with their or ders, send them and their remittances direct to their.

Very obedient servant,

JOHN D. CHEVALIER,

360 Broadway, New York.

Dentists visiting New York for supplies, will always find at my Depôt, to select from, a variety of operating chairs and spittoons; fifteen to thirty thousand teeth; a number of rolling mills; gold foil, of various numbers; cases of Instruments, already fitted up; files, and ten thousand dollars' worth of Instruments.

OPERATING CHAIRS.

The very general complaint against the high price of this indispens able piece of office furniture, induced me, sometime since, to engage some hands, and have a few, of the most approved patterns, made in my factory, and under my own supervision. The result of the experiment is, that I am prepared to supply the profession with chairs, at an average reduction of fifteen per cent. from the standard prices; bring ing a plain, substantial chair, with moveable head rest, down to the low price of eighteen dollars.

EXPLANATION OF PLATES.

The thirteen Forceps here represented, are those most popular with the profession, and are numbered in this catalogue as follows: No. 1, 3, 5, 6, 7, 8, 11, 12, 10, 15, 20, 22 and 23. These come under the head of extra quality octagon joints. Price, \$25.

The following numbers comprise the same, or similar set, of the first quality, oval joints; price, \$22 the set, viz.: Nos. 50, 52, 54, 55, 56, 57, 59, 60, 61, 64, 69, 71 and 72.

Gentlemen will confer a favor by sending me, by mail, the address of Dentists, in their districts. Address, John D. Chevalier, No. 360 Broadway, New York.

PRICE OF FORCEPS REDUCED.

Extra quality Forceps, octagon joints, crocus polished, with or without curve on the handle, each, \$2.

First quality Forceps, oval joints, with or without curve on the handle, each, \$1.75.

Second quality Forceps, octagon joints, with or without curve on the handle, not warranted, each, \$1.25.

By comparing this with my catalogue of 1853, it will be seen that I have reduced the price of many other instruments.

CATALOGUE

OF

DENTAL INSTRUMENTS,

TEETH, GOLD, CHAIRS, &c.,

Manufactured and furnished by

JOHN D. CHEVALIER,

No. 360 BROADWAY, New York.

Extra quality Forceps, octagon joints, with or without curve for little finger.

No.	1.	Forceps for	the suporior Dentes Sapientia, each, \$	3 00	
66	2.	\mathbf{D}_{0}	do do roots,	2 00	
	3.	. Do	inferior do sinferior	2 00	
456	4.	\mathbf{Do}	do do roots,	2 00	
456	5.	\mathbf{Do}	sup. Molares, right side,	2 00	
466	6.	\mathbf{D}_{0}	do do left side,	2 00	
æ	7.	Do	inf. do right side,	2 00	
EC	8.	\mathbf{Do}	do do left side,	2 00	
•	9.	\mathbf{Do}^{-}	do do either side,	2 00	
Æ6 .	10.	\mathbf{D}_{0}	do do roots,	2 00	
ÆC	11.	\mathbf{Do}	sup. Bicuspides, either side,	00	
46	12.	Do	\inf do do 2	00	
66	13.	Do	sup. Incisors,	2 00	
26	14.	Do	inf. do do do de la	00	
-46	15.	Do	roots of sup. Inc. and Cuspidatti, 2 2	00	
: 26	16.	Do	excising teeth, straight beaks,	00	
166	17.	Do	do curved "	00	
46	18.	Do	separating roots of teeth,	00	
46.	19.	Do	elevating the roots of Dentes Sapientia, 2	0.0	
			- ·		

No.	20. Forceps, narrow beak, hawk's bill, for crowded		
	teeth,	\$2	00
"	21. Do narrow beak, straight, for crowded teeth,	. 2	00
"	22. Curved Forceps for children's teeth,	1	75
	23. Straight do do	1	75
66	24. Hutchinson's two fanged inferior Molar's Forceps,	2	00
"	25. Maynard's sup. Molar's root Forceps, right side,	2	00
"	26. Do do do left side	2	00
66	27. Do do do for either side	. 2	00
"	28. Universal Forceps (Chevalier's old style sup. Denter	3	
	Sapientia),		00
"	29. Forceps for sup. Molar's, either side,	2	00
	Forceps of any form of beak made to order, after the		_
	above described style, for		00

First quality Forceps, oval joints, with or without curve for the little finger.

No.	50.	Forceps	for the	sup.	Dentes	Sapientia		each,	\$ 1	75
66	51.	Do		do		do	roots,	- Curving		75
66	52.	Do		inf.		do				75
"	53.	Do		do		do	roots,			75
: 66	54.	Do	· * · · · .	sup.		, right sic				75
"	55.	\mathbf{Do}		do		left side				75
"	56.	\mathbf{D}_{o}		inf.		right si	•			75
"	57.	\mathbf{D}_{0}		do		left side	,			75
.66	58.	$\mathbf{D_0}$	1 6.35			for eith				75
"	59.	Do		do		roots,	or bruo,			75
:66	60.	\mathbf{D}_{0}	Mart L				ither side			75
: 66	61.	Do	Jases	inf.	do	, 101 0	do	7		75
"	62.	Do			Incisors	197.5	1 1 11 11			75
"	63.	\mathbf{Do}		inf.	do	,	15 16			75
"	64.	Do				Inc. and	Cuspidatt	•		75
46	65.	\mathbf{D}_{0}	9 100				t beaks,	1,		75
"	66.	\mathbf{D}_{0}	1.	, , ,		curved				75
"	67.	$\overline{\mathrm{D}}_{\mathrm{0}}$		sens		ots of tee			1, 5 a	75
"	68.	$\mathbf{D_0}$	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				entes Sap	ientie		
"	69.	Do		narr	ow beak	hawk'a l	oill, for cr	omgog	-	10
	, k					панкв г			_	75
"	70.	Do					for			75 ·
	. • •				on sour	our angul,	101	u.u	-	10

					6 —					
	No	71 (Curved Forcepa	s, for chil	dren's teeth.		\$	1	50	
	"		Straight do		do	,			50	
	66	73 T	Iutchinson's ty	vo fanged		r's Forceps			75	
	66	74 N	Taynard's sup	Molar's	roots Forcers	. right side	,		75	
	66	75.	Do	do	do	left side,	,		75	
	.66	76	Do.	do					75	
			Iniversal Forc							
		11. (office shift	ops (one	Sapientia),		1.,	1	75	
		78. T	Forceps for sup	. Molar's	either side.	. 18	10 10 10 10 10	1	75	
•			. 0100ps 101 pm			1.465				
	,	v 7	71, 77			an anithout	armia :	fм		
	i.	second,	quality Forcep		.7 0		curve j	U I		
						1 - (35)				
	No.	100.	Forceps for th	ie sup. D	entes Sapient	•	ach, \$			
	"	101.	. Do	do	do	roots,			25	
	66	102.	Do	do	do				25	
	"	103.			$\mathbf{do_{o}}$		3/1 /3		25	
	46	104.			Iolar's, right				25	
	66	105.	Do	do	do left s	ide,			25	
	"	106.	\mathbf{Do}	inf.	do right	side,	17	1	25	
	. 46	107.	$-\mathbf{p}_{\mathbf{c}}\mathbf{D}\mathbf{o}$	$_{ m do}$	4 4/2		- 2202		25	
	"	108.	Do	do			21. 2		25	
	"	109.	$oldsymbol{n}_{i}$ o	do		, A			25	
) "	110.	\mathbf{D}_{0} . It	sup. I	Bicuspides, for	either side	J - "		25	
	46	111.			do 🕾				25	
		112.	Do			643	1 1 2 5 1		25	
	- 66	113.			do 👵	4-5			25	
	"	114.	$\mathbf{p}_{\mathbf{q}}$	roots	of sup. Inc. a	nd Cuspidat	* # · · ·		25	
	. 66	115.			w beak, hawk'			-1	ຄະ	
	1				crowded te				$\begin{array}{c} 25 \\ 25 \end{array}$	
		116.	Do		strai				00	
	, 66		Curved Force						00	
7	. "			(3)			* * * * * * * * * * * * * * * * * * * *			
	η	o avoi	d mistakes, I	would re	commenced g	entlemen t	o order	I	or-	
4 64	cen	s by tl	ne numbers on	the left	side of the pa	ige, on the	line of	tl	neir	
4.4		cription	n			0, 41				
		-	1.00	n 1884 egin ele			***			
fr:	Che	evalier	's condensing	Forceps,	with Socket a	na six Piu	ager,	2	00	
पुरुष		****		a (dis., dis., s 70 • • • • • • • • • • • •		6 HS 1	each,		12	
10 K	Ext	ra Plu	ggers for cond				eacu,		50	

ďΛ

Thatan Thatanana

each. 0.50

 7 	
Plain condensing Forceps,	each, \$1 50
Chevalier's Compound Excising Forceps,	4 50
Professor Chapin A. Harris' Forceps, as illustrated in ous editions of "Principles and Practice of Dental S	
always on hand, in sets or single Forceps,	
Dr. Elliot's Pivot Extractor, represented by figure	
edition Harris' Principles and Practice Dental Surg	
Hullihen's Screw Forceps, with Chevalier's Improvement	
quality, octagon joints,	each, 3 50
First quality, oval joints,	3 00
Tou Ronak E Was.	
Fox's Key, Ebony handle, 3 I	nooks \$1.50
Do Ivory do	
Pearl 1 do 37 1	

Ebony do 2 50 Parmly's Key, button fulcrum, Ivory do Do do 3 00 do Pearl do do 6 50 Do Do Spring bolt Key, Ebony do 2 50 3 00 Do Ivory do Pearl of do 6 50 Do Do Ebony do do 3 00 button fulcrum do Ivory do 3 50 \mathbb{D}_0 Pearl do 7 00 do (b. 5 **Do** 0 13 Extra Hooks,

STUMP EXTRACTORS.

Screws, P	unches, I	Hooks, straight, and right and left Elevators,
- 전 15 왕(5):1 - 2111 원	with larg	ge round ebony handles, each, \$0.50
The same	do	octagon do 0.75
Do	do	round ivory handles, 1 25
Do	do	octagon do 1.75
Do	do	pearl handles, albata ferules, 2 50
Do	do	do do gold ferules, 3 00
Do	do	do do plated do 2.50

LANCETS.

Plain steel wire handle	Lancet,	- 1 }	\$0	1
Screw cut steel d	0 ' :		0	1

per dozen, \$1 00

each, \$0 50 0 75

per dozen, 0 75 each, 1 50 per dozen, 1 50 each, 3 00

per dozen, 3 50 each, 3 50 4 00

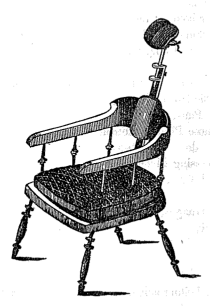
each, \$0 10

0 25

- 8 -	_ 9 _
1/4 inch. file cut, steel handle Lancet, \$0 38	EXCAVATORS, BURS AND DRILLS.
Ivory handle Lancet,	TT7*17 1 * 17 * 1 * 1 * 1 * 1 * 1 * 1 * 1
Ivory octagon handle Lancet, 0 75	With f in. thick steel wire handles, per dozen,
Pearl do do albata ferule, 2 00	Do ¼ in. do round steel screw cut handles,
Do do do gold do 2 50	Do ¼ in. do octagon steel, file cut do Do ¾ in. do do ivory handles no fernles
Additional for a revolving blade to any of the above, 0 50	To totalog,
One bladed pocket Lancet, a line of the lancet of the lanc	
Donate do with spring, 150	Do small pearl handles, silver ferules, Do do with gold ferules
Two bladed do do 2.00	The gold for thos,
Three do do do 2 50	Do do without ferules,
PLUGGING INSTRUMENTS.	MISCELLANEOUS.
With steel wire handles, every variety of points, each, \$0 13	Bur Thimbles, each,
Do do screw cut do do 0 19	Plain Sockets for Excavators,
Do 1/2 inch steel, file cut do octagon, do 0 38	Burs, Drills and Excavators, to fit sockets, per dozen
Do % in. or do do godo do godo do	Plain Socket, with revolving head, each
Do 1/2 in. do do do do do 0 63	Burs, Drills and Excavators, fitted to same, per dozen
Do 1/2 in. ivory octagon handles, albata ferules, 0 75	Spring Socket, with revolving head, each
Do % in. ivory do	Burs, Drills and Excavators, to fit Spring Socket, per dozen
Do % in. ebony do	Chevalier's Improved File Carrier, ivory handle, each
Do % in. ivory do do 1 50	Do do pearl handle,
The same with sterling silver ferules, additional, 0 25	Dr. J. S. Smith's File Carrier,
Largest size pearl, gold ferules,	Paine and Beers File Carriers,
Do gilded do 2 50	Drill Stock and Bow
Do silver do 2 50	Chevalier's Portable Head Rest,
	do Foil Scissors,
STERRES STATE OF THE STATE OF T	
SCALING INSTRUMENTS.	FOR MECHANICAL DENTISTRY.
With steel wire handles, every variety of points, \$0 13	Improgram Chang of the
Do do screw cut handles, do do 19	Do composition,
Do 14 inch steel, file cut do octagon, do 0 38	7
Do % in. do and do hand on 0 50	Cast Boxes, \$3 to
Do $\frac{1}{2}$ in. do do do $\frac{1}{2}$	Hawes' Moulding Flasks,
Do ½ in. ivory octagon handles, albata ferules, 0.75	10 inch Plan Dinas
Do % in. ivory do do do do ge	10 men. Blow Fipes, each, 12 do do
Do % in. ebony do receive do a la constant do la constant de la co	14 do do
Do % in. ivory do do 1.50	
The same with steerling silver ferules, additional, 0 25	14 do do with condenser, Sheet Iron Ladles,
Largest size pearl handles, gold ferules, 3 00	Coast Tron with alicein 1 13 13
Do do gilded do serell finanti color inco- 2 50	Cast Iron, with shifting handles, three sizes, each,
Do do silver do societa 2.50	2 row Wheel Brushes, small,
_ 00	2 do do 2½ inches diameter,

3 row Wheel Brushes, small, \$0 31
3 do do 2½ inches diameter, 0.38
4 do do as as tan - 1 0,50
Rouge, per box, 0 50
Self-acting or Steam Blow Pipes, 4 50
Do 10 00
Chevalier's Improved Plate Punch, polished, 250
Do do black, 2 00
Do do black, 2 00 Plain Plate Punch, polished. 2 00
Do black, 1 75
Forcers for hending Plate, polished, 1 75
Forceps for bending Plate, polished, 1 75 Do do black, 1 50
Do bending Clasps, polished, 1 25
Do do black,
Scrapers for cleaning off Plates, each, 0.25
Burnishers for finishing Plates,
Chevalier's Powder, for polishing gold, per box, 0, 13
Flour Emery, in 2 lb. boxes,
Crocus, in 1 lb. boxes,
Anvils, in metallic blocks,
Do without do
Do without do Hammers of any weight under 34 lb., 0 50
Chevalier's Portable Dental Foot Lathes, 15 00
Burs, for trimming off superfluous solder from mouth Plates, 0 50
Small circular Saws for cutting off old linings from Plates, 0 50
Grinding apparatus, accelerated motion, 6 00
Do plain, 2 00
Do small, 1 25
Grindstones, for every inch. in diameter, 0 10
Corundum Wheels, 34 inch. diameter,
Do 1 do 0 12
$ ho_0$ $ ho_$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Do 2½ do desir antidati a0x31
Do 3 do 0.37
Do 3½ do 0 44
Do 4 do 0.50
Stubs' Plate Shears, 4½ inches, 0 56
Duub I late Difeats, 472 monos,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Chevalier's Curved Plate Shears,
Do Straight do 1 25
TO DURABIN QU

Forceps for punching out linings or studs for the backs of teeth,	2 50
Teeth Holder, for holding teeth whilst grinding them,	0 31
Tweezers, for picking up solder, common,	0 25
Do straight and curved, under 5 inches long, best,	0 50
	0 75
Do do over 5 do do	
Do 10 inches long, for holding charcoal when soldering,	0 75
Furnace, or Muffle Spring Tongs,	1 00
Miles' Soldering Pans,	0 75
Round and flat nose Pliers, common,	0 31
Do • do Stubs'	0.50
Plates for compressing Pivots,	0.75
Screw Plates and Taps,	1 25
Draw Plates,	2 00
American Plate Guages,	1 50
Stubs' do	2 75
Saw Frames,	0 75
Do	3 00
Saws, per dozen,	1 50
Copper Pans, for boiling acids, each, 0 37 to	
Soldering Lamps, of tin,	0 75
Do copper, 0 75 to	
Articulators, 0 50 to	
White Wax, it goes a second relieve and come or the per lbd	0 88
Yellowido and a sample to grave the form of a grow with the second	0 50
Miller & Stearns' body and Granulated Gum Enamel, for con-	7
structing Artificial Dentures upon the plan of Dr. John Allen,	
Gum Body, per lb.	5 00
Do ner oz	
Gum Enamel, per oz.	
Do and an address of lands and per 40z.	
	0 10
Cadmium, Price variable,	
Bismuth, do	
Bismuth, do Spelter, do	
Bismuth, do Spelter, do Lead, in bars, do	
Bismuth, do Spelter, do Lead, in bars, do Tin, do do	1 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, per quart,	
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, Plate and Pivot Teeth, do per quart, per 100, 1	LO 00
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, per quart, Plate and Pivot Teeth, per 100, 1 Molar and Bicuspid Teeth, per 100, 1	LO 00 LO 00
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, per quart, Plate and Pivot Teeth, per 100, 1 Molar and Bicuspid Teeth, per 100, 1	LO 00 LO 00
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, per quart, Plate and Pivot Teeth, per 100, J Molar and Bicuspid Teeth, Gum Teeth, not in sets, per 100, J	LO 00 LO 00 L6 00
Bismuth, do Spelter, do Lead, in bars, do Tin, do Plaster of Paris, per quart, Plate and Pivot Teeth, per 100, 1 Molar and Bicuspid Teeth, Gum Teeth, not in sets, per 100, 1	10 00 10 00 16 00 20 00

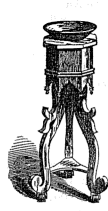


CHEVALIER'S PORTABLE HEAD REST.

PRICE \$6.

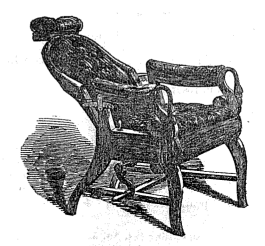
This Head Rest can be readily fastened to any kind of a chair except one with an upholstered back, without injury to the chair.

The cut represents one attached to an ordinary Arm Chair.



This cut represents a neat and convenient spittoon which I have been selling for fifteen dollars, the Glass bowl and inside pan extra. I now manufacture them myself, of Mahogany and Black Walnut, with Marble top, and sell them, complete (including Glass bowl and pan) for \$15 00

Packing for shipping 1 50



Mahogany or Black Walnut Chairs, with moveable Head Rest, plain arms, upholstered with blue or crimson velvet plush, figured or plain, or brocatelle, each, \$18 00 The same, with ornamental arms, 25 00 The same, with raising seat, 30 00

Chair with raising seat, falling back, and moveable Head piece, upholstered with crimson plush, price 40 00.

Chairs of other patterns made to order, for any price above \$25.

For packing Chairs, \$3, in addition to the price of the Chair.

Operating Set, No. 1.

Morocco case, comprising 4 pairs Forceps, 1 Key with 3 hooks,
5 Scaling and 5 Plugging Instruments, 1 Burnisher and 1
Lancet, all with steel handles; one Mouth Mirror, 1 dozen
Burs and Excavators, 1 Stump Screw,
\$15.00
The same Instruments, in rosewood case, additional,

18.00

Operating Set, No. 2.

Morocco case, comprising 6 pairs Forceps, 1 Key with 3 hooks, 8 Plugging and 8 Scaling Instruments, 1 Burnisher and 1 Lancet, all with steel handles; 1 Mouth Mirror, 2 dozen Burs and Excavators, 1 Stump Sorew and 1 Elevator, 20 00 The same instruments in rosewood case, additional, 5 00

25 00

Operating Set. No. 3.

Morocco case, comprising 8 pairs Forceps, 1 Key with 3 hooks, 10 Plugging and 10 Scaling Instruments, 1 Burnisher and 1 Lancet, all with steel handles; 2 dozen Burs and Drill, 1 Stump Screw and 1 Punch, 6 Files,

The same instruments in rosewood case, additional,

5 00

Operating Set. No. 4.

In rosewood or mahogany case, with 2 trays, brass bound, comprising 9 pairs Forceps, 1 Key with 3 hooks, 16 ivory handled Plugging and Scaling Instruments, 2 dozen Burs and Excavators, 1 ivory handled Lancet and Burnisher, 1 pearl hand Mirror, 1 pearl Mouth Glass, 1 doz. Files assorted 50 00

Operating Set, No. 5.

In rosewood or mahogany case, with 3 trays, brass bound, comprising 10 pairs Forceps, 18 ivory handled Scalers and Pluggers, 24 steel handled Scaling and Plugging Instruments, 2 dozen Burs and Excavators assorted, 1 Lancet and 1 Burnisher, 1 Stump Screw, 1 Elevator, 1 pearl Mirror, 1 Mouth Mirror, 1 dozen assorted Files.

Operating Set. No. 6.

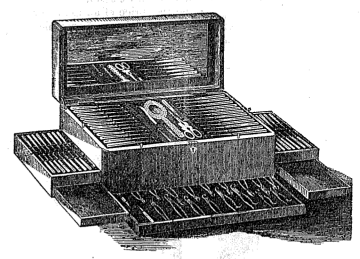
75 00

In rosewood or mahogany case, brass bound, with 3 trays and space in the bottom divided into compartments for teeth, gold foil, &c., comprising 15 pairs best Forceps, 1 Screw Forceps, 11 Scaling and 11 Plugging Instruments, 1 Burnisher and 1 Lancet, all with octagon ivory handles; 1 each, Stump Punch, Screw and Elevator, 1 Key with 6 hooks, 1 pocket Lancet, 1 pearl Mirror, 1 pearl Mouth Glass, 1 pair steel handled foil Shears, 1 revolving head Socket, with 12 Burs, 1 dozen steel wire handled Excavators, 1 dozen Files, \$100 00 assorted. The same, with 24 pearl, instead of the 24 ivory, handled in-125.00struments. 20 00 Additional, with gold ferules,

Operating Set, No. 7.

In rosewood or mahogany case, brass bound, with 3 trays and space in bottom, divided into compartments, each with a lid, comprising 16 pairs Forceps, 24 pearl handled Plugging and Scaling Instruments, 1 pearl Mirror, 1 pearl Mouth Mirror, 1 pair pearl handled foil Shears, 12 ivory octagon handled Pluggers and Burnishers, 1 revolving head Socket with 12

drills, 1 Chevalier's File Carrier, 1 Key with 6 hooks, 1 each, Stump Screw, Punch, Hook, and Elevator, 1 pair foil Tweezers, 1 Lancet, 2 dozen Burs and Excavators, 1 dozen Files, assorted,



The above cut shows the general plan of a Dental Instrument Case that I invented in 1840 or 1841, which is conceded to be the most convenient and showy that has ever been offered to the profession. This case looks like any other when closed; opened, it exhibits all the instruments at one view.

It will be seen that it has five drawers and a tray at the top, which lifts out; under this tray is a space of two inches in depth, (in the largest size cases,) which is divided into ten or twelve compartments, each of which have a cover or lid; two of these compartments are of a suitable size for books of gold and tin foils, the remainder for teeth files and loose instruments.

I make four sizes of these cases, the price of which, including the sinking in of the instruments and silk velvet lining, but exclusive of the instruments, is as follows:—

For the smallest size, which will hold from sixty to one hundred and fifty dollars' worth of instruments, according to style, \$30 00.

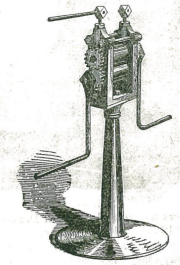
The next size will hold from \$80 to \$200, 40 00.

Do do 125 to 300, 50 00

Do do 175 to 400, 60 00

The foregoing may perhaps require a little explanation to be understood by all, it is this: the case No. 1, or smallest size, cannot be filled with less than sixty dollars' worth of good plain instruments, nor could there be more than one hundred and fifty dollars' worth of the finest instruments put into it, and preserve the symmetry of

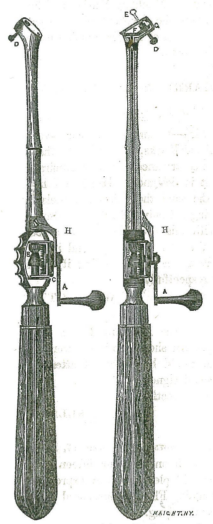
their arrangement; that principle applies to all the cases. With this explanation, a gentlemen who wishes to order a set of instruments, say for \$250, should begin his memorandum with the case No. 3, \$50; next, pearl Mirror, which I have of all prices, from 6 to \$40; mouth Mirrors, from 1 25 \$5; pearl handle foil Scissors, from 6 to \$12; gold Syringes, from 10 to \$20, and the price of all the other instruments he will find in another part of this catalogue, from which he can select such instruments as will amount to the exact sum.



The most convenient size of mill for a Dentist is the 3½ inch. rollers, the price of one, of the style represented above, is \$45.

ROLLING MILLS, FORGES AND	FURNACES.
3 inch. Rolling Mills,	plain, 32, 00
3 do do	geared, 37 00
3½ do do	plain, 35 00
3½ do do	geared, 40 00
4 do do	plain, 40 00
4 do do	geared, 45 00
Iron Colums or stand for Mills,	5 00
Packing a Mill, and the man in the later was the later with the later was the later with the later was the later w	100 Its many 18 100
Forge No. 1, for Melting and Forging,	\$18 00
Do 2, do	22 00
Forge Tongs,	50 cts. to 1 00
Furnace, No. 1, for Baking Teeth,	10 50
Do 2, do	8 75
Do 3, do	7 50
Muffles, No. 1, 38 cents; No. 2, 31 cents; N	To. 3, 25 cents.
Packing Furnace No. 1,	1 50
Do Nos. 2 and 3,	1.25

CHEVALIER'S DRILL STOCK.



This beautiful instrument is not only admired by all who see it, but purchased for its utility. In the October number of his Dental Recorder, Dr. Allen says, this is a very ingenious instrument, and if any mechanical drill can be made available in practice, for the few cavities that occur when the straight bur cannot be used, he thinks this can.

Dr. Robt. G. Hamill, of Greensboro, Ala., says, in one of his letters: Your Drill is most unquestionably a sine qua non to the Instrument Case of every Dentist who wishes to be thoroughly furnished with the proper instruments for all operations on the teeth, there being three or four classes of caries that can be operated upon with this Drill, better than with any yet invented.

It will be seen by the cut, that the bur can be put into either side of the socket, as shown by the letters E and D, and whilst the bur can be ap-

plied in any position in the mouth, the crank A always remains on the right side to be turned with the right hand, as it revolves in a groove on the shaft at H. Price, with one dozen Burs, or Drills, \$15.

Testimonials in favor of Dr. Hawes' Moulding Flasks.

BALTIMORE, Nov. 13, 1850.

Dear Sir:—We have used Dr. Hawes' Moulding Flasks, and find them particularly valuable in cases where the alveolar borders project, and in making castings for the construction of metalic appliances for the correction of irregularities of the teeth.

Very respectfully,

C. A. HARRIS & A. A. BLANDY.

Syracuse, Nov. 18, 1850.

J. D. CHEVALIER, Esq.:—Dear Sir,—In answer to your note of inquiry relative to Dr. Hawes' Sectional Flasks, I have to say that I regard it not only as a very ingenious contrivance, but most admirably adapted to the purpose for which it is designed. Hitherto I have only been enabled to draw from the sand those flaring models by making each model in sections, a thing not only difficult, but also necessarily requiring much time. With this flask the end is accomplished with equal certainty, with far less perplexity, and in one-fourth the time. I take great pleasure in recommending it to the profession.

Very respectfully,

A. WESTCOTT.

4

Mr. J. D. CHEVALIER.—Dear Sir,—The Moulding Flasks which you manufacture from Dr. Hawes' pattern should be in the workshop of every mechanical dentist; no one would be without it after once using it in those cases for which it was designed.

Very respectfully,

CHAS. C. ALLEN.

JAMESTOWN, N. Y., Jan. 17, 1851.

Mr. J. D. CHEVALIER:—Sir,—I wish one of your fifteen dollar Lathes, which, on receipt of this, you will please send by express. I have frequently used the Hawes' Moulding Flask, I purchased of you when last in town, and find it exactly the thing.

M. W. SHERWOOD.

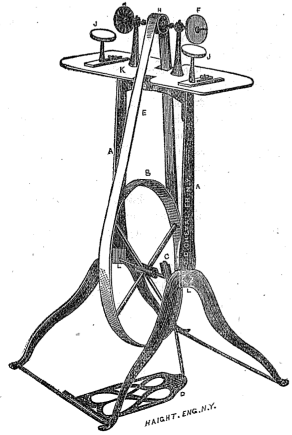
New Orleans, Dec. 14, 1851.

I have never been more gratified by any addition to the dental laboratory, than the introduction to mine, of Hawes' Sectional Flask. I have within the past two weeks had a couple of cases when nothing

else than the application of the same principle would answer at all. One, particularly, was for supplying the incisors, (superior jaw,) the bicuspides, and one molar of each side—the eye teeth and dens sapientia occupying the place of the second molar, (being nearly sound,) but the absorption so great as to require a curvature of one-eighth of an inch each side within the line of the alveolar ridge. This irregular cast was taken perfectly with Hawes' Flask, and a perfect fit made by bringing it up to the sides of this cast, cut in half, having previously brought up the body of the plate on a cast so filled up on the sides that it would draw. This shape of plate may be somewhat eccentric, and may not be desired, but I will explain that I deem it my duty to restore the loss of the alveolar process as much as the teeth, and I wish a perfect fit in that case of half an inch above the alveolar ridge, and on that plate I put another plate or abturator, bringing the alveolar to its normal shape, as far as practicable.

JOHN S. CLARK, D. D. S.

CHEVALIER'S PORTABLE DENTAL LATHE.



A silver medal was awarded for this Lathe as the best and most convenient one exhibited at the late fair of the American Institute.

It is made of iron, stands three feet eight inches high, has a band wheel twenty inches diameter and of sufficient weight, the whole when packed weighing about fifty-five pounds. Price, \$15.

I submit the following for the consideration of those who may be in want of a grinding, polishing and drilling Lathe:

RICHMOND, Indiana.

10

I received thy Lathe in good order, and must acknowledge my entire satisfaction with it. It is all I could ask, and more than I thought could be possible for a Lathe to be with its appurtenances. I must now conclude in haste and under obligations to thee, but I must further add, that the Lathe is worth to me, more than double what it cost me. WM. R. WEBSTER.

*

SACRAMENTO, Cal., May 22, 1853.

Your Portable Dental Lathe I find one the best, neatest and most convenient articles that I have ever used.

H. H. PIERSON.

Madison, Georgia, March 14, 1853.

I received the box containing Lathe, Instruments, &c. I am very much pleased with the Lathe. I have just polished a plate with it WM. H. BURR...

CARROLLTON, Miss.

Dear Sir:—I have been using one of your Lathes for the last twelve months. I would not be without one for any consideration. It gives me pleasure to recommend it to the profession, being superior to anything of the kind both for convenience and practical utility.

JOHN McCLURE.

PHILADELPHIA, June 15, 1853.

Mr. John D. Chevalier:—Dear Sir,—I am greatly pleased with the Lathe, or Dental Grinding Apparatus, of your manufacture, some of which I saw recently in your store, and am of the opinion that nothing manufactured for the same purpose is equal to them, all things considered.

Yours truly,

S. W. STOCKTON.

New York, Nov., 1850.

Mr. J. D. CHEVALIER:—Dear Sir,—Your new Dental Lathe I consider a very beautiful and useful article, one of the very best either for a resident or traveling dentist which I have ever seen.

Very respectfully,

CHAS. C. ALLEN.

We have seen a Dental Lathe, invented by Mr. Chevalier, which for practical utility, beauty and convenience, both for use and transportation, is superior to any thing ever offered to our profession for double the price Mr. Chevalier offers them at. F. H. Clark, President of the Society of Dental Surgeons of the State of New York; B. Lord, Geo. E. Hawes, Geo. B. Champlain, N. J.; C. S. Miles, Ithica, N. Y.; J. M. Williams, N. Y.

CHARLESTON, 1851.

M. CHEVALIER:—Dear Sir,—I am very much pleased with all the articles you sent me, but particularly with the Lathe, and I agree with Mr. Stockton, that it is the best article yet offered for sale for the traveling dentist.

Your most obedient,

THEODORE F. CHUPEIN.

JACKSONVILLE, Ill., August 1st, 1851.

Dear Sir:—Having used your Portable Dental Lathe for several months, I take pleasure in saying it is an admirable one, in my judgment, and is a piece of furniture that looks as well in the operating room as in the laboratory; whether traveling or stationary, I would not be without it.

Very respectfully yours,

G. Y. SHIRLEY, M. D.

DETROIT, Nov. 27, 1851.

Mr. CHEVALIER:—Dear Sir,—During the past season I ordered from the firm of Jones, White & Co., one of your Portable Dental Lathes, and am highly pleased with it; it combines all that is requisite to the permanent as well as the itinerant dentist.

Yours truly,

R. V. ASHLEY.

OXFORD, N. Y., Dec. 24, 1851.

Having used one of Mr. J. D. Chevalier's Lathes for the past six months, it gives me pleasure to recommend it to me professional brethren, as superior to any thing of the kind that I have ever seen, both for convenience and practical utility.

A. J. SANDS, M. D., D. D. S.

New Orleans, Dec. 14, 1851.

I have used one of Chevalier's Lathes for grinding teeth, &c., and I consider it decidedly the best I ever saw made for that purpose. I have seen many of them in use, and I have yet to see the first dentist who does not agree with me that for a Portable Lathe they are just the thing.

JOHN S. CLARK, D. D. S.

Mr. J. D. CHEVALIER:—Dear Sir,—The Lathe you sent me came safe to hand, and I am very much pleased with it; I am only surprithat you can sell them so cheap.

Yours truly,

M. W. SHERWOOD.

NEW YORK, Jan. 20, 1852.

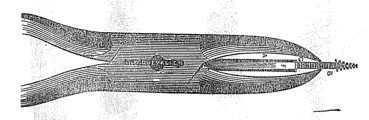
Mr. CHEVALIER'S Lathe has long been in use in my shop. I am pleased with it on many accounts, for its portability and adaptation to all the work of a Dental Lathe, and very low price. I believe it is equalled by none.

Respectfully,

J. M. HOWE.

To Dentists:—I have in the course of sixteen years' practice used many different kinds of Lathes, but never saw any so well adapted to the purpose as those manufactured by Mr. Chevalier, of 360 Broadway. What astonishes me is how he can afford to sell such a piece of mechanism, with all the little fixings, burs, brushes and stones, for twenty dollars.

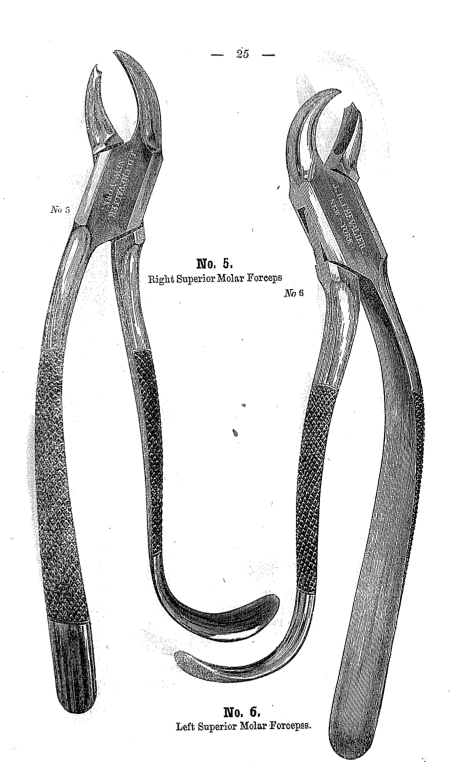
G. HUFF.

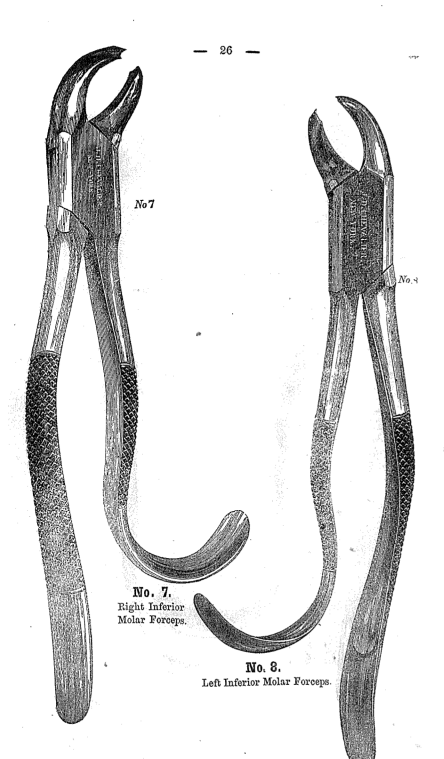


Hullihen's Screw Forceps, with Chevalier's Rachet Improvement. This instrument is still in great demand.

No. 1. Forceps for the Superior Dentes Sapientia.

No. 3 Forceps for Infe^orir Dates. Sapientia.

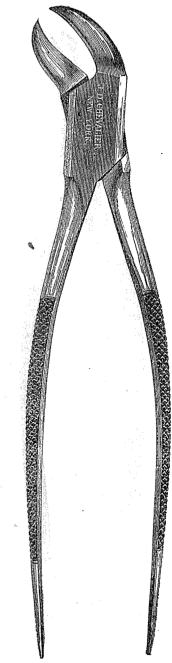




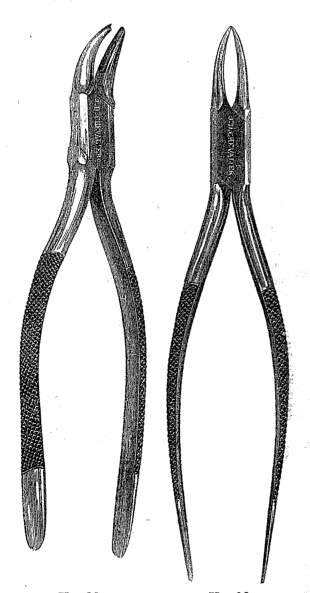
No. 15.
For Roots of Superior Jaw



Chevalier's File Carrier. Price \$3 50.

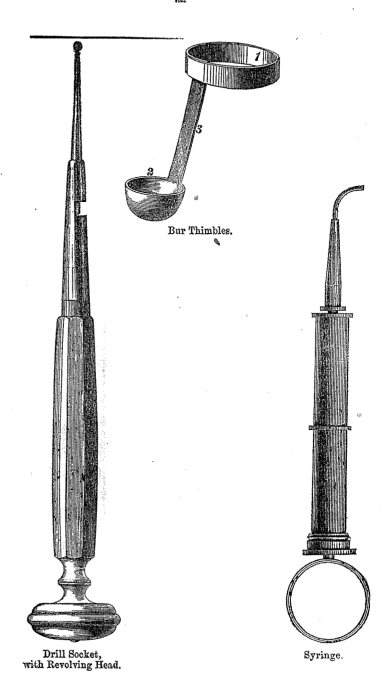


No. 20. Narrow Beak for Crowded Teeth.



No. 22. For Children's Teeth.

No. 23. For Children's Teeth.



HODSON'S



MANUFACTURED FOR

JOHN D. CHEVALIER.

Price \$28 per ounce.

Put up in one-eighth oz. packages, price \$3 50.

SOLE AGENT IN NEW YORK

FOR

ORUM & ARMSTRONG'S

Improved Curvature Gum Teeth.

Price	per hundred		\$ 20	
	Teeth		10	
Pivot	66	6	8	00

RECOMMENDATORY NOTICES.

It gives me pleasure to state that I have used Messrs. Orum & Armstrong's Incorruptible Teeth, they are much improved in form, being more easily adapted to the plate. The gums are very natural, the enamel good—not having the unnatural gloss that has heretofore given Porcelain Teeth an unnatural appearance.

H. S. BURR, 365 Walnut Street, Philadelphia.

Messis. Orum & Armstrong.—Having used some of your Gum Teeth, I do not hesitate in pronouncing them the most beautiful, and natural in appearance, of any that I have heretofore used.

Yours respectfully,

E. M. NEALL, Philadelphia.

Messrs. Orum & Armstrong.—Gents: We have tried with satisfaction the beautiful Improved Gum Teeth you had the kindness to send us. They require less altering to fit a plate than any others we have used, while the arrangements of the rivets and the tooth material is just where the Dentist most needs them. Respectfully,

YOUNG & HOBBS, Zanesville, Ohio.

BRANCH STORE IN BOSTON

FOR THE SALE OF

CHEVALIER'S

CELEBRATED

DENTAL INSTRUMENTS,

AT

Drs. B. S. CODIMAN & CO.

DENTAL DEPOT,

No. 57 TREMONT ROW.

PIII FIIII

OF ALL THE MANUFACTURERS.

N. B.—I would respectfully remind gentlemen of the importance of a plain, legible hand in the direction of orders, which may be written in French, German, Spanish or English—all these being spoken by Mr. Chevalier or his Clerks.

5里型学点出于图像 8里包里图。

360 Broadway, New York.