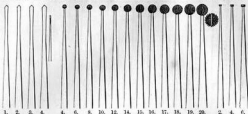


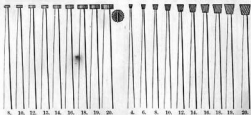
BURS AND DRILLS.

Plain Octagon Handles

per doz. \$2 00

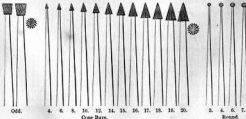
Retaining-point
Drills.

Round Burs.



Wheel Burs.

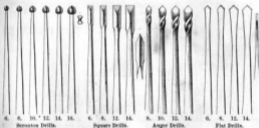
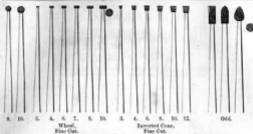
Inverted Cone Burs.



Odd.

Cone Burs.

Round
Fine Cut.



The Cuts of Excavators, Burs, and Drills represent the various and most approved forms of Points in use. In some of the Cuts of Burs, etc., we have not given all the sizes; the smaller ones being difficult to represent on paper, and the differences in grades being so slight that it was not thought necessary to illustrate each size. Enough, however, are given to enable the purchaser to judge of the intermediate sizes. In making out an order, give the number of the Cut and the Page, to insure obtaining what is wanted.



BUR GAUGE.

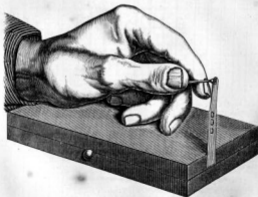


A Dentist having one of these Gauges, can order Burs and Drills of any required size by number.

German Silver 50 50
Steel 1 25

GATES' NERVE AND BUR DRILL.

(PATENTED OCTOBER, 1866.)



The Cut represents the position for sharpening, the hand resting upon a Case especially designed to contain an entire Set of these Instruments, with the Back and Knife-edge Slip for sharpening.

The invention of this Drill marks a new era in fang filling, while it also furnishes an improved Bur. Its superiority will be evident to every observer. It

combines the essential properties of a Pulp-canal Reamer, Drill, Bur, and Compound Excavator. It clears itself in operating, cuts instead of scraping, and can be sharpened with a stone until consumed. When used in the flat pulp canals, its round form shields it from breaking, its Guide-point confines it to the canal in ordinary deviations from a straight course, and (of paramount importance), by its perfect manner of clearing itself, it avoids the pneumatic effect of other forms for cleansing, which, piston-like, injure by exhaustion or by forcing the deteriorated fluids and air through the foramen, thereby creating or aggravating disease in the periosteum. By enlarging the canal it also prevents like effects from the subsequent process of filling. Differing essentially from any in use, this Bur Drill is as efficient in starting and penetrating through solid material as when employed to enlarge cavities.



The Set consists of five varieties, of which

"a"	represents the Pulp-canal Reamer, with flexible stem,	3 sizes.
"b"	" " " " " " inflexible "	\$ "
"c"	" " Round Bur Drill	12 "
"d"	" " Excavator "	12 "
"e"	" " Undercutting Bur Drill	12 "
Nerve Instruments a, b		per doz. \$3 00
Bur Drills c, d, e		" 2 50
Case of Turkey Morocco		4 00

NERVE CAVITY INSTRUMENTS.

For Extracting Nerves, Excavating and Filling Nerve Cavities.

Dr. Palmer's Instruments in Set of 15	per set	\$4 00
" " " " 15 in Morocco Case	" "	4 00
" " " " 21	" "	5 50
" " " " 21 in Morocco Case	" "	6 50
Dr. Hunter's Nerve Canal Pluggers in Set of 12	" "	3 00
Dr. Arrington's Nerve Extractors and Fang Fillers, drawn and spring temper, in Set of 24	per set	5 00
Nerve Extractors, Barbed, for Socket	per doz.	0 75
" Cavity Pluggers "	" "	0 75
" Extractors, Square Steel Handles	" "	2 00
Probes, for examinations, Round Handles	" "	1 25