## V. W. BRINCKERHOFF'S WHOLESALE CATALOGUE OF <br> 

MESDICINE CHESTS, FOR SHIP, FAMILY AND PLANTATION USE ; APOTHECARY'S SCALES AND WEIGHTS, MEDICAL SADDLE BAGS, AND DRUGGISTS' ARTICLES

ADAPTED TO THE WHOLESALE TRADE.

## REVISED EDITION.

Natesroom, 88 . Folen St., cor. of Gold.

> Steam manufactory, brooklyn, e. d.

2゙ew-10ork :
EDWIN E. BOOTH, GENERAL JOB PRINTER, 284 Pearl and 107 Beckman Street.
Rene

## PREFACE.

The former issues of our Catalogue having been exhausted, the attention of the Drug Trade is solicited to the following revision, in which the prices of net articles are reduced where circumstances admit, while all goods subject to the trade discount will compare favorably with any other productions, quality being always the criterion.

Manufacturing our goods largely, with the facilities which time and experience suggest, employing none but experienced workmen at prompt cash prices, and combining a large assortment of goods adapted to the requirements of the trade, I am enabled to offer unusual inducements to large buyers, and the advantage of concentrating their purchases, or combining them in one bill, in lieu of scattering their accounts.

To the Southern and Western Trade again I desire to direct their particular attention to our improved styles and great variety of Medicine Chests and Medical Saddle Bags. As will be observed on pages 32 and 33 , the Mahogany Chests numbering from 1 to 5 inclusive, are made of the finest grained and seasoned mahogany I can procure ; dovetailed together, giving them an elegant appearance, and at the same time the greatest strength to resist the action of different climates. The Black Walnut are constructed in the same manner, and highly polished. Following are correct illustrations of the Chests and Saddle Bags.

During the past year, to meet the requirements of trade, I have added most advantageously to my stock-French Anatomical Preparations, Skeletons of various grades, Beranger Balances of Lyons, and English Elastic Goods, which I shall continue to sell at the lowest importing prices.

Dentists, Surgeons, Physicians or Druggists commencing business, or requiring additional stock, are invited to examine our goods ; or if they will order from the Catalogue direct, the same care and attention will be observed in selecting and forwarding as if they attended personally.

All Instruments having our stamp upon them are warranted, and anything sent not in accordance with the order may be returned and exchanged.

Terms: Invoices exceeding \$100, 6 months, for approved paper ; less amounts, 5 per cent. off for cash.

Nerw-York, Jan. 1st, 1859.

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## CATALOGUE.

## AMPUTATING INSTRUMENTS.

Case consisting of, viz :
Large Saw. ..... $\$ 300$
Metacarpel Saw ..... 150
Two Capital Knives, each $\$ 200$ ..... 400
Catlin ..... 150
Bone Nippers ..... 150
Brass Screw Tourniquet ..... 150
Artery Forceps ..... 75
Needles ..... 75
Scalpel ..... 75
Tenaculum ..... 75
Neat Mahogany Case, velvet lined ..... 200
Case same as above, Ferruled Handles, ?
neat brass-bound Rosewood Case, ..... $\$ 1800$
Same, in Ivory handles ..... 2600
MISCELLANEOUS AMPUTATING INSTRUMENTS.
Liston's Knife, for Flap Operation, in neat Morocco Case ..... 450
Liston's large bone Forceps, with Spring ..... 300
do do do without do ..... 250
do small do do do ..... 200
Plain Bone Forceps, with Spring ..... 200
do do without do ..... 150
Imp'd Spiral Tourniquets, per doz ..... 1800
do Artery Forceps, with Catch, each ..... 150
do do do do Slide do ..... 100
Plain do do do ..... 50
Amputating Saw 300 and ..... 400
Metacarpel do ..... 200
Capital Amputating Knives ..... 200 " 250
Catlins ..... 150,200 " 250
Scalpel or Finger Knife ..... 150
Tenaculum $75 \mathrm{c} ., 100$ " ..... 150

## AMPUTATING AND TREPHINING.

Large Saw ..... $\$ 400$
Metacarpel Saw ..... 200
Hey's Scull do ..... 200
Two Knives ..... 500
Catlin ..... 200
Scalpel ..... 100
Tenaculum ..... 100
Artery Forceps, with Slide ..... 100
Brush ..... 50
Tourquinet and Strap ..... 150
Needles ..... 75
A pair of Trephines, Sliding Centres ..... 600
Elevator ..... 100
Liston's large Bone Forceps ..... 250
Neat brass-bound Rosewood Case ..... 475
$\$ 3500$
Same in Ivory Handles ..... 4000 ..... 4000
TREPHINING.
A pair of Trephines, Sliding Centres ..... 600
Hey's Scull Saw ..... 150
Pair Forceps ..... 50
Elevator ..... 75
Strong Scalpel. ..... 75
Brush ..... 50
Neat Case ..... 100
Same in Ivory ..... $\$ 1100$
SIR A. COOPER'S MINOR OPERATION INSTRUMENTS.
Two Curved Bistouries 100 each ..... 200
Hernia ..... 100
Aneurism Needle ..... 75
Four Scalpels
200
200
Double Tumor Hook, with Slide ..... 200
Tenaculum ..... 50
Improved Artery Forceps ..... 100
Dissecting: ..... 50
Director ..... 50
Scissors ..... 75
Needles ..... 75
Rosewood Case and Name Plate ..... 325
dr. MOtt's COMPACT CASE FOR GENERAL operations.

list of instruments in minor operating case.
One Small Amputating Knife.
One pair Bone Forceps
One Amputating Saw, Shifting Back
One pair Slide Artery Forceps
One Trephine, medium size
One Director (Cooper's)
Four Scalpels, assorted
Three Bistouries, Probe, Sharp, and Hernia
One Tenaculum.
One Double Tumor Hook
One set Aneurism Needles
One pair Probes
Two pair Seissors.
One Trephining Brush
One Large Scalpel
Needles, \&c., \&c
In a neat Mahogany Case.....net............... 2500

## POCKET INSTRUMENTIS.

Case No. 1, Horn Handles.
Spatula

                v. W. BRINCKERHOFF'S
    Dressing Forceps ..... \$ 50
Two Curved Bistouries, Probe and Sharp. ..... 100 ..... 100
Director ..... 33
Ivory Caustic Case. ..... 50
Scalpel. ..... 50
Artery Forceps ..... 50
Tenaculum ..... 33
Gum Lancet ..... 33
Pair Probes ..... 33
Seton Needle ..... 50
Exploring do ..... 33
Abscess Lancet ..... 33
Tonsil Forceps ..... 58
Female Catheter ..... 50
Two pair Scissors ..... 100
Neat Morocco Case ..... 94
$\$ 900$
No. 1, Fine, same as above, in Tortoise Shell Handles, Fine Gilded Morocco Case, Silk Velvet Lined ..... 1200
No. 1, extra, same with Spring back Instruments, and Compound Catheter, same style Case ..... 2000
No. 1, extra, Double Spring back Instruments, and Parker's Catheter ..... 2000
Case No. 2, Horn Handles.
Spatula ..... 50
Dressing Forceps ..... 50
Two Curved Bistouries, Probe and Sharp ..... 100
Director ..... 33
Ivory Caustic Case ..... 50
Scalpel ..... 50
Scissors ..... 50
Tenaculum ..... 33
Pair Probes ..... 33
Seton Needle. ..... 50
Abscess Lancet. ..... 33
Artery Forceps ..... 50
Gum Lancet ..... 33
Neat Morocco Case ..... 85
$\$ 700$
No. 2, Fine, same as above, in Tortoise Shell Handles, Fine Morocco Case, Silk Velvet Lined, and Gilt Edge ..... 1000
Case No. 3, Horn Handles.
Spatula ..... 50
Dressing Forceps ..... \$ 50
Bistourie ..... 50
Director ..... 33
Scalpel ..... 50
Scissors ..... 50
Tenaculum ..... 33
Pair Probes ..... 33
Abscess Lancet. ..... 33
Artery Forceps ..... 50
Gum Lancet ..... 33
Neat Morocco Case ..... 35
No. 3 Fine, same in Tortoise Shell Handles, Fine Case ..... 800
MISCELLANEOUS POCKE' INSTRUMENTS.
Spatulas per doz ..... 600
Bistouries, Horn Handles. ..... 600
do Shell do ..... 900
Scalpels, Horn do ..... 600
do Shell do
do Shell do ..... 900 ..... 900
Seton Needles, Horn Handles ..... 600
do do Shell do ..... 900 ..... 900
Abscess Lancets, Horn do ..... 400
do do Shell do ..... 600 ..... 600
Gum Lancet, Horn Handles ..... 400
do do Shell do ..... 600
Curved Scissors ..... 900
Straight do ..... 600
Silver Probes, per dozen pair ..... 600
German Silver Probes, per dozen pair. ..... 400
Needles, per doz ..... 100
Silver Caustic Cases, single, each net. ..... 125
do do Telescopic, 2 joints, net per doz. ..... 1800
do do do 3 do do ..... 2400 ..... 2400
Ebony do long, with Silver points do ..... 1200
Ivory do...................per doz. ..... 600
Dressing Forceps, plain ..... 600
Directors, plain ..... 400
do Cooper's ..... 600
Artery Forceps, plain ..... 600
Tenaculums, Horn Handles ..... 400 ..... 400
do Shell do ..... 600 ..... 600
Exploring Needles, Horn Handles ..... 400 do do Shell do. ..... 600
10V. W. BRINCKERHOFF'S
EYE INSTRUMENTS.
A Set, consisting of
Four Knives ..... $\$ 400$
Three Needles ..... 225
Curette and Hook united ..... 125
Adams' Silver Wire Speculum ..... 100
Two Forceps ..... 100
Two Scissors ..... 150
Neat Morocco Case ..... 150
$\$ 1200$
A Set for Strabismus, viz.:
Bistourie, Curved ..... 75
do Straight ..... 75
Scissors ..... 50
Forceps ..... 50
Blunt Hook ..... 75
Double do ..... 100
Speculum. ..... 100
Morocco Case ..... 75

## MISCELLANEOUS EYE INSTRUNEENTS.

Eye Scissors 50 c . to ..... 75
do Forceps ..... 50
do Speculum ..... 100
do do Mott's Spirial Spring.... do ..... 250
do Knives, various shapes, each ..... 100
do Needles, Ivory Handles do ..... 75
Curette and Hook do ..... 125
Anell's Silver Eye Syringe ..... 1000
do White Metal Eye Syringe ..... 250
Lachrymal Styles ..... 450
do Probes ..... 300
HYDROCELE INSTRUMENTS.
A Set, consisting of
G. E. Bag, for Injecting, Stop Cock, Trocar and
Canula, in neat case ..... 450
Trocar and Canuia, small ..... 150
do do large ..... 200
do do small, flat ..... 150
WHOLESALE CATALOGUE. ..... 11
Trocar and $\cdot$ Canula, long, curved Rectum ..... $\$ 300$
Tracheotomy Tubes net. ... \$2 00 and ..... 250
LITHOT0MY.
Case consisting of
Four Lithotomy Forceps, Hamula and Scoop, two Cooper's Bistouries, Curved and Straight ; four Curved Staffs, four Curved Sounds, Male ; one Straight Staff, one Straight Sound, Female ; set Physick's Gorgets, neat Mahogany Case ..... 4000
Dr. Physick's Gorgets, per set ..... 700
Assalini's Stone Forceps, movable joint. ..... 300
Plain do. ..... 200
Male or Female Staffs, each . ..... 150
do do do Ivory Handles, each. ..... 200
do do Sounds, each ..... 75
do do do Ivory Handles, each. ..... 125
Lithotomy Scalpels, each ..... 125
do Bistouries, do ..... 125
Hamula and Scoop, do ..... 200

## CUPPING INSTRUMENTS.

Case No. 1, Stop Cock.

Five Glasses, for Stop Cock, One Glass, for Breast, Three Stop Cocks, Exhausting Brass Pump,
Neat Mahogany Case ..... $\$ 550$
With American plain action Scarificator. ..... 875
" Rev. ..... 950Case No. 2.
Four Glasses, two Stop Cocks, Exhausting Pump, Neat Mahogany Case ..... 450
With plain American Scarificator ..... 775
" Rev. ..... 850
Case No. 3.
Three Glasses, two Stop Cocks, Exhausting Pump, neat case ..... $\$ 375$
CUPPING INSTRUMENTS.
Case No. 1, Valce.
Five Valve Glasses,
One do Glass for Breast,Exhausting Pump, brass,
Neat Mahogany Case ..... 450
750
With American plain action Scarificator850
Case No. 2, Valve.
Four Valve Glasses, Exhausting Pump, neat Mahogany Case ..... 350
Case No. 3, Valve.
Three Valve Glasses, Exhausting Pump, neat Mahog- any Case ..... 300
Case No. 1, Horn, consisting of
Six Transparent Horn Cups, three Stop Cocks, Brass Exhausting Pump ..... 625
MISCELLANEOUS.
Glass Cups, with Valves, per dozen ..... 350
" " for Stop Cocks, ..... 350
" " plain, ..... 125
Horn Cups, with Valves, ..... 400
" ". for Stop Cocks, ..... 400
" " plain, in nests, ..... 350
Breast Glasses ..... 550
Brass Stop Cocks ..... 450
Brass Cupping Pumps ..... 1200
Brass Stomach and Cupping Pump, with Injecting Apparatus, combined with six Glasses, in neat ..... 1000Mahogany Case,White Metal Stomach Pump and Injecting Appara-tus combined, in neat Mahogany Case,450
Rubber Cups, with Glasses attached, per dozen ..... 900

No. 7-Davis' do do. ..... $\$ 600$
No. 8-Smelley's Perforator. ..... 400
Dewees' do ..... 175
Bedford's do ..... 200
Vectis, Crotchet and Hook, with one Handle ..... 500
Boudeloque's Forceps ..... 600
Ramsbottom's do ..... 600
Denman's ..... 600
Bedford's Blunt Hook and Crotchet, guarded ..... 400
Vectis, folding. ..... 300
do plain ..... 200
Blunt Hook and Crotchet, plain. ..... 125
Single Catheter, female, slide. ..... 150
Metallio do do ..... 25
A Set, consisting of
Prof. G. S. Bedford's Forceps, with rings, Prof. G. S.Bedford's Blunt Hook and Guarded Crotchet,Vectis, Perforator, neat Morocco case1500
A Set, consisting of
Dewees' Forceps, Vectis, plain Blunt Hook and Crotchet, Perforator, neat Morocco case ..... 1200
Same with Hodge's Forceps ..... 1300
do do Davis' do and guarded Crotchet ..... 1400
do do Heighton's do long. ..... 1100
SCARIFICATORS, SPRING AND THUMB LANCETS.


Improved 2 row, 12 blades, Reverse Scarificators, in pkge of $\frac{1}{2}$ doz., per doz., net. $\$ 3600$
do do 10 do do $\frac{1}{2}$ do...... 3500

$$
\text { do } 3 \text { do } 13 \text { do plain action, do..... } 3150
$$

| roved Am. 2 row, 12 blades, Reverse do....each | \$4 00 |
| :---: | :---: |
| do do do 10 do do do.... do | 375 |
| do do do 13 do plain action.... do | 350 |
| German Scarificators. . . . . . . . . . . . per doz., \$24 to | 3600 |
| Am. Brass Spring Lancets, Button No. 1,....per doz. | 1200 |
| do do do Steel Lever, 2,... do... | 900 |
| do do do Brass do 3,... do | 700 |
| do Ger sil. do Button do | 1500 |
| do do do Lever do | 1200 |
| Large Horse Spring Lancets. . . . . . . . . . . . . . . . do | 1800 |
| Spring Lancet Blades. . . . . . . . . . . per doz. \$150 and | 200 |
| Thumb Bleeding Lancets........ do 500 and | 600 |
| do do do Evans' Gen. . . . . net, per doz. | 625 |
| do do do do Imt..... do. | 400 |

## SPECULA, DILATORS, \&c.

Specula Vaginæ, steel, three branch, Wiess'......... 1400
" " Ger. sil. ex., 2 blades, Record's Cut, 1, 500
" " " " 4 " movable " 2 , 850
" " " " 3 " Boivin's " 3 , 600
" " " " 3 " Spr. Handle... 800
" " " Coxeter's English Style.... 750


Specula Glass, Reflecting, silver lined, per dozen
1000
Specula Glass, plain per doz. ..... $\$ 500$
do White Metal ..... 250
Speculum Auris, Kramer's ..... 200

do Ani, Pitney's ..... 450
Urethral Dilator ..... 800
Spermatorrhœeal Rings ..... 600


Simpson's Uterine Sound net. . . . see cut above ..... 175
Speculum Forceps net ..... 200

$\qquad$
CATHETERS, BOUGIES, \&c.
Silver Male Catheters net, per doz. ..... 1200
do do do assorted sizes do ..... 1500
do do do extra heavy do ..... 1800
do Female do do ..... do ..... 750
do do do plain do. ..... 600
do Bougies. . . . . . . . . . . . . . . . net, per doz., $\$ 12, \$ 15$, ..... 1800
do Compound Catheters. do. ..... 2400
Gooch's double Canula, for Polypi in Utero, each net. ..... 450
Lallamand's Cauterizing Bougie, curved ..... 450
do do do straight ..... 350
Flexible Metallic Male Catheters. . . . . . . net, per doz., ..... 450
do do Female do ..... do ..... 300
do do Bougies ..... 300
French Gum Elastic Catheters and Bougies, do gross ..... 750
English Flexible Ivory Tipped Catheters and Bougies, best quality, per gross, net ..... 2500
do do do do single dozen, ..... 250
do Stomach Tubes per doz., net, ..... 900
do Rectum Bougies ..... do ..... 900
do O. Burns' Rectile Tubes ..... 900
do Vaginal Tubes ..... 300do Flexible Gas Tubing, three web, per case oryard, always on hand.

| WHOLESALE CATALOGUE. | 17 |
| :---: | :---: |
| PESSARIES-Net. |  |
| Silver Globe Pessaries . . . . . . . . . . . $\$ 300,350$ and | \$400 |
| do do do Gilt............. 450 and | 500 |
| do Hodge's do do......eeach $\$ 300,350$ and | 400 |
| Glass do do..................... . per doz. . | 200 |
| Hard Rubber do......................... . . per doz. | 300 |
| Stem do with stop cock for inflating, do.. | 1200 |
| Meig's' Watch Spring Pessary . . . . . . . . . . . . do.. | 750 |
| STETHOSCOPES. |  |
| Dr. J. H. Whittaker's Improved. | 100 |
| Laennec's Movable Cone.. | 75 |
| do do do Iv | 100 |
| Trumpet shape, plain.............. per doz | 700 |
| do do Horn. . . . . . . . . . . . . do | 900 |
| do do Ivory............ . do | 1200 |
| Elliotson's Ivory mounted. . . . . . . . . . do | 1800 |
| Improved Pleximeter. . . . . . . . . . . . . do | 1800 |
| Flexible Stethoscopes, covered with silk velvet, brass mounts. . . . . . . . . . . . . . . . . . . . . . . each $\$ 200$ and | 250 |
| VETERINARY. |  |
| Complete case of Pocket Instruments in Buffalo Horn, Clasp Handles. |  |
| Fleme Spring-back | 175 |
| Scalpel do. | 150 |
| Drawing Knife do | 150 |
| Curved Bistourie do | 150 |
| Nicking Knife do | 150 |
| Seton Needle. | 75 |
| Abscess Lancet | 75 |
| Bleeding do | 75 |
| Directors. | 75 |
| Spatula . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 75 |
| Rowelling Scissors. . . . . . . . . . . . . . . . . . . . . . . . . . . | 200 |
| Spring Forceps. | 75 |
| Straight Scissors | 75 |
| Hook and Tenaculum | 50 |
| Two Silver Probes. . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 50 |
| Six Suture Needles. | 75 |
| Neat Morocco Case. | 325 |
| Net | \$20 00 |
| Imp'd Spring Fleme, per doz. . . . . . . . . . . . . . . . . . . |  |
| Horse Rasp, for Grinders, each......... \$1 50 and | 200 |
| Metallic Horse Syringe, 48 oz., in Case, each. . . . . . . | 350 |
| Stick Flemes, 1, 2, and 3 blade, per doz. . . . . $\$ 400$ to | 600 |
| Nicking-knives, 2 blades, each........... $\$ 150$ and | 250 |



STOMACH, INJECTING, \&c.


Plate A represents Nos. 1 Lever Pump, without valves, the stop-cock being worked by means of a flute lever key. This is also fitted with Eng. Flexible Tubes, which renders it available as an enema apparatus. The barrel of this instrument is 5 inches long and $1 \frac{1}{2}$ in diameter . . . . . . . . . . . . . . . . . . . $\$ 1200$


Plate B-Portable Valved Brass Enema and Stomach Pump combined. In neat Mahogany Case, net............... 600


MAW'S IMPROVED APPARATUS FOR ADMINISTERING ENEMA.

| $00$ |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Telescopic Enema (Hutchinson's) ..... 4800
Elastic Rubber Syringes ..... per doz. 1800
Metallic Nipple Shields ..... 125
Rubber Nipples ..... 700
Lip Salve Boxes, screw top ..... 500
Ointment Boxes, 1 oz ..... 900
do do 2 oz ..... 1200
Ear and Womb Syringes,, in paper boxes, ..... per doz. ..... 1000
Ear Syringes, fine quality ..... 500
Dr. Chase's Vaginal Syringe. ..... 1500
Dr. Ralph's do do ..... 600
DISSDCIIVG, \&c.
No. 1.-Set consisting of
Six Scalpels and Tenaculum, Ivory or Ebony Handles ; Scissors, Chain Hooks, Forceps, Blowpipes, Rose- wood Case, with Lock ..... 500
No. 2, same, in Rosewood Case, Hooks ..... 450
No. 3.-Containing
Four Scalpels and Tenaculum, Ivory or Ebony Handles; Scissors, Double Hook, Forceps, Blowpipe, Mo- rocco Case ..... 400
MISCELLANEOUS DISSECTING.
Dissecting Scalpels, plain ..... 4.50
do do fine. do. ..... 600
do do ferruled do ..... 900
Chain Hooks do ..... 600
Double Hooks. ..... 450
Dissecting Scissors do. ..... 750
Blowpipes ..... 300Cartilage Knives, each100
POSTMORTEM.
Case containingScull Saw, shifting back; Cartilage Knife, CatlinChisel, fitting one spring-socket handle650
Six Scalpels, in Ebony. ..... $\$ 25$
Long Spring Forceps ..... 100
Blowpipe ..... 25
Scissors ..... 50
Chain Hooks ..... 38
Needles ..... 75
Hammer ..... 100
Neat Mahogany Case, name plate. ..... 237
Net $\$ 1500$
ANATOMICAL SYRING̣ES, \&c.

| oz . |  |  |  |  |  |  | 75 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 oz . | do | do | 6 | do | do |  | 75 |
| 4 oz. | do | do | 6 | do | do |  | 00 |
| 6 oz . | do | do | 6 | do | do |  | 50 |
| 8 oz. | do | do | 8 | do | do |  | 00 |
| 12 oz . | do | do | 12 | do | do |  | 00 |

Stop Cock Pipes, each ..... 88
Syringe for minute Anatomical Injections, with two fine pipes ..... 400
Glass Tube, with steel Stop Cock, for injecting the Absorbents with Quicksilver, with two steel Pipes ..... 600
Mahogany Case for above ..... 100
FRENCH ANATOMICAL PREPARATIONS.
Skeletons Articulated. ..... $\$ 25,30,35$ and ..... 4000
Mannikin d'Accouchment (Buckskin), ..... 3000
Basin of Female with ligaments \$8 and ..... 1000 ..... 1000
Foetal Heads ..... 200
Heads, articulated and disarticulated, .....\$7, 8, and ..... 900
Hands and Feet with chords, per pair. ..... 300
Jaw of Child, showing first and second Dentition, mounted on stand. $\$ 7$ and ..... 1000
Jaw of Adult, carved, with vessels and Dental nerves exposed, mounted on stand, with glass case, com- plete. $\$ 18$ and ..... 2200
Bourgery and Jacob's Anatomical Plates, half life size, colored, on rollers, 20 plates, each ..... 250
Marshall's Anatomical and Physiological Diagrams, 9 plates, 6 ft ., on rollers ..... $50 \quad 00$
Trall's Physiological Plates, life size, on rollers 6 in aset900
do do do colored. ..... 1200
Dermott's plates of Arteries connected with Aneurism, Works on Surgery, furnished at the publisher's prices.

TRUSSES, SUPPORTERS, BANDAGES, \&c.
Fig. 1.


Fig. 2.


Fig. 3.


Fig. 4.


| Improved Single Pad Trusses . . . . . . . . . . . . . per doz | \$1200 |
| :---: | :---: |
| do do do Double Trusses........ do | 1800 |
| Hull's Hinge and Pivot Strap Trusses....... do do | 1200 |
| do , do do do Double Trusses.. do | 1800 |
| do do do plain Trusses......... do | 900 |
| do do do do Double Trusses.. do | 1350 |
| do Youth's Strap Truss . . . . . . . . . . . . . . . . ${ }^{\text {d }}$ do | 1000 |
| do Plain Truss.......................... . . do | 900 |
| Improved Turnpad, for either right or left..... do do | 750 |
| Umbilical Trusses, adult's.................... . do | 2400 |
| do do child's................ do do | 1200 |
| New York Truss, ( see Fig 1.)................. . do | 600 |
| do do Double.................. . do |  |
| Common Spring Truss..................... do do | 400 |
| do do do double . . . . . . . . . . . . . do do | 800 |
| do do do Infant's............. do do | 400 |
| Chase's right or left Truss, genuine, single.... do | 1800 |
| do do do double.... do | 3600 |
| do do Imt'n small................. do do | 1200 |
| do do do do double........ do | 2400 |
| Salmon and Ody, (Marsh's, ) (see Fig. 2.) ..... do do | 1800 |
| do do do double, (see Fig. 3,) do | 3600 |
| Infant's Buckle Truss . . . . . . . . . . . . . . . . . . . . . do | 900 |
| do do do double............... do do | 1350 |
| Ivory Pad Truss, (Fig 4,) new style, net...... do | 3600 |
| Buffalo Horn Pad Truss, (Fig. 4,) Ivory Pad style, net per doz. | 3000 |
| French Trusses, fine calf skin covers, single, per doz.. | 1200 |
| do do do double do | 2400 |
| do do do Umbilical do | 1200 |
| do medium quality, Adult, single do | 900 |
| do do do double do | 1800 |
| do do do Umbilical, do | 900 |
| do Spring Ivory Pad, R. or L....... do | 2000 |
| Bett's Utero-Abdominal Supporters, . . . . . . . . . . . . do | 3600 |
| Jenny Lind do do.................d. do | 3600 |
| London do do................ do | 2400 |
| do do do................ do do | 3600 |
| Empress Eugenia do do................ do | 2400 |
| Shoulder Braces. . . . . . . . . . . . . . .per doz., \$9, 12, and | 1800 |
| Suspensory Bandages, cotton.............per gross | 1200 |
| do do silk...............per doz. | 800 |

I am prepared to furnish to the Trade, at the manufacturer's lowest price, the most improved style of Splints now in use, which have received the highest testimonials from the profession, wherever they are used. These are illustrated in Plates Nos. 1 and 2, with full descriptions. Price, in neat case, $\$ 30$.

## SILK ELASTIC STOCKINGS, KNEE CAPS, AND BELTS.-Net.

DIRECTIONS FOR MEASUREMENT.
For a $\frac{3}{4}$ Hose, the circumference at A. B. C. D. \& E., length from A. to ground... per doz. . $\$ 3600$


For a Knee Cap, circumference at A. F. \& G., and length per doz. . \$24 00


For an abdominal Belt, circumference at I, $\mathrm{K}, \& \mathrm{~L}$, depth from I. to L. . each .. \$8 50


For a long Hose same as $\frac{8}{4}$ Hose and Knce cap, with length of A. to ground and A. to top. $\qquad$ $\$ 850$


Japanned Hearing Trumpets, each from.... $\$ 150$ to and with brass or horn mounts, three feet long, per doz

## FRACTURE APPARATUS.

Welch's Fracture Apparatus, in case ..... $\$ 3000$
Day's Complete Fracture Apparatus. ..... 4000
Surgeon's Lint, per roll ..... $\$ 1$ to ..... 200
Plain Splints in sets, each, . . . . . . net. ..... 200
Improved Spring Shoe $\$ 5$ to ..... 1000
Improved Supporter Boot. ..... $\$ 5$ to ..... 1000
Club Foot Shoes ..... 500
Artificial Legs, to order ..... 50 to ..... 15000

Measures required for a Wooden Leg for amputation above the knee. -No. 1, round top of thigh, close to the crutch.-No. 2, round end of the stump.-No. 3, length from the crutch to the ground.

For an Amputation below the knee.-No. 1, diameter of the knee when bent.-No. 2, diameter of the thigh, close to the crutch.-No. 3, length from under the knee, when bent, to the ground.

## PILL MACHINES.

## Three, Four and Five Grains-Net.



The above Machines are finished in a style equal to any in the market, neatly adjusted, with Mahogany polished frames, brass plates, \&c. See Illustration.

## PHYSICIANS' POCKET VIAL CASES.-Net.


Double Case, gilded, containing eighteen 2 dr . Vials, solid case and clasp.
Double Case, gilded, containing twenty 2 dr . Vials, book form and clasp......................... 1500
Folding Case, with strap, gilded, sixteen 2 dr . Vials ..... 1600
Double Case, containing twelve 1 oz . Saddle-bag Bot- tles, book form, handle ..... 425
Homœopathic Vial Case, 36 half dr. Vials, per doz. ..... 2100
do do do 30 qr . dr. do ..... 1800
Telescopic Pocket Vial Case, very compact, containing twelve 2 dr . Vials, per doz.. ..... 1500

## METAL SYRIINGES.



## WOMB SYRINGES.



These Syringes are made with great care, and free from defects as possible, while the fine quality have no superior in the market. The discounts from the above will be subject to the vacillating price of metals, always assuring our customers the best rates.

## GLASS SYRINGES.




## DENTAL INSTRUMENTS.

## Teeth Extracting-Case No. 1, consisting of

A pair of curved Forceps, fine ; pair Straight Forceps, fine ; one Fox's Spring Bolt Key; one Gum Lancet ; one Punich or Elevator ; in Ivory Handle, Leather Pouch

Case No. 2.
Same in Ebony Handle................................ 600
Case No. 3.
One pair D. J. Plain Forceps, straight ; one pair D. J.
Plain Forceps, curved ; Fox's Plain Key ; one
Punch ; one Gum Lancet
Case No. 4.
One pair S. J. Forceps, curved : one pair S. J. Forceps, straight ; one D. C. Plain Key ; one Gum Lancet ; one Punch

## KEYS.

Dr. Fox's Spring Bolt Keys...................per doz. 1400
do do …do with Button....... do do 1600
do Plain do...................... do do 1200

Dr. Clark's Trigger Keys...................... do do 1400
Imp'd Shifting Fulcrum Keys:................ do do 1500
do Swivel Pocket Keys, plain:............. do 1800
do do do fine.............. do 2400
D. C. (double curved) plain Keys............. do do 800
S. C. (single do) do.................. do 700
S. T. (straight do) do................... do do 600
Ivory handles to any of the above Keys
Extra $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$. net. . do

TOOTH FORCEPS.



## TONGUE HOLDERS.

Pearl Tongue Holders, with two sets,.........per doz, 2400
do do do one set.......... do 1800
do do Carved................... do 1500
do do Plain................... do 900

CASE SCALING AND FILLING INSTRUMENTS.

Tooth Punches, assorted, per doz ..... 600
do Screws do do ..... 600
Ivory handle Gum Lancets, do ..... 900
do do Shifting blade, per doz ..... 1200
Case Scalers and Pluggers, Ebony Handles, 12 Instru-ments. . (See cut)700
do Ivory do do

do

                    do Ivory do ..... 1400
    Scaling and Plugging Instruments, per doz....\$6 and ..... $\$ 1200$
Excavators, Burrs, and Drills...... do ..... 125
File Holders, each ..... 200
Tooth Hooks, per doz ..... 125
Sockets, with 6 Burs and Drills, each ..... 150
Drill Bows, each, from ..... 300
Files for separating, per dozen ..... 100
Dental Blowpipes, various patterns
Dental Lathe ..... 1500
Mouth Mirrors each $\$ 150$ to ..... 550
Hand do ..... do $\$ 6$ to ..... 3000
Foil Shears, pearl handles ..... do 6 to ..... 1200
do do steel do do ..... 125
DENTALCASES.
Case No. 0.
Contains 4 pairs of Forceps, 1 Key with 3 hooks, 5Scaling and 5 Plugging Instruments, 1 Burnisherand 1 Lancet, 1 Mouth Mirror, 1 dozen Burrs andExcavators, 1 Stump Screw ; in neat MahoganyCase, velvet lined1800
Case No. 00.

Contains 6 pairs Forceps, 1 Key with 3 hooks, 8 Plugging and 8 Scaling Instruments, 1 Burnisher and 1 Lancet, 1 Mouth Mirror, 2 dozen Burrs and Excavators, 1 Stump Screw and 1 Elevator ; in neat velvet lined Mahogany Case.2500

Case No. 1.-Containing


18 Ivory Pluggers and Scalers, Silver Ferrules.
1 Pearl Mouth Glass.
1 do Mirror.
1 do Lancet.
3 doz. Excavators, Octagon handles.
2 prs. Forceps for Upper Molars, right and left.
1 do do Lower do
1 do do do Bicuspids.
1 do do Upper Incisors, Canine and Bicuspids
1 do do Roots and Lower Incisors, crooked.
1 do do Straight.
1 do do Excising.
2 Elevators.
1 Screw.
In a neat Mahogany, brass-bound Case, lined with Velvet

Case No. 2.
2 doz. Ivory-handled Pluggers and Scalers, (including socket, ) with Silver Ferrules.
1 Pearl Mirror, Silver Ferrule.
1 do Mouth Glass, Silver Ferrule.
1 do Gum Lancet.
1 pair Foil Shears.
4 doz. Steel Excavators and Drills, file cut handles.
2 pair Forceps, Upper Molar, right and left, oval joints.
1 do do Lower do do
1 do do do Bicuspid, do
1 do do Upper Incisors, Canine \& Bicuspid, oval joints.
1 do do Roots and Lower Incisors, curved, do
1 do do do do straight, do
1 do do Excising, do
1 do do Dentes Sapientia, do
2 Elevators.
1 Screw.
2 doz. Excavators and Drills for Socket.
In a neat Mahogany or Rosewood, brass-bound, Case, with three Trays, and space in lower one, divided into compartments for Teeth, Foil, Files, \&c., and drawer for Forceps, lined with Velvet, for 7500

$$
\text { Ciase No. } 3
$$

2 doz. Large size Ivory-handle, Silver mounted Pluggers and Scalers.
1 Pearl Mirror, Gold Mounted.
1 do Mouth Glass, Gold Mounted.
1 do Lancet, do
13 pairs best Octagon Crocus-polished Forceps.

1 pair best Screw Forceps.
1 large Ivory Elevator.
1 large Ivory Punch.
3 doz. Steel File-cut handle, Excavators and Burrs.
Rosewood or Mahogany Case, brass-bound, with three
Trays, and space in lower Tray divided into compartments for Teeth, Foil, Files, \&c., and drawer for Forceps ; all lined with Silk Velvet $\$ 10000$ Case No. 4.

The same description of Case as No. 3, with 24 Pearlhandled Gold Ferrules, instead of 24 Ivory-handled
Instruments
12500
Any style and price of Case got up in the neatest manner, at correspondingly low prices.
MEDICINE CHESTS.
N0. 0.-Without Drawer, Painted.
18 in. long. )
12 in. wide. $16-4$ oz. squares, cork stoppers. ..... 400
7 in. deep.)
No. 1-With Drawer, Painted.
$12 \frac{1}{2}$ in. long. ) $6-3 \mathrm{oz}$ squares, cork stoppers,10 in. wide. $8-1 \frac{1}{2} \mathrm{oz}$. squares, do
$9 \frac{1}{2}$ in. deep. 3 Tincture Jars and Pots ..... 400
Same with glass gr'd Stoppers, in lieu of cork ..... 475
No. 2-With Drawer, Painted.
16 in. long.) 8-3 oz. squares, cork stoppers,10 in . wide. $\quad 8-2 \mathrm{oz}$. do do
$9 \frac{1}{2} \mathrm{in}$. deep. Tincture Jars and Pots. ..... 450
Same with glass gr'd stoppers, in lieu of cork. ..... 550
No. 3.-With Drawer, Painted.
20 in. long. ) 18-4 oz. squares, cork stoppers,12 in. wide. $\}-2 \mathrm{oz}$ do do
$10 \frac{1}{2}$ in. deep. Tincture Jars and Pots ..... 600
Same with glass gr'd stoppers, in lieu of cork. ..... 712
MAHOGANY-BEST QUALITY, Highly Polished.
No. 1.-With Drawer for Pots, \&c.
$12 \frac{1}{2}$ in. long. ${ }^{6-4} \mathrm{oz}$. Glass squares, stopped, 10 in. wide. $8-2 \mathrm{oz}$. do do do $9 \frac{1}{2}$ in. deep. 3 pint Tincture Jars. ..... 700

No. 2.-With Drawer for Pots, \&cc.
16 in . long. ) $8-4 \mathrm{oz}$. Glass squares, stopped, 10 in . wide. 8 - 2 oz . do do do $9 \frac{1}{2}$ in. deep. 4 pint Tincture Jars $\$ 850$

No. 3.-With Drawer, \&c.
20 in. long.) 18-4 oz. Glass squares, stopped, 12 in . wide. 8 - 2 oz . do do do W. M. $12 \frac{1}{2}$ in. deep. 5 pint Tincture Jars.................. 1000
Brass ornaments extra 300

No. 4.-With Drawer, \&c.

| 22 in . long. 14 in. wide. $10 \frac{1}{2} \mathrm{in}$. deep. | 18-6 oz. Glass stop Bottles |  |
| :---: | :---: | :---: |
|  | 8-4 oz. do do do W. |  |
|  | 8-11 $\frac{1}{2}$ oz. do do do |  |
|  | 6 pint Tincture Ja |  |
|  | Brass ornaments and |  |

No. 5.-With Drawer, \&c.

|  | 18-16 oz. squares, Glass stopped |
| :---: | :---: |
| $28 \frac{1}{2}$ in. long. | $8-8 \mathrm{oz}$. W. M. do do do |
| $18 \frac{1}{2}$ in. wide. | 8-2 oz. do do do |
| $13 \frac{1}{2} \mathrm{in}$. deep. | 7 pint Tincture Jars |
|  | Brass fastenings, ext |

## No. A,--Highly Polished Black Walnut.

15 in . long.) $6-8 \mathrm{oz}$. N. M. Mushroom stop'd sq. 10 in . wide. $8-3 \mathrm{oz}$. do do do $9 \frac{1}{2}$ in. deep (12-1立 oz. with Drawer for Pots, \&c.... 850 INo. B.

|  | 6-8 oz. N M. Mushroom stop'd sq. |
| :---: | :---: |
| 15 in . long | 8-3 oz. do do do |
| 10 in . wide. | 4-2 oz. do do do |
| 10 in . deep. | 8-11 $\frac{1}{2}$ oz., Drawer for Pots, \&c |

No. C.

| 16 in. long. | 6-8 oz. N. M. Mushroom stp'd sq. |
| :---: | :---: |
| 10 in . wide. | 8-3 oz. do do |
| 10 in . deep. | 8-11 $\frac{\text { oz. with Drawer, \&c.. }}{}$ |

## No, D-Small Family Chest, without Drawer, contains

3-4 oz. flat squares, W. M.
4-2 oz. do do N. M............................... 300

## No. E-Small Family Chest, without Drawer, contains

4-4 oz. flat squares, W. M.
4-4 oz. do do N. M.
$5-2 \mathrm{oz}$. do do do..
$\$ 500$

No. F.-Imp'd double-folding wing chest, and slide in the back, containing 26 Bottles, ( $8-6$ oz., 12$2 \mathrm{oz} ., 6-1 \frac{1}{2} \mathrm{oz}$. ), with drawer, containing mortar, measure, and tray with scales, drop measure, and knife, complete 2500

No. G.-Opens with wings and slide in the back, containing 32 bottles, ( $18-2 \frac{1}{2}$ oz. in the wings, $10-$ 6 oz . in the body, $4-\frac{1}{2} \mathrm{oz}$. in the drawer, ) 5 drawers, containing mortar, measure, scales, \&c., all complete 3000

No. H.--Is a portable Mahogany or Black Leather Chest, with lock and handle, for Physician's hand use. Containing $12 \frac{1}{2} \mathrm{oz}$. stopped flat sq. 400

No. I.-Is a Physician's Buggy Chest, of White Russet Leather, containing 44 oz . Salt Mouth stopped squares, 52 oz . Tinctures, glass stopped, 6 $1 \frac{1}{2} \mathrm{oz}$. Tinctures, glass stopped, in Tray, beneath which is a space for Instruments, \&c.

No. K.-Is same pattern and material as No I, and contains 42 oz . W. M. stopped squares, $101 \frac{1}{2} \mathrm{oz}$. Tinctures

The above Medicine Chests are all made at our own Factory, always of the best materials, and lined with a fine quality of Morocco, which is more durable than velvet. They are made specially with reference to the Southern Climate, and warranted not to be affected by it. A manual corrected and revised with special reference to Family and Plantation use, by Prof. Guthrie, will accompany each chest. Scales and Weights, Mortar, Labels, Graduate, \&c., will be sent with the Chests only when so ordered, excepting Nos. F. and G.

## MEDICAL SADDLE-BAGS.

No. 1.
These two Nos., 1 and 2, are much improved in the quality of the Stock, and in the form for holding the vials, by dropping them in a Tube inserted into the form.

No. 1. Patent Leather, velvet lined, contains 161 oz. S. B. Vials, with tray for Instru-


ments.

No. 2. Patent Leather, velvet lined, with tray, \&c., contains 82 oz . S. B. Vials, 81 oz . ditto.

No. 3.


No. 3. White Russet Leather Body, with Patent Leather Flap, trimmed with red binding. The Trays in these bags are permanently fitted, under which slide drawers, containing $81 \frac{1}{2}$ oz. ground stopped squares, and 82 oz . ground stopped squares.....
No. 4. White Russet Leather Body, and Patent Leather Flap, the same as No. 3, contains $121 \frac{1}{2}$ oz. ground stopped squares, 122 oz ground stopped squares

Nos. 5 and 6.
The body of these Bags, Nos. 5 and 6, is of the best quality of Bridle Leather, strongly fastened and very durable. The outside, or upper flap of Patent Leather, trimmed with red binding, marbelized linen lining and name plate ; intermediate are leather pocket flaps for instruments, \&c.


No. 5. Contains 20 one oz. glass stop squares, 10 in each side $\$ 700$

No. 6. Same pattern, contains 12 one oz. glass stop squares, and 12 two oz. glass stop squares...... 800


The body of the Bags, Nos. 7 and 8, is made of the best quality of Russet Bridle Leather, in the form of a box, into which slide the cases, containing S B. Squares, as represented in the cut. Forward of the box is a pocket for Instruments, \&c., over which falls the Patent Leather flap.

| No. 7. Contains | 8 | $1 \frac{1}{2}$ | oz. | gr'd | stoppered squares, and |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 8 | 2 | oz. do | do | do | $\$ 7$ | 50 |
| No. 8. Contains | 12 | $1 \frac{1}{2}$ | oz. do | do | do | and |  |
|  | 12 | 2 | oz. do | do | do |  | 850 |

These Bags are all made in a superior style, from the best stock I can procure, which for durability, price, and elegant appearance, I will guarantee superior to any other make, here or elsewhere.

## MAGNETO-ELECTRIC MACHINES,

FOR MEDICAL PURPOSES.

A. A. In the above cut represents a box containing a machine, moved by a crank.
B. Crank screwed on the shaft of the driving wheel, which can be taken off.
C. C. A magnet.
D. A helix, revolved as near the end of the magnet as can be and not hit, regulated by screws at the further end of the shaft.
E. A brass head, connected by a wire to a piece of iron,
standing across the end of the magnet on the back side, which is an armature or keeper, and also regulates the strength of the current, by crowding it in to weaken it, and pulling it out to increase the strength of the current ; and when the machine is out of use, it should always be left crowded in.
f. f. Are the wire conductors that take the current from the machine.
i. i. At each end of the machine, are the brass wires introduced into a hole in a brass head to get the current.
g. g. The handles, at the end of the conductors, here represented with a sponge tied on them to apply to the patient. The sponges should be wet before applying them to the patient, and the wood at the end of the handles is to take hold of while applying it, that the current does not affect the fingers of the operator.

The figure to the left of the machine in the wood cut represents a common Horse-shoe Magnet, which is also manufactnred as above, of all sizes from two inches upward.

All those parts that have much motion should be touched occasionally with a drop of oil, and the wet sponges and handles never be put inside the box. This machine can be operated from the outside, with the box closed, and therefore cannot be disarranged.

A Manual, descriptive of the treatment of diseases by ElectroMagnetism, will accompany each machine.

We are now making these machines at our own Factory of better material than we have been enabled to procure elsewhere, and placing the works in a neatly finished Mahogany Box, highly polished. Price per doz., $\$ 72$; singly, $\$ 750$ net.

## THERMOMETERS AND BAROMETERS.



## Standard Barometers, for Public Institutions, will be Furnished to Order.

To each Instrument there is attached an accurate Thermometer and Printed Rules for Observation.

| Thermometers for |  | \$200 |
| :---: | :---: | :---: |
| Hydrometers, each | 75 to | 400 |
| Alcoholmeter, do. | to | 900 |



Urinometer Cases, containing Meter and Graduated Glass for floating it, a delicate Thermometer, and Test Papers, complete, (see cuts.)

## GLAZIERS' DIAMONDS.

| Ebony Handle |  | French) | er doz. | 2400 |
| :---: | :---: | :---: | :---: | :---: |
| do | do | Plain. | do | 3600 |
| do | do | Key | do | 4800 |
| Ivory | do | Plain. | do | 5400 |
| do | do | Key. | do | 6000 |
| do | do | Pocket folding. | do | 6000 |
| do | do | For Plate Glass | \$10 t | 1500 |

## SCALES AND WEIGHTS.

French Brass Standard Pres. Scales, with lever, steel bearings with chains, \&c., upon Mahogany Box and Drawer containing Weights in Block, (Fig. 1,). . . . . . . . . . . . . . . . . . . . . . . . per doz. $\$ 30$ and
$\$ 3300$
A larger size, copper wires, and movable pans, (Fig.
2.). . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . each 488
do Mahogany box with marble top, beam $5 \frac{1}{2} \mathrm{in}$. long,
stand 8 in. high above box................each 650
The same, with beam $6 \frac{1}{2} \mathrm{in}$. long, stand $9 \frac{1}{2}$ in. high
above box. . . . . . . . . . . . . . . . . . . . . . . . . . . . . .each
850
Block of Mahogany Weights, (see cut No. 7.)..... do do 350
No. 1, German Pres. Scales 6 in., Morocco or wood
box, per doz. 600
do 2, do do do 7 in. do do do 750
do 3 , do do do 8 in . do do do 950

## BERANGER \& CO.'S BALANCES.

See Cuts.

| Diameter of the Basins. | Weight in pounds the Scales carry. | $\begin{gathered} \text { Metal Body, with } \\ \text { White Marble Top. } \\ \text { Figs. } 3 \& 4 \text {. } \end{gathered}$ | Plain Ebony Body, with White Marble Top. <br> Figs. 5 \& 6. | Plain Wood Box, Wood Top, \&c. |
| :---: | :---: | :---: | :---: | :---: |
| $5 \frac{1}{2}$ inches. | 1 lb . | \$1500 | \$1200 | \$6 75 |
| $6 \frac{1}{2}$ " | 2 " | 1800 | 1500 | 780 |
| 7 " | 4 " | 2100 | 1800 | 950 |
| 8 | 9 " | 2550 | 2250 | 1080 |
| 9 | 13 " | 3000 | 2700 | 1230 |
| $9 \frac{1}{2}$ | 18 " | 3450 | 3000 | 1380 |
| 101 | 27 " | 3900 | 3300 | 1530 |

SPATULAS.
PER DOZEN.

| $\$ 1$ | 12, | 1 | 38, | 1 | 63, | 2 | 12, | 2 | 50, | 3 | 00 | 3 | 63, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 4 | 5 | 6 | 7 | 12, | 4 | 75, | 5 | 62, |  |  |  |  |

Balance Handles.

| $\$ 1$ | 38, | 1 | 63, | 1 | 88 | 2 | 50, | 2 | 87 | 3 | 38, | 3 | 87, |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | 4 | 5 | 6 | 7 | 8 | 50, | 5 | 25, | 6 | 50. |  |  |  |

Putty Knives.................................er doz. \$200

No. C.-See page 33.


No. 1.-See page 32.


No. 2.-See page 33.


No. 3.-See page 33.



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\nabla. W. BRINCKERHOFF'S
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$$
\text { No. 4.-See page } 33 \text {. }
$$



No. 9.-Hullihen's Screw Forcep.-See page 29.


Pill Machine.-(See Page 25.)


Powder Folder, each net, $\$ 200$.


Retort Stands, Polished.-Price per doz., net, \$15 00.

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## WELCH'S SPLINTS. EXPLANATION OF THE PLATES.

## Plate 1.

## SPLINTS FOR THE SUPERIOR EXTREMITY.

Fig. 1. "Forearm Splint-(Dorsal)."
For the dorsal side of the Forearm.
Fig. 2. "Forearm Splint-(Palmar)."
For the Palmar side of the Forearm.
Fig. 3. Wrist Splint.
For Fracture of the Radius near the wrist, or dislocation of the Ulna at the inferior extremity, or both combined For the same injuries may be substituted the Splint represented-

Fig. 4. "Ulna Splint."
Fitted to the Ulnar side of the Forearm.
Fig. 5. "Straight Hollow Splints for the Arm," of several sizes.

Fig. 6. "Elbow Splints." For Fractures near the Elbow. "These splints are fitted to the two sides of the arm and connected at the elbow by double hinges, which fix the arm at any degree of flexion or extension required, and the position may be changed by turning the screw, which serves also as a pivot for the hinge. The hinges may be easily transferred to splints of different sizes."

Fig. 7. "Shoulder Splint adapted to the top of the shoulder and outside of the arm. The joint is required to accommodate the cap or upper portion of the splint to the different positions of the shoulder."
(See Transactions of the American Medical Association, vol. 9, p. 230.)

Fig. 8. Adjustable Side Frame for Fractures of the Leg.
"This may be flexed or extended, and fixed in the position requried, by the hinges. This is done by means of pinion-like teeth at the circumference of the hinges, which are held in contact or separated, by screws, forming the pivots of the joints. It is fitted to limbs differing in length by sliding joints at the sides of the limb, and in the splint which supports the under side of the limb. The depth is increased or diminished by turn-
ing the screw at the bottom of the foot-piece. Flexible side splints are confined by a. bandage to the sides of the limb; another may be placed on the top of the thigh to support the thigh straps."
Fig. 9. A form of Gaiter for making extension in fractures of the thigh.

## Plate II.

## SPLINTS FOR THE INFERIOR EXTREMITY.

## LEG SPLINTS.

Fig. 1. Fitted to the inside of the leg.
Fig. 2. Fitted to the outside of the leg.
Fig. 3. Straight hollow splints of different lengths, for different sides of the thigh.

Fig. 4. "Splints for fractures near the ankle joint."
Fig. 5. Adjustable double inclined plane for fractures of the leg.

This is a modification of Amesbury's Splint for fractures of the leg, with Roe's improvement in the method of making the Splint adjustable to different sized limbs, which consists in having several Splints of different sizes fitted to the under side of the limb, which can be connected to the main Splint or removed as required, by means of sliding joints or screws. It is here further improved by an original form of hinge corresponding with the knee in which the centre of motion in the Splint, when flexed or extended, corresponds with that of the knee, and the limb can be flexed or extended with little or no change in the relative length of the limb and the Splint. The Splint can also be made longer or shorter to correspond with limbs of different lengths, or to make extension in dressing by turning the screw at the heel ; this does not make any projection of the Splint beyond the foot. The brace for fixing the knee at the angle required, is regulated, as delineated in the plate, by a screw parallel with the thigh piece, or by a vertical screw and slide, as in Amesbury's Splint. The former has the advantage of making flexion and extension by a more gradual and uniform
motion, when only slight motion can be allowed in consequence of inflammation or injury of the joint.

Fig. 6. "Thigh Apparatus."
a. "Upper extremity, broad and well cushioned so as to rest easily over against the side of the body. The breadth of this portion of the Splint assists also in preventing its rotation. It is furnished with rings for the perineal band."
$b$ Brace for fixing a joint ; to be used only in packing.
c. Screw for adjusting a sliding joint, for the purpose of lengthening or shortening the Splint.
$d$. Thumb screw for making extension.
The hollow Splints represented below, can be moved upon each other by a joint opposite the ham, and their position secured by a movable bar. They may also be lengthened or shortened. There is a joint corresponding to the heel, and another opposite the sole of the foot.
"The apparatus may be used as a double inclined plane, or as a straight Splint. Lateral Splints (fig. 3) accompany the apparatus, all of which are made of gutta percha veneered with wood. They are moulded and flexible."-Transactions of American Medical Association, Vol. 10, p. 432.

## MEDAL OF THE METROPOLITAN MECHANICS' INSTITUTE.

The Metropolitan Mechanics' Institute of Washington, D. C., presented to Dr. Welch their Silver Medal, in testimony of the merits of his Splint and Apparatus for Fractures.

## From Professor Valentine Mott, M. D., of New-York.

I have examined the apparatus invented by Dr. B. Welch. In it is combined the splint of Amesbury and the seven principles of Boyer, for the lower extremity.

The splints are composed externally of very delicate slips of wood, with gutta percha between them. By this arrangement, when dipped into hot water they become flexible, and will adapt themselves neatly to the parts.

They are very cheap, and well adapted to all the various fractures of the upper and lower extremities.

Valentine Mott.
New-York, Dec. 10, 1853.

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