Section "A"

Dissecting and Post-Mortem Instruments
Diagnostic Instruments and Apparatus
Microscopes and Microscopic Accessories
Laboratory Apparatus and Glass Ware
Apparatus for Blood and Urine Analysis
Apparatus for Phlebotomy, Cupping and Leeching
Apparatus for Infusion and Transfusion
Syringes for Aspiration and Injection
Osteological Preparations
Dissecting and Post-Mortem Instruments

Dissecting Knives

A-1  Scalpels, ebony handle.
A-2  Scalpels, all steel.
A-3  Scalpels, all steel, fine quality.
A-5  Tenaculum, ebony handle.
A-7  Tenaculum, all steel.
A-9  Tenaculum, all steel, fine quality.

Cartilage Knives

A-10 Plain, all steel, serrated handle.
A-12 American pattern, hollow metal handle.
A-14 English pattern, hollow metal handle.
A-16 Virchow's, hollow metal handle.

Post-Mortem Knives

A-18 McCallum's, hollow metal handle.
A-22 Virchow's, large bellied blade, hollow metal handle.
A-20 Virchow's, belled blade, hollow metal handle.
A-24 Virchow's, center point, hollow metal handle.
Dissecting and Post Mortem Instruments

**Blowpipes**
*A-30* Plain.
*A-32* Plain, with mouthpiece.

**Brain Knives**

**Chisels**
*A-40* Plain, 3 widths.
*A-42* Costotome.
*A-45* Rachiotome.
*A-50* **Von Brun's**.

**Gouges**
*A-55* Plain.

**Forceps**
*A-60* Fine, broad points.
*A-64* Plain, broad points.

**Mallets**
*A-70* All steel, hooked handle.
*A-72* Rawhide, wood handle.
*A-74* **Morgan's**, bronze, non-rebounding.
*A-76* **Virchow's**.
Dissecting and Post Mortem Instruments

**Hooks**
- A-80 Calvarian.
- A-82 Chain, triple.

**Needles**

**Probes**
- A-100 Johns Hopkins' pattern.
- A-102 Seeker, double end.
- A-104 University of Chicago pattern.

**Reamers**

**Saws**
- A-115 Charriere's, 6-inch blade.
- A-116 Charriere's, 8-inch blade.

**Scissors**
- A-130 Scissors, heavy, 6-inch.
Contents of Dissecting Cases

No. 1. Dissecting Case, contains: 1 scalpel, 1 tenaculum, 1 cartilage knife, 1 forceps, 1 scissors, 1 set chain hooks, 1 blowpipe.
No. 2. Dissecting Case, contains same as No. 1 with 1 scalpel added.
No. 3. Dissecting Case, contains same as No. 2 with 1 scalpel added.
No. 4. Dissecting Case, contains same as No. 3 with 1 scalpel added.

Khaki Rolls, University

A-150 No. 1. Case, with metal handle instruments.
A-151 No. 2. Case, with metal handle instruments.
A-152 No. 3. Case, with metal handle instruments.

Leatherette Case

A-170 No. 1. Case, with metal handle instruments.

Polished Wood Case

A-180 No. 1. Case, with ebony handle instruments.
A-181 No. 2. Case, with ebony handle instruments.
A-182 No. 3. Case, with ebony handle instruments.
A-200 No. 1. Case, with metal handle instruments.
A-201 No. 2. Case, with metal handle instruments.
A-202 No. 3. Case, with metal handle instruments.
A-203 No. 4. Case, with metal handle instruments.
Post-Mortem Cases

A-250  Twentieth Century Post-Mortem Case. Contents: 4 best quality scalpels, 1 heavy cartilage knife, 1 reamer, 1 enterotomy scissor, 1 calvarian hook, 1 bone chisel, 1 blowpipe, 1 amputating knife, 1 small cartilage knife, 1 dissecting scissor, 1 steel hammer, 1 amputating saw, 1 rachitome, 1 set chain and hooks, 3 post-mortem needles and ligatures. All on a finely nickel-plated rack—no solder being used—thus rendering it capable of being thoroughly sterilized for protection of operator. The case is leather covered with nickel trimmings, having a very comfortable handle.

A-260  U. S. Marine Hospital
Post-Mortem Set, in oak case, wood blocked. Contents: 2 dissecting scalpels, metal handles; 1 tenaculum, metal handle; 1 cartilage knife, metal handle; 3 Virchow's cartilage knives; 1 rachitome; 1 costotome; 1 Charriere's saw; 1 enterotomy scissors; 1 dissecting scissors; 1 artery scissors; 1 dissecting forceps; 1 rawhide mallet; 1 director and tongue tie; 1 blowpipe; needles and silk.
Aneroid Sphygmomanometers

A-270 Faught's, pocket, complete with cuff and pump, in case.
A-275 Tag-Roesch's, pocket, complete with cuff and bulb, in case.
A-280 Tyco's, pocket, complete with cuff and bulb, in case.
A-281 Tyco's, office type, complete.
Mercurial Sphygmomanometers

A-290 Baumanometer, desk model, complete with cuff and bulb.
A-291 Baumanometer, kit model, complete with cuff and bulb.
A-292 Baumanometer, pocket model, complete with cuff and bulb.
A-293 Baumanometer, wall board, complete with cuff and bulb.
A-300 Brown's, complete with cuff and bulb.
A-305 Faught's, complete with cuff and pump.
A-310 Mercer's, complete with cuff and bulb, in soft leather case.
A-315 Pilling's, pocket, complete with soft cuff and bulb.
A-319 Pilling's special, No. 1, with stiff cuff and pump, mahogany case.
*A-320 Pilling's special, No. 2, with soft cuff and pump, plain oak case.
Aesthesiometers
A–330 Carroll’s.

Arthrometers
A–335 Falconer’s, for measuring mobility of joints. Descriptive booklet sent on application.

Dynamometers
A–337 Collins’.

Percussors
A–339 Flint’s, metal handle.
A–342 Niemayer’s, solid handle.
A–345 Traube’s, metal handle.
A–347 Taylor’s, heavy, metal handle.
Pleximeters

A-350 Hard rubber, oval shape
A-353 Hesse’s, glass.
A-355 Struck’s, hard rubber.

Sphygmographs

A-360 Dudgeon’s.
*A-362 Richardson’s.

Ink Polygraphs

A-365 Mackenzie’s New American Model (Dressler’s modification) with 3 non-rubber diaphragms, ready assembled for immediate use, as shown, in case.
Stethoscopes—Bell Type

A-370  Acme, with metal binaurals.
*A-371  Acme, with soft rubber binaurals.
A-373  Camman's, with spiral spring.
A-375  Downs', with metal tubing; with flexible metal tubing.
A-377  Ford's (Post-Graduate), with rubber tubing; with flexible metal tubing.
*A-379  Sheppard's, folding.
A-381  Snofton's, with rubber tubing.
A-382  Snofton's, with flexible metal tubing.
*A-385  Tiemann's.
Stethoscopes—Diaphragm Type

*A-390 Ampliphone.
A-392 Bowle's, round diaphragm, 1\(\frac{3}{4}\), 1\(\frac{1}{4}\) or 2\(\frac{1}{2}\) inches in diameter.
A-394 Bowle's, flat-iron diaphragm, one size only.
A-398 Carsten's Duplex, with two diaphragms, 1\(\frac{3}{4}\) and 1 inch respectively.
A-399 Douglass, with all soft rubber tubes, in khaki pouch.
*A-400 Douglass, with metal ear tubes and soft rubber connecting tubes, in khaki pouch.
**Stethoscopes—Diaphragm Type**

- **A-405** Kehler's, with 1, 1¼ or 2 inch diaphragm, with metal binaurals, in leatherette box.
- **A-406** Kehler's, diaphragms as above, with soft rubber binaurals, in felt pouch.
- **A-408** Micro-membranous Stethoscope, with soft rubber binaurals, in felt pouch.
- **A-410** Pilling's Bracelet Stethoscope, arm, for blood pressure test.
- **A-412** Pilling's Bracelet Stethoscope, leg, for blood pressure test.
- **A-415** Pulaski, with soft rubber binaurals, in khaki pouch.
- **A-416** Pulaski, with metal binaurals, in khaki pouch.
Measuring Rods

A-420 Douglass.

Scales

*A-425 Physician's Bath-room Spring Scales.
A-430 Physician's Bath-room Spring Scales, with nursery basket.
A-435 Physician's Beam Scales, with removable weights.
*A-440 Physician's Compound Beam Scales (sliding weights only).

Spirometers

A-445 Simplex.

Tape Measures

A-450 Linen, in metal case, 1, 1 1/2 and 2 meters or yards.
A-451 Steel, in metal case, lengths as above.
Fever Thermometers

A-480 Good quality clinical, in hard rubber case, ½, 1 and 2 minute.
A-485 Good quality clinical, rectal, in hard rubber case.
A-490 B. D. Co. clinical, in B. D. Co. case, 30, 60 and 90 seconds.
A-495 B. D. Co. clinical, in Duplex case with one 60 second and one rectal.
A-497 B. D. Presto clinical, in special automatic shake-down case, 30, 60, 90 and 120 second.

The B. D. Presto safeguards against breakage in "shaking down."

A-499 B. D. Co. Saranac, engraved from 94 to 106 degrees, in B. D. Co. case, 60 and 90 second.

*A-500 Harvard clinical, in hard rubber or metal case, with or without chain, 30, 60, 90 and 120 second.
A-505 Harvard clinical, in Acme case, 60 second.
*A-506 Harvard clinicals, in twin case, one oral and one rectal.
Fever Thermometers

A-507 Harvard clinical, in Ranfac clip case, 60 second.
A-509 Telafever clinical, fever readings in red, in case, with or without chain, 30, 60 and 120 second.
*A-510 Telafever clinicals, in twin case, with chain, one oral and one rectal.
A-515 Tycos clinical, in Tycos safety case, ½, 1 and 2 minute.
*A-516 Tycos clinicals, in Tycos combination case, one oral and one rectal.
*A-517 Tycos clinical, in hard rubber case, ½, 1 and 2 minute.
*A-518 Taylor quality clinical, in hard rubber case, ½, 1 and 2 minute.

Fever Thermometer Cases

A-530 Enamel and nickel case, with chain.
A-535 Hexagon nickel case, with chain.
A-540 Twist metal case, with chain.
Antitoxin and Hypodermic Syringes Only

A-600 All metal, aseptic, standard thread, 25 mns.
A-602 Plain, glass and metal, standard thread, 25 mns.
A-604 Plain, glass and metal, double fenestrated, standard thread, 25 mns.
A-606 Glass and asbestos, with finger rests, screw thread, 30 mns.
*A-607 Glass and asbestos, with finger rests, screw thread, 5 cc.
*A-608 Glass and asbestos, with finger rests, screw thread, 10 cc.
A-615 Glass and asbestos, with Luer tip, 30 mns.
*A-616 Glass and asbestos, with Luer tip, 5 cc.
*A-617 Glass and asbestos, with Luer tip, 10 cc.
*A-618 Glass and asbestos, with Luer tip, 20 cc.
A-619 Sub-Q, with mineral packing, screw thread, 25 and 30 mns.
*A-620 Sub-Q, with mineral packing, screw thread, 60 mns.
*A-621 Sub-Q, with mineral packing, screw thread, 12 cc.
*A-622 Sub-Q, with mineral packing, screw thread, 20 cc.
*A-630 Sub-Q, with mineral packing, Luer tip, 25 and 30 mns.
*A-631 Sub-Q, with mineral packing, Luer tip, 60 mns.
*A-632 Sub-Q, with mineral packing, Luer tip, 12 cc.
*A-633 Sub-Q, with mineral packing, Luer tip, 20 cc.
*A-640 All glass, Luer tip, 1½ cc. or 25 mns. graduated in both scales.
A-641 All glass, Luer tip, 2 cc or 30 mns. graduated in both scales.
*A-642 All glass, Luer tip, 3 cc. graduated in ½ cc.
*A-643 All glass, Luer tip, 4 cc. graduated in ½ cc.
*A-644 All glass, Luer tip, 5 cc. graduated in ½ cc.
*A-645 All glass, Luer tip, 10 cc. graduated in ½ cc.
*A-646 All glass, Luer tip, 20 cc. graduated in 1 cc.
*A-647 All glass, Luer tip, 30 cc. graduated in 1 cc.
*A-648 All glass, Luer tip, 50 cc. graduated in 5 cc.
*A-649 All glass, Luer tip, 100 cc. graduated in 5 cc.
Antitoxin and Hypodermic Syringes in Cases

A-660  **Luer** Hospital Set, in fine metal case containing 7 syringes: 25 mns., 2 cc., 5 cc., 10 cc., 20 cc., ½ cc. Barth: lemy's, for gray oils; 1 cc. tuberculin and 16 assorted needles.

A-622  Hypodermic, glass and metal, 4 vials and 2 needles, in leather case.

*A-663* Hypodermic, all metal, 4 vials and 2 needles, in leather case.

A-665  Hypodermic, all glass, 6 vials and 2 needles, in metal case.

*A-666* Hypodermic, all metal, 6 vials and 2 needles, in metal case.

*A-667* Hypodermic, glass and metal, 6 vials and 2 needles, in metal case.

A-668  Hypodermic, glass and asbestos, 6 vials and 2 needles, in metal case.
Antitoxin and Hypodermic Syringes in Cases

A-670  Hypodermic, all glass, with 2 needles, in metal case.
A-672  Hypodermic, all glass, with 2 vials and 2 needles, in metal case.
A-675  Hypodermic, The Admiral, 6 vials and 2 needles, in nickel case.
*A-676 Hypodermic, The Admiral, in heavily gold-plated case.
Antitoxin and Hypodermic Syringes

A-685 All glass, with eccentric Luer tip, 2 cc., 5 cc., 10 cc., 20 cc., 30 cc., 50 cc., 100 cc.
A-687 All glass, Bartheley’s, gray oil, ½ cc., graduated in 1/40 cc. and mns.
*A-689 All glass, mercurial oil, graduated in 1/100 cc. and mns. ¾ cc.
*A-691 All glass, precision, graduated in 1/20 cc. and mns. 1½ cc. and 2 cc.
A-693 All glass, tuberculin, graduated in 1/100 cc. and mns. ¼ cc., ½ cc., 1 cc.
A-700 Record Precision Syringes only, 1 cc., 2 cc., 5 cc., 10 cc., 20 cc., 30 cc.
*A-702 Record Precision Syringes, in metal cases, with 2 needles, 1 cc., 2 cc., 5 cc., 10 cc., 20 cc., 30 cc.
A-704 Record Precision Syringe only, tuberculin, ½ cc. and 1 cc., or in metal cases.
A-706 Record Precision Syringe Set, in fine metal case, containing 5 syringes, 1 cc., 2 cc., 5 cc., 10 cc., 20 cc., and 20 assorted needles.
Antitoxin and Hypodermic Syringes in Cases

A-710 Hypodermic Syringe, with gold needle and 1 minute thermometer.
A-715 Antitoxin, all glass, with two needles, in metal case, 5 cc., 10 cc., 20 cc., 30 cc.
*A-720 Gray oil, Barthelemy’s, all glass, graduated in mns. and 1/40 cc., with 2 needles, in metal case, ½ cc. capacity.
A-725 Mercurial oils, all glass, graduated in mns. and 1/100 cc., with 6 needles, in metal case, ⅜ cc. capacity.
*A-730 Precision Syringes, all glass, graduated in mns. and 1/20 cc., with 2 needles, in metal case, 1½ cc. and 2 cc. capacity.
A-735 Tuberculin, Fornier’s, all glass, graduated in mns. and 1/100 cc., with 2 needles, in metal case, ¼ cc., ½ cc., 1 cc. capacity.
**Aspirating Syringes**

*A-750*  Pocket Aspirator, 3 drachm, glass and metal, 3 needles, trocar and two-way stopcock, in leather case.

*A-751*  Pocket Aspirator, same as above, but with all metal syringe.

*A-753*  Pocket Aspirator, 3 drachm, glass and metal, 3 needles, trocar and two-way stopcock, in metal case.

*A-754*  Pocket Aspirator, same as above, but with all metal syringe.

*A-755*  Potain’s Aspirator, with leather plunger, in metal case.

*A-756*  Potain’s Aspirator, with metal plunger, in metal case.

*A-759*  Potain’s Aspirator, with metal plunger, set of 3 extra trocars, canulae, obdurators with stuffing boxes and stopcocks.

*A-765*  Potain’s Aspirator, Haslam’s as shown, pump with leather plunger, complete in case.

*A-766*  Potain’s Aspirator as above, pump with metal plunger.
**Lachrymal Syringes**

A-780  Agnew's, all metal, with 1 hypo and 2 silver canulae, in case.
*A-781  Colton's, with lachrymal canula only.
A-782  Anel's, all metal, with 3 silver canulae, in case.
A-784  De Schweinitz, glass and metal, with 2 silver canulae, in case.
A-786  Luer's, all glass, with 3 gold canulae, in case.
A-788  Risley's, all metal, with 4 silver canulae, in case.
A-790  Record, glass and metal, with 3 canulae, in case.
*A-792  Will's, eye hospital, all metal, with 3 silver canulae, in case.
*A-794  Ziegler's, all glass, with 3 gold canulae, in case.
Laryngeal and Tonsil Syringes

A-800 All metal, with straight and curved needle, and extension, in metal case.
A-804 Cube’s, all metal with one laryngeal canula.
A-806 Fraenkel’s, glass and metal with 2 laryngeal canulae.
A-808 Luer’s, all glass, with 2 needles and extension, in case.
*A-809 Luer’s, all glass, syringe only.
A-812 Pynchon-Goddard’s, all metal, with straight and curved needle, in case.
*A-814 Record, with one laryngeal canula.
*A-816 Record-Alexander, with 7 assorted tonsil points, in case.
A-818 Street’s, all metal, with straight and curved needle, and extension 30 mns. and 2 drachms.
*A-820 Tobold’s, glass and metal, with one laryngeal canula.
A-825 Tonsil needle, Horton’s, with standard thread, Fig. F
A-827 Tonsil needles, Vail’s, Fig. A. B. C. D. E.
A-830 Tonsil syringe extension, for standard thread or Luer tip.

Page 24
Paraffin Syringes

A-840  Beck’s, original, with 4 needles and 4 tubes of paraffin, in oak case.
*A-842  Harmon Smith’s, with 2 needles, in case.
*A-843  Harmon Smith’s sterile paraffin, melting point 110°F., in glass tube.
*A-845  Onidi’s, with 4 needles and 6 tubes of paraffin, in oak case.

Spinal Anaesthesia Syringes, Trocar Needles and Canulae

A-850  Bier’s-Record, 2 cc. with 2 long steel needles, in metal case.
A-855  Barker’s trocar needle and nickel canula to fit Luer or Record syringes.
*A-857  Bier’s trocar needle.
A-859  Quincke’s trocar needle, to fit Luer syringe.
A-860  Wolfsohn’s lumbar puncture needle, with stop cock, with or without manometer.
Urethral Syringes

A-880  Bumstead's, glass and metal, with canula.
A-885  Guyon's, with 1 drop tube, in case.
A-890  Guyon-Record, with 1 drop tube, in metal case.
*A-895  Keyes-Ulitzmann's, all glass, plated tube, with or without case.
*A-896  Keyes-Ulitzmann's, all glass, silver tube, with or without case.
A-898  Keyes-Ulitzmann's, glass and metal, or all metal, plated tube, with or without case.
A-900  Keyes-Ulitzmann's, glass and metal, or all metal, silver tube, with or without case.
Uterine Syringes

A-920  **Braun's**, glass and metal, with intra uterine canula.
*A-921  **Braun's-Record**, 2 cc. and 5 cc. with intra uterine canula.

Syringes and Tips for Injecting all Cavities

A-930  All metal syringes only, ¼, ½, 1, 2, 3, 4, 6 and 8 ounce.
A-935  All metal tips, to fit the above syringes, A to W.
A-935  All metal shield, to fit the above syringes.
Syringes for Bladder, Bismuth Paste and General Injections

A-950 Janet-Frank's Bladder, with 2 tips, 30 cc., 50 cc., 100 cc., 150 cc., 200 cc.

A-960 Safety-Triumph, Cavity, glass syringes with mineral packing, straight point, $\frac{1}{2}$, 1, 1½, 2, 3 and 4 ounce.

A-961 Safety-Triumph, Cavity, glass syringes with mineral packing, curved point, 1 and 2 ounce.

A-963 Safety-Triumph, Superficial, glass syringes with mineral packing, straight point, 1, 2, 3 and 4 ounce.

*A-964 Safety-Triumph, Superficial, glass syringes with mineral packing, curved point, 1 and 2 ounce.
Syringes, Plungerless, for General Injections

A–980  Asepto, Cone tip, \(\frac{1}{6}, \frac{1}{4}, \frac{1}{2}\) and 1 ounce.
A–982  Asepto, Luer tip, graduated, 3 cc. capacity.
A–984  Asepto, Patient's, in wooden box, \(\frac{1}{6}\) and \(\frac{1}{4}\) ounce.
A–986  Asepto, Soft rubber tip, \(\frac{1}{6}, \frac{1}{4}\) and \(\frac{1}{2}\) ounce.
A–988  Asepto, Soft rubber tip, for ear work, 1 and \(1\frac{1}{2}\) ounce.
A–990  Asepto, Wound and general office work, \(\frac{1}{2}\) ounce.
A–991  Asepto, Wound and general hospital work, 1 and \(1\frac{1}{2}\) ounce.
Antitoxin, Aspirating and Hypodermic Needle

A-1000 Antitoxin, with Luer or with standard thread hub .................................................. 19 to 22
A-1004 Aspirating, with Luer or with standard thread hub .................................................. 15 to 18
A-1006 Aspirating, Potain's ....................................................................................................... 13 to 17
A-1010 Hypodermic, for glass threaded or Sub-Q tip .............................................................. 23 to 27
A-1012 Hypodermic, with Luer hub .......................................................................................... 23 to 27
A-1014 Hypodermic, with Record hub ...................................................................................... 23 to 27
A-1016 Hypodermic, with standard thread hub ........................................................................ 23 to 28

For Lengths see Price List

Adapters, Connections, Holders and Stopcocks

A-1040 Adapter, Fordyce's ...........................................................................................................
A-1044 Adapter, Luer hub, with standard thread .................................................................
A-1045 Adapter, standard thread hub, with Luer tip ...........................................................
A-1047 Connection, male and female ......................................................................................
A-1049 Connection, glass, Luer observation tube .................................................................
A-1052 Holder, Swift's, for large gauge needles .................................................................
A-1054 Stopcock, two way, with tubing connections ..........................................................
A-1055 Stopcock, three way, to fit Luer needles and syringes ...........................................
* A-1056 Stopcock, three way, with tubing connections ......................................................
A-1060 Tubing cut-off, Davol's ...............................................................................................
Haemorrhoidal, Hernia, Transfusion and Salvarsan Needles

A-1075 **Fordyce's** salvarsan, with tubing connection, 1¼ inches, No. 20 gauge.
A-1080 **Graeser's** salvarsan, with tubing connection, 1 inch, No. 22 gauge.
A-1082 Haemorrhoidal or Hernia, with adjustable sleeve.
*A-1084** Kaliski's** transfusion, trocar point, 2 inches, 18 gauge; 2¼ inches, 15 gauge; 2½ inches, 13 gauge.
A-1085 **Kaliski's** transfusion, with canula stylet, 1½ inches, 15 and 18 gauge.
A-1087 **Lindeman's** transfusion needle and trocar.
A-1089 **Schreiber's** salvarsan, 1¼ inches, 18 and 20 gauge.
*A-1090** Schreiber's** improved salvarsan, with vertical finger hold.
*A-1095** Tubing connection only for salvarsan needles.
Salvarsan Outfits

A-1125 **Boehm's**, with telescoping stand, complete as shown.

*A-1126** **Boehm's**, original, with Boehm's stopcock, complete, with 2 needles.

A-1128 **Cayo's**, with 3-way stop cock, complete as shown.

A-1132 **Daland's**, single, in oak case.

A-1133 **Daland's**, double, in oak case.
Salvarsan and Arsphenamine Outfits

*A-1130 Graduated Cylinder only, 250 cc.
*A-1135 Graduated Measuring and Mixing Jars, 5, 10, 25, 50, 100, 150, 250, 500, 1000 and 2000 cc.
*A-1141 Kaufman-Luer Syringe only.
*A-1145 McGurn's Apparatus, double, with filter (send for descriptive circular).
A-1150 Plain Apparatus, with hanging cylinder, complete as shown.
A-1152 Plain Apparatus, with cylinder on stand, complete as shown.
A-1154 Plain Apparatus, with Schreiber's needle, complete as shown.
A-1156 Plain Apparatus, with intravenous canula, complete as shown.
Infusion Apparatus, Saline

A-1180 Fowler's, complete as shown.
A-1185 Kelly's, complete as shown.
A-1190 Murphy-Magnuson, complete as shown.
A-1192 Murphy-Saxon, complete as shown.
**Infusion Apparatus, Saline**

A-1200  **Webster's**, small, in case.
*A*-1201  **Webster's**, large, complete, with rubber tubing, in metal case.

**Instruments for Saline Infusion**

A-1220  Infusion Drop Tube, **Murphy's**, complete.
A-1222  Infusion Drop Tube only, **Murphy's**.
*A*-1224  Infusion Needle, **Webster's**, fine.
*A*-1225  Infusion Needle, **Webster's**, medium.
A-1226  Infusion Needle, **Webster's**, large.
A-1228  Infusion Tube, **Fowler's**, intravenous.
A-1230  Infusion Tube, **Webster's**, intravenous, straight, glass or metal.
A-1231  Infusion Tube, **Webster's**, intravenous, curved, glass or metal.
A-1233  Infusion Thermometer, to show salt solution temperature.
A-1235  Infusion Y, metal or glass, 2 outlets.
A-1237  Infusion Y, **Hasbrook's**, metal, 4 outlets.
Infusion Apparatus, Sterile Solution

- A-1250 Carrell’s, for Dakin solution.

Transfusion Instruments, Blood

- A-1270 Canula, Aveling’s, Bellevue Hospital, with stopcock.
- A-1272 Canula, Bernheim’s.
- A-1276 Canulæ, Carrell’s, gold, 3 sizes, 2, 2½ and 3 mm.
- A-1278 Canulæ, Crile’s, silver, set of 4, in case (shown full size).
Transfusion Instruments, Blood

A-1280 Canula, Elsberg's, with 3 tenacula, in case.
A-1282 Canula, Jeger-Elsberg's.
A-1288 Clamp, Crile's, carotid, 4 3/4 inches, curved.
*A-1290 Clamp, Criles's, carotid, 5 inches.
A-1294 Dilator, Carrell's vein.
*A-1298 Director, Goodwin's vein.
A-1308 Forceps, Bernheimer's introducing, ball pointed.
A-1310 Forceps, Crile's haemostatic, for picking up vessel.
A-1312 Forceps, Carrell's haemostatic, 4 inches, smooth jaw.
A-1314 Forceps, Carrell's haemostatic, 3 1/4 inches, serrated jaw.
A-1320 Staff, Horsley's, for vein anastomosis.
Transfusion Apparatus, Blood

A-1340  **Kimpton-Brown's**, small, complete, including needle.
A-1341  **Kimpton-Brown's**, large, complete, including needle.
A-1345  **Lewisohn's**, complete, in case, including 1 each improved Kaliski canula, 13 gauge and 15 gauge; 1 Kaliski trocar needle, 3 glass containers as shown, 2 each Luer adapters, rubber tubing, cut-off, etc.

**NOTE:** With this outfit a 500 cc. graduated jar should be used. This jar is not furnished with the outfit. Its size would necessitate too large a case.
Microscopes

<table>
<thead>
<tr>
<th>Model</th>
<th>Manufacturer</th>
<th>Condenser</th>
<th>Nose Piece</th>
<th>Objectives</th>
<th>Equivalency</th>
<th>Focus mm.</th>
<th>Oculars</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1380</td>
<td>Bausch &amp; Lomb, FFS-8</td>
<td>N. A.</td>
<td>Triple</td>
<td>16, 4</td>
<td>1.9 mm.</td>
<td>5X 10X</td>
<td></td>
</tr>
<tr>
<td>A-1382</td>
<td>E. Leitz, L-10</td>
<td>N. A.</td>
<td>Triple</td>
<td>16, 4</td>
<td>1.8 mm.</td>
<td>6X 10X</td>
<td></td>
</tr>
<tr>
<td>A-1384</td>
<td>Spencer, 44-H</td>
<td>N. A.</td>
<td>Triple</td>
<td>16, 4</td>
<td>1.8 mm.</td>
<td>6X 10X</td>
<td></td>
</tr>
</tbody>
</table>

A-1390 Bausch & Lomb, mechanical stage, attachable, Model B.
A-1392 E. Leitz, mechanical stage, attachable, for above microscope.
A-1394 Spencer, mechanical stage, attachable, No. 490.

Complete catalogues of Bausch & Lomb, Leitz and Spencer Microscopes and accessories sent on request.
Cover Glasses and Slides

Best White Glass. Uniform in Thickness

<table>
<thead>
<tr>
<th>Catalogue No.</th>
<th>Shape</th>
<th>Thickness</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-1420</td>
<td>Squares</td>
<td>No. 1—0.13 to 0.17 mm.</td>
<td>15, 18, 22 or 25 mm.</td>
</tr>
<tr>
<td>A-1422</td>
<td>Squares</td>
<td>No. 2—0.17 to 0.25 mm.</td>
<td>15, 18, 22 or 25 mm.</td>
</tr>
<tr>
<td>A-1424</td>
<td>Circles</td>
<td>No. 1—0.13 to 0.17 mm.</td>
<td>15, 18, 22 or 25 mm.</td>
</tr>
<tr>
<td>A-1426</td>
<td>Circles</td>
<td>No. 2—0.17 to 0.25 mm.</td>
<td>15, 18, 22 or 25 mm.</td>
</tr>
</tbody>
</table>

Rectangular Cover Glasses

* A-1440 Rectangular Cover Glasses, No. 1. All sizes.
* A-1445 Rectangular Cover Glasses, No. 2. All sizes.

Slides—Best White Glass

* A-1460 Slides, 75 x 25 mm. (3 x 1 inches) medium thickness.
* A-1462 Slides, 75 x 25 mm. (3 x 1 inches) extra thin.
* A-1464 Slides, 44 x 25 mm. (1⅜ x 1 inches) medium thickness.
* A-1466 Slides, 50 x 20 mm. (2 x 1 inches) medium thickness.
* A-1468 Slides, 75 x 38 mm. (3 x 1½ inches) medium thickness.
* A-1470 Slides, 75 x 50 mm. (3 x 2 inches) medium thickness.
* A-1472 Slides, 75 x 25 mm. (3 x 1 inches) concave centers.
* A-1474 Slides, 75 x 25 mm. (3 x 1 inches) drop culture.
  Cavity 16 mm. diameter and 2 mm deep.

Slide Boxes

A-1500 Slide Boxes, grooved to hold 100 objects, hinged and cloth covered.
A-1505 Slide Boxes, white wood, grooved to hold 25 objects, numbered and indexed.
* A-1520 Slide Mailing Cases, tops, middles or bottoms.
A-1540 Section Razor, flat and hollow ground blade, metal handle.
Dry Stains for Use in Microscopy

A-1600 Azur I.
A-1601 Azur II.
A-1602 Azur II, Eosin.
A-1608 Fuchsin, Acid, Harmer, also suitable as Andrade indicator in preparation of culture media.
A-1610 Fuchsin, Acid, Heyl.
A-1612 Fuchsin, Basic, R. F. N. Heyl.
A-1614 Fuchsin, Basic, Harmer, for bacilli.
A-1620 Gentian Violet, Harmer.
A-1622 Gentian Violet, Heyl.
A-1630 Haematoxylin or c. p., white crystals, Heyl.
A-1635 Jenner’s dry stain.
A-1650 Methylene Blue, for bacilli.
A-1655 Methylene Blue, rectified.
A-1680 Wright’s Dry Stain, powdered, in ampoules containing 0.1 gram.

Stains in Solution

A-1700 Carbol Fuchsin, Ziehl-Nielson.
A-1710 Gentian Violet, 2 per cent alcoholic.
A-1712 Gentian Violet, 1 per cent aqueous.
A-1714 Gentian Violet, Gram.
A-1720 Methylene Blue, acid, Gabbett.
A-1722 Methylene Blue, Eosinated, Hasting.
A-1724 Methylene Blue, Eosinated, Jenner.
A-1726 Methylene Blue, Eosinated, Wright.
A-1728 Methylene Blue, Loeffler.
A-1750 Polychrome Methylene Blue, Goldhorn.
A-1760 Spirochaete Stain, Giemsa.
A-1770 Toisson Blood Solution.

Mounting and Finishing Materials

A-1800 Balsam, Canada, in 20 cc. collapsible tubes.
A-1802 Balsam, Canada, dissolved in Xylol in 20 cc tubes.

Embedding Media

A-1810 Histopluid, in shreds in 1 oz. bottles.
A-1820 Parlodion (purest shredded concentrated collodion) in 1 oz. bottles.

General Reagents

A-1830 Oil, Cedar, for immersion objectives.
A-1840 Oil, Cloves.
A-1850 Xylol.

Special Stains furnished on request.
Microscopic Instruments

For description see next page
Microscopic Instruments

A-1900 Forceps, straight, fine, serrated points, 4½ inch.
A-1901 Forceps, curved, fine, serrated points, 4¼ inch.
A-1902 Forceps, curved, fine, mouse tooth points, 4½ inch.
A-1904 Forceps, cover glass, straight, thin blades, 4 inch.
A-1906 Forceps, cover glass, bent, thin blades, 4 inch.
A-1908 Forceps, cover glass, bent, cross action, thin blades, 4 inch.
A-1910 Forceps, cover glass, Cornet's.
A-1912 Forceps, cover glass, Novy's, plain, 4¼ inch.
*A-1914 Forceps, cover glass, Novy's, slide catch, 4½ inch.
A-1916 Forceps, cover glass, Stewart's, wire.
A-1918 Forceps, cover glass, plain, wire.
A-1920 Forceps, cover glass, Kalteyer's.
A-1922 Forceps, slide, Kirkbride's, for staining.
A-1924 Knife, scalpel, triangular shape, metal handle.
A-1926 Knife, scalpel, bellied, metal handle.
A-1928 Knife, triangular shape, single edge, metal handle.
*A-1930 Knife, curved, probe pointed, metal handle.
*A-1932 Knife, Lee's, triangular shape, metal handle.
A-1934 Needle, spear point, double cutting edge, aluminum handle.
A-1936 Needle, harpoon point, single cutting edge, aluminum handle.
*A-1938 Needle, straight, fine, aluminum handle.
*A-1940 Needle, curved, fine, aluminum handle.
A-1942 Needle, hook shape, aluminum handle.
*A-1944 Needle, bone handle, clamping.
A-1946 Needle, bone handle, clamping, set of 3 needles.
*A-1948 Needle, inoculating, platinum, glass handle, 4 cm., 8 cm.
Microscopic Instruments

A-1960  Section Lifter, plain, all metal, German silver blade.
A-1964  Section Lifter, 1 inch wide.

A-1965  Section Lifter, 1⅜ inches wide.
A-1968  Section Lifter, rigid blade, ¾ inch wide.
A-1969  Section Lifter, rigid blade, ⅛ inch wide.

Microscopic Scissors

A-1990  Scissors, straight, slender.
A-1994  Scissors, curved on flat, slender.

A-1996  Scissors, straight, dissecting, fine.
A-1998  Scissors, curved on flat, dissecting, fine.
Laboratory Apparatus

A-2100 Burner, Bunsen's, 6 inches high, single tube.
A-2105 Burner, Bunsen's, 6 inches high, 2, 3, 4 and 6 tubes.
A-2110 Burner, Bunsen's, low form, 3 inches high.
A-2112 Burner, Bunsen's, micro, 2 inches high.
A-2115 Clamp, iron, for large objects.
*A-2118 Clamp, iron, for burettes and small objects.
A-2120 Clamp, Hoffman's, screw compressor, small and large.
A-2122 Clamp, Mohr's, small and large.
A-2130 Mouse Jar.
A-2135 Regulator, Reichert's improved.
A-2140 Regulator, Roux's, bi-metallic, all metal, small and large.
A-2145 Support, rectangular base, with two or four rings.
Laboratory Apparatus

A-2150  Tripod, iron, 8 inches high, 4, 5 and 6 ring.
A-2155  Warming Plate, heavy copper supported on iron legs.
A-2160  Water Bath, polished copper, tin lined, 5, 6 and 8 inches.
A-2162  Wire Basket, for test tubes, square, 6 x 6 x 6 inches.
A-2164  Wire Basket, for test tubes, round, 6 inches high, 6 inches diameter.
A-2180  Drying Oven, for blood work, copper, 4 x 4 x 4 inches.
A-2182  Drying Oven, double wall, copper, 6 x 8 inches, 1 shelf; 8 x 10 inches, 1 shelf; 10 x 12 inches, 2 shelves.
Laboratory Apparatus

A-2200 Incubator, laboratory, inside dimensions, height 14 inches, width 12 inches, depth 10 inches.

A-2201 Incubator, laboratory, inside dimensions, height 12 inches, width 9 inches, depth 9 inches.

A-2202 Incubator, laboratory, inside dimensions, height 9 inches, width 7 inches, depth 7 inches.

Prices include thermometer, register and Bunsen burner.

*A-2205 Incubator, physician’s, inside measurements 8 x 9 inches.

A-2208 Incubator, electric, No. 1, 9 x 7 x 7 inches.

A-2209 Incubator, electric, No. 3, 12 x 9 x 9 inches.

A-2210 Incubator, electric, No. 11, 15 x 12 x 10½ inches.

A-2211 Incubator, electric, No. 2, 26 x 18 x 18 inches.

*A-2216 Thermostat, electric, with condenser.

*A-2220 Filter, Berkefeld’s laboratory, nickel-plated—

Capacity, 1 litre in 50 seconds; 40 pounds pressure.
Capacity, 1 litre in 40 seconds; 40 pounds pressure.
Capacity, 1 litre in 30 seconds; 40 pounds pressure.

*A-2225 Cylinder, small, medium, large.

*A-2227 Two-way stop cock for use with above.

*A-2229 Wrench for opening filters.

*A-2240 Still, Jewell’s, made of machined iron with boiling chamber enameled on the inside and the condensing tube carefully tinned. Capacity, half gallon per hour.

*A-2245 Still, Jewell’s, made of copper and brass, heavily tinned on the inside and nickel-plated on the outside. Operated by gas. Capacity, one-half gallon per hour.

Illustrated literature on Mandler Filters sent on request.
Illustrated literature on Stokes Automatic Water Stills sent on request.
Laboratory Glassware

For description see next page
Laboratory Glassware

A-2300 Beakers, with lip, capacity cc ...........................................
A-2302 Bottle, Balsam, with dropper and glass cap.
A-2303 Bottle, Dropping, ground stopper, bulb pipette, 30 cc.
A-2304 Bottle, Dropping, ground stopper, glass pipette, 30 cc.
A-2305 Bottle, Dropping, ground stopper, closed with half a turn, 30 cc.
A-2306 Bottle, Immersion Oil, unsaltable.
A-2308 Bottle, Reagent, lettered, narrow mouth glass stopper, 125 cc., 32 reagents.
A-2310 Burette, Mohr's, plain, 10 cc., 25 cc., 50 cc., 100 cc.
A-2311 Burette, Mohr's, with stopcock, 10 cc., 25 cc., 50 cc.
A-2311 Glass Rod, diameter 2 to 12 mm.
A-2328 Flasks, Erlenmeyer, capacity cc ........................................
A-2330 Flasks, Koch's, capacity cc ...........................................
A-2335 Funnels, plain.
A-2337 Funnels, ribbed.
A-2345 Glass Tubing, outside diameter 2 to 25 mm., lengths ½ meter.
A-2347 Graduates. Graduated both in cubic centimeters and ounces.
  Capacity cc .................................................. 15 30 50 75 100 200 300 450
A-2350 Jars, Coplin's, staining.
A-2352 Jars, Specimen, 200 cc., 300 cc., 500 cc., 700 cc.
A-2354 Jars, Specimen. With mouth same size as body. Rubber gasket and clamp. Suspension rings on under side of glass cover.
  Height, mm ......................... 100 150 200 300 150 200 300 200 375
  Diameter mouth, mm ................. 57 57 57 88 88 88 125 125
We can furnish larger sizes upon application
A-2358 Jar, square, staining, with cover, for 10 slides.
A-2360 Lamps, Alcohol, glass, 1 oz., 2 oz., 4 oz.
A-2362 Moist Chamber, glass, diameter, 200 mm., 240 mm.
A-2364 Pipettes, straight or curved, with bulb.
A-2366 Pipettes, straight, glass, 8 inch, 12 inch.
A-2368 Pipettes, Mohr's, 1 cc., 2 cc., 5 cc., 10 cc., 25 cc., 50 cc.
A-2370 Pipettes, Volumetric, 1 cc., 5 cc., 10 cc., 25 cc., 50 cc.
A-2375 Test Tubes, best clear thin glass; 4 inch, 5 inch, 6 inch.
A-2380 Thermometer, Chemical, all glass, graduated to 100°, 150°, 250° Cent.
A-2382 Thermometer, Incubator, graduated to 50° Cent.
A-2385 Watch Glasses. Thin. Concave form. Diameter mm ............ 40 50 75 100 120
A-2387 Watch Glasses, Syracuse, diameter 65 mm.
A-2389 Watch Glasses, Syracuse, with ground beveled surface.
A-2391 Watch Glasses, square.
Apparatus for Blood Testing

A-2405 Haemacytometer, American Standard, with Levy counting chamber with single Neubauer ruling, complete in case as shown.
A-2410 Haemacytometer, same as above, with double Neubauer ruling, Bureau of Standards certificate for the above, for both counting chamber and pipettes.
A-2415 Haemacytometer, with Elei counting chamber, with single Neubauer ruling, complete in case as shown.
A-2420 Haemacytometer, same as above, with double Neubauer ruling. The Elei counting chamber and pipettes are guaranteed to meet the specifications of the Bureau of Standards.

A-2425 Levy counting chamber, with single Neubauer ruling.
A-2430 Levy counting chamber, with double Neubauer ruling.
*A-2435 Elei counting chamber, with single Neubauer ruling.
*A-2440 Elei counting chamber, with double Neubauer ruling.
*A-2445 Levy Pipettes only, for red corpuscles.
*A-2450 Levy Pipettes only, for white corpuscles.
*A-2455 Elei Pipettes only, for white corpuscles.
*A-2460 Elei Pipettes only, for red corpuscles.
Apparatus for Blood Testing

A–2480 Haemoglobinometer, Dare’s, candle illuminated, in case.
*A–2485 Haemoglobinometer, Dare’s, for candle or electric light illumination, A. C. or D. C. current, complete with resistance unit, lamp, camera, connectors and cords, ready for use.
A–2490 Haemoglobinometer, Dare’s, for electric light, with universal battery handle, in case.
A–2500 Haemoglobinometer, Gower’s.
A–2510 Haemoglobinometer, Tallquist’s scale.
STANDARD SURGICAL INSTRUMENTS

Centrifuge Accessories

For description see next page
Centrifuges and Accessories

A-2550 Hand Centrifuge, complete with one graduated and one plain 15 cc. tube.
A-2552 Hand Centrifuge, double speed, complete with one graduated and one plain 15 cc. tube, two sputum tubes, one Daland’s Haematokrit and pipette for filling tubes.
A-2555 Water Power Centrifuge, complete with one graduated and one plain 15 cc. tube.
A-2560 Blood Lancet, automatic, light pattern.
A-2562 Blood Lancet, automatic.
A-2564 Blood Lancet, Boldt’s.
A-2566 Blood Lancet, Moore’s.
A-2568 Blood Lancet, plain reversible.
A-2570 Blood Needle, McRae’s, for Wassermann test, with test tube.
A-2572 Blood Pipette, Manley’s, complete with needle and rubber tubings, 10 cc., 20 cc., 30 cc.
A-2574 Blood Pipette, automatic, for filling blood tubes.
A-2576 Centrifuge Clamp, for attaching the centrifuge to the table.
A-2578 Centrifuge Four-Tube Attachment. This attachment is used in board of health and other laboratories for milk analysis, etc., as four tests can be made at one time.
A-2580 Centrifuge Guard for Haematokrit. This attachment consists of a metal shield which fits over the haematokrit, so that the revolving parts are entirely closed.
A-2585 Centrifuge, Haematokrit, Daland’s.
A-2587 Centrifuge Milk Tubes. These tubes are used for milk analysis in place of the regular sedimentation tubes and are graduated to give percentage readings of fats in milk according to the Leffman-Beam or Babcock methods. Very useful for human as well as cow’s milk analysis.
A-2590 Centrifuge Percentage Tubes. For the haematokrit. With accurate lumen, lens-edge to magnify column of blood and the graduations, and graduated in millimeters from 0 to 100.
A-2592 Centrifuge Pipette. For filling milk tubes. Graduated to 1 cc.
A-2594 Centrifuge Pipette. For filling haematokrit tubes.
A-2596 Centrifuge Sedimentation Tubes. Graduated in 1-10 cc. to 10 cc., with conical end to aid in reading small deposits.
A-2598 Centrifuge Sedimentation Tubes. Ungraduated. For collecting sediments for microscopical examination.
A-2600 Centrifuge Shield Tubes. Of aluminum. These shields protect the glass sedimentation tubes. They are regularly furnished with the centrifuge, but are listed extra for renewal in case of damage.
A-2602 Centrifuge Sputum Tubes. For use in haematokrit frame. Same shape as percentage tubes. Un-graduated.
A-2604 Milk Bottle, Babcock’s, for 10 per cent fat.
A-2606 Stopper, Bunnell’s, for blood pipette. Used for closing the pipette after taking blood at bedside. Where the pipette must be carried from the bedside to the laboratory for counting this little stopper will be found practical and useful.
STANDARD SURGICAL INSTRUMENTS

Apparatus for Urinalysis

A-2630 Albuminometer, Ebach's, for quantitative estimation of albumen in urine.
A-2635 Albuminometer, Ebach's, on wood stand.
A-2640 Albumoscope, for detection of albumen in urine with nitric acid. It is quick and sensitive (to 1-60 per cent) bringing the acid full strength into contact with the urine.
A-2650 Fermentation Tube, ungraduated.
*A-2651 Fermentation Tube, graduated.
A-2656 Pipette, ordinary, per dozen.
A-2658 Pipette, long, 8 inches, 12 inches.
A-2660 Saccharometer, Einhorn's, fermentation.
A-2665 Sedimentation Glasses, conical, 100 cc. capacity.
A-2670 Test Tubes, 4 inches, 5 inches and 6 inches, per dozen.
A-2675 Test Tube Holder, wire.
A-2680 Test Tube Rack, to hold 10 tubes.
*A-2685 Test Paper, Congo, dozen books in box.
*A-2690 Test Paper, Litmus, blue.
*A-2700 Test Paper, Litmus, red.
*A-2705 Test Pencil, Litmus, red and blue.
A-2710 Urea Apparatus, Squibb's, for estimation of urea in urine by displacement. Complete, with 50 cc. bottle of reagent.
A-2712 Ureometer, Doremus', for rapidly estimating amount of urea by hypobromate method. With graduated pipette and graduated fermentation tube on foot.
*A-2715 Ureometer, Doremus', same as above, without foot.
*A-2720 Ureometer, Doremus-Hinds', improved form with glass stopcock in connection between graduated side tube and fermentation tube by which a definite amount of urine is admitted to the fermentation tube without the escape of gas.
A-2725 Ureometer, Doremus-Hinds', on glass foot.
A-2730 Urinometer, plain.
A-2735 Urinometer, milk glass scale, and graduated jar.
A-2740 Urinometer, Squibb's pattern.
A-2745 Urinometer, with thermometer.
A-2755 Urine Test Set, complete with reagents, as illustrated.
*A-2765 Urine Test Set, Douglass', same as above but with removable glass base plate of opal glass.
**Cupping Cups**

*A-2790* Congester, penis, soft rubber tube and metal pump, with release valve and stopcock.
*A-2795* Cupping Cups, glass, plain, 3 sizes.
*A-2800* Cupping Cups, glass, plain, with stopcock, 3 sizes.
*A-2805* Cupping Cups, with soft rubber suction bulb, 3 sizes.
*A-2810* Cupping Set, with 3 glass cups and stopcocks, metal suction pump, in case.
*A-2815* Cupping Set, complete with 4 cupping cups, 1 breast developer, and 1 penis congester with rotary suction pump.
*A-2820* Cupping Set, *Yale*, with Yale vacuum pump, 3 cups, Nos. 4, 5 and 6, in leatherette covered box.
*A-2825* Cupping Set, *Yale*, with Yale vacuum pump, cups Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, stopcock and tubing as illustrated.

**NOTE**—A circular giving complete list of Biers’ Cups for artificial hyperemia mailed on request.

*Page 56*
Cupping Pumps, Breast Developers, Scarificators

* A-2830 Developer, Breast, glass, with rubber bulb.
* A-2835 Developer, Breast, glass, with metal suction pump and stopcock.
* A-2840 Developer, Breast, glass, with metal rotary suction pump and release valve.
* A-2850 Pump, Breast, glass, with rubber bulb.
* A-2855 Pump, Breast, glass, with rotary metal suction pump.
* A-2860 Pump, Breast, Yale.
* A-2862 Pump, suction, small, medium and large.
* A-2865 Scarificator, Baunscheidt's, for counter irritation.
* A-2870 Scarificator, reversible, 12 blade.
* A-2875 Scarificator, reversible, 10 blade.
* A-2880 Scarificator, reversible, 8 blade.
* A-2885 Spring Lancet, fine, in case.
Osteological Preparations

*A-2950 Skeleton, disarticulated, ordinary.
*A-2951 Skeleton, disarticulated, selected.
*A-2952 Skeleton, disarticulated, extra fine.
A-2953 Skeleton, German articulation, ordinary.
A-2954 Skeleton, German articulation, selected.
A-2955 Skeleton, German articulation, extra fine.
A-2956 Skeleton, Tramond’s, best French articulation, ordinary.
A-2957 Skeleton, Tramond’s, best French articulation, selected.
A-2958 Skeleton, Tramond’s, best French articulation, extra fine.
*A-2970 Skeleton, foetal, mounted on stand.
*A-2972 Skull, disarticulated, in pasteboard box, ordinary.
*A-2973 Skull, disarticulated, in pasteboard box, selected.
*A-2974 Skull, disarticulated, in pasteboard box, extra fine.
A-2975 Skull, plain, lower jaw articulated, ordinary.
A-2976 Skull, plain, lower jaw articulated, selected.
A-2977 Skull, plain, lower jaw articulated, extra fine.
*A-2979 Skull, 2 cut, articulated, fine.
*A-2981 Skull, 5 cut, articulated, fine.
*A-2983 Skull, 7 cut, articulated, fine.
*A-2985 Skull, disarticulated, mounted according to Beauchene’s method, all bones being united with polished metal strips. The bones may be disconnected and can be studied separately. Mounted on wood base, with glass dome cover.
*A-2990 Skull, foetal.
*A-2995 Spinal column, articulated on catgut.
*A-2997 Pelvis, female, without ligaments.
*A-2999 Pelvis, female, with ligaments.
*A-3000 Arm and Hand, articulated.
*A-3005 Hand, articulated with catgut.
*A-3007 Leg and Foot, articulated.
*A-3010 Foot, articulated with catgut.
A-3015 Cross Bones (femurs), per pair.
*A-3020 Temporal Bone, bisected through the mastoid, etc.
*A-3025 Iron Stand, finished in aluminum bronze, adjustable to any height, for suspending skeleton.

ANATOMICAL STAMPS

We carry a full line of rubber stamps in stock, but space will not permit us to list them. A complete illustrated price list of these stamps will be mailed upon request.