National Museum of Health and Medicine

Otis Historical Archives

OHA 74
Army Medical Museum Photographs

Date of Records: 1897-ca. 1915

Size: 14 cubic feet, 14 boxes

Finding Aid: Revised by Eric W. Boyle (2014)

Access and Use: The Otis Historical Archives is committed to providing open access to its collections as far as possible within the limits of privacy and confidentiality. Access to this collection is at the discretion of the Otis Historical Archives and material contained within the records may be subject to review before access is granted.

Series/Scope and Content Note: This collection represents a photograph series begun by the Museum during the Spanish-American War. It consists of glass plate negatives which have not all been printed. Most images show medical activities and equipment (including hospital ships and trains) during the war; later images are bacteriology photomicrographs and illustrations for medical manuals showing Hospital Corps activities. Although not a complete listing, the following inventory lists the AMM number attributed to the numbered image, along with a descriptive title, related key words, and (in some cases) NMHM accession numbers.

Box 001:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0005</td>
<td>CUBAN HOSPITAL AT SIBONEY, CUBA. 8 JULY 1898.</td>
</tr>
<tr>
<td>0011</td>
<td>VIEW OF RELIEF AT SIBONEY. JULY 10, 1898.</td>
</tr>
<tr>
<td>0026</td>
<td>VIEW OF RELIEF FROM BEACH AT SIBONEY. JULY 10, 1898.</td>
</tr>
<tr>
<td>0030</td>
<td>see AMM 2365</td>
</tr>
<tr>
<td>0031</td>
<td>TAKING X-RAY PICTURE ON THE RELIEF. SUBJECT IS COLONEL ESKRIDGE.</td>
</tr>
<tr>
<td>0031</td>
<td>see AMM 2363</td>
</tr>
<tr>
<td>0031A</td>
<td>see AMM 2359.</td>
</tr>
<tr>
<td>0034</td>
<td>see AMM 2362</td>
</tr>
<tr>
<td>0035</td>
<td>see AMM 2361</td>
</tr>
</tbody>
</table>
ARMY MEDICAL SCHOOL. CLASS OF 18??

OPERATION IN OPERATING TENT OF GENERAL HOSPITAL AT SIBONEY. JULY, 8, 1898.

BOAT LOAD OF WOUNDED COMING OUT TO RELIEF. SIBONEY, CUBA.

BOAT LOAD OF WOUNDED COMING OUT TO RELIEF AT SIBONEY, CUBA. JULY, 1898.

VIEW OF SIBONEY, CUBA FROM RELIEF. A BOATLOAD OF WOUNDED IS SHOWN IN THE FOREGROUND COMING OUT TO THE RELIEF.

WOUNDED WAITING TO COME ABOARD RELIEF, SIBONEY, CUBA. JULY 1898.

WOUNDED WAITING TO COME ABOARD RELIEF, SIBONEY, CUBA. JULY 1898.

WOUNDED WAITING TO COME ABOARD RELIEF, SIBONEY, CUBA. JULY 1898.

BRINGING WOUNDED ABOARD RELIEF AT SIBONEY, CUBA.

SENDING CARRIER PIGEON FROM RELIEF.

GROUP IN WARD ROOM OF RELIEF.

ARMY MEDICAL SCHOOL BOARD.

SHOWING LAUNCH OF RELIEF COMING OUT FOR EMPTY BOATS, SIBONEY, CUBA.

see AMM 2170.

see AMM 2172.

see AMM 2174.

see AMM 2175.

see AMM 2176.

see AMM 2177.

see AMM 2178.

see AMM 2179.

see AMM 2183.

see AMM 2184.

see AMM 2161A.

GROUP OF TYPHOID CONVALESCENT ON RELIEF.

BURIAL AT SEA FROM ‘RELIEF’.

UNLOADING MEDICAL SUPPLIES, BEDDING ETC. FROM RELIEF, PONCE HARBOR.

BOAT LOAD OF DEAD GOING ASHORE FOR BURIAL, PONCE HARBOR.

LANDING WHARF, PLAYA DE PONCE. FUNERAL PROCESSION FOR AMERICAN SOLDIERS.

REMOVING PATIENTS FROM OLD SCHOOL BUILDING AT PONCE. THIS BUILDING WAS IN CHARGE OF MISS CHANDLER OF NEW YORK.
REMOVING PATIENTS FROM OLD SCHOOL BUILDING AT PONCE. THIS BUILDING WAS IN CHARGE OF MISS CHANDLER OF NEW YORK.

MILITARY HOSPITAL AT PONCE, PUERTO RICO.

OUTSIDE CORRIDOR OF MILITARY HOSPITAL AT PONCE, PUERTO RICO. TYPHOID CASES.

ARMY MEDICAL MUSEUM. INTERIOR VIEW OF LARGE HALL OPEN TO THE PUBLIC. ABOUT 1897.

WARD IN MILITARY HOSPITAL AT PONCE, PUERTO RICO. TYPHOID CASES.

REMOVING SICK FROM MILITARY HOSPITAL AT PONCE FOR TRANSFER TO RELIEF.

AMBULANCE TRAIN IN REAR OF MILITARY HOSPITAL AT PONCE. WAITING FOR LOAD.

LOADING AMBULANCE WITH SICK. REAR OF MILITARY HOSPITAL, PONCE.

LOADING AMBULANCE WITH SICK, PONCE, PUERTO RICO.

LOADING SICK ON BOATS FOR TRANSFER TO RELIEF.

CAMP OF AMBULANCE CORPS NEAR PONCE.

WHARF AT ARROYA, PUERTO RICO. RELIEF'S BOAT MAKING A LANDING.

VIEW OF THE RELIEF FROM THE BEACH AT ARROYA.

LOADING SICK IN BOAT FOR TRANSFER TO RELIEF, ARROYA, PUERTO RICO. SHIP

LOADING SICK ON BOATS FOR TRANSFER TO RELIEF, ARROYA.

HOSPITAL HEADQUARTERS AND OLD SPANISH FORT AT ARROYA. COL. HUIDKOPER COMING DOWN STREET.

HOSPITAL HEADQUARTERS AT ARROYA, PUERTO RICO.

HOSPITAL, ARROYA, PUERTO RICO.

COURTYARD OF MILITARY HOSPITAL AT MAYAGUEZ, PUERTO RICO.

LOADING AMBULANCE WITH SICK. REAR OF MILITARY HOSPITAL, MAYAGUEZ.

AMBULANCE TRAIN ON ROAD FROM MILITARY HOSPITAL TO WHARF, MAYAGUEZ.

UNLOADING SICK FOR TRANSFER TO RELIEF AT WHARF AT MAYAGUEZ.

FIELD HOSPITAL, PUERTO RICO.

FIELD HOSPITAL, PUERTO RICO.

LANDING WHARF AT PLAYA DE PONCE. ONE OF THE BOATS OF THE RELIEF IS BEING LOADED WITH SICK.

DR. SHIPPEN, FIRST SURGEON GENERAL OF THE ARMY. 1777-81, PORTRAIT

SURGEON GENERAL WILLIAM H. FORWOOD, 1902, PORTRAIT

CHARLES SUTHERLAND, SURGEON GENERAL, 1890-1893, PORTRAIT
<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0415</td>
<td>VIEW OF MUSEUM EXTERIOR. 7TH STREET FRONT OF MUSEUM BUILDING.</td>
</tr>
<tr>
<td>0416</td>
<td>BAYONET OF OLD SPRINGFIELD U.S. ARMY RIFLE, see CP 3407.</td>
</tr>
<tr>
<td>0417</td>
<td>CAMPILAN OF MOROS OF MINDANAO. MISC. SECT. 2865, see CP 3405.</td>
</tr>
<tr>
<td>0418</td>
<td>BARONG OF THE MOROS OF SULUS, P.I. MISC. SECT. 2860, see CP 3402.</td>
</tr>
<tr>
<td>0419</td>
<td>DECAPITATION AX USED BY MOROS OF MINDANAO, P.I. MISC. SECT. 2857, see CP 3401.</td>
</tr>
<tr>
<td>0420</td>
<td>KRIS OF MOROS OF MINDANAO, P.I. MISC. SECT. 2863, see CP 3404.</td>
</tr>
<tr>
<td>0421</td>
<td>BOLO FROM NORTHERN COAST OF MINDANAO, P.I. MISC. SECT. 2867, see CP 3406.</td>
</tr>
<tr>
<td>0422</td>
<td>STRAIGHT KRIS OF MOROS OF MINDANAO, P.I. MISC. SECT. 2862, see CP 3403.</td>
</tr>
<tr>
<td>0423</td>
<td>SWORD BAYONET IN SCABBARD.</td>
</tr>
<tr>
<td>0424</td>
<td>VIEW OF SHELLS.</td>
</tr>
<tr>
<td>0425</td>
<td>BULLETS.</td>
</tr>
</tbody>
</table>
0427  VARICELLA. LESIONS ON THE BACK.
0428  VARIOLA. LESIONS ON CHEST AND ARMS.
0429  ELEPHANTIASIS OF LEGS.
0430  CRETIN, BIRTH DEFECT
0431  CRETIN, BIRTH DEFECT
0432  CONGENITAL TORTICOLLIS, DEFECT
0434  ANEURYSM CASE. DR. W.W. JOHNSTON.
0435  ANEURYSM CASE. DR. W.W. JOHNSTON.
0438  TARSAL AND METATARSAL BONES, PS 6531
0441  TUBERCULOSIS OF KIDNEY, PS 13267
0442  HYPERNEPHROMA OF KIDNEY, PS 13299
0443  TUBERCULOSIS OF INTESTINE. PS 13305
0444  TUBERCULOSIS OF LUNG. PS 13302
0445  TUBERCULOSIS OF KIDNEY. PS 12971
0446  TUBERCULOSIS OF LIVER OF COW. VETERINARY. PS 11623
0447  TUBERCULOSIS OF LARYNX. PS 9180
0448  TUBERCULOSIS OF ILEUM. PS 8224
0449  TUBERCULOSIS OF SPLEEN. PS 8111
0450  TUBERCULOSIS OF PERICARDITIS. PS 8110
0451  ULCER OF LEG AT KNEE.
0454  TALIPES EQUINOVARUS.
0455  LEPER, LESIONS ON FACE.
0456  LEPER LESIONS ON FACE, ARMS, AND HANDS. COPY OF CP 2289.
0457  LEPER LESIONS ON FACE, ARMS, AND HANDS. CP 2288. REEVE 40624.
0458  GROUP OF LEPERS. COPY OF CP 2374.
0459  LEPER ON BED IN LEPER HOSPITAL. COPY OF CP 2287.
0460  LEPER LESIONS ON HANDS AND LEGS. COPY OF CP 2290.
0461  LEPER. FACE LESIONS. COPY OF CP 2286.
0464  KIOSK FREE HOSPITAL FOR TUBERCULOSIS AT WHITE HAVEN, PENNSYLVANIA.
0465  GROUP OF PATIENTS ON SLED AT FREE HOSPITAL FOR TUBERCULOSIS AT WHITE HAVEN, PENNSYLVANIA.
0466  STARMONT SANATORIUM. WOMEN'S CAMP.
0467  STARMONT SANATORIUM. WOMEN'S CAMP FROM VERANDA.
0468  STARMONT SANATORIUM. TENTS IN WOMEN'S CAMP
0469  STARMONT SANATORIUM.
0470  STARMONT SANATORIUM.
0471  STARMONT SANATORIUM. VIEW FROM VERANDA.
0472  STARMONT SANATORIUM. RESIDENT PHYSICIAN AND PATIENTS.
0478  SPIROCHETE OF YAWS.
0479  SPIROCHETE OF YAWS.
0480  SPIROCHETE OF YAWS.
0484  WALTER REED GENERAL HOSPITAL. ABOUT 1909? PS 12155
0488  HOG CHOLERA LESIONS IN KIDNEY AND HEART.
0489  SKIN LESIONS OF HOG CHOLERA.
0492  COLONY (B. ICTEROIDES ?). PAT SMITH, 5TH DAY. HOG LIVER. 1072 ORIG. TUBE. Y
0503  TEXAS FEVER IN CATTLE.
0504  TUBERCULOSIS IN THE LIVER.
0505  TUBERCULOSIS IN THE HOG. PLEURAL LESIONS.
0506  TUBERCULOSIS IN THE PLEURA. PEARL DISEASE.
0508  TUBERCULOSIS IN THE SPARE RIBS.
0509  TUBERCULOSIS IN CATTLE.
0511  CYSTICERCUS CELLULOSA IN HAM.
0512  CYSTICERCUS ECCHINOCOCCUS IN LIVER.

Box 003:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0513</td>
<td>CYSTICERCUS ECCHINOCOCCUS IN LIVER.</td>
</tr>
<tr>
<td>0515</td>
<td>CYSTIC DEGENERATION IN KIDNEY OF HOG.</td>
</tr>
<tr>
<td>0516</td>
<td>ACTINOMYCOSIS IN HEAD.</td>
</tr>
<tr>
<td>0517</td>
<td>LUNGS AND GLANDS IN ACTINOMYCOSIS.</td>
</tr>
<tr>
<td>0518</td>
<td>ACTINOMYCOSIS IN HEAD OF BEEF.</td>
</tr>
<tr>
<td>0532</td>
<td>LEPROSY OF FOOT. PS 12110</td>
</tr>
</tbody>
</table>

OHA 74
Page 6 of 39
HEART WITH SHOT PERFORATION. PS 12047
HEAD WITH LEPROSY. PS 12061
TUBERCULOSIS VOMICA OF LUNG. PS 8081
TUBERCULOSIS ULCER OF THE STOMACH. PS 8082
COLONY OF BAC. ICTEROIDES. 5 DAYS. 12/22/1899.
COLONY OF BAC. ICTEROIDES ON GLUCOSE AGAR.
PETRI DISH WITH COLONIES OF B. ICTEROIDES. 4TH DAY.
GELATINE CULTURE GAS BACILLUS.
B. LACTIS AEROGENES.
STAPHYLOCOCCUS PYOGENES AUREUS. PHOTOMICROGRAPH
CHOLERA SPIRILLA. PHOTOMICROGRAPH
B. INFLUENZA. PHOTOMICROGRAPH, BACILLUS
B. LEPIREAE. PHOTOMICROGRAPH, BACILLUS
B. PYOCYANEUS. PHOTOMICROGRAPH, BACILLUS
MICROCOCCUS MELITENSIS. PHOTOMICROGRAPH
B. BOTULINUS. PHOTOMICROGRAPH, BACILLUS
FACIAL SURGERY: NECK FLAP-SUTURED IN PLACE. PLASTIC SURGERY
BRINGING IN WOUNDED. MALELOS, 25 APRIL 1899.
SECOND RESERVE HOSPITAL. MANILA, P.I.
MESS HALLS. SPANISH-AMERICAN WAR, PHILIPPINES
BEARER DRILL AT FORT RENO, INDIAN TERRITORY. 1888.
IMPROVISED LITTER.
U.S. ARMY NURSES. HOSPITAL
OPERATING ROOM IN GENERAL HOSPITAL. SANTIAGO, CUBA.
GENERAL HOSPITAL, SANTIAGO, CUBA.
MICROCOCCUS TETRAGENUS IN PUS. PHOTOMICROGRAPH
B. TYPHOSUS. BY DR. WOODWARD. PHOTOMICROGRAPH, BACILLUS
COCCUS OF RABBIT SEPTICEMIA. VETERINARY, PHOTOMICROGRAPH
BACILLUS ANTHRACIS IN BLOOD. VETERINARY, PHOTOMICROGRAPH, BACILLUS
BACILLUS SUBTILIS. PHOTOMICROGRAPH, BACILLUS
B. PROTEUS. PHOTOMICROGRAPH, BACILLUS
B. ANTHRACIS. VETERINARY, PHOTOMICROGRAPH, BACILLUS
0618  B. TETANI.  PHOTOMICROGRAPH, BACILLUS
0626  B. LEPROM.  LEPROSY, PHOTOMICROGRAPH, BACILLUS
0632  B. COLI COMMUNIS.  PHOTOMICROGRAPH, BACILLUS
0633  BACILLUS OF HOG CHOLERA. VETERINARY, PHOTOMICROGRAPH, BACILLUS
0636  B. TETANI.  PHOTOMICROGRAPH, BACILLUS
0640  BACILLUS OF SWINE PLAGUE.  VETERINARY, PHOTOMICROGRAPH, BACILLUS
0643  B. TUBERCULOSIS.  PHOTOMICROGRAPH, BACILLUS
0650  B. DYSENTERIAE (SHIGA).
0654  B. ICTEROIDES. ORIGINAL AGAR.
0655  B. ICTEROIDES. ORIGINAL POTATO.
0658  NVOLUTION FORMS OF DIPLOCOCCUS X. BLOOD SERUM. 72 HOURS, PHOTOMICROGRAPH
0659  DIPLOCOCCUS X. AGAR. 24 HOURS. X1000.
0660  PURE CULTURE OF DIPLOCOCCUS X FROM BLOOD. BLOOD SERUM.
0665  PHOTOMICROGRAPH OF GAS BACILLUS.
0668  VERANDA USED AS WARD. 2D RESERVE HOSPITAL. MANILA, P.I.
0668A  B. COLI, FLAGELLA STAINED.  PHOTOMICROGRAPH
0669A  MESS ROOM. SANTA MESA, HOSPITAL, MANILA, P.I
0670A  B. PYOCYANEUS. FLAGELLA STAINED.  PHOTOMICROGRAPH,
0674A  HAY BACILLUS. FLAGELLA STAINED. PHOTOMICROGRAPH

**Box 004:**

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0677</td>
<td>REGULATION TRAVOIS FOR TRANSPORTATION OF WOUNDED.</td>
</tr>
<tr>
<td>0677A</td>
<td>HAY BACILLUS. FLAGELLA STAINED.</td>
</tr>
<tr>
<td>0679</td>
<td>PART OF SANTA MESA HOSPITAL, MANILA, P.I.</td>
</tr>
<tr>
<td>0680A</td>
<td>SHOWING USE OF BLANKET CARRIER IN INJURY TO LOWER EXTREMITY.</td>
</tr>
<tr>
<td>0681A</td>
<td>METHOD OF FORMING SEAT FOR BLANKET CARRIER FOR TRANSPORTATION OF WOUNDED.</td>
</tr>
</tbody>
</table>
SHOWING METHOD OF CARRYING WOUNDED IN BLANKET CARRIER.

ARRANGEMENT OF BLANKET CARRIER IN INJURY TO LOWER EXTREMITY.

CHOLERA SPIRILLUM ? FLAGELLA STAINED. PHOTOMICROGRAPH

SURGEON ATTENDING WOUNDED MAN. ADVANCE ON NOVALICHES APRIL 21, 1899.

HOSPITAL CORPS WORKING ON SOLDIER OVERCOME BY HEAT DURING ADVANCE ON NOVALICHES. 21 APRIL 1899.

B. ICTEROIDES. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS

B. PROTEUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS

HOISTING CONVALESCENT SOLDIER ON BOARD HOMeward BOUND TRANSPORT.

MANILA, P.I.

FIRST DETACHMENT OF LITTER BEARERS ORGANIZED IN U.S. ARMY.

CONVENT TEMPORARILY CONVERTED INTO USA HOSPITAL AT SANTA CRUZ, P.I.

HOSPITAL OF 17TH U.S. INFANTRY AT BAUTISTA, P.I.

VERANDA AND ENTRANCE TO 2D RESERVE HOSPITAL. MANILA, P.I.

WASHINGTON, D.C. PROPOSED PLAN OF PUBLIC BUILDINGS. COPY OF DRAWING.

FIRST AID. 2D STEP IN SYLVESTER’S METHOD OF ARTIFICIAL RESPIRATION.

FIRST AID. HOW A MAN UNABLE TO WALK SHOULD LIE DOWN.

FIRST AID. APPLICATION OF Tourniquet TO ARM.

FIRST AID Tourniquet TO THIGH.

FIRST AID SPLINT TO LOWER LEG.

FIRST AID. Tourniquet TO ARM.

FIRST AID SLING FOR ARM.

FIRST AID. EMPTYING WATER FORM LUNGS.

FIRST AID. IMPROVISED SPLINT EXTENDING FROM AXILLA TO FOOT.

FIRST AID. FIRST MOVEMENT IN SYLVESTER’S METHOD OF ARTIFICIAL RESPIRATION.

FIRST AID Tourniquet APPLIED TO FEMORAL.

FIRST AID. IMPROVISED Tourniquet APPLIED TO THIGH.

FIRST AID. DOUBLE SPLINT APPLIED TO LEG.

FIRST AID. DIGITAL COMPRESSION OF FEMORAL ARTERY.

FIRST AID. DIGITAL COMPRESSION OF SUBCLAVIAN ARTERY.

FIRST AID. SPLINT EXTENDING FROM AXILLA TO FOOT.

FIRST AID. DIGITAL COMPRESSION OF CAROTID.
0740  EXTERIOR VIEW OF AMM. 7TH AND INDEPENDENCE AVENUE S.W.
0741  INTERIOR OF SURGEON GENERAL'S LIBRARY.
0742  INTERIOR OF SURGEON GENERAL'S LIBRARY.
0746  EXHIBIT HALL, ARMY MEDICAL MUSEUM, VIEW FROM THE SOUTH END. 7TH AND B STREETS, S.W.
0749  FIRST AID. DIGITAL COMPRESSION OF FEMORAL ARTERY.
0750  FIRST AID. EMERGENCY DRESSING FOR FOREARM.
0751  FIRST AID. APPLICATION OF Tourniquet to Thigh.
0752  FIRST AID. DIGITAL COMPRESSION OF CAROTID.
0753  SLING FOR ARM. Y
0759  EXPLOSIVE EFFECT OF 7.62 MM BULLET ON BARREL FULL OF WATER.
0769  TRANSVERSE SECTION OF THORAX OF 150 MM HUMAN EMBRYO. ASSUMED AGE: 115 DAYS. 15X. SERIES G200. SEC. 150.
0771  LONGITUDINAL ANTERO-POSTERIOR SECTION OF HEAD OF 90 MM HUMAN EMBRYO. ASSUMED AGE: 100 DAYS. 10X. SERIES D125. SEC. 100. PHOTOMICROGRAPH
0772  LONGITUDINAL ANTERO-POSTERIOR SECTION OF HEAD OF 90 MM HUMAN EMBRYO. ASSUMED AGE: 100 DAYS. 10X. SERIES D125. SEC. 83.
0774  SECTION OF FOOT OF EMBRYO. #9.
0776  SECTION OF FOOT OF EMBRYO. #16.
0780  TRANSVERSE SECTION OF THORAX OF 150 MM HUMAN EMBRYO. AGE: 115 DAYS. 15X. SERIES G200. SEC. 34.
0782  TRANSVERSE SECTION OF THORAX OF 150 MM HUMAN EMBRYO. AGE: 115 DAYS. 15X.
SERIES G200. SEC. 64.

0783 TRANSVERSE SECTION OF THORAX OF 150 MM HUMAN EMBRYO. AGE: 115 DAYS. 15X.

SERIES G200. SEC. 129.

0784 TRANSVERSE SECTION OF THORAX OF 150 MM HUMAN EMBRYO. AGE: 115 DAYS. 15X.

SERIES G200. SEC. 142.

0785 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 54 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 15. SEC. 45. 14X.

0786 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 23. SEC. 69. 14X.

0787 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 23. SEC. 69. 14X.

0788 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 32. SEC. 96. 14X.

0789 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 38. SEC. 114. 14X.

0790 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 41. SEC. 123. 14X.

0791 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 46. SEC. 138. 14X.

0792 LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 57. SEC. 171. 14X.

Box 005:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0793</td>
<td>LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 60. SEC. 180. 14X.</td>
</tr>
<tr>
<td>0794</td>
<td>LONGITUDINAL ANTERO-POSTERIOR SECTION OF 34 MM HUMAN EMBRYO. AGE: 70 DAYS. NEG. 63. SEC. 189. 14X. PRINT IN MUSEUM COLUMN C.</td>
</tr>
</tbody>
</table>
LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 42.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 80.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 90.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 110.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 116.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 120.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 132.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 160.

LONGITUDINAL ANTERO-POSTERIOR SECTION OF BODY OF 90 MM HUMAN EMBRYO. AGE: 100 DAYS. 10X. SERIES C. SEC. 168.

SECTION OF FOOT OF EMBRYO #35.

SECTION OF FOOT OF EMBRYO.

SECTION OF FOOT OF EMBRYO. #20.

SECTION OF FOOT OF EMBRYO. #20.

SECTION OF FOOT OF EMBRYO. #26.

SECTION OF FOOT OF EMBRYO. #31.

SECTION OF FOOT OF EMBRYO. #33.

IMPROVED APPARATUS FOR COUNTING BACTERIA.

APPARATUS FOR COLLECTING WATER.

FLASK FOR BACTERIOLOGICAL ANALYSIS OF WATER.

COUNTING CELL SHOWING METHOD OF FILLING.

LIFE CYCLE AND INTERMEDIATE HOSTS OF TRICHINA SPIRALIS.

DIAGRAM OF LIFE CYCLE AND INTERMEDIATE HOSTS OF TAENIA SOLIUM.

DIAGRAM OF LIFE CYCLE OF TAENIA SAGINATA.
0822 PROVISION WAGON.
0824 DIAGRAM OF CHAMBERLAND FILTER.
0825 FIELD INCINERATOR.
0829 LAMBERT IMPROVED WASH-CUT WATER CLOSET.
0830 SECTION OF 6 INCH SYPHON WITH DIMINISHING PIPES AND AIR SHAFT.
0833 AUTOMATIC SYPHON.
0834 RESERVOIR. AUTOMATIC.
0835 WATER CLOSET.
0837 DIAGRAM OF WATER CLOSET.
0838 DIAGRAM OF MECHANISM IN BOX OF WATER CLOSET.
0839 DECECO WATER CLOSET.
0840 PLUNGER WATER CLOSET.
0841 HOPPER CLOSET WITH WATER SEAL.
0843 VENTILATING APPARATUS IN WALL OF HOUSE.
0844 VENTILATING APPARATUS IN WALL OF HOUSE. SHERINGHAM.
0845 VENTILATING APPARATUS IN WALL OF HOUSE IN CORNISH.
0846 DIAGRAM OF FILTER.
0848 VENTILATOR.
0849 MUIR VENTILATOR.
0851 APPARATUS FOR COMBINING HEATING AND VENTILATION.
0852 VENTILATION BY HEAT.
0854 STERILIZATION OF CHAMBERLAND FILTER.
0855 DIAGRAM OF PERCULATOR.
0857 WENHAM LAMP.
0859 FRACTURE OF FEMUR WITH BULLETS.
0860 GUNSHOT FRACTURE OF SHAFT OF FEMUR WITH BULLETS.
0861 GUNSHOT FRACTURE OF LOWER END OF FEMUR WITH BULLET.
0862 GUNSHOT FRACTURE OF SHAFT OF FEMUR WITH BULLET.
0863 COMPOUND COMMINUTED FRACTURE OF FEMUR BY SOFT NOSED BULLET.
0864 GUNSHOT FRACTURE OF LOWER END OF FEMUR WITH BULLET.
0865 GUNSHOT FRACTURE OF LOWER END OF FEMUR WITH BULLET.
0866 GUNSHOT FRACTURE OF LOWER END OF FEMUR.
0867  GUNSHOT FRACTURE OF LOWER END OF FEMUR.
0868  SHOT FRACTURE OF FEMUR, WITH BULLET ATTACHED. A.M.M. PATH. 4120.
0869  GUNSHOT FRACTURE OF TIBIA WITH BULLET.
0870  WOUND PRODUCED BY DUM DUM BULLET.
0871  WOUND IN BONE PRODUCED BY MAUSER.
0872  X-RAY OF SKULL SHOWING BULLET IN OCCIPITAL REGION.
0873  GUNSHOT WOUND OF RIGHT FOREARM WITH FRACTURE OF HUMERUS BY 30 CALIBER LUGER PISTOL.
0874  GUNSHOT WOUND OF RIGHT FOREARM WITH FRACTURE OF HUMERUS BY 30 CALIBER LUGER PISTOL.
0875  KNEE JOINT SHOWING FRACTURE OF INTERNAL CONDYLE OF FEMUR.
0876  FRACTURE OF LOWER END OF FEMUR.
0877  FRACTURE OF LOWER END OF FEMUR.

Box 006:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>0898</td>
<td>GUNSHOT FRACTURE OF FEMUR WITH BULLETS.</td>
</tr>
<tr>
<td>0900</td>
<td>PARASITE. DORSAL VIEW. IXODES SANGUINEUS.</td>
</tr>
<tr>
<td>0901</td>
<td>PARASITE. VENTRAL VIEW. IXODES SANGUINEUS.</td>
</tr>
<tr>
<td>0911</td>
<td>INTERIOR OF CATHEDRAL CONVERTED INTO U.S. HOSPITAL.</td>
</tr>
<tr>
<td>0912</td>
<td>CATHEDRAL CONVERTED TEMPORARILY INTO U.S. HOSPITAL. ANGELES, P.I.</td>
</tr>
<tr>
<td>0913</td>
<td>SCHOOL CONVERTED INTO U.S. ARMY HOSPITAL AT DAGUPAN, P.I.</td>
</tr>
<tr>
<td>0914</td>
<td>HOSPITAL, JACKSONVILLE, FLORIDA. NURSE OF JACKSONVILLE.</td>
</tr>
<tr>
<td>0914</td>
<td>NURSES OF GENERAL HOSPITAL, JACKSONVILLE, FLA.</td>
</tr>
<tr>
<td>0998</td>
<td>BACILLUS ANTHRACIS (SPORE STAINED). LABELED 283. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1000</td>
<td>NEUSER'S GRANULES. PATHOLOGICAL PHOTOMICROGRAPH OF ORGAN BLOOD SHOWING NEUSER'S GRANULES IN LEUCOCYTE. PREPARATION SMEAR. STAIN NEUSER'S. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1001</td>
<td>NEUSER'S GRANULES. PATHOLOGICAL PHOTOMICROGRAPH OF ORGAN BLOOD SHOWING NEUSER'S GRANULES IN LEUCOCYTE. PREPARATION SMEAR. STAIN NEUSER'S.</td>
</tr>
</tbody>
</table>
MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1002
NEUSER'S GRANULES. PATHOLOGICAL PHOTOGRAPH OF ORGAN BLOOD SHOWING NEUSER'S GRANULES IN LEUCOCYTE. PREPARATION SMEAR. STAIN NEUSER'S.
MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1008
AMOEBA IN MONKEY BLOOD. PHOTOGRAPH MONKEY BLOOD. PREPARATION FRESH. STAIN NONE. AMPLIFICATION X1000. PHOTOGRAPH

1009
AMOEBA IN MONKEY BLOOD. PHOTOGRAPH MONKEY BLOOD. PREPARATION FRESH. STAIN NONE. AMPLIFICATION X1000. PHOTOGRAPH

1016
AMOEBA IN BOY'S BLOOD. PHOTOGRAPH OF BOY'S BLOOD. PREPARATION FRESH. STAIN NONE. AMPLIFICATION X1000. PHOTOGRAPH

1017
AMOEBA IN BOY'S BLOOD. PHOTOGRAPH OF BOY'S BLOOD. PREPARATION FRESH. STAIN NONE. AMPLIFICATION X1000. PHOTOGRAPH

1021
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PHOTOGRAPH

1022
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PLASMODIUM FACIPARUM PHOTOGRAPH

1023
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING CRESCENT OF AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PLASMODIUM FACIPARUM PHOTOGRAPH

1024
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING OVOID AND CRESCENT OF AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PLASMODIUM FACIPARUM PHOTOGRAPH

1025
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PLASMODIUM FACIPARUM PHOTOGRAPH

1026
HAEMATOZOA OF MALARIA. PHOTOGRAPH OF HUMAN BLOOD SHOWING
AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION FRESH HUMAN BLOOD. STAIN NONE. AMPLIFICATION X1000. PLASMODIUM FACIPARUM. BROKEN Y PHOTOGRAPH, MALARIA, TROPICAL DISEASE

1027 HAEMATOZOA OF MALARIA. PLAS. XIVAX. PHOTOGRAPH OF HUMAN BLOOD SHOWING AMOEBC FORM OF TERTIAN PARASITE. PREPARATION SMEAR. STAIN WITH BLUE-EOSIN. AMPLIFICATION X1000. PHOTOGRAPH

1028 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD SHOWING CRESCENT OF AESTIVO-AUTUMNAL FORM OF MALARIAL PARASITE. PREPARATION SMEAR. STAIN WITH BLUE-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1029 BACILLUS PSEUDO-DIPHTHERIA. BACTERIOLOGICAL PHOTOGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1030 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD, SHOWING TWO CRESCENTS OF AESTIVO-AUTUMNAL FORM OF MALARIA PARASITE. PREPARATION SMEAR. STAIN WITH METHYL BLUE-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1031 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD, SHOWING CRESCENT OF AESTIVO-AUTUMNAL FORM OF MALARIA PARASITE. PREPARATION SMEAR. STAIN WITH METHYL BLUE-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1032 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD, SHOWING OVOID OF AESTIVO-AUTUMNAL FORM OF MALARIA PARASITE. PREPARATION SMEAR. STAIN WITH METHYL BLUE-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1033 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD, SHOWING OVOID OF AESTIVO-AUTUMNAL FORM OF MALARIA PARASITE. PREPARATION SMEAR. STAIN WITH METHYL BLUE-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOGRAPH

1034 HAEMATOZOA OF MALARIA. PLAS. FALCIPARUM. PHOTOGRAPH OF HUMAN BLOOD, SHOWING CRESCENT OF AESTIVO-AUTUMNAL FORM OF MALARIA PARASITE. PREPARATION SMEAR. STAIN WITH METHYL BLUE-EOSIN. MOUNT BALSAM.
AMPLIFICATION X1000. PHOTOMICROGRAPH

1035 MICROCOCCUS TETRAGENUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1036 BACILLUS MESENTERICUS VULGATUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1037 BACILLUS COLI COMMUNIS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1038 BACILLUS COLI COMMUNIS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1040 BACILLUS TUBERCULOSIS IN GIANT CELL. PATHOLOGICAL PHOTOMICROGRAPH. ORGAN LUNG SHOWING GIANT CELL OF A MILIARY TUBERCLE CONTAINING TUBERCULOSIS. PREPARATION PARAFFINE SECTION, STAIN - CARBOL FUCHSINE. METHYL BLUE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1041 BACILLUS TUBERCULOSIS. BACTERIOLOGICAL PHOTOMICROGRAPH. SPUTUM. PREPARATION SMEAR. STAIN CARBOL FUCHSINE-METHYL BLUE. MOUNT BALSAM. AMPLIFICATION X1000 PHOTOMICROGRAPH

1042 BACILLUS TUBERCULOSIS. BACTERIOLOGICAL PHOTOMICROGRAPH. SPUTUM. PREPARATION SMEAR. STAIN CARBOL FUCHSINE-METHYL BLUE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1044 BACILLUS MALLEI (GLANDERS). BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1045 BACILLUS MALLEI (GLANDERS). BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1051 BACILLUS SWINE PLAGUE. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH
1052  BACILLUS SWINE PLAGUE. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1053  BACILLUS HOG CHOLERA. FLAGELLA STAINED. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH LOEFFLER'S. AMPLIFICATION X1000. PHOTOMICROGRAPH

1054  BACILLUS HOG CHOLERA. FLAGELLA STAINED. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH LOEFFLER'S. AMPLIFICATION X1000. PHOTOMICROGRAPH

1055  BACILLUS HOG CHOLERA. FLAGELLA STAINED. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH LOEFFLER'S. AMPLIFICATION X1000. PHOTOMICROGRAPH

1061  SPIRILLUM RELAPSING FEVER. BACTERIOLOGICAL PHOTOMICROGRAPH OF BLOOD OF AN. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1062  SPIRILLUM RELAPSING FEVER. BACTERIOLOGICAL PHOTOMICROGRAPH OF BLOOD OF MAN. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1063  ACTINOMYCES (RAY FUNGUS). PATHOLOGICAL PHOTOMICROGRAPH OF ORGAN. JAW. HUMAN. SHOWING TUMOR CONTAINING ACTINOMYCES. PREPARATION PARAFFINE SECTION. STAIN WITH PICRO-CARMINE. MOUNT BALSAM. AMPLIFICATION X500. PHOTOMICROGRAPH

1064  ACTINOMYCES (RAY FUNGUS). PATHOLOGICAL PHOTOMICROGRAPH OF TUMOR. JAW. COW. SHOWING RAY FUNGUS. PREPARATION PARAFFINE SECTION. STAIN WITH PICRO-CARMINE. MOUNT BALSAM. AMPLIFICATION X500. PHOTOMICROGRAPH

1065  GONOCOCCUS IN PUS. BACTERIOLOGICAL PHOTOMICROGRAPH IN PUS. PREPARATION SMEAR. STAIN WITH GENTIAL VIOLOET-EOSIN. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1068  BACILLUS PRODIGIOSUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1069  BACILLUS TYPHOID FEVER. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE.
PREPARATION SMEAR. STAIN WITH GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1072 BACILLUS ANTHRACIS. SPORES STAINED. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN WITH CARBOL FUCHSINE METHYL BLUE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1078 DIPLOCCUS LANCEOLOTUS IN BLOOD OF RABBIT. BACTERIOLOGICAL PHOTOMICROGRAPH. PREPARATION SMEAR. STAIN NONE. MOUNT FRESH BLOOD. AMPLIFICATION X1000. PHOTOMICROGRAPH

1079 BACILLUS OF TETANUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1082 SPIRILLUM UNDULA, FLAGELLA STAINED. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN LOEFFLER'S. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1083 SPIRILLUM UNDULA. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1085 BACILLUS ACUT SUPPURATIVE CONJUNCTIVITIS. BACTERIOLOGICAL PHOTOMICROGRAPH. PUS. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1088 MICROCOCCUS CEREUS FLAVUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1090 BACILLUS SUBTILIS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1092 CLADOTHRIX DICHOTOMA. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1094 SPIRILLUM OF MILLER. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR STAIN. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH
<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1095</td>
<td>SPIRILLUM OF MILLER. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1096</td>
<td>BACILLUS OF MEGATHERIUM. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1097</td>
<td>BACILLUS OF MEGATHERIUM. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1098</td>
<td>BACILLUS OF MEGATHERIUM. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1099</td>
<td>BACILLUS ICTEROIDES (SANARELLI). BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1103</td>
<td>BACILLUS LEPRAE, FROM ULCER. BACTERIOLOGICAL PHOTOMICROGRAPH. ULCER OF SKIN. PREPARATION SMEAR OF SCRAPING. STAIN CARBOL FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1111</td>
<td>BACILLUS PROTEUS VULGATUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1114</td>
<td>STAPHYLOCOCCUS PYOGENES AUREUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1115</td>
<td>STAPHYLOCOCCUS PYOGENES AUREUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM.</td>
</tr>
</tbody>
</table>
AMPLIFICATION X1000. PHOTOMICROGRAPH

1116  SPIRILLUM ASIATIC CHOLERA. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN GENTIAN VIOLET. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1117  STAPHYLOCOCCUS PYOGENES ALBUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1118  SPIRILLUM METCHKOFF. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1119  MICROCOCCUS OF BERI-BERI. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1120  BACILLUS PYOGENES FOETIDUS. BACTERIOLOGICAL PHOTOMICROGRAPH. AGAR CULTURE. PREPARATION SMEAR. STAIN FUCHSINE. MOUNT BALSAM. AMPLIFICATION X1000. PHOTOMICROGRAPH

1121  RETINA, HUMAN. NORMAL HISTOLOGICAL PHOTOMICROGRAPH. ORGAN, EYE. SHOWING RETINA OF MAN. PREPARATION, PARAFFINE SECTION. STAIN WITH BORAX CARMINE, INDIGO. MOUNT BALSAM. AMPLIFICATION X175. PHOTOMICROGRAPH

1122  RETINA, HUMAN. NORMAL HISTOLOGICAL PHOTOMICROGRAPH. ORGAN, EYE. SHOWING RETINA OF MAN. PREPARATION, PARAFFINE SECTION. STAIN WITH BORAX CARMINE, INDIGO. MOUNT BALSAM. AMPLIFICATION X175. PHOTOMICROGRAPH

1123  RETINA, HUMAN. NORMAL HISTOLOGICAL PHOTOMICROGRAPH. ORGAN, EYE. SHOWING RETINA OF MAN. PREPARATION, PARAFFINE SECTION. STAIN WITH BORAX CARMINE. MOUNT BALSAM. AMPLIFICATION X175. PHOTOMICROGRAPH

1124  LIPOMA, THIGH. PATHOLOGICAL PHOTOMICROGRAPH. TUMOR. PREPARATION: CELLOIDIN CUT. STAIN: BORAX CARMINE. MOUNT: BALSAM. AMPLIFICATION: X175. PHOTOMICROGRAPH

1125  SYRINGOMYELIA. PATHOLOGICAL PHOTOMICROGRAPH. ORGAN: SPINAL CORD. PREPARATION: CELLOIDIN CUT. STAIN: WEIGERT. MOUNT: BALSAM. AMPLIFICATION: X25. PHOTOMICROGRAPH
1126  SYRINGOMYELIA. PATHOLOGICAL PHOTOMICROGRAPH. ORGAN: SPINAL CORD.
       HUMAN. PREPARATION: CELLOIDIN CUT. STAIN: WEIGERT. MOUNT: BALSAM.
       AMPLIFICATION: X25.  PHOTOMICROGRAPH

1128  TRANSPORTATION OF WOUNDED. HOSPITAL TRAIN. LOADING PATIENTS.

1152  FILTERING APARATUS. FUNNEL METHOD. TAKEN AT AMM.

1155  ARMY MEDICAL SCHOOL LABORATORIES. BACTERIOLOGICAL LAB.

1156  ARMY MEDICAL SCHOOL LABORATORIES. CHEMISTRY LAB.

1161  SPIRILLUM OF ASIATIC CHOLERA. LABELED 332.

1163  MICROCOCCUS TETRAGENUS. NUMBERED 323.

1164  TESTICLE, SNAIL. NUCLEAR SPINDLE. NO. 196.

1165  TESTICLE, SNAIL. ASTER AND DIOSTER. NO. 198.

1166  TESTICLE, SNAIL. NUCLEAR SPINDLE. NO. 199.

1167  TESTICLE, SNAIL. NUCLEAR SPINDLE. SAME AS NO. 199.

1168  TESTICLE, SNAIL. NUCLEAR SPINDLE. SAME AS NO. 199.

1169  MALARIAL PARASITE. AESTIVO-AUTUMNAL. CRESCENT FORM. NO. 213.

1170  MALARIAL PARASITE. AESTIVO-AUTUMNAL. CRESCENT FORM. NO. 215. PLASMODIUM
       FALCIPARUM.

1171  MALARIAL PARASITE. AESTIVO-AUTUMNAL. CRESCENT FORM. IN FRESH BLOOD. NO.
       220. PLASMODIUM FALCIPARUM. PHOTOMICROGRAPH

1172  MALARIAL PARASITE. TERTIAN, YOUNG FORM. PLASMODIUM VIVAX. X1000. NO. 221.
       PHOTOMICROGRAPH

1173  MALARIAL PARASITE. TERTIAN, YOUNG FORM. PLASMODIUM VIVAX. NO. 227.
       PHOTOMICROGRAPH

1175  MALARIAL PARASITE. AESTIVO-AUTUMNAL. CRESCENT FORM. PLASMODIUM
       FALCIPARUM. NO. 238. PHOTOMICROGRAPH

1187  PHOTOMICROGRAPH OF BLOOD.  PHOTOMICROGRAPH

1188  PHOTOMICROGRAPH OF BLOOD.  PHOTOMICROGRAPH

1193A  EYE, HUMAN. CRYSTALINE LEN. LON. SECTION. SEE PHOTOMICROGRAPH NO. 64, NEG. 44A.
       MAGNIFICATION 500 DIA. IN PHOTOMICROGRAPHS OF NORMAL
       HISTOLOGY, BY BILLINGS AND GRAY, 1893.  PHOTOMICROGRAPH, OPHTALMOLOGY

1194A  EYE, HUMAN. CRYSTALINE LEN. SEE PHOTOMICROGRAPH NO. 65, NEG. 45A.
       MAGNIFICATION 500 DIA. IN PHOTOMICROGRAPHS OF NORMAL HISTOLOGY, BY
<table>
<thead>
<tr>
<th>Page</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1206</td>
<td>MALARIAL PARASITE, QUARTAN. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1207</td>
<td>MALARIAL PARASITE, QUARTAN. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1214</td>
<td>MALARIAL PARASITE, TERTIAN. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1215</td>
<td>MALARIAL PARASITE, TERTIAN. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1223</td>
<td>MALARIAL PARASITE, AESTIVO-AUTUMNAL. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1224</td>
<td>MALARIAL PARASITE, AESTIVO-AUTUMNAL. PHOTOMICROGRAPH, MALARIA, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1225</td>
<td>B. COLI. FLAGELLA STAINED. COLON. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1226</td>
<td>B. COLI. FLAGELLA STAINED. COLON. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1228</td>
<td>B. TETANI. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1229</td>
<td>B. TETANI. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1230</td>
<td>OVUM OF TRICHOCEPHALUS TRICHURUS. PHOTOMICROGRAPH, PARASITE</td>
</tr>
<tr>
<td>1231</td>
<td>SPIROCHETA PALLIDA. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1232</td>
<td>SPIROCHETA PALLIDA. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1237</td>
<td>B. PYOCYANEUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1238</td>
<td>B. PYOCYANEUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1239</td>
<td>B. ICTEROIDES. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1240</td>
<td>B. ICTEROIDES. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1241</td>
<td>SPIROCHETE OF YAWS. PHOTOMICROGRAPH, VENEREAL DISEASE</td>
</tr>
<tr>
<td>1242</td>
<td>SPIROCHETE OF YAWS. PHOTOMICROGRAPH, VENEREAL DISEASE</td>
</tr>
<tr>
<td>1244</td>
<td>HAY BACILLUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1245</td>
<td>HAY BACILLUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1251</td>
<td>B. PROTEUS. FLAGELLA STAINED. PHOTOMICROGRAPH, BACILLUS</td>
</tr>
<tr>
<td>1252A</td>
<td>B. OF HOG CHOLERA. FLAGELLA STAINED. PHOTOMICROGRAPH, CHOLERA, VETERINARY, BACILLUS</td>
</tr>
<tr>
<td>1252B</td>
<td>SECTION THROUGH A HUMAN FOOT.</td>
</tr>
<tr>
<td>1260</td>
<td>ACTINOMYCOSES. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1275</td>
<td>LIVER. YELLOW FEVER. PHOTOMICROGRAPH, YELLOW FEVER, TROPICAL DISEASE</td>
</tr>
<tr>
<td>1281</td>
<td>SPIROCHETES IN TISSUE. PHOTOMICROGRAPH, VENEREAL DISEASE</td>
</tr>
<tr>
<td>1282</td>
<td>SPIROCHETES IN TISSUE. PHOTOMICROGRAPH, VENEREAL DISEASE</td>
</tr>
<tr>
<td>1283</td>
<td>SPIROCHETES IN TISSUE. PHOTOMICROGRAPH, VENEREAL DISEASE</td>
</tr>
</tbody>
</table>
1284  SPIROCHETES IN TISSUE. PHOTOMICROGRAPH, VENEREAL DISEASE
1285  TRICHINA SPIRALIS IN MUSCLE. PHOTOMICROGRAPH, PARASITE
1286  TRICHINA SPIRALIS IN MUSCLE. PHOTOMICROGRAPH, PARASITE
1287  TRICHINA SPIRALIS IN MUSCLE. PHOTOMICROGRAPH, PARASITE
1288  TRICHINA SPIRALIS IN MUSCLE. PHOTOMICROGRAPH
1289  TRICHINA SPIRALIS IN MUSCLE. PHOTOMICROGRAPH, PARASITE
1401  EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY
1402  EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY
1403  EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY
1404  EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY
1405  EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY
1406  OPTIC NERVE ENTRANCE. DOG. MAGNIFICATION 400 DIA. PHOTOMICROGRAPH, VETERINARY, OPHTHALMOLOGY
1407  LIVER, HUMAN. ADVANCED CIRRHOSIS. MAGNIFICATION 1000 DIA PHOTOMICROGRAPH
1408  LIVER, HUMAN. ADVANCED CIRRHOSIS. MAGNIFICATION 200 DIA. PHOTOMICROGRAPH
1409  LIVER, HUMAN. ADVANCED CIRRHOSIS. MAGNIFICATION 200 DIA. PHOTOMICROGRAPH
1410  SPINAL GANGLION, CAT. PHOTOMICROGRAPH, VETERINARY

Box 008:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1411</td>
<td>EYE, HUMAN. POSTERIOR PART SHOWING RETINA, CHOROID, AND SCLERA. MAGNIFICATION 400 DIA. PHOTOMICROGRAPH, OPHTHALMOLOGY</td>
</tr>
<tr>
<td>1412</td>
<td>GLAND. SEBACEOUS GLAND OF EYELID. HYPERTROPHY. MAGNIFICATION 1000 DIA. PHOTOMICROGRAPH, OPHTHALMOLOGY</td>
</tr>
<tr>
<td>1413</td>
<td>GANGLION, POST ROOT. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1414</td>
<td>OPTIC NERVE (?). CROSS SECTION. PHOTOMICROGRAPH, OPHTHALMOLOGY</td>
</tr>
<tr>
<td>1416</td>
<td>EYE. OPTIC NERVE ENTRANCE AND CHOROID PROCESS. CHICKEN. MAGNIFICATION 100 DIA. LABELLED NO. 20. PHOTOMICROGRAPH, OPHTHALMOLOGY, VETERINARY</td>
</tr>
<tr>
<td>1417</td>
<td>OPTIC NERVE (?). CROSS SECTION. PHOTOMICROGRAPH, OPHTHALMOLOGY</td>
</tr>
<tr>
<td>1418</td>
<td>HOSPITAL CORPS DRILL SERIES #2. FIELD EQUIPMENT PACKED CO. SEE CONT. PHOTO.</td>
</tr>
</tbody>
</table>
2464. HOSPITAL CORPS

1419 HOSPITAL CORPS DRILL SERIES #5. INSPECTION POUCHES. FULL DRESS CO. SEE CONT. PHOTO. 2468 HOSPITAL CORPS

1420 HOSPITAL CORPS DRILL SERIES #6. PROCURE LITTER, MARCH CO. SEE CONT. PHOTO. 2469 HOSPITAL CORPS

1421 HOSPITAL CORPS DRILL SERIES. SHOULDER LITTER CO. SEE CONT. PHOTO 2471

1422 HOSPITAL CORPS DRILL SERIES #8 1/2. CARRY LITTER SEE CONT. PHOTO 2473

1424 HOSPITAL CORPS DRILL SERIES #20. LOWER PATIENT RIGHT (LITTER) LEG. INJURY; EXTEMPORIZED SPLINT. SEE CONT PHOTO 2487

1425 HOSPITAL CORPS DRILL SERIES #21. PREPARE TO LIFT (RIGHT) SHOT FRACTURE OF ARM. LEGGING SPLINT. SEE CONT PHOTO 2488 HOSPITAL CORPS

1426 HOSPITAL CORPS DRILL SERIES #22. LIFT (RIGHT) SHOT FRACTURE OF LEFT ARM. LEGGING SPLINT. SEE CONT PHOTO 2489. HOSPITAL CORPS

1427 HOSPITAL CORPS DRILL SERIES #24. LIFT (LITTER). SEE CONT PHOTO 2491.

1428 HOSPITAL CORPS DRILL SERIES #26. PASSING A LOW OBSTACLE SUCH AS A DITCH. SEE CONT PHOTO 2493. HOSPITAL CORPS

1429 HOSPITAL CORPS DRILL SERIES #26 1/2. PASSING A HIGH OBSTACLE, DRILL STAND. SEE CONT PHOTO 2494. HOSPITAL CORPS

1430 HOSPITAL CORPS DRILL SERIES #27. PASSING AN ORDINARY OBSTACLE, HURDLE. SEE CONT PHOTO 2496. HOSPITAL CORPS

1431 HOSPITAL CORPS DRILL SERIES #28. ASCENDING STAIRS BY FOURS. SEE CONT PHOTO 2498. HOSPITAL CORPS

1432 HOSPITAL CORPS DRILL SERIES #29. DESCENDING STAIRS BY THREES. SEE CONT PHOTO 2499. HOSPITAL CORPS

1433 HOSPITAL CORPS DRILL SERIES #28. ASCENDING STAIRS BY THREES. SEE CONT PHOTO 2497. HOSPITAL CORPS

1435 EMBRYO. PHOTOMICROGRAPH, EMBRYO

1436 EMBRYO. LAB 6. PHOTOMICROGRAPH, EMBRYO

1437 EMBRYO. LAB 2. PHOTOMICROGRAPH, EMBRYO

1438 EYE. OPTIC NERVE ENTRANCE. NORMAL. PHOTOMICROGRAPH, OPHTHALMOLOGY

1439 EYE. OPTIC NERVE ENTRANCE (?). PHOTOMICROGRAPH, OPHTHALMOLOGY

1440 EYE. OPTIC NERVE ENTRANCE. PHOTOMICROGRAPH, OPHTHALMOLOGY
1441  EYE. OPTIC NERVE ENTRANCE (?).  PHOTOMICROGRAPH, OPHTHALMOLOGY
1442  EYE. CRYSTALINE LENS. LONGITUDINAL SECTION.  PHOTOMICROGRAPH, OPHTHALMOLOGY
1443  EYE, HUMAN. CRYSTALINE LENS. SEE PHOTOMICROGRAPH #64 IN PHOTOMICROGRAPHS OF NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893.  OPHTHALMOLOGY
1444  EYE, HUMAN, CRYSTALINE LENS. SEE PHOTOMICROGRAPH #64 IN PHOTOMICROGRAPHS OF NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893.  OPHTHALMOLOGY
1445  EYE, HUMAN. CORNEA. SEE PHOTOMICROGRAPH #61 IN PHOTOMICROGRAPHS OF NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893.  OPHTHALMOLOGY
1446  EYE, HUMAN. CORNEA. SEE PHOTOMICROGRAPH #61, NEG. 42A. IN PHOTOMICROGRAPHS OF NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893.  PHOTOMICROGRAPH, OPHTHALMOLOGY
1448  OVARY, CAT. GRAAFIAN FOLLICLE. SEE PHOTOMICROGRAPH # 57, NEG. 37A. 500 DIA. IN NORMAL HISTOLOGY, BILLINGS AND GRAY, 1893.  PHOTOMICROGRAPH, VETERINARY
1450  TESTICLE, RAT. SEMINAL TUBULE. SEE PHOTOMICROGRAPH #52, NEG. 40A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893.  PHOTOMICROGRAPH, VETERINARY
1451  TESTICLE, RAT. SEMINAL TUBULE. SEE PHOTOMICROGRAPH #52, NEG. 40A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893. MAGNIFICATION 500 DIA.  PHOTOMICROGRAPH, VETERINARY
1452  TESTICLE, RAT. SEMINAL TUBULE. SEE PHOTOMICROGRAPH #52, NEG. 40A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893. MAGNIFICATION 500 DIA.  PHOTOMICROGRAPH, VETERINARY
1453  TESTICLE, RAT. SEMINAL TUBULE. SEE PHOTOMICROGRAPH #52, NEG. 40A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893. MAGNIFICATION 500 DIA.  PHOTOMICROGRAPH, VETERINARY
1454  TESTICLE, RAT. SEMINAL TUBULE. SHOWING FULLY FORMED SPERMATAZOA. SEE PHOTOMICROGRAPH #53, NEG. 41A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893. MAGNIFICATION 500 DIA.  PHOTOMICROGRAPH, VETERINARY
1456  TESTICLE, RAT. TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. SEE PHOTOMICROGRAPH #51, NEG. 60A. IN NORMAL HISTOLOGY BY BILLINGS AND GRAY, 1893. MAGNIFICATION 100 DIA.  PHOTOMICROGRAPH, VETERINARY
1457  HOSP. CORPS DRILL SERIES OBSTACLE (BY FOUR LIFT). 2ND POSITION ON SEE. CONT.
PHOTO 2555
1458  HOSP. CORPS DRILL SERIES J. PREPARE FOR STAIRS. 1ST POSITION SEE CONT. PHOTO
2555
1459  HOSP. CORPS DRILL SERIES K. PREPARE FOR STAIRS. 2ND POSITION FORWARD MARCH.
SEE CONT. PHOTO 2557
1460  GANGLION, PSINAL—LONGITUDINAL SECTION. PHOTOMICROGRAPH
1461  GANGLION, PSINAL—LONGITUDINAL SECTION. PHOTOMICROGRAPH
1462  GANGLION, PSINAL—LONGITUDINAL SECTION. PHOTOMICROGRAPH
1463  SPINAL CORD AND GANGLION (CAT) TRANSCROSS SECTION. BILLINGS AND GRAY. 1893.
1464  SPINAL CORD—LARGE MULTIPOLAR CELL. PHOTOMICROGRAPH.
1465  EYE (HUMAN) CORNEA. SEE PHOTO #61. 42A MAC. 200 IN PHOTOGRAPHS OF NORMAL
HISTOLOGY. BILLINGS AND GRAY. 1893.
1466  EYE—RETINA. PHOTOMICROGRAPH
1467  EYE—RETINA. PHOTOMICROGRAPH
1468  EYE—RETINA. PHOTOMICROGRAPH
1469  EYE (RABBIT) PIGMENTED CELL OF RETINA. BILLINGS AND GRAY. 1893
1470  EYE (RABBIT) PIGMENTED CELL OF RETINA. BILLINGS AND GRAY. 1893
1471  EYE (HUMAN) CORNEA. SCLEROTIC CILIARY PROCESS AND MUSCLE. BILLINGS AND
GRAY. 1893
1472  EYE (HUMAN) CORNEA. SCLEROTIC CILIARY PROCESS AND MUSCLE. BILLINGS AND
GRAY. 1893
1473  EYE (HUMAN) CILIARY MUSCLE AND PROCESS, IRIS, SCLEROTIC AND CANAL OF
SCHLEMM. BILLINGS AND GRAY. 1893
1474  EYE (HUMAN) CILIARY MUSCLE AND PROCESS, IRIS, SCLEROTIC AND CANAL OF
SCHLEMM. BILLINGS AND GRAY. 1893
1475  EYE CRYSTALINE LENS. LONGITUNDINAL SECTION.
1476  SARCOMA. SMALL SHINDLE CELL. PHOTOMICROGRAPH
1477  SARCOMA. GIANT CELL. PHOTOMICROGRAPH
1478  SARCOMA. GIANT CELL. PHOTOMICROGRAPH
1479  SARCOMA. GIANT CELL. PHOTOMICROGRAPH
1480  SARCOMA. ALVEOLAR. PHOTOMICROGRAPH
1481 SARCOMA. GIANT CELL. PHOTOMICROGRAPH
1482 SARCOMA. SMALL ROUND CELL. PHOTOMICROGRAPH
1483 NECK. SARCOMA, LARGE ROUND CELL. PHOTOMICROGRAPH
1484 SARCOMA. SMALL ROUND CELL
1485 SARCOMA. SMALL ROUND CELL
1486 SARCOMA. SMALL ROUND CELL, INFILTRATING NERVE. PHOTOMICROGRAPH
1487 MUSCLE. (STRIATED) PHOTOMICROGRAPH
1488 LIVER (HUMAN) CIRRHOSIS (LATE). PHOTOMICROGRAPH
1489 LIVER (HUMAN) CIRRHOSIS (LATE). PHOTOMICROGRAPH
1490 SPLEEN. MALFIHION CORPUSLCE. PHOTOMICROGRAPH
1491 SPLEEN. MALFIHION CORPUSLCE. PHOTOMICROGRAPH
1492 TESTICLE. PHOTOMICROGRAPH
1493 CEREBELLUM. PHOTOMICROGRAPH
1494 CEREBELLUM. PHOTOMICROGRAPH
1495 CEREBELLUM. PHOTOMICROGRAPH
1496 CARCINOMA (ENDOTHELIAL) BREAST. PHOTOMICROGRAPH
1497 CARCINOMA (ENDOTHELIAL) BREAST. PHOTOMICROGRAPH
1498 CARCINOMA (ENDOTHELIAL) BREAST. PHOTOMICROGRAPH
1499 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1500 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1501 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1502 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1503 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1504 LIP—EPITHELIOMA (SQUAMOUS CELL). PHOTOMICROGRAPH
1505 EPITHELIOMA. PHOTOMICROGRAPH
1506 GANGLION, SPINAL—LONGITUDINAL SECTION. PHOTOMICROGRAPH
1507 GANGLION, SPINAL—LONGITUDINAL SECTION. PHOTOMICROGRAPH
1508 B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH
1509 B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH
1510 B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH
1511 B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH
<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1512</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1513</td>
<td>AMBULANCE WAGON—DESIGNED 1875.</td>
</tr>
<tr>
<td>1514</td>
<td>TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1516</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1517</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1518</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1519</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1520</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1521</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1522</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1523</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1524</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1525</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1526</td>
<td>B. TUBERCULOSIS—GIANT CELL. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1528</td>
<td>KIDNEY (HUMAN) BORMAN’S CAPSULE—CHRONIC INTERSTITIAL NEPHRITIS. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1529</td>
<td>KIDNEY (HUMAN) BORMAN’S CAPSULE—CHRONIC INTERSTITIAL NEPHRITIS. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1530</td>
<td>KIDNEY (HUMAN)—CHRONIC INTERSTITIAL NEPHRITIS. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1531</td>
<td>KIDNEY (HUMAN)—CHRONIC INTERSTITIAL NEPHRITIS. PHOTOMICROGRAPH</td>
</tr>
<tr>
<td>1532</td>
<td>TESTICLE (RAT)—TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. BILLINGS AND GRAY. 1893</td>
</tr>
<tr>
<td>1533</td>
<td>TESTICLE (RAT)—TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. BILLINGS AND GRAY. 1893</td>
</tr>
<tr>
<td>1534</td>
<td>TESTICLE (RAT)—TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. BILLINGS AND GRAY. 1893</td>
</tr>
<tr>
<td>1535</td>
<td>TESTICLE (RAT)—TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. BILLINGS AND GRAY. 1893</td>
</tr>
</tbody>
</table>
TESTICLE (RAT)—TUBULES CONTAINING SPERMATAZOA IN DIFFERENT STAGES OF DEVELOPMENT. BILLINGS AND GRAY. 1893
RECTUM—ADENOMA. PHOTOMICROGRAPH
TESTICLE—CRONDROMA. PHOTOMICROGRAPH
EPITHELIOMA—PEARLS. PHOTOMICROGRAPH
EPITHELIOMA—PEARLS. PHOTOMICROGRAPH
EPITHELIOMA—PEARLS. PHOTOMICROGRAPH
BREAST CARCINOMA (ENERPHALOID). PHOTOMICROGRAPH
BREAST CARCINOMA (ENERPHALOID). PHOTOMICROGRAPH
SARCOMA LARGE SPINDLE CELL. PHOTOMICROGRAPH
SARCOMA SMALL SPINDLE CELL. PHOTOMICROGRAPH
SARCOMA. GIANT CELL. HEAD OF HUMAN. PHOTOMICROGRAPH
FALLOPIAN TUBE—TRANSVERSE SECTION. PHOTOMICROGRAPH
BONE (HUMAN) TRANSVERSE SECTION. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
EYE (HUMAN)—CORNEA. PHOTOMICROGRAPH
HOSP. CORPS DRILL SERIES. #4 INSPECTION OF ARMS. FULL DRESS CO. SEE CONT. PHOTO. 2466
HOSP. CORPS DRILL SERIES. C. OPEN LITTER FROM THE CLOSE. 1ST POSITION. SEE CONT. PHOTO. 2549
HOSP. CORPS. DRILL SERIES. D. OPEN LITTER. 2ND POSITION. SEE CONT. PHOTO. 2550
HOSP. CORPS. DRILL SERIES. E. OPEN LITTER. 3RD POSITION. SEE CONT. PHOTO. 2551
HOSP. CORPS. DRILL SERIES. F. PREPARE TO LIFT. 1ST POSITION. SEE CONT. PHOTO. 2552
HOSP. CORPS. DRILL SERIES. G. PREPARE TO LIFT. 2ND POSITION. SEE CONT. PHOTO. 2553
HOSP. CORPS. DRILL SERIES. H. OBSTACLE (BY FOUR LIFT). 1ST POSITION. SEE CONT. PHOTO. 2554
1569  HOSP. CORPS. DRILL SERIES. H. OBSTACLE (BY FOUR LIFT). 2ND POSITION. SEE CONT. PHOTO. 2555
1573  FIELD HOSPITAL ACETYLENE GAS OUTFIT. HOSPITAL
1575  PLACING LITTER IN AMBULANCE. AMBULANCE, STRETCHER, HOSPITAL CORP
1583  SPECTATOR’S STAND FOR CLINIC IN OPERATING ROOM. FRONT VIEW. HOSPITAL
1584  CLINIC STAND (SPECTATOR'S) FOR OPERATING ROOM. SIDE VIEW. HOSPITAL
1585  HODGKIN'S DISEASE, DR. ACKIN’S CASE, GARFIELD HOSPITAL, OCT 1897. OR PORTRAIT – BOY WITH HODGKINS DISEASE. CERVICAL AND AXITLORY ENLARGEMENT. HODGKIN'S
1586  TYPHOID LITERATURE. WRIGHT BLOOD TUBE. SEALING CURVED END. MAJOR F.F. RUSSELL, U.S.A. PORTRAIT, TYPHOID
1590  HOSP. CORPS DRILL SERIES. #50 AMBULANCE—NEW PATTERN ‘PREPARE TO LOAD.’ SEE CONT. PHOTO. 2520
1591  HOSP. CORPS DRILL SERIES. #51 AMBULANCE—NEW PATTERN ‘LOAD.’ SEE CONT. PHOTO. 2521
1592  HOSP. CORPS DRILL SERIES. #52 AMBULANCE—NEW PATTERN ‘PREPARE TO UNLOAD.’ SEE CONT. PHOTO. 2522
1593  HOSP. CORPS DRILL SERIES. #53 AMBULANCE—NEW PATTERN ‘UNLOAD.’ SEE CONT. PHOTO. 2523
1594  HOSP. CORPS DRILL SERIES. #40 AMBULANCE—LIFT BY ONE BEARER. 5TH POSITION. SEE CONT. PHOTO. 2520
1595  HOSP. CORPS DRILL SERIES. #41 EXTERIORIZED LITTER, BLANKETS AND RIFLES. SEE CONT. PHOTO. 2511
1596  HOSP. CORPS DRILL SERIES. #42 EXTERIORIZED LITTER, COATS AND RIFLES.
1597  HOSP. CORPS DRILL SERIES. #43 EXTERIORIZED LITTER, RIFLES AND SLING. SEE CONT. PHOTO. 2513
1598  HOSP. CORPS DRILL SERIES. #45 PLACING PATIENT IN SADDLE. 1ST POSITION. SEE CONT. PHOTO. 2514
1599  HOSP. CORPS DRILL SERIES. #46 PLACING PATIENT IN SADDLE. 2ND POSITION. SEE CONT. PHOTO. 2515
1600  HOSP. CORPS DRILL SERIES. #47 TRAVOIS “LOWER PATIENT.” SEE CONT. PHOTO. 2516
1601  HOSP. CORPS DRILL SERIES. #48 TRAVOIS CLOSED. SEE CONT. PHOTO. 2517
1602  HOSP. CORPS DRILL SERIES. #48 AMBULANCE—NEW PATTERN ‘SQUAD AT AMBULANCE
POST.’ SEE CONT. PHOTO. 2518

1628  HOSP. CORPS DRILL SERIES. #39 “LIFT.” ONE BEARER. 4TH POSITION. SEE CP. 2509

1629  HOSP. CORPS DRILL SERIES. #38 “LIFT.” ONE BEARER. 3RD POSITION. SEE CP. 2508

1630  HOSP. CORPS DRILL SERIES. #37 “LIFT.” ONE BEARER. 2ND POSITION. SEE CP. 2507

1631  HOSP. CORPS DRILL SERIES. #36 “LIFT.” ONE BEARER. 1ST POSITION. SEE CP. 2506

1632  HOSP. CORPS DRILL SERIES. #35 “LIFT.” ONE BEARER. 1ST POSITION. SEE CP. 2505

1633  HOSP. CORPS DRILL SERIES. #34 “LIFT.” ONE BEARER. 1ST POSITION. SEE CP. 2504

1634-1654 HOSP. CORPS DRILL SERIES.

1655  HOSPITAL CORP PRIVATE. POSTERIOR VIEW. HOSPITAL CORP, UNIFORM

1668  HOSPITAL CORP DRILL. HOSPITAL CORP

1669  HOSPITAL CORP DRILL. HOSPITAL CORP

1670  HOSPITAL CORP PRIVATE. FRONT VIEW. HOSPITAL CORP, UNIFORM

Box 010:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1967</td>
<td>HOSPITAL CORPS DRILL.</td>
</tr>
<tr>
<td>2161A</td>
<td>ARMY HOSPITAL SHIP RELIEF IN NEW YORK HARBOR, JULY 1, 1898. OLD NEGATIVE #108. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
<tr>
<td>2170</td>
<td>U.S. ARMY HOSPITAL SHIP RELIEF IN NEW YORK HARBOR, EAST RIVER, JULY 1, 1898, JUST BEFORE SAILING FOR CUBA. OLD NEGATIVE #81. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
<tr>
<td>2172</td>
<td>MEDICAL OFFICERS STATE ROOM, HOSPITAL SHIP RELIEF. OLD NEGATIVE #83. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
<tr>
<td>2173</td>
<td>WARD 1, HOSPITAL SHIP RELIEF. OLD NEGATIVE #89. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
<tr>
<td>2174</td>
<td>WARD 3, HOSPITAL SHIP RELIEF. OLD NEGATIVE #85. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
<tr>
<td>2175</td>
<td>WARD 3, HOSPITAL SHIP RELIEF. OLD NEGATIVE #86. HOSPITAL SHIP, SPANISH-AMERICAN WAR, NURSE</td>
</tr>
<tr>
<td>2176</td>
<td>WARD 4, HOSPITAL SHIP RELIEF. OLD NEGATIVE #87. HOSPITAL SHIP, SPANISH-AMERICAN WAR</td>
</tr>
</tbody>
</table>
AMERICAN WAR, X-RAY

2177
OPERATING ROOM OF RELIEF. OLD NEGATIVE #88. HOSPITAL SHIP, SPANISH-AMERICAN WAR

2179
STAFF OF RELIEF. MAJ. GEORGE H. TORNEY, U.S.A., COMMANDER; MAJ. BRADLEY, U.S.V., EXECUTIVE OFFICER; LT. CRABBS, QUARTER-MASTER; CHAPLAIN ROBINSON, U.S.A; FATHER CONNOLLY; DRS. TOUHEY JR., METCALF, GRAY, SCHULTZE, AND MARROW. OLD NEGATIVE #90 HOSPITAL SHIP, SPANISH-AMERICAN WAR

2181
FEMALE NURSES ON HURRICANE DECK OF RELIEF, 1898. (SAME AS 2824 HOSPITAL SHIP, SPANISH-AMERICAN WAR, NURSE

2183
HURRICANE DECK OF RELIEF. DR. W.M. GRAY, MICROSCOPIST, ARMY MEDICAL MUSEUM, WASH. DC. OLD NEGATIVE #94. HOSPITAL SHIP, SPANISH-AMERICAN WAR

2184
HURRICANE DECK OF RELIEF. MAJ. FRANCIS METCALFE, U.S.V. SURGEON. OLD NEGATIVE #95. HOSPITAL SHIP, SPANISH-AMERICAN WAR

2184B
HURRICANE DECK OF RELIEF. MAJOR FRANCIS METCALFE, U.S.V. SURGEON SPANISH-AMERICAN WAR

2186
DR. GRAY MAKING X-RAY PHOTOS ON HOSPITAL SHIP RELIEF. (COPIED AS MIS 53-21049) SPANISH-AMERICAN WAR, X-RAY, AMM, HOSPITAL SHIP

2359
FIRST ARMY MEDICAL SCHOOL CLASS

2360-A
ARMY MEDICAL SCHOOL CLASS OF 18??

2361
ARMY MEDICAL SCHOOL. OLD NEGATIVE #35. ARMY MEDICAL SCHOOL

2362
ARMY MEDICAL SCHOOL. OLD NEGATIVE #34 ARMY MEDICAL SCHOOL

2363
ARMY MEDICAL SCHOOL. OLD NEGATIVE #32 ARMY MEDICAL SCHOOL

2365
ARMY MEDICAL SCHOOL. OLD NEGATIVE #30 ARMY MEDICAL SCHOOL

2395
FIRST ARMY MEDICAL SCHOOL CLASS. OLD NEGATIVE #31A. ARMY MEDICAL SCHOOL

2515
THE VERTICAL POSITION. DRILL REGULATIONS HOSP. CORPS U.S.A. 1902.

2516
ORDER LITTER. DRILL REGULATION, HOSP. CORPS U.S.A. 1902

2517
ORDER LITTER. DRILL REGULATION, HOSP. CORPS U.S.A. 1902

2518
CARRY LITTER. DRILL REGULATIONS, HOSP. CORPS U.S.A. 1902

2519
AT LITTER POST WITH OPEN LITTERS DRILL REGULATIONS, HOSP. CORPS U.S.A. 1902

2520
STRAP LITTER. DRILL REGULATION, HOSP. U.S.A. 1902

2521
LITTER LIFTED BY FOUR. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902

2522
THE PATIENT LIFTED. DRILL REGULATION, HOSP. CORPS U.S.A. 1902
2524  PASSING ON OBSTACLE. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2525  SURMOUNTING ON OBSTACLE. DRILL REGULATION, HOSP. CORPS. U.S.A.
2526  CARRYING BY THREE BEARERS. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2528  LIFTING PATIENT ERECT. DRILL REGULATION, HOSP. CORPS. U.S.A. 1902
2529  PATIENT ACROSS BACK. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2530  PATIENT ACROSS SHOULDER. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2531  TWO HANDED SEAT. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2532  PASSING ON OBSTACLE. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2532  PLACING PATIENT ON HORSEBACK: DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2533  LOADING AMBULANCE. DRILL REGULATIONS, HOSP. CORPS. U.S.A. 1902
2563  FIRST AID PACKET ENCLOSED
2564  NURSES UNIFORM 1898. NURSE ON BOARD RELIEF. UNIFORM, NURSE, SPANISH-AMERICAN WAR
2565  NURSES UNIFORM 1898. NURSE ON BOARD RELIEF. [3/4 VIEW WITHOUT JACKET]. UNIFORM, NURSE, SPANISH-AMERICAN WAR
2571  UNIFORM. HOSP. CORPS. FRONT, 1902
2572  UNIFORM. HOSP. CORPS. FRONT, 1902
2573  UNIFORM. HOSP. CORPS. FRONT, 1902
2574  UNIFORM. HOSP. CORPS. FRONT, 1902
2575  UNIFORM. HOSP. CORPS. FRONT, 1902
2576  UNIFORM. HOSP. CORPS. FRONT, 1902

**Box 011:**

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>2577</td>
<td>UNIFORM. HOSP. CORPS. FRONT, 1902</td>
</tr>
<tr>
<td>2578</td>
<td>UNIFORM. HOSP. CORPS. FRONT, 1902</td>
</tr>
<tr>
<td>2579</td>
<td>UNIFORM. HOSP. CORPS. FRONT, 1902</td>
</tr>
<tr>
<td>2580</td>
<td>UNIFORM. HOSP. CORPS. REAR, 1902</td>
</tr>
<tr>
<td>2581</td>
<td>UNIFORM. HOSP. CORPS. REAR, 1902</td>
</tr>
<tr>
<td>2582</td>
<td>UNIFORM. HOSP. CORPS. REAR, 1902</td>
</tr>
</tbody>
</table>
UNIFORM. HOSP. CORPS. REAR, 1902
UNIFORM. HOSP. CORPS. SIDE VIEW, 1902
HOSPITAL SHIP RELIEF CUBAN WATERS, OPERATING ROOM
OPERATING ROOM OF HOSPITAL SHIP RELIEF WHILE IN CUBAN WATERS. SPANISH-AMERICAN WAR, HOSPITAL SHIP
HOSPITAL SHIP RELIEF CUBAN WATERS, OPERATING ROOM
OPERATING ROOM OF HOSPITAL SHIP RELIEF WHILE IN CUBAN WATERS. SPANISH-AMERICAN WAR, HOSPITAL SHIP
HOSPITAL SHIP RELIEF CUBAN WATERS
WARD OF HOSPITAL SHIP RELIEF WHILE IN CUBAN WATERS. SPANISH-AMERICAN WAR, HOSPITAL SHIP
HOSPITAL SHIP RELIEF NURSES IN CUBAN WATERS, 1898. (SAME AS 2181) HOSPITAL SHIP, NURSE, SPANISH-AMERICAN WAR
HOSPITAL SHIP RELIEF, CUBAN WATERS. HOSPITAL SHIP, SPANISH-AMERICAN WAR
HOSPITAL SHIP RELIEF CUBAN WATERS
HOSPITAL SHIP RELIEF CUBAN WATERS AT WHARF
HOSPITAL SHIP RELIEF CUBAN WATERS
(HOSPITAL SHIP RELIEF CUBAN WATERS) SPANISH-AMERICAN WAR, HOSPITAL SHIP
HOSPITAL SHIP RELIEF CUBAN WATERS
MAJOR F.F. RUSSELL ADMINISTERING TYPHOID VACCINE TO VOLUNTEERS, POSSIBLY AT THE ARMY MEDICAL SCHOOL. TYPHOID, VACCINATION, ARMY MEDICAL SCHOOL
WARD ROOM OF HOSPITAL SHIP RELIEF WHILE IN CUBAN WATERS. SPANISH-AMERICAN WAR, HOSPITAL SHIP
OPERATING ROOM OF HOSPITAL SHIP RELIEF WHILE IN CUBAN WATERS. SPANISH-AMERICAN WAR, HOSPITAL SHIP
HOSPITAL SHIP RELIEF CUBAN WATERS. WARD ROOM
HOSPITAL CORPS DRILL AT AMM SEPT3, 1893. MAJOR HOFF. PAN AMERICAN MED. CONGRESS
HOSPITAL CORPS DRILL AT AMM SEPT3, 1893. MAJOR HOFF. PAN AMERICAN MED. CONGRESS
HOSPITAL CORPS DRILL AT AMM SEPT3, 1893. MAJOR HOFF. PAN AMERICAN MED. CONGRESS
3022  HOSPITAL CORPS DRILL AT AMM SEPT3, 1893. MAJOR HOFF. PAN AMERICAN MED. CONGRESS
3033  HOSPITAL CORPS DRILL AT AMM SEPT3, 1893. MAJOR HOFF. PAN AMERICAN MED. CONGRESS
3127  1ST AID—PRINT ON CLOTH SHOWING SITE OF APPLICATION OF SPLINTS AND DRESSINGS FOR DIFFERENT PARTS OF THE BODY
3127B  1ST AID—SPLINT APPLIED TO LEG
3128  1ST AID—APPLYING DRESSING TO FORE ARM
3131  1ST AID—APPLYING DRESSING TO FORE ARM
3148A  LITTER DRILL—LITTER SQUAD CARRYING CLOSED LITTER
3149A  LITTER DRILL—LITTER SQUAD CARRYING CLOSED LITTER
3150A  LITTERDRILL—PLACING WOUNDED MAN ON LITTER
3151A  1ST AID—TWO MEN CARRYING ONE
3152A  1ST AID—SLING IMPROVISED FROM SHIRT SLEEVE
3153A  1ST AID—APPLICATION OF IMPROVISED TOURNIQUET TO FEMORAL ARTERY
3154A  1ST AID—AIDING INJURED MAN TO WALK
3155A  1ST AID—ONE MAN CARRYING ANOTHER
3163A  1ST AID—APPLYING TOURNIQUET TO BRACHIAL ARTERY
3177  ARMY MEDICAL SCHOOL. CLASS OF 1901-02
3178  ARMY MEDICAL SCHOOL. CLASS OF 1901-02
3233A  GROUP OF HOSPITAL CORPS MEN ON PORCH. WASHINGTON BARRACKS, D.C.
3276A  HOSPITAL CORPS. WASHINGTON BARRACKS, D.C.

Box 012:

<table>
<thead>
<tr>
<th>AMM #</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>3290A</td>
<td>HOSPITAL CORPS ON PARADE GROUND, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3291A</td>
<td>HOSPITAL CORPS ON PARADE GROUND, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3292A</td>
<td>HOSPITAL CORPS ON PARADE GROUND, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3293B</td>
<td>HOSPITAL CORPS DRILL, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>Image</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>3293A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3294A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3295A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3296A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3297A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3298A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3299A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3300A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3301A</td>
<td>HOSPITAL CORPS—LITTER DRILL, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3304</td>
<td>HOSPITAL CAMP, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3305</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3306A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3307A</td>
<td>HOSPITAL CORPS, WASHINGTON BARRACKS, DC</td>
</tr>
<tr>
<td>3630A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET AND KNIFE</td>
</tr>
<tr>
<td>3631A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET AND PUNCH KNIFE</td>
</tr>
<tr>
<td>3632A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET AND PUNCH KNIFE</td>
</tr>
<tr>
<td>3633A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET, HAVERSACK, CANTEEN &amp; KNIFE</td>
</tr>
<tr>
<td>3634A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET, HAVERSACK, CANTEEN &amp; KNIFE</td>
</tr>
<tr>
<td>3635A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH KNAPSACK, BLANKET, HAVERSACK, CANTEEN &amp; KNIFE</td>
</tr>
<tr>
<td>3636A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH BLANKET, PUNCH KNIFE</td>
</tr>
<tr>
<td>3637A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE IN FULL UNIFORM WITH BLANKET, PUNCH KNIFE</td>
</tr>
<tr>
<td>3638A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE. UNDERS: CAP PINCH &amp; KNIFE</td>
</tr>
<tr>
<td>3639A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE. UNDERS: CAP PINCH &amp; KNIFE</td>
</tr>
<tr>
<td>3640A</td>
<td>USA HOSPITAL CORPS. SERGEANT NEATE. CAP AND KNIFE</td>
</tr>
</tbody>
</table>
3641A USA HOSPITAL CORPS. SERGEANT NEATE. CAP AND KNIFE
3642A USA HOSPITAL CORPS. SERGEANT NEATE. OVERCOAT, CAPE, POUCH & KNIFE
3642A USA HOSPITAL CORPS. SERGEANT NEATE. OVERCOAT, CAPE, PUNCH & KNIFE
3644A USA HOSPITAL CORPS. SERGEANT NEATE. OVERCOAT, CAPE, PUNCH & KNIFE
3645A USA HOSPITAL CORPS. SERGEANT NEATE. HELMET, PUNCH & KNIFE
3646A USA HOSPITAL CORPS. SERGEANT NEATE. HELMET, PUNCH & KNIFE
3647A USA HOSPITAL CORPS. SERGEANT NEATE. HELMET
3648A USA HOSPITAL CORPS. SERGEANT NEATE. HELMET
3712 X-RAY MACHINE (OTIS CLAPP & SON, PROVIDENCE, RHODE ISLAND) [ca. 1896].
SPANISH-AMERICAN WAR, X-RAY
3772A CLASS U.S. MED SCHOOL YEAR 1908
3805 HOSPITAL CORPS DRILL, PLACING WOUNDED IN AMBULANCE
3806 HOSPITAL CORPS DRILL, FOURMEN WITH STRETCHER AND WOUNDED
3807 HOSPITAL CORPS DRILL, TWO MEN CARRYING ONE WOUNDED
3808 HOSPITAL CORPS DRILL, FOUR MEN WITH STRETCHER
3809 HOSPITAL CORPS DRILL, THREE MEN CARRIES ONE WOUNDED
3810 HOSPITAL CORPS DRILL, ONE MAN SUPPORTS A WOUNDED
3811 HOSPITAL CORPS DRILL, THREE MEN CARRYING ONE WOUNDED
3812 HOSPITAL CORPS DRILL, HANDS DROSSED
3813 HOSPITAL CORPS DRILL, CARRYING WOUNDED MAN BETWEEN GUNS
3814 HOSPITAL CORPS DRILL, CARRYING IN SLING
3872 HOSPITAL CORPS DRILL
3907 HOSPITAL CORPS
3908 HOSPITAL CORPS
4109 MAJOR JONES: DRILL REVISION, AMBULANCE 1ST
6090 MAJOR FREDERICK F. RUSSELL, MEDICAL CORPS, US ARMY. SPANISH-AMERICAN WAR
6093 MAJOR FREDERICK F. RUSSELL AND JOHN NEATE INNOCULATING VOLUNTEERS WITH
THE FIRST INJECTION OF TYPHOID VACCINE, 1909. TYPHOID, VACCINATION

Box 013:

- AMM Prints 005-866

OHA 74
Page 38 of 39
Box 014:

- AMM Prints 867-6093