

41, Alley 98, Changqing Road
Ningbo 315000, China

Abbreviations:

t.s. transverse or cross section;

l.s. longitudinal section;

w.m. whole mount or entire specimen



NO.

PART OF THE PHYTOLOGY

- 1001 ONION EPIDERMIS; WM. (BULB SCALE)
- 1002 MAGNOLIA (MAGNOLIA, MAGNOLIACEAE); MACERATED WOOD, WM.
- 1003 POLLEN; MIXED TYPES, WM.
- 1004 LILIUM (LILY, LILIACEAE); OVARY, CS FOR ANATROPOUS OVULE.
- 1005 MOSS PROTONEMA; WM.
- 1006 FERN GAMETOPHYTE; WM.
- 1007 FERN STEM; CS.
- 1008 ROOT; CS, MATURE (BUTTERCUP).
- 1009 ONION ROOT TIP; LS FOR MITOSIS.
- 1010 LEAF EPIDERMIS; WM. (SEDUM)
- 1011 LEAF, CS.
- 1012 ANTHER; CS, FOR MATURE POLLEN.
- 1013 MARCHANTIA POLYMORPHA; LIFE CYCLE (CUPULE, ANTHERIDIA, ARCHEGONIA, & SPOROPHYTE, LS).
- 1014 HERBACEOUS & WOODY STEMS, CS.
- 1015 ZEA MAYS (INDIAN CORN, GRAMINEAE); MATURE STEM, CS.
- 1016 ZEA MAYS (INDIAN CORN, GRAMINEAE); MATURE PROP ROOT, CS.
- 1017 ZEA MAYS (INDIAN CORN, GRAMINEAE); LEAF BLADE WITH MOTOR CELLS, CS (LAMINA).
- 1018 MARCHANTIA POLYMORPHA; SPOROPHYTES, LS FOR GENERAL STRUCTURE.
- 1019 PINUS; LEAF, CS, TWO-NEEDLE TYPE.
- 1020 TILIA AMERICANA (BASSWOOD, TILIACEAE); THREE YEAR STEM, CS.
- 1021 MNIUM; LIFE CYCLE (ANTHERIDIA, ARCHEGONIA, & SPOROPHYTE LS, PLUS PROTONEMA WM.
- 1022 FERN LEAF; CS.
- 1023 PINUS; OLDER STEM
- 1024 PINUS; YOUNG STEM CS, LEAF CS, MALE STROBILUS CS, & FEMALE STROBILUS CS, ON THE SAME SLIDE.
- 1025 TILIA AMERICANA (BASSWOOD, TILIACEAE); ONE, TWO, & THREE YEAR STEMS, CS.
- 1026 CUSCUTA (DODDER, CONVULVULACEAE); STEM & MEDIAN HAUSTORIUM, ON HOST CS.
- 1027 MONOCOT & DICOT STEMS, CS.
- 1028 MONOCOT & DICOT ROOTS; CS.
- 1029 PRIMARY & SECONDARY ROOTS; CS.
- 1030 MONOCOT & DICOT LEAVES; CS.

NO.	PART OF THE PHYTOLOGY
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| 1031 | HYDROPHYTIC, MESOPHYTIC, & XEROPHYTIC LEAVES; CS. |
| 1032 | DIONAEA MUSCIPULA (VENUS' FLYTRAP, DROSERACEAE); LEAF, CS FOR DIGESTIVE |
| 1033 | ÉLÔDÉA CANADENSIS (WATERWEED, HYDROCHARITACEAE); HYDROPHYTIC LEAF, WM. |
| 1034 | TRADESCANTIA (SPIDERWORT, COMMELINACEAE); LEAF EPIDERMIS WITH STOMATA, WM. |
| 1035 | OVARY TYPES; OVARIES FROM 4 DIFFERENT FLOWERS, CS SHOWING PARIETAL, AXILE, & FREE CENTRAL PLACENTATION. |
| 1036 | MARCHANTIA POLYMORPHA; ANTHERIDIUM, NEAR-MEDIAN LS (ATTACHED STALK). |
| 1037 | MARCHANTIA POLYMORPHA; ARCHEGONIUM LS, SELECTED TO SHOW VENTER & PORTION OF NECK WITH ATTACHED STALK. |
| 1038 | MARCHANTIA POLYMORPHA; MATURE SPOROPHYTE, NEAR-MEDIAN LS (ATTACHED). |
| 1039 | MARCHANTIA POLYMORPHA; CUPULE WITH GEMMAE, MEDIAN LS. |
| 1040 | MARCHANTIA POLYMORPHA; GEMMAE, WM. |
| 1041 | BRYUM ROSEUM; LEAF, CS. |
| 1042 | MOSSES - LEAFY BRANCH |
| 1043 | MNIUM; YOUNG SPOROPHYTE, CS. |
| 1044 | MNIUM; FRUITING STEM, CS. |
| 1045 | MOSS ANTHERIDIA; LS. |
| 1046 | MNIUM; ARCHEGONIUM, LS, SELECTED TO SHOW EGG. |
| 1047 | MNIUM; YOUNG SPOROPHYTE, NON-MEDIAN LS. |
| 1048 | POGONATUM; STEM, CS. |
| 1049 | POLYTRICHUM; LEAF, WM. |
| 1050 | POLYTRICHUM; FRUITING STEM, CS (SETA). |
| 1051 | POLYTRICHUM; LEAVES, CS. |
| 1052 | POLYTRICHUM; MATURE CAPSULE, CS. |
| 1053 | POLYTRICHUM; MATURE CAPSULE, LS. |
| 1054 | POLYTRICHUM; ANTHERIDIA, LS. |
| 1055 | SPHAGNUM; LEAF, CS. |
| 1056 | SPHAGNUM; LEAF, WM. |
| 1057 | SPHAGNUM; ANTHERIDIA, LS. |
| 1058 | SPHAGNUM; MATURE SPOROPHYTE, LS. |
| 1059 | EQUISETUM ARVENSE; STERILE STEM, CS. |

NO.	PART OF THE PHYTOLOGY
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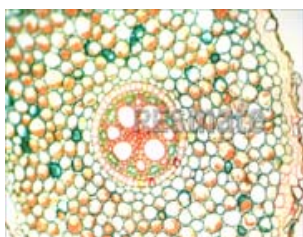
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| 1060 | EQUISETUM ARVENSE; STERILE STEM TIP, LS FOR GENERAL STRUCTURE & INTERCALARY MERISTEM. |
| 1061 | EQUISETUM ARVENSE; FERTILE STEM, CS. |
| 1062 | EQUISETUM ARVENSE; RHIZOME, CS. |
| 1063 | LYCOPODIUM CLAVATUM - RHIZOME, CS |
| 1064 | LYCOPODIUM CLAVATUM - ROOT, CS |
| 1065 | LYCOPODIUM CLAVATUM - STROBILUS, CS |
| 1066 | LYCOPODIUM LUCIDULUM - GEMMA, CS |
| 1067 | LYCOPODIUM CLAVATUM - STROBILUS,LS |
| 1068 | ADIANTUM PEDATUM; LEAFLET, CS |
| 1069 | ANGIOPTERIS EVECTA; LEAF, CS |

- 1070 CYRTOMIUM FALCATUM; LEAF, CS
- 1071 DENNSTAEDTIA (DICKSONIA) PUNCTILOBULA; LEAFLET, CS, WITH SORUS, LS.
- 1072 DICRANOPTERIS (GLEICHENIA); LEAFLET, CS
- 1073 WOODSIA ILVENSIS; LEAFLET, CS, WITH SORUS
- 1074 JUNIPERUS VIRGINIANA (RED CEDAR); LEAF, CS.
- 1075 JUNIPERUS VIRGINIANA (RED CEDAR); OLDER STEM, WITH ANNUAL RINGS, CS.
- 1076 PODOCARPUS URBANII; LEAF, CS.
- 1077 PODOCARPUS URBANII; OLDER STEM, CS.
- 1078 PINUS; YOUNG STEM WITH UNDEVELOPED LEAVES, CS.
- 1079 PINUS; MATURE ONE YEAR STEM, CS.
- 1080 PINUS; OLDER STEM SHOWING ANNUAL RINGS, CS.
- 1081 PINUS; ROOT, CS.
- 1082 PINUS; LEAF, CS, SINGLE-NEEDLE TYPE
- 1083 PINUS BANKSIANA; LEAF, CS.
- 1084 PINUS CONTORTA; LEAF, CS (2-NEEDLE TYPE).
- 1085 PINUS ECHINATA; LEAF, CS (2-NEEDLE TYPE).
- 1086 PINUS RESINOSA; LEAF, CS.
- 1087 LILIUM MICHIGANENSE (LILY, LILIACEAE); MATURE ROOT, CS.
- 1088 BETA VULGARIS (BEET, CHENOPODIACEAE); TAP ROOT, CS
- 1089 CUCUMIS SATIVUS (CUCUMBER, CUCURBITACEAE); ROOT, CS.
- 1090 CUCURBITA MAXIMA (SQUASH, CUCURBITACEAE); ROOT, CS.

NO.	PART OF THE PHYTOLOGY
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| 1091 | DAUCUS CAROTA (CARROT, UMBELLIFERAE); TAP ROOT, CS |
| 1092 | GOSSYPIUM (COTTON, MALVACEAE); ROOT, CS. |
| 1093 | HEDERA HELIX (ENGLISH IVY, ARALIACEAE); ROOT, CS. |
| 1094 | IPOMOEA BATATAS (SWEET POTATO, CONVULVULACEAE); ROOT, CS. |
| 1095 | LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); MATURE ROOT, CS. |
| 1096 | NICOTIANA TABACUM (TOBACCO, SOLANACEAE); ROOT, CS. |
| 1097 | PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); MATURE ROOT, CS. |
| 1098 | PISUM SATIVUM (PEA, LEGUMINOSAE); MATURE ROOT, CS. |
| 1099 | QUERCUS (OAK, FAGACEAE); MATURE ROOT, CS. |
| 1100 | RAPHANUS SATIVUS (RADISH, CRUCIFERAE); TAP ROOT, CS |
| 1101 | SALIX (WILLOW, SALICACEAE); YOUNG ROOT, CS. |
| 1102 | SAMBUCUS CANADENSIS (ELDERBERRY, CAPRIFOLIACEAE); ROOT, CS. |
| 1103 | ASPARAGUS OFFICINALIS (ASPARAGUS, LILIACEAE); MATURE STEM, CS. |
| 1104 | LILIUM MICHIGANENSE (LILY, LILIACEAE); STEM, CS. |
| 1105 | BEGONIA (BEGONIA, BEGONIACEAE); STEM, CS. |
| 1106 | BRASSICA OLERACEA (CABBAGE, CRUCIFERAE); STEM, CS. |
| 1107 | CUCUMIS SATIVUS (CUCUMBER, CUCURBITACEAE); STEM, CS. |
| 1108 | CUCURBITA MAXIMA (SQUASH, CUCURBITACEAE); STEM, CS. |
| 1109 | CUCURBITA PEPO (PUMPKIN, CUCURBITACEAE); STEM, CS. |
| 1110 | DELPHINIUM AJACIS (LARKSPUR, RANUNCULACEAE); MESOPHYTIC STEM, CS. |
| 1111 | GOSSYPIUM (COTTON, MALVACEAE); STEM, CS. |
| 1112 | HEDERA HELIX (ENGLISH IVY, ARALIACEAE); STEM, CS. |
| 1113 | IPOMOEA BATATAS (SWEET POTATO, CONVULVULACEAE); STEM, CS. |

- 1114 LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); OLDER STEM, CS.
 1115 NICOTIANA TABACUM (TOBACCO, SOLANACEAE); STEM, CS FOR PROTOPHLOEM.
 1116 PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); STEM, CS.
 1117 PISUM SATIVUM (PEA, LEGUMINOSAE); STEM, CS.
 1118 RAPHANUS SATIVUS (RADISH, CRUCIFERAE); STEM (FLORAL), CS.
 1119 VITIS (GRAPE, VITACEAE); MATURE STEM (ONE YEAR OR OLDER), CS.
 1120 ALLIUM CEPA (ONION, LILIACEAE); TUBULAR LEAF, CS.
 1121 TRITICUM AESTIVUM (WHEAT, GRAMINEAE); LEAF, CS.
 1122 ASARUM CANADENSE (WILD GINGER, ARISTOLOCHIACEAE); LEAF, CS.
 1123 BRASSICA OLERACEA (CABBAGE, CRUCIFERAE); LEAF MARGIN, CS.



NO.	PART OF THE PHYTOLOGY
1124	CASTANEA DENTATA (CHESTNUT, FAGACEAE); LEAF, CS.
1125	CUCURBITA PEPO (PUMPKIN, CUCURBITACEAE); LEAF, CS.
1126	EUCALYPTUS GLOBULUS (EUCALYPTUS, MYRTACEAE); LEAF, CS.
1127	GOSSYPIUM (COTTON, MALVACEAE); LEAF, CS.
1128	HEDERA HELIX (ENGLISH IVY, ARALIACEAE); LEAF, CS.
1129	IPOMOEA BATATAS (SWEET POTATO, CONVOLVULACEAE); LEAF, CS.
1130	LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); LEAF, CS.
1131	MACLURA POMIFERA (OSAGE ORANGE, MORACEAE); LEAF, CS.
1132	NICOTIANA TABACUM (TOBACCO, SOLANACEAE); MATURE LEAF, CS.
1133	OLEA PURPUREA (OLIVE, OLEACEAE); LEAF, CS.
1134	PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); LEAF, CS.
1135	PRUNUS PERSICA (PEACH, ROSACEAE); LEAF, CS.
1136	RAPHANUS SATIVUS (RADISH, CRUCIFERAE); LEAF, CS.
1137	RHEUM RHAPONTICUM (RHUBARB, POLYGONACEAE); LEAF, CS.
1138	CALOPOGON PULCHELLUS (GRASS PINK, ORCHIDACEAE); FLOWER BUD, CS.
1139	ERYTHRONIUM (DOG-TOOTH VIOLET, LILIACEAE); FLOWER BUD, CS.
1140	TRADESCANTIA OHIENSIS (SPIDERWORT, COMMELINACEAE); FLOWER BUD, CS.
1141	BRASSICA OLERACEA (CABBAGE, CRUCIFERAE); FLOWER BUD, CS.
1142	CITRUS LIMONIA (LEMON, RUTACEAE); FLOWER BUD, CS.
1143	GAYLUSSACIA (HUCKLEBERRY, ERICACEAE); FLOWER BUD, CS.
1144	LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); HYPOGYNOUS BUD, CS.
1145	NICOTIANA TABACUM (TOBACCO, SOLANACEAE); FLOWER BUD, CS.
1146	PTEROSPORA ANDROMEDEA (PINE DROPS, PYROLACEAE); FLOWER BUD, CS.
1147	PYRUS MALUS (APPLE, ROSACEAE); FLOWER BUD, CS.
1148	TILIA AMERICANA (BASSWOOD, TILIACEAE); FLOWER BUD, CS.

- 1149 VACCINIUM SP. (BLUEBERRY, ERICACEAE); FLOWER BUD, CS.
 1150 PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); POD, CS
 1151 PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); SEED, CS.

NO.	PART OF THE PHYTOLOGY
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| 1152 | CAPSULE; LILY, CROSS SECTIONS OF YOUNG FRUIT |
| 1153 | LILIUM; SEED WITH MATURE EMBRYO, CS. |
| 1154 | TRITICUM AESTIVUM (WHEAT, GRAMINEAE); KERNEL, CS (GRAIN). |
| 1155 | ZEA MAYS (INDIAN CORN, GRAMINEAE); KERNEL, LS. |
| 1156 | RAPHANUS SATIVUS (RADISH, CRUCIFERAE); FRUIT, CS |
| 1157 | PYRUS MALUS (APPLE, ROSACEAE); FRUIT, CS. |
| 1158 | PRUNUS (PLUM, ROSACEAE); FRUIT, CS |
| 1159 | LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); YOUNG FRUIT, CS |
| 1160 | CUCURBITA PEPO (PUMPKIN, CUCURBITACEAE); FRUIT, CS |
| 1161 | CUCURBITA PEPO (PUMPKIN, CUCURBITACEAE); SEED, CS. |
| 1162 | CITRUS LIMONIA (LEMON, RUTACEAE); FRUIT, CS |
| 1163 | MORUS ALBA (MULBERRY, MORACEAE); FRUIT, LS. |
| 1164 | SOLANUM TUBEROSUM (POTATO, SOLANACEAE); FRUIT, CS. |
| 1165 | SECALE CEREALE (RYE, GRAMINEAE); KERNEL, CS. |
| 1166 | BETA VULGARIS (BEET, CHENOPODIACEAE); FLESHY ROOT, CS |
| 1167 | RAPHANUS SATIVUS (RADISH, CRUCIFERAE); FLESHY ROOT, CS |
| 1168 | ASPARAGUS OFFICINALIS (ASPARAGUS, LILIACEAE); YOUNG STEM , CS. |
| 1169 | SOLANUM TUBEROSUM (POTATO, SOLANACEAE); MATURE TUBER SEGMENT WITH STARCH, CS. |
| 1170 | ALLIUM CEPA (ONION, LILIACEAE); BULB (LEAVES), CS. |
| 1171 | CUCUMIS SATIVUS (CUCUMBER, CUCURBITACEAE); YOUNG FRUIT, CS. |
| 1172 | PYRUS COMMUNIS (PEAR, ROSACEAE); YOUNG FRUIT, CS FOR STONE CELLS |
| 1173 | LILIUM (LILY, LILIACEAE); FLOWER BUD, LS. |
| 1174 | LILIUM; ENTIRE FLOWER BUD, CS, WITH ANTHERS SHOWING EARLY SPOROGENOUS |
| 1175 | LILIUM; ANTHERS IN EARLY PROPHASE STAGES, CS. |
| 1176 | LILIUM; ANTHERS IN LATE PROPHASE, CS. |
| 1177 | LILIUM; ANTHERS WITH FIRST MEIOTIC DIVISIONS, CS. |
| 1178 | LILIUM; ANTHERS WITH SECOND MEIOTIC DIVISIONS, CS. |
| 1179 | LILIUM; ANTHERS WITH POLLEN TETRADS, CS. |
| 1180 | LILIUM; ANTHERS WITH ONE-CELLED MICROSPORES, CS. |
| 1181 | ANTHER; CS, FOR MATURE POLLEN. |
| 1182 | LILIUM; POLLINATED STIGMA & STYLE WITH POLLEN TUBES, LS. |

NO.	PART OF THE PHYTOLOGY
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| 1183 | LILIUM; OVULE WITH MEGASPOROCYTE, COMPLETE INTEGUMENTS. |
| 1184 | LILIUM; OVULE SHOWING FIRST DIVISION. |
| 1185 | LILIUM; OVULE SHOWING BINUCLEATE STAGE, NUCLEI IN A SERIES OF SECTIONS. |
| 1186 | LILIUM; OVULE SHOWING SECOND DIVISION, DIVISIONS IN A SERIES FO SECTIONS. |
| 1187 | LILIUM; OVULE SHOWING FIRST 4-NUCLEATE STAGE (MEGASPORES), NUCLEI IN A SERIES OF SECTIONS. |
| 1188 | LILIUM; OVULE SHOWING THIRD DIVISION (FUSION OF 3 NUCLEI), DIVISIONS IN A SERIES OF SECTIONS. |

- 1189 LILIUM; OVULE SHOWING SECOND 4-NUCLEATE STAGE, NUCLEI IN A SERIES OF SECTIONS.
- 1190 LILIUM; OVULE SHOWING FOURTH (FINAL) DIVISION, FOUR DIVISIONS IN A SERIES OF SECTIONS.
- 1191 LILIUM; OVULE WITH MATURE EMBRYO SAC, NUCLEI IN A SERIES OF SECTIONS.
- 1192 OVULE SHOWING THE GAMETE-FUSION IN DOUBLE FERTILIZATION
- 1193 LILIUM; SECTIONS SHOWING EARLY EMBRYO, MEDIAN.
- 1194 POA PRATENSE (GRASS, GRAMINEAE); LEAVES, FOLDED & OPEN, CS (BULLIFORM OR MOTOR CELLS).
- 1195 CUCUMIS SATIVUS (CUCUMBER, CUCURBITACEAE); FEMALE FLOWER BUD, LS.
- 1196 LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); PEDICEL, LS
- 1197 PELARGONIUM (HOUSEHOLD GERANIUM, GERANIACEAE); YOUNG STEM, CS.
- 1198 BRASSICA OLERACEA (CABBAGE, CRUCIFERAE); HYDATHODE, MEDIAN LS.
- 1199 LYCOPERSICUM ESCULENTUM (TOMATO, SOLANACEAE); HYPOGYNOUS BUD, LS.
- 1200 EUPHORBIA SPLENDENS (CROWN-OF-THORNS, EUPHORBIACEAE); STEM, LS
- 1201 DIOSPYROS (PERSIMMON, EBENACEAE); PLASMODESMATA IN ENDOSPERM, SECTION.
- 1202 COLEUS (COLEUS, LABIATAE); STEM, CS
- 1203 ALOE (ALOE, LILIACEAE); STEM, LS FOR RAPPHIDES (CRYSTALS).
- 1204 ZEA MAYS (INDIAN CORN, GRAMINEAE); PRIMARY ROOT TIP, CS FOR ROOT HAIRS.
- 1205 ECHINOCYSTIS LOBATA (WILD CUCUMBER, CUCURBITACEAE); TENDRIL, SECTION.
- 1206 SOLANUM TUBEROSUM (POTATO, SOLANACEAE); YOUNG TUBER, CS.
- 1207 HEDERA HELIX (ENGLISH IVY, ARALIACEAE); AERIAL ROOT, LS
- 1208 CLIVIA (KAFIR-LILY, AMARYLLIDACEAE); LEAF, CS FOR CUTICLE.
- 1209 SOLANUM TUBEROSUM (POTATO, SOLANACEAE); MATURE STEM, CS (INTRAXYLARY
- 1210 APIUM GRAVEOLENS (CELERY, UMBELLIFERAE); SEED, CS.
- 1211 PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); PULVINUS, CS.

NO.	PART OF THE PHYTOLOGY
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| 1212 | PINUS; LEAF, CS, TWO-NEEDLE TYPE. |
| 1213 | NYMPHAEA ODORATA (WHITE WATER LILY, NYMPHAEACEAE); HYDROPHYTIC LEAF, CS, WITH LARGE STELLATE (IDIOBLASTIC) SCLEREIDS. |
| 1214 | ISOETES (QUILLWORTS); MICROSPOROPHYLL, LS. |
| 1215 | ORCHID (TROPICAL ORCHID, ORCHIDACEAE); ROOT, CS, SHOWING WATER-ABSORBING VELAMEN. |
| 1216 | CUCURBITA PEPO (PUMPKIN, CUCURBITACEAE); STEM, LS FOR SIEVE TUBES (PHLOEM). |
| 1217 | CYRTOMIUM FALCATUM; SPORANGIA, WM. |
| 1218 | POLYTRICHUM; YOUNG CAPSULE, LS. |
| 1219 | CAPSELLA BURSA-PASTORIS (SHEPHERD'S PURSE, CRUCIFERAE); FLOWER BUD, SECTION TO SHOW CAMPYLOTROPOUS OVULE. |
| 1220 | ABIES CONCOLOR (CONCOLOR FIR); LEAF WITH CICATRIX, LS. |
| 1221 | COEOPTILE; SECTIONS OF YOUNG SHOOT OF ZEA SEEDLING |
| 1222 | RICINUS COMMUNIS (CASTORBEAN, EUPHORBIACEAE); EXTRA-FLORAL NECTARY, LS (PETIOLE SECTION). |
| 1223 | CUSCUTA (DODDER, CONVULVULACEAE); STEM & MEDIAN HAUSTORIUM, ON HOST CS. |
| 1224 | SELAGINELLA (SPIKE MOSS); STROBILUS, LS SHOWING MEGASPORES & MICROSPORES IN UNATTACHED SPORANGIA. |
| 1225 | PINUS; FEMALE STROBILUS, LS |
| 1226 | PINUS; ROOT, CS FOR ECTOTROPHIC MYCORRHIZA. |
| 1227 | ALLIUM CEPA (ONION, LILIACEAE); MITOCHONDRIA IN ROOT TIP, LS. |
| 1228 | HABENARIA (FRINGED ORCHIS, ORCHIDACEAE); FLOWER BUD, LS |

- 1229 VICIA FABA (BROAD BEAN, LEGUMINOSAE); ROOT TIP SQUASH, FOR MITOSIS.
- 1230 VICIA FABA (BROAD BEAN, LEGUMINOSAE); ROOT TIP SQUASH, MITOSIS CHEMICALLY ARRESTED AT METAPHASE, FEULGEN STAIN.
- 1231 PINUS; MALE STROBILUS WITH POLLEN, CS.
- 1232 ALLIUM CEPA (ONION, LILIACEAE); MITOCHONDRIA IN ROOT TIP, LS.
- 1233 CHLOROPLASTS & DEVELOPING STARCH; IN DICOT LEAF, CS
- 1234 RHAPHIDES; IN ALOE STEM OR LEAF, LS
- 1235 SECONDARY THICKENING; OF CELL WALLS IN DICOT STEM, CS
- 1236 PINE POLLEN CONE; LS.
- 1237 PHASEOLUS VULGARIS (BEAN, LEGUMINOSAE); FLOWER BUD, CS.
- 1238 SALIX (WILLOW, SALICACEAE); ROOT, CS
- 1239 DROSEROTA ROTUNDIFOLIA (SUNDEW, DROSERACEAE); LEAF, CS, WITH UNATTACHED DIGESTIVE GLANDS.

NO.	PART OF THE PHYTOLOGY
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| 1240 | TOMATO STEM, SECTION |
| 1241 | CABBAGE BLACK ROT (XANTHOMONAS CAMPESTRIS); BACTERIA IN VESSELS OF CABBAGE PETIOLE, FLORAL AXIS, OR OVARY, SECTION. |
| 1242 | PLASMIDIOPHORA BRASSICAE; PLASMODIA & SPORES IN CABBAGE CLUB ROOT, CS. |
| 1243 | PERONOSPORA PARASITICA; HAUSTORIA & SPORANGIOPHORES ON CAPSELLA STEM, SECTION. |
| 1244 | RHIZOBIUM SP.; SOYBEAN ROOT WITH UNATTACHED NODULE, SECTION. |
| 1245 | STONE CELLS, SECTION. |
| 1246 | LEAF, C.S (SHOW THE FOVEOLATE STOMAS) |
| 1247 | PETIOLE L.S (SHOW THE ABSCISSION LAYER) |
| 1248 | STEM L.S (SHOW THE INTERCALARY MERISTEM) |
| 1249 | STEM C.S (SHOW THE COLLENCHYMA) |
| 1250 | STEM C.S (SHOW THE SCLERENCHYMA) |
| 1251 | STEM C.S (SHOW THE LENTICAL) |
| 1252 | STEM C.S (SHOW THE SIEVE PLATE) |
| 1253 | RANUNCULUS JAPONICUS STEM C.S |
| 1254 | STEM C.S (SHOW THE RESIN CANAL) |
| 1255 | STEM L.S (SHOW THE SIEVE TUBE) |
| 1256 | IRIS STEM C.S |
| 1257 | ARACHIS HYPOGAEA STEM C.S |
| 1258 | PELARGONIUM HORTORUM STEM C.S |
| 1259 | MOSS LIFE HISTORY |
| 1260 | PINE LIFE HISTORY |
| 1261 | HERBAGE & WOODY STEM C.S |
| 1262 | MONOCOT & DICOT LEAF EPIDERMIS |
| 1263 | ORYZA SATIVA STOMA, W.M |
| 1264 | TRITICUM AESTIVUM STOMA, W.M. |
| 1265 | VICIA FABA STOMA, W.M. |
| 1266 | MONOCOT & DICOT FLOWERS |
| 1267 | NARCISSUS TAZETTA OVARY L.S |
| 1268 | SUGARCANE LEAF C.S |
| 1269 | MONOCOT& DICOT ROOTS,C.S |
| 1270 | MINOCOT & DICOT STEMS,C.S |

NO. PART OF THE PHYTOLOGY

1271 MONOCOT& DICOT LEAVES, C.S

**NO. PART OF ZOOLOGY**

- 2001 AMOEBA PROTEUS; WM.
- 2002 PARAMECIUM CAUDATUM; WM.
- 2003 ZOOPLANKTON; WM, MIXED SPECIES.
- 2004 SPONGE, SPICULES; WM CONTAINING SEVERAL TYPES OF CALCAREOUS & SILICEOUS SPICULES.
- 2005 FRUIT FLY (DROSOPHILA); WM
- 2006 FROG BLOOD; SMEAR
- 2007 HYDRA; WM.
- 2008 PLANARIA; WM, INJECTED.
- 2009 EARTHWORM; CS
- 2010 INSECT; WINGS (4 TYPES), WM.
- 2011 INSECT CORNEA; WM.
- 2012 DROSOPHILA; FEMALE, WM.
- 2013 AMPHIOXUS; WM.
- 2014 EMBRYO CELLS; ANIMAL; WHITEFISH BLASTODISC SHOWING MITOSIS, SECTION
- 2015 FROG INTESTINE; CS.
- 2016 EUGLENA; WM.
- 2017 PLANARIA; CS
- 2018 STARFISH; CS, SHOWING THE DIGESTIVE GLAND.
- 2019 INSECT; LEGS (4 TYPES), WM. WALKING, DIGGING, SWIMMING, & HOPPING.
- 2020 INSECT; SPIRACLE, WM.
- 2021 FROG; LIVER, CS.
- 2022 FROG TESTIS; SECTION.
- 2023 BIRD; FEATHERS, 3 TYPES, WM.
- 2024 OVARY; SELECTED TO SHOW MATURING FOLLICLE WITH OVUM & CUMULUS OOPHORUS, SECTION.
- 2025 CILIATED COLUMNAR EPITHELIUM; SECTION.
- 2026 TRANSITIONAL EPITHELIUM; URETER OR BLADDER, SECTION.
- 2027 CARTILAGE; HYALINE, SECTION.

NO. PART OF ZOOLOGY

- 2028 DEVELOPING CARTILAGE BONE; SHOWS OSTEOBLASTS, OSTEOCLASTS, BONY SPICULES, PRIMARY MARROW & RESORBING CARTILAGE, LS.
- 2029 STRIATED MUSCLE, LS.
- 2030 MAMMALIAN MUSCLE, 3 TYPES; SECTIONS OF SMOOTH, STRIATED, & CARDIAC.

- 2031 SPINAL CORD; CS.
- 2032 ARTERY, VEIN & NERVE; SECTION.
- 2033 SPLEEN; SECTION.
- 2034 SKIN; SECTION WITH HAIR FOLLICLES CUT LONGITUDINALLY.
- 2035 SALIVARY GLANDS; SECTION
- 2036 STOMACH; FUNDIC REGION, SECTION
- 2037 DUODENUM, JEJUNUM, & ILEUM; CS.
- 2038 PANCREAS; SECTION.
- 2039 LIVER; MAMMALIAN, SECTION.
- 2040 TESTIS; STAINED WITH IRON HEMATOXYLIN TO ILLUSTRATE SPERMATOGENESIS & SPERMIOGENESIS, SECTION.
- 2041 PARATHYROID & THYROID; SECTION.
- 2042 SUPRARENAL (ADRENAL); SECTION.
- 2043 DROSOPHILA; CHROMOSOMES. LARVAL SALIVARY GLAND SMEAR WHICH PORTRAYS GIANT CHROMOSOMES WITH THEIR CHARACTERISTIC BANDING.
- 2044 GRASSHOPPER TESTIS; SECTION.
- 2045 STRATIFIED CILIATED COLUMNAR EPITHELIUM; SECTION OF FROG ESOPHAGUS OR ORAL MUCOSA.
- 2046 MITOCHONDRIA; TURTLE LIVER, SECTION.
- 2047 GOLGI APPARATUS (DICTYOSOMES); SPECIAL SILVER PREPARATION OF MAMMALIAN OR AMPHIBIAN PANCREAS, SECTION.
- 2048 MOTOR NERVE CELLS; NISSL STAIN, SMEAR.
- 2049 AMPHIUMA; (LARGE DISTINCT CELLS) INTESTINE, SMALL, CS.
- 2050 HYDRA; LS
- 2051 STRATIFIED SQUAMOUS EPITHELIUM; FROG SKIN, SECTION.
- 2052 CILIATED COLUMNAR EPITHELIUM; SECTION.
- 2053 THYROID; SECTION.
- 2054 PARAMECIUM; FISSION, WM.
- 2055 PARAMECIUM; CONJUGATIN, WM.
- 2056 CRAYFISH; GILL, SECTION.

NO.	PART OF ZOOLOGY
2057	MOSQUITO (CULEX); HEADS, WM FROM MALE & FEMALE.
2058	FLEA; WM.
2059	AMPHIUMA; (LARGE DISTINCT CELLS) EPITHELIUM, 3 TYPES, SECTION.
2060	MOTOR NERVE CELLS; FROM VENTRAL HORN OF OX SPINAL CORD, SMEAR.
2061	HYDRA; CS & LS.
2062	OBELIA; WM.
2063	NEANTHES (NEREIS); PARAPODIUM, WM.
2064	SNAIL; RADULA, WM.
2065	HONEY BEE; MOUTH PARTS, WM.
2066	INSECT; ANTENNAE (7 TYPES), WM.
2067	INSECT; RADIAL SECTION OF COMPOUND EYE.
2068	GRASSHOPPER; HEAD, WM SHOWING MOUTH PARTS.
2069	TERMITE; WORKER, WM.
2070	TERMITE; SOLDIER, WM.
2071	HUMAN LOUSE (PEDICULUS HUMANIS); MALE, WM.
2072	HUMAN LOUSE (PEDICULUS HUMANIS); FEMALE, WM.
2073	BUTTERFLY; ANTENNAE, WM.

- 2074 DROSOPHILA; MALE & FEMALE, WM.
- 2075 HOUSEFLY; HEAD, LEG, & WING, WM.
- 2076 MOSQUITO (CULEX); LARVA, WM.
- 2077 MOSQUITO (CULEX); PUPA, WM.
- 2078 HONEY BEE; LEGS, WM OF 1ST, 2ND, & 3RD LEGS.
- 2079 HONEY BEE; STING, WM.
- 2080 WEEVIL; WM.



NO. PART OF PLANT PATHOLOGY

- 3001 PUCCINIA GRAMINIS (WHEAT RUST); UREDINIA, TELIA, AECIA & SPERMOGONIA ON THE SAME SLIDE, SECTIONS.
- 3002 PUCCINIA GRAMINIS (WHEAT RUST); UREDINIA ON TRITICUM LEAF OR STEM, SECTION.
- 3003 PHYTOPHTHORA INFESTANS (LATE BLIGHT OF POTATO); IN LYCOPERSICUM FRUIT, SECTION.
- 3004 ALBUGO PORTULACAE; ON PORTULACA, SECTION.

NO. PART OF PLANT PATHOLOGY

- 3005 PERONOSPORA PARASITICA; ON BRASSICA STEM, SECTION.
- 3006 FUSARIUM OXYSPORUM F. CONGLUTINANS; HYPHAE IN VESSELS OF CABBAGE STEM OR PETIOLE, SECTION.
- 3007 COLLETOTRICHUM LAGENARIUM; ON CITRULLUS, SECTION.
- 3008 SEPTORIA APII (CELERY LATE BLIGHT); PYCNIDIA, SECTION.
- 3009 SOFT ROT (ERWINIA CAROTOVORA); LESIONS IN CARROT ROOT OR CABBAGE LEAF, SECTION.
- 3010 USTILAGO MAYDIS; SMUTTED CORN KERNEL, SECTION.
- 3011 THIELAVIOPSIS BASICOLA (BLACK ROOT ROT OF TOBACCO); SPORULATING MYCELIUM FROM CULTURE, WM.
- 3012 UROCYSTIS CEPULAE; SMUT LESIONS ON ONION, SECTION.
- 3013 GYMNOSPORANGIUM JUNIPERIVIRGINIANAE (APPLE RUST); AECIA ON APPLE LEAF, LS.
- 3014 PHYTOPHTHORA INFESTANS (LATE BLIGHT OF POTATO); SPORAGIOPHORES ON LEAF, SECTION.
- 3015 SPONGOSPORA SUBTERRANEA; SPORE BALLS IN POTATO TUBER, SECTION (POTATO POWDERY SCAB).
- 3016 APPLE BITTER PIT; FRUIT LESIONS (PHYSIOLOGICAL), SECTION.
- 3017 VENTURIA INAEQUALIS (APPLE SCAB); CONIDIAL LESION ON APPLE FRUIT, SECTION.
- 3018 CERCOSPORA ROSICOLA; ON ROSA, SECTION.
- 3019 CUCUMBER DOWNY MILDEW
- 3020 CUCUMBER POWDERY MILDEW
- 3021 WATERMELON ANTHRACNOSE
- 3022 RADISH SOFT ROT
- 3023 GLOEOSPORIUM MUSARUM COOKE ET MASS.
- 3024 SPHACELOMA FAWCETTI JENK
- 3025 ALTERNARIA CITRI ELLIS ET PIERCE
- 3026 CONIOTHYRIUM DIPLODIELLA (SPEG.) SACC.
- 3027 PHYLLOSTICTA ERIOBOTRYAE THUEM

- 3028 PSEUDOPERONOSPORA LITCHI
- 3029 ORYZA SATIVA BLAST
- 3030 TRITICUM AESTIVUM RUST
- 3031 IPOMOEA BATATAS SCAB
- 3032 TRITICUM AESTIVUM RUST DUSTBRAND

NO.	BACTERIOLOGY
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| 4001 | BACTERIA, 3 TYPES; WM, SEPARATE SMEARS, ROUTINE STAIN. |
| 4002 | BACTERIA, 3 FORMS MIXED; COCCI, BACILLI, SPIRILLAE; GRAM STAIN. |
| 4003 | COCCUS; GRAM-NEGATIVE. |
| 4004 | BACILLUS; GRAM-NEGATIVE. |
| 4005 | FLAGELLAE; POLAR FLAGELLAE, SPIRILLUM VOLUTANS. |
| 4006 | FLAGELLAE; POLAR FLAGELLAE, PSEUDOMONAS AERUGINOSA. |
| 4007 | FLAGELLAE; PERITRICHOUS FLAGELLAE, PROTEUS VULGARIS. |
| 4008 | MOUTH (ORAL) SMEAR; MIXED BACTERIA FROM NORMAL HEALTHY MOUTH, GRAM STAIN. |
| 4009 | RECTAL SMEAR; MIXED BACTERIA FROM NORMAL GASTROINTESTINAL TRACT, GRAM STAIN. |
| 4010 | ESCHERICHIA COLI; (SOMETIMES PATHOGENIC), SMEAR FROM CULTURE. |
| 4011 | STREPTOCOCCUS LACTIS; SMEAR FROM CULTURE. |
| 4012 | AZOTOBACTER CHROOCOCCUM (LARGE NITROGEN-FIXING SOIL BACILLUS); SMEAR FROM CULTURE. |

NO.	FUNGI
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| 5001 | SACCHAROMYCES (YEAST); BUDDING CELLS, WM. |
| 5002 | COPRINUS (MUSHROOM); ENTIRE PILEUS, CS. |
| 5003 | MOLD TYPES; SPORANGIAL FORMS OF RHIZOPUS, ASPERGILLUS, & PENICILLIUM ON THE SAME SLIDE, WM. |
| 5004 | RHIZOPUS STOLONIFER; SPORANGIA & ZYGOTES ON THE SAME SLIDE, WM. |
| 5005 | PENICILLIUM; MYCELIUM WITH CONIDIOPHORES, WM. |
| 5006 | MUCOR; MYCELIUM WITH ZYGOTES, WM. |

NO.	ALGAE
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| 6001 | OEDOGONIUM; WM. |
| 6002 | SPIROGYRA; VEGETATIVE & CONJUGATING, WM. |
| 6003 | OSCILLATORIA; FILAMENTS APPARENTLY WITHOUT SHEATHS, WM. |
| 6004 | CHLAMYDOMONAS; VEGETATIVE & VEGETATIVE REPRODUCTIVE FORMS, WM. |
| 6005 | DIATOMS; MIXED FRESH WATER SPECIES, PROTOPLASTS STAINED, WM. |

NO.	ALGAE
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| 6006 | SPIROGYRA; LARGE SPECIES WITH MULTIPLE CHLOROPLASTS DEMONSTRATING SCALARIFORM CONJUGATION & VEGETATIVE FILAMENTS, WM. |
| 6007 | VOLVOX; COLONIES WITH VEGETATIVE & SEXUAL STAGES, WM. |
| 6008 | HYDRODICTYON; YOUNG NETS, WM. |
| 6009 | LAMINARIA; BLADE WITH SPORANGIA, SECTION. |
| 6010 | ANABAENOPSIS; SHORT COILED FILAMENTS WITH TERMINAL HETEROCYST, WM. |

- 6011 ARTHROSPIRA; SPIRAL FILAMENTS WITH TRANSVERSE SEPTATIONS, WM.
- 6012 LYNGBYA; SEPARATE FILAMENTS WITHIN A COMMON, PERSISTENT SHEATH, WM.
- 6013 BULBOCHAETE; UNILATERALLY BRANCHED FILAMENTS, MOST CELLS BEARING A LONG SETA WITH A SWOLLEN BASE, WM.
- 6014 DESMIDS; MIXED, WM. SEE LISTINGS FOR INDIVIDUAL DESMIDS: CLOSTERIUM, COSMARIUM, DESMIDIUM, MICRASTERIAS, PLEUROTAENIUM & STAUSTRUM.
- 6015 DIATOMS; MIXED FRESH WATER SPECIES, PROTOPLASTS STAINED, WM.
- 6016 ENTEROMORPHA; HOLLOW THALLUS, WM.
- 6017 HYDRODICTYON; YOUNG NETS, WM.
- 6018 ZYGNEMA; CONJUGATING & VEGETATIVE FILAMENTS, WM.
- 6019 PROTOCOCCUS; SOLITARY & COLONIAL GROUPS OF CELLS OFTEN FOUND ON THE BARK OF TREES, WM.
- 6020 SPIROGYRA, WM

NO.	PARASITOLOGY
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| 7001 | TAENIA SP.; MATURE PROGLOTTIDS, WM. |
| 7002 | TAENIA SP.; GRAVID PROGLOTTIDS, WM. |
| 7003 | ASCARIS; CS, MALE & FEMALE. |
| 7004 | FASCIOLA HEPATICA, C.S. |
| 7005 | FASCIOLA HEPATICA, C.S. THROUGH TESTIS |
| 7006 | FASCIOLA HEPATICA, C.S. THROUGH OVARY |
| 7007 | FASCIOLA HEPATICA, C.S. THROUGH UTERUS |
| 7008 | FASCIOLA HEPATICA, C.S. (TESTIS, OVARY AND UTERUS) |
| 7009 | SCHISTOSOMA JAPONICUM, BLOOD FLUKE, MALE, W.M. |
| 7010 | SCHISTOSOMA JAPONICUM, BLOOD FLUKE, FEMALE, W.M. |
| 7011 | SCHISTOSOMA JAPONICUM, MALE & FEMALE IN COPULE, W.M. |
| 7012 | SCHISTOSOMA JAPONICUM, W.M. OF OVARY |



NO.	PARASITOLOGY
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| 7013 | SCHISTOSOMA JAPONICUM, W.M. OF MIRACIDIA |
| 7014 | SCHISTOSOMA JAPONICUM, W.M. OF CERCARIA LARVA |
| 7015 | CLONORCHIS SINENSIS (CHINES LIVER FLUKE) W.M. |
| 7016 | CLONORCHIS SINENSIS, C.S. |
| 7017 | CLONORCHIS SINENSIS, C.S. OF OVARY & TESTIS |
| 7018 | TAENIA SP. W.M. OF IMMATURE PROGLOTTID |
| 7019 | TAENIA SP. W.M. OF MATURE PROGLOTTID |
| 7020 | TAENIA SP. W.M. OF RIPE (GRAVID) PROGLOTTID |
| 7021 | TAENIA SP. W.M. OF SCOLEX |
| 7022 | TAENIA SP. L.S. OF SCOLEX |
| 7023 | TAENIA SP. EGGS, W.M. |
| 7024 | ASCARIS, C.S. OF MALE IN REGION OF SEX ORGANS |

- 7025 ASCARIS, C.S. OF FEMALE
- 7026 ASCARIS, C.S. OF MALE & FEMALE
- 7027 ASCARIS, C.S. OF ANTERIOR END TO SHOW TRIADIATE LUMEN OF ESOPHAGUS
- 7028 ASCARIS, W.M. OF EGGS
- 7029 ASCARIS, AN EXCELLENT SLIDE TO DEMONSTRATE ANIMAL MITOSIS

NO.	HUMAN ANATOMY
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| 8001 | HUMAN BLOOD; NORMAL, SMEAR. |
| 8002 | SQUAMOUS EPITHELIUM; SMEAR FROM MOUTH. SHOWS THE FLAT, IRREGULAR LINING |
| 8003 | SMOOTH MUSCLE; MACERATED TO SHOW INDIVIDUAL CELLS. |
| 8004 | BONE; GROUND, HUMAN, CS. HAVERSIAN CANALS, LAMELLAE, LACUNAE, & CANALICULI CLEARLY SHOWN. |
| 8005 | SEX CHROMATIN BODIES (DRUMSTICKS); FEMALE HUMAN BLOOD SMEAR. |
| 8006 | CEREBRAL CORTEX; SECTION. |
| 8007 | SQUAMOUS EPITHELIUM, W.M. |
| 8008 | SQUAMOUS EPITHELIUM, SEC. |
| 8009 | STRATIFIED SQUAMOUS EPITHELIUM, SEC. |

NO.	HUMAN ANATOMY
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| 8010 | CUBOIDAL EPITHELIUM, SEC. |
| 8011 | COLUMNAR EPITHELIUM, SEC. |
| 8012 | PSEUDOSTRATIFIED CILIATED COLUMNAR EPITHELIUM, SEC. |
| 8013 | CILIATED COLUMNAR EPITHELIUM, SEC. |
| 8014 | TRANSITIONAL EPITHELIUM, SEC. |
| 8015 | GOLGIAPPARATUS, SEC. |
| 8016 | HUMAN CHROMOSOME, NORMAL FEMALE |
| 8017 | HUMAN CHROMOSOME, NORMAL MALE |
| 8018 | MUCOID TISSUE, SEC. FROM UMBILICAL CORD |
| 8019 | AREOLAR TISSUE, W.M. |
| 8020 | RETICULAR TISSUE, FROM LYMPH GLAND, SEC. |
| 8021 | ADIPOSE TISSUE, W.M. |
| 8022 | BONE, DECALCIFIED, C.S. |
| 8023 | BONE, DECALCIFIED L.S. |
| 8024 | HARD BONE, HUMAN, GROUND, C.S. |
| 8025 | HUMAN BLOOD, SMEAR, WRIGHT'S STAIN |
| 8026 | HUMAN BLOOD, SMEAR, GIEMSA STAIN |
| 8027 | HUMAN BLOOD, SMEAR, H & E STAIN |
| 8028 | BONE MARROW, SEC. |
| 8029 | SMOOTH MUSCLE, C.S. H & E STAIN |
| 8030 | SMOOTH MUSCLE, L.S. H & E STAIN |
| 8031 | SMOOTH MUSCLE, C.S. & L.S. H & E STAIN |
| 8032 | STRIATED MUSCLE, C.S. |
| 8033 | STRIATED MUSCLE, L.S. |
| 8034 | STRIATEDMUSCLE, C.S. & L.S. |
| 8035 | MUSCLE COMPOSITE SLIDE, L.S. OF STRIATED, SMOOTH & HEART MUSCLE |

- 8036 NERVE CELLS, C.S. Of SPINAL CORD, SHOWING MOTOR CELLS
- 8037 BODY OF STOMACH, SEC.
- 8038 STOMACH & DUODENUM, L.S. OF THE JUNCTION
- 8039 SMALL INTESTINE, C.S.
- 8040 JEJUNUM, C.S.
- 8041 ILEUM, MAMMAL, C.S. SHOWING VILLI

NO. HUMAN ANATOMY

- 8042 FUNDIC STOMACH, SMALL INTESTINE & LARGE INTESTINE, C.S.
- 8043 LARGE INTESTINE, C.S.
- 8044 APPENDIX, HUMAN, C.S.
- 8045 COLON, C.S. H & E STAINED
- 8046 RECTUM, C.S. H & E STAINED
- 8047 LIVER, HUMAN, SEC. H & E STAINED
- 8048 LUNG, HUMAN, SEC.
- 8049 HUMAN SKIN, SEC. Of PALM SHOWING THICK CORNIFIED LAYER AND SWEAT GLAND
- 8050 SCALP, HUMAN, V.S. SHOWING HAIR FOLLICLES & SEBACEOUS GLANDS
- 8051 HUMAN SPLEEN, C.S.

