# CATALOGUE 

OF THE
WTM Mrx Mor Me

# MUSEUM OF ANATOMY 

No. 618 BROADWAY,
NEW-YORK.

PRINCIPALS:

Drs. JORDAN \& BECK, M. D., M. R. C. S.

No. 40 Bond Street.


## ghew liorl:

BLOOM \& SMITH, BOOK AND JOB PRINTERS, 137 WILLIAM STREET, NEAB FULTON.

## LEAUNION: Cixo

This Museum has no branch establishment, and can be seen only at 618 Broadway, New York City.

## INTRODUCTION.

This work, although in the form of a catalogue to the Museum, is a tolerable treatise in itself of anatomy, pathology, and physiology. A thorough knowledge of these branches can be obtained from its perusal, in connection with an inspection of the models it describes.

It not only gives the names of the individual figures, or parts of the human system, but the ases or functions they perform. In giving names to the various specimens of morbid anatomy which are exhibited, and the nambers by which they are designated in the catalogue, a brief description of each case is generally given. Then, with the life-like specimens before us, we may at any time easily recognize the same disease in the living subject.

To all classes of persons this Museum cannot fail to be a most interesting and invaluable school of instruction, both intellectual and moral. The models must deeply impress the mind, and the catalogue will always at any future time call them up fresh to the memory whenever the visitor wishes to verify them, or make them the subject of mental reflection-for it will be by reflection, by mental inquiry and investigation, that we will derive the greatest profit after an ocular examination of the various models.

Two or three hours spent in the thorough examination of these specimens will give a more true, accurate, and permanent insight into the human system than any amount of reading-any number of engravings, paintings, or verbal descriptions. Here every organ of the body is seen in its natural position, its form, size, color, its relations to adjacent organs, its blood-vessels, nerves, glands, \&c. We see here the most truthful structure of the brain, the lungs, heart, liver, stomach, bladder, uterus-the nerves, bloodvessels, glands,
lymphatics, the spinal marrow, with its branches going off to every part of the body-the muscles-the various forms of articulation or foints-the entire and complicated arrangements of the eye and ear, of the windpipe or organs of speech, and every individual part of the human economy.

The models showing the origin and progress of human life, from a mere speck to a fully-developed human being, just about to see the light and breathe the air of heaven, are most admirable, and perfectly exhibited as it occurs in the living organism.

In short this Museum is a grand panorama of the human microcosm in its minute particulars and multifarious phases.

Here also are presented the numerous lesions, contagions, and disorders which infect all the parts of this beautiful mechanism-maladies belonging to the skin, the muscles, the joints, the glands, and to all the internal viscera-every disease deranging the functions, corrupting the blood; decomposing the tissues, deforming the struoture and defacing the beauty of the human form divine. Here we may study the nature, location, origin, and stage of many forms of disease, and see its ravages as it appears in the living subject. Here we may learn the wisest lessons in regard to the physical laws of our being, the wisdom of observing them, and the fearful evils which follow their violation. This is a great school of prudential and moral instruction; a school in which all may learn the most valuable lessons ; in which parents may teach their children in the most impressive manner the purest and best of principles, truths that will live in their memories and kearts forever, and prove an effectual shield in the hour of sore temptation.

A shallow fastidiousness, a sickly sentimentalism, may object to a portion of these figures, as objects which should not be snbjected to indiscriminate exhibition ; but the admirer of the works of God, whether for instruction or correction, can see no impropriety in the exhibition of His workmanship. The divine arohitect has made nothing that is unworthy of investigation, nothing but that we may know and understand, and nothing but what is designed to make us wise, good, and happy. Shall we claim to be better, wiser, or more benerolent than the Immaculate Deity?

This Museum has been visited by tens of thousands of all classes; by men of all professions, the most learned and scientific men of this
country and of other lands; by male and female students of medicine ; by distinguished lecturers of colleges-and has been pronounced by all "the most extensive and valuable collection of anatomical mutter which has ever been imported into this country,", and the truth warrants the assertion. It is sometimes doubted whether these models, or at least some of them, have been really taken from actual cases. All the models are bona fide specimens of real cases, vouched for by the medical men in Europe who attended them. Similar cases have been under the care of medical practitioners in our own country, who are ready to certify to the truthfulness of these models. "Truth is stranger than fiction"-hence we need not draw upon our lmagination for representations of the strange, the monstrous, or the horrible, as we can find as marvelous manifestations in nature, as terrible ravages produced by disease, as shocking malformation and deformities, as it is possible for the human mind to conceive.

What of all earthly things can or ought more deeply delight the understanding or the heart than the intimate knowledge of that marvelous and complicated structure we inhabit?-that wondrous mechanism in which the highest intelligence, presoience, power, and goodness are made manifest? Every part composed of such substances moulded into such forms, arranged in such order, compacted into the smallest possible compass, as to admit of no defect, nor of the least improvement!-all answering the very purpose for which they were ordained, and fulfilling in every respect their appropriate function! An organism made up of myriads of distinct parts, all sympathizing and co-operating in universal harmony !-not the least disproportion, not the slightest discord, no repellance or conflict of organs or parts, but all sustaining, ministering to, and perpetuating each other! In all man's works where do we find such all-comprehensive oonceptions and contrivance? Where such boundless adaptation of means to ends?-such varied and finished workmanship ; such endless forms, such variety and perpetuity of motion ?-cells, cilia, globules, discs, fibres, numerous as the sands of the sea, all joined in co operative association, while each performs its distinct vocation, and all adapted and employed according to invariable laws to secure and perpetuate the highest well-being, material and immortal, of that intelligent and moral existence for which the whole were formed into a magnificent and appropriate temporary
receptacle. Who, in viewing the unparalleled mechanism of the human system, can doubt the iafinite wisdom that planned its structure, the infinite goodness that purposed its uses, and the infinite power that originated its substances, arrangement, and vitality? It demonstrates to us the existence of Deity, and shows His moral character, teaches us His unlimited superiority-His relation to us as universal parent, ours to each other as brethren, and our obligation to be wise, good, and active in all that is pleasing to Him and useful to ourselves and others.

## (2x) ATMIGN: N

This Museum has no branch establishment, and can be seen only at 618 Broadway, New York City.

## CATALOGUE

OF THE

## 

1 Tee inferior maxillary bone or under-jaw ; the anterior position project. mereriorly into the mental process or chin ; superiorly, it is surmounted by alveoli for the teeth; anteriorly, it has on each side a depression for museles ; and posteriorly, eminences and depressions for muscles.

2 The skuil of Sani, executed by the Emperor of Russia for robbing the St. Petersburg mail-coach.

3 Bones of the foot of the lion Wallace, who killed his keeper and four men, at the Zoological Gardens, Liverpool, May, 1854.

4 Scapula or shoulder-blade of the lion Wallaee.
3 Bones of the lion Wallace.
6 Great curiosity-The Hoof of Dick Turpiu's celebrated mare. "Black Bess."

7 Skull of a Seal.
8 Upper and lower jaw of a Shark.
9 Skull found in Oxford street, London, while the men were repairing the roads.

10 A beautiful specimen of the foot.
11 Skull of the celebrated Will Somers, jester to King Henry VIII., procured by the proprietors at great expense.

12 The pelvis of a female-a (basin) cavity formed by the os innominata and saerum.

13 Pelvis and spinal column of the Ostrich. Great curiosity, as they are seldom captrured.

14 Male pelvis.
15 Great freak of Nature. Petrified bene found in the year 1848, at Winchester Cathedral, England, the burial-place of Richard III

16 Bones of the leg found at the ruins of Pompeii.
17 Bones of the arm found at the same time.
18 Ancient and magnificent specimen of the wild boar, showing the olfactory nerves.
19 Male scapula or shoulder-blade.

20 Skull of the bear Von Cruro, who killed Mr. Thomas Roberts, of Belvue, Manchester, and was shot by his keeper.

21 Foot of an animal shot in the Home Park, Windsor, near London, by Henry VIII., presented to the proprietors by an antiquarian.

22 Petrified hoof of an animal unknown, found among ruins at Rome.

23 Section of the skull and vertebræ.
24 Thorax and vertebral column of a female.'
25 Spinal column of a seal.
26 Bones of the spine or vertebræ.
27 The full length skeleton of Henri Jacques, who was sentenced to death in Paris for murdering his wife and three children. In a fit of jealousy he cut their throats. He died in prison thus escaping the guillotine. He confessed on his death-bed, and also stated he had, when quite a bild pushed a playmate into the river, and held his head under the water till he was drowned. He could assign no canse for his propensity; but an inspection of his phrenological developement will show the great preponderance of the animal passions.

28 The skeleton of Mr. Alfred Shooney, aged 32, who resided at St. Ives, Cornwall, England. He was only 4 feet high, and died in the Union of that town.

29 Magnificent skeleton of a six months' child.
30 Beautiful model of a well-developed nine months' child. All its proportions are perfect and symmetrically moulded.

31 Fœetus, three months, with umbilical cord. A wonderful freak of Nature.

32 Young Crocodile. from the banks of the Nile. Presented to the proprietors by Dr. Livingstone, the great African traveler.

33 Chicken with four wings and four claws ; one of the greatest curiosities in the world.

34 Large Tape-Worm.
35 Another species of Tapc-Worm.
36 Another species of Tape-Worm.
37 Left and right kidney, preserved in spirits of wine.
38 Showing the first month of pregnancy.
39 Showing the second month of pregnancy.
40 . Showing the third monih of pregnancy.
41 Showing the fourth month of pregnancy.
42 Showing the fifth month of pregnancy.
43 Showing the sixth month of pregnancy.
44 Showing the seventh month of pregnancy.

45 Showing the eighth month of pregnancy.
46 Showing the ninth month of pregnancy. These beautiful models, nine in number, illustrate the different changes and positions naturally) the child undergoes in the womb, from the first to the ninth month of ultro-gestation or pregnancy A careful inspection of these can not fail to bring to remembrance the words : "We are fearfully and wonderfully made." The duration of pregnancy varies. Generally it lasts nine calendar months, forty weeks, or 280 days, or the tenth menstrual period.
47 Magnificent dissections of the arm and hand.
48 One drop of male Semen, or Seed of Nature, which is magnified 500 times. In cases of impotency this does not exist in the syste $n$, and in order that conception should take place it is necessary that one of those spermatozoa should attagch itself to the ovum or egg in the female ovary.

49 Fine dissection of the leg.
50 Anatomical head and bust, very fine.
51 Fine dissection of the leg.
52 Dissection of the half-face of a female
53 Head of a Hungarian gentlemen, from which grew a horn. This is a perfect freak of Nature.

54 to 56 The mons veneris, vulva, and vagina.
57 Head of the African Negro boy who saved the life of Sir John Cox in 1847.

The Ages, showing the formation of the head and expression of the counteuance :

58 Childhood.
59 Youth.
60 Womanhood.
61 Old Age.
62 Beautiful dissection of the leg, showing its muscles and arteries.

63 Deformed foot of Amos Smith, who was executed in London for the murder of his wife and mother-in-law.

64 Ophthalmia, or disease of the eye, taken from a patient who was under treatment of the proprietors.
65 Hydrocele, or water in the head.
66 Case of scarlatina, or scarlet fever.
67 Variola, or small-pox, a contagious disease divided into two species, the distinct and confluent.
68 Scrofula, or king's evil, generally hereditary, though often produced from dissipation or immorality of the parents.

69 Another case of the above in a milder form.
70 Head of the celebrated Madame La Frusch, who lived in Dieppe, to the great age of 140 , and two days previous to her death was in possession of all her faculties.

71 to 73 Twins and triplets-two in the membrane, and one laid bare to show its formation.

74 to 75 Three and five months' fætus.
76 Deformed child in the womb, showing part of the placenta, or after-birth.

77 to 78 Fœtus, placenta, and uterus.
79 Hand of Goliah, the celebrated Irish giant, (who was 7 feet high, and measured 175 inches around the chest ;) with the skin removed to show the sense of touch.

80 Magnificent dissection of the arm, wonderful for its splendid proportions.

81 Case of purpura hemorrhagica, or bleeding scurvy. This disease commences with debility, inaptitude for bodily or mental exertion, pains in the limbs, giddiness, more or less followed by an eruption of small round patches of a dark red color, occasionally filled with blood; gums livid, swollen, and bleeding ; in some cases it will extend over the entire body.

82 This case represents the use of the speculum uteri, by looking up which you can perceive cancer at the neck of the womb.

83 This model (from nature) represents cancer of the breast. The precautions for an operation are : Is the constitution unimpaired? Does the tumor remain moveable under the parts diseazed, and are the glands in the armpit not much affected?

84 Cancer of the breast, in a different form.
85 Wen, or bronchocele goitre. This disease is endemic in certain localities, such as Derbyshire, Switzerland, and high mountainous districts, produced by the use of the water.

86 to 88 Twins, triplets, and malformation of the uterus.
89 to 91 Affections of the ear, produced by an impure state of . the blood.

92 Showing the virginity, or virgin state of the female before copulation.

93 Showing the internal parts of the female after copulation
94 and 95 These models should be well looked into by visitors, as they have been pronounced in England, France, and Italy, to be beautifully correct. They are the Aspinall Children, brothers. Their father, Mr. Aspinall, was clerk to the London and NorthWestern Railway Company. He starved them to death, and was exeouted in July, 1856. Child No. 95 shows the effects of starvation on the intestines, and also the anatomy of the arm.

96 skull of Robert Burns, the much-admired Scotoh bard.

97 Handsome dissection of the hand.
98 to 102 Ovas, from 21 days to three months.
103 Most perfect natural dissection of the heart, liver, gall, bladder and stomach of the lamb.

104 Dissection of the trunk and thighs.
105 The celebrated French general, Le Brune, who, for a political offense, was skinned. He lived in the greatest torture for some time afterwards.

106 Splendid dissaction of the head, showing the brains, the trachea or windpipe, the nerves and arteries. This has been highly and justly appreciated as a great work of art.

107 to 108 Tongue, uvula and thorax, showing ulceration in the latter.

109 to 111 Fœtus of three, six, and nine months.
112 Womb, containing a three months' fertus.
113 A natural specimen of the head, with the teeth preserved, also the tongue and eye, showing the internal structure. The nerves are injected, to trace their source.

114 Tongue magnified, with excoriations at its stump.
115 Child's head compressed, showing that the pelvis of the mother was small in proportion to the size of the head.

116 Splendid figure, showing the muscles of the body.
117 to 118 Twins and triplets in uterus
119 The Cæsarian operation or histerotomy. This figure represents a female undergoing this formidable and dangerous operation. It is of very ancient date, having been performed by the Greeks, but it is supposed that they only employed it to save the child after the death of the mother. This operation is in fact the dernier resort of midwifery. Cæso Fabius was thus born or extracted ; also Julius Cæsar, though it is wrong to say he was called Cæsar on this account, because he inherited his name from his fatber. Among the ancients, persons thus born were considered saered to Apollo.

120 The fearful effects of tight lacing. All will see in this the evil influences of the once fashionable habit, as in the case before us the mother was pregnant, and from the extreme pressure on the lungs, heart, etc., she dropped down dead in a fit of apoplexy.

121 Much-admired dissection of the leg and foot.
122 Much-admired dissection of the arm.
123 The foot of a Chinese Mandarian, exhibiting ex linary deformity.

124 Model representing the natural position of the child in utero. The arms are folded on the chest, the knees drawn up over the abdomen, and the head bent on the ohest.

125 Case of ovarian tumor, lately in the possession of the College of Surgeons, England, and presented to the proprietors.

126 Enlargement of the liver of a captain in the navy, who, two days before his death, drank the enormous quantity of one gallon of brandy. This is natural.

127 This model represents a case in which the face is in the hollow of the sacrum ; and, from the size of the child's head, or the smallness of the mother's parts, the surgeon is obliged to use the forceps. This operation is not so dangerous as it would appear by the model, although in some instances serious consequences ensue.

128 Model of the brain. The brain is divided into three portions, viz., the cerebrum, cerebellum, and medulla oblongata. The cerebrum is the largest of the three divisions, is of an oval form, and divided into two equal parts, called hemispheres, by a fissure that extends along the median line, upon its upper surface, and contains the falx cerebri and the arteries of the corpus callosum. At the base of the brain the cerebrum is also divided at each extremity by the median fissure; but in the centre both hemispheres are united upon its under surface.

129 Back view of brain.
130 Side view of brain.
131 Front view of brain.
132 A most extraordinary freak of nature, a lamb preserved, found in a sheep after it had been slaughtered.

133 Superb small anatomical medel, showing the beautiful and healthy developement of the muscles. We learn the healthy struc tures of the lody by dissection, and the healthy conditions of its functions by close observation.
134. Much-admired section of the cranium, showing nerves; an teries, etc.
135 to 192 A magnificent, life-sized, anatomical figure. This model is well worthy of inspection, having elicited the highest encomiums from artists and the public in general. It shows 57 muscles of the human frame.

193 Beautiful dissection of the intestines of the female.
194 Perfect representation of the male.
195 The tree of life, the only copy in the world, pronounced to be the most elaborate specimen ever beheld.
196 Ancient and wonderful specimen of skeletons ; copied fromt
a stone found in Palestine, Holy Land.
197 Perfect representation of a beautiful woman, which must be admired by the opposite sex.

198 A wonderful specimen of a seven months' child, showing
fe within life.

## 13

199 A male articulated skeleton, showing the bones, joints and sinews. Back view.

200 A male articulated skeleton, showing the bones, joints and sinews. Front view.

201 Male figure, with external skin removed, showing the arteries, etc.

202 Back view of the same.
203 A magnificent dissection of the arm, with the natural skin thrown over. Presented to the proprietors by the College of Surgeons, England.

204 Back view of the brain and spine. Vietims of masturbation invariably suffer from affection of the spine or back.

205 Front view of spine and brain.
206 to 208 Magnified tongue with 38 and 60 days' embryo.
209 Fine dissection of the head.
210 Healthy semen, or seed of nature, one thousand times magnified.

211 Healthy semen, fifteen hundred times magnified.
212 Unhealthy semen, the result of that direful habit, self-abuse; five hundred times magnified.

213 Unhealthy semen, one thousand times magnified.
214 Unhealthy semen, fifteen hundred times magnified.
215 Front view of a life-size skeleton.
216 Back view of the same.
217 Beautiful dissection of a child.
218 to 228 Lungs, heart, trachea, or windpipe, the aorta, etc.
229 to 230 Beautiful figures, showing the muscles of the entire body.

231 Midwifery case, showing the child and after-birth in the womb.

232 Very fine dissection of the leg, taken at Guy's Hospital.
233 Midwifery case, showing twins in the womb.
234 Strange posterior found at Rome ; the model was found as seen, (in stone.)

235 Chest and abdomen, showing the result of itch.
236 Very fine back view of the male.
237 Very fine front view of the male.
238 Roseola Annulata.
239 to 240 Splendid natural figures.
241. Skeleton of the male, showing scapula, pervis, etc.

242 Very fine dissection of a female child, showing the liver: heart, kidneys, etc.

243 Midwifery case, showiug the head presentation.
244 to 246 Ulcer on the tongue and eye; also, catarrh of the eye
247 Dissection of the male, showing the ohest, liver, etc.
248 Showing the superficial muscles and spine.
249 Skeleton, supposed by the superstitious to have been seen at the charch wall in Hampton, England.

250 Beautiful outline of bones and tendons.
251 Midwifery oase ; showing the umbilioal cord and the child undergoing the operation of craniotamy.
252 Deep-seated ulcers of the body.
253 Fine dissection of tho nead, showing side view of the distribution and position of the arteries, nerves, etc.
254 Back view of the arteries, nerves, etc.
255 Jugular vein, carotid artery, and nerves.
256 Bladder, penis, testicles, prostate gland and anus.
257 Side view of the ribs, etc.
258 Disseetion of the footus, placenta and umbilical cord.
259 View of the trunk, abdomen, and their various organs.
260 Lungs and heart in a healthy state.
261 The brain, with its ramifications and spinal column.
262 The traohea, kidneys, liver, spleen, etc.
263 to 265 Four and two months' feetus, and tongue magnified.
266 Midwifery case, showing natural labor.
267 Eruptions of the skin, the result of poor blood, which, in this case, arose from the debasing habit of masturbation.

268 A tongue, showing effects of the injudicious use of mer cury.
269 Affection of the eye ; result of self-abuse.
270 Affeotion of the eye ; result of mercury.
271 Peais, bladder and prostate gland.
272 Magnificent dissection of the leg.
273 Mueb-admired midwifery case, showing the head presentation.

274 Anatomical shadows.
275 Magnificent back view of a femele ; one of Aristotle's subjeats.

276 to 278 The uvula, dissection of the throat, etc.
279 Eruption of the stomach, result of syphilis.
280 Upper dissection of the female.
281 Back view of the trunk and abdomen, with their parious organs.

282 Fœtus in the womb and uterus.
283 The male testicle in a healthy state.
284 The male testicle in an unhealthy state, the resuls of Onanism. It is beginning to decay, hence its ropy appearance.

285 Effects of mercury.
286 Ague vulgaris.
287 Melanapthia et leugopathia.
288 Splendid view of the male.
289 Lupus exedens serpiginosus.
290 Chioasma, liver spot.
291 Psoriasis eyrata syphilitica.
292 to 304 Magnificent colored engravings, representing the effects of self-inflicted diseases.

305 Beautiful midwifery case, showing delivery by the forceps.
306 Hydrocele, or water in the testicles.
307 Scrofula, or king's evil in the breast.
308 Secondary symptoms in the female.
309 to 312 Uterus of first, third, sixth, and ninth month of pregnancy.

313 Scorbutic, or skin eruptions.
314 Prolapsus uteri, or bearing down of the womb.
315 A bandage, or suspensory, used in many of the above cases with great success.

316 Dissection of the kidney.
317 Side view of the same.
318 Thorax, heart, luugs and liver.
319 to 320 Tongue, uvula, and back view of kidney.
321 to 327 Fine dissection of fætus.
328 Wonderful phenomenon. A child born with two heads, four arms, and four legs; this has been pronounced by all to be an exciting and unparalleled case

329 Very fine specimen of uterus, etc.
330 Front dissection of chest.
331 Back dissection of chest.
332 to 340 Spermatozoa of a man, in a healthy state.
341 to 346 Scorbutic affections.
347 to 351 Internal dissections af the fœotus.
352 to 359 Dissections of the kidne\#, etc.
360 Thirty days' fœtusin the womb ; this is a very fine specimen.
$\mathbf{3 6 1}$ to $\mathbf{3 6 4}$ Twenty-oue days' fæetus in the womb.

365 to 368 Womb in different positions.
369 Uteri and fallopian tubes.
370 to 374 Showing conception in womb.
375 to 380 Mouth of the womb.
381 to 388 Microscopic Views.
389 to 394 Internal specimens.
395 to 399 Internal specimens.
400 to 404 Interesting conceptions.
405 to 412 Interesting dissections.
413 to 415 Interesting conceptions.
416 Dissection of the generative organs, showing their ramifications.

417 to 419 Inward dissection.
420 to 425 Scrofulitic affections.
426 to 431 Scrofulous affections.
432 to 436 Cancer of the nose, etc.
437 to 441 Cancer of the back, face and thighs, etc.
442 The operation of circumcision as adopted amongst the Jews. This operation cousists in removing by excision the skin of the prepuce. It is usually performed about the eighth day. Many imagine that phymosis and paraphymosis are entirely avoided by the operation, but such is not the fact, inasmuch as we have met with it in our private practice several times amongst members of the Jewish persuasion.

443 to 445 Uterus, back and front view.
446 to 448 Fætus in uteri, and sections of same
449 Diaphragm and bladder of the sheep.
450 to 452 Malformations of the uterus.
453 Cancer of the lip and forehead, in a negro.
454. Singular case of scrofula in the knee of a negro.

455 Midwifery case, showing the hand presentation.
456 Beautiful midwifery case.
457 to 458 Magnificent muscular dissections. At one time the property of the celebrated Dr. John Hunter, of London.

459 The world-renowned dissectable female figure. In this magnificent work of art and science, we dispense with the use of the dissecting-room, as at one glance one thousand seven hundred parts of the human body can be seen. It has been pronounced by the highest medical authorities to be the most elaborate figure in the world. Thousauds have gazed on it with wonder and delight.

460 Curvature of the spine.

461 Brain and spinal column.
462 Magnificently developed foetus.
463 Magnificent life-size child. "The sins of the father shall be visited upon the children, even unto the third and fourth generations."

464 Splendid representation of the Venus de Medici.
465 Hebe
467 Apollo.
468 Psyche.
469 Sabrina.
470 Martha Jones, who lived to the great age of 115. She always begged for her livelihood, and was a well-known character in Liverpool. When she died, which was in May, 1855, to the surprisc of all, she had accumulated $\$ 30,000$.

471 Head of a child born in Manchester, who was visited by thousands during the time the proprietors were its guardians. It lived to the age of four years, and strange to say, during that period enjoyed good health.

472 Very fine dissection of the head.
473 Fine, healthy child. The difference between healthy and unhealthy offspring is shown as very striking.

474 Internal dissection of a cow.
475 Beautiful developement of a child.
476 A child who was still-born.
477 Washington.
478 Milton.
479 Shakspeare.
480 Franklin.
481 Skeleton of a three months' embryo. This is a subject but rarely met with; in fact, it is the only one in America, and was presented to the proprietors by the celebrated Dr. Dickens of London.

482 Great freak of natare, a child born with two heads ; it lived mly seven hours.
483 The female organs of generation, in health, quite perfeot.
484 Hermaphrodite. This person was a Russian, and used to be the door-keeper to our establishment in London.

485 Virginity of the negro female.
486 The heart, which consists of four cavities, two auricles, and two ventricles. The auricles are separated from each other by a partition called septem auriculorum. The right auricle is situated between the two vena cava, the blood of which it receives and transmits to the right ventricle, from thence to the lungs.

487 The trachea or windpipe. This is a hollow cylindrice Gube, extending from the crycoid cartilage of the larynx to a leve with the third dorsal vertebra. It consists of from eighteen to twenty fibrocartilaginous rings, contorted behind, and connected to each other by elastic bands. Opposite the third dorsal vertebra if divides into the right and left bronchial tubes. The right bronchus is larger than the left and runs transversely into the root of the lung, and divides into three branches. On the left side of the bronchus passes through the arch of the aorta to the root of the left lung, and divides into two branches.

488 Erysipelas. This foot was amputated at the City Hospital,
489 Very fine specimens of stomach-worms expelled from a pentleman in Hoboken.

490 Very fine specimens of stomach-worms expelled from a gentleman ten years ago.

491 Morbid urine, result of self-abuse, in a secondary stage. This case was successfully treated by the Proprietors.

492 Much-admired fætus of three months.
493 Removal of the placenta, or after-birth. Showing the surgeon's hand introduced for that purpose.

494 Stomach-worms, very old and perfect.
495 Tape-worms expelled from Mr. - Walker street, N. Y.
496 Front dissection, showing the whole internal organization.
497 Stomach-worm.
498 Stomach-worm.
499 Stomaeh-worm.
500 Stomach-worm.
501 Tape-worm expelled from a little girl ten years old, in Brunswick.

502 Skull of a child nine months old.
503 Urine of case No. 674.
504 Very magnificent dissection of the face, showing all the principal arteries and nerves.

505 to 515 Splendid specimens of the coral-rock.
516 The great and world-renowned Gertn, imported from Vienna, by the proprietors, at a cost of $\$ 15,000$. This has been prenounced by the many thousands whe have seen it to be the very "Ne Plus Ultra" of feminine beauty, the developement of all the organs are magnifioent, and being life-size it is more than worthy of admiration.

517 Dancing girl.
518 Fish girl.
519 Magnificent specimen of a healthy child, showing what may je expected from the good and moral life of the parents.

520 Night.
521 Morning.

522 A finely developed child, but unfortunately born with scrofula, or king's evil.

523 Very fine dissection of the penis and bladder.
524 Preserved bladder of a horse.
525 Brain and spinal column of a child thirteen years old.
526 Brain of an adult.
527 Skull of a child six months old.
528 Healthy genital organs of the male.
529 Greek bathing-woman.
530 Skull of a child found in Chestnut street, Philadelphia.
531 Brain of the lion Grafing.
532 Very fine dissection of the foot.
533 Eve and the apple.
534 to 536 Brains of children, two, four, and six months.
537 Perfect fætus of four months.
538 Perfect fœotus of six months.
539 A peculiarly developed specimen, supposed to bear a great resemblance to Ruchiey the Great.

540 Very fine sea-fan presented to the proprietors.
541 Monster cleild born in Bleecker street ; was exhibited in Broadway for twelve months ; it lived fourteen months.
542 Diaphragm of an animal unknown.
543 Leda.
544 Half-dissection of the penis and bladder of a victim of selfabuse, showing the genital organs not fully developed.

545 Wonderfully preserved chicken with four legs and three wings This is very worthy of attention.

546 Surprisingly perfect fætus of two months.
547 to 610 Very extensive collection of tape and stomachworms; forming of themselves quite a curiosity.

611 Preserved specimen of the castor-mut.
612 Spine of a young shark caught at Fulton Ferry.
613 to 618 Really much-admired specimen of the male ; life-size.
619 Sir Walter Scott.
620 Aurora.
621 Preserved specimen of the web-tree.

## SEPULCHRE, OR PATHOLOGICAL ROOM.

For the Reference and Use of Medical Gentlemen and Students only.

$$
\text { "The wages of } \operatorname{Sin} \text { is Death." }
$$

622 to 651 Splendid diagrams, showing the effects of self-inflicted diseases. "To the pure all things are pure."

652 to 665 Representations of syphilis, mercurial taints, injudicious and improper treatment, negleet, etc. "The knowledge of disease is half its cure."

666 Phymosis and bubo, the effects of a gonorrhœea, improperly treated.

667 Spine of an ostrich.
668 Model, showing a very severe case of paraphymosis.
669 A young man's genital organs, aged twenty-one years, a patient of Drs. Jordan \& Beck, who confessed that he had practised the detestable habit of self-abuse for several years. The testicles are laid open to show the right one destroyed.

> "With scalding tears misguided youth bewails His youthful passions as his vigor fails, And desperate thoughts oppress his frenzied brain, Freeze his young blood, and chill his weakened frame."

670 Uleeration of the prepuce and glans, eating into the body of the penis, with syphilitic eruptions on the abdomen. This case came under our notice in European practice, and was treated successfully.

671 Destruction of the scrotum in a man who died from its effects.

672 This model from nature, excellently portrays the abominable and disgusting results of unqualified treatment by Quacks.

673 Aggravated case of gonorrhœa, or clap.
674 Elongation of the left testicle ; the result of self-abuse and nightly emissions. Drs. Jordan \& Beck think it only just to themselves to say that they succeeded in completing curing this man.

675 Chancres and irritation of the scrotum.
676 Gonorrhœea and swelled testicle ; the latter, in many instances, is produced from too much exercise, the use of injections, etc.

677 Gonorrhœea or clap in the female.
678 Chancres on the vulva of the female.
679 Venereal warts on the penis. Large warts are best removed by ligature, or nipped off with scissors; they may also be destroyed with nitrate of silver or caustic, potash, etc. This case was under the proprietors' treatment.

680 Syphilis in its most naked form, completely destroying the nose (taken after death). The lower part of the body, in this case,
was one mass of sloughing ulcers.

681 Venereal affection in the female negro.

682 Venereal affection in the female negro.
683 Syphilitic eruptions on a Spanish captain, who had been twelve months on his voyage without proper medical treatment.

684 Syphilitic ulcers and eruptions taken from a yourg woman thirty years of age, who had foolishly strayed from the paths of virtue, while cook to a gentleman's family in England ; she was perfectly restored by Drs. Jordan \& Beck's method of treatment.

685 The genital organs of an unfortunate vietim of self-abuse. It will be seen that the testicles are small and wasted, being no larger than a childs. This case occurred in Boston, but after a course of treatment the organs were developed.

686 Gangrene of the penis: Gangrene is always to be considered the worst termination of inflammation. The circumstances, to give a favorable prognosis, would be a strong constitution, with youth, the system not much affected, slight irritation, strong pulse, the diseased parts being disposed to separate from the sound, indicated by an elevated white mark surrounding them.

> "We think our fathers fools, so wise we grow: Our wiser sons, no doubt, will think us so."

687 Gonorrbœa and phymosis, the effects of improper treatment and neglect.

688 Gonorrhœaand swelling of the vulva in a female.
689 Ulceration of the tongue, the consequence of improper and pernicious use of mercury.

690 Syphilis in a most malignant form, completely destroying the eyes, and eating through portions of the face.

691 Elongated testicles, the result of masturbation ; to use the patient's own language, they felt ropy and cordy, with an occasional dull pain which sometimes extended as far as the anus.

692 Secondary symptoms (syphilis) in a mulatto girl, who died from its effects, after her arrival at Liverpool from the West-Indies.

693 Primary symptoms of self-abuse.
694 Chancres on the thighs of the female.
695 Chancres near the anus of the female.
696 Chancres on the glans penis.
697 Chancre and gonorrhœa.
698 Head of a young man aged twenty-one, who died from consumption, brought on by that body and soul-consuming habit, selfabuse. It is admitted by the highest authority, that this vice has killed more of its victims than any other, (even of a venereal nature.)

699 Gonorrhœain the female.
700 Model, showing the sexual parts, intended to show the ruinous and suicidal nature of self-pollution. It is hoped these models will serve as a beacon to some, and a warning of the fearful danger of this treacherous practice.

701 The ruinous efects of mercury injudiciously used. This case was brought to our notice in its present state, and we are happy we were instrumental in restoring the unfortunate creature to health and manly vigor.

702 Fœtus of 5 months.
703 Fœus of 6 months.
704 Cast of Fossil remains of an extinct animal found 100 miles north of Moscow in Russia: the only one of the species ever found.

705 Jaw of full grown Shark.
706 Skull of Horse formerly ridden by the Duke of Wellington.
707 Preparation showing the arterial, venous, and nervous formations.

708 Preserved tumor of the finger.
709 Fœtal Liver.
710 Fœtal Foot.
711 Fœtal arm and hand.
712 Fœetus of 5 months.
713 Leg bone of horse.
714 Syphilitic ulcers of the foot, showing also-varicose veins.
715 Chancre in its worst form.
716 Secondary syphilis and Ophthalmia, accompanied by complete loss of sight, having been improperly treated by mercury and other injudicious remedies.

717 Section of thigh and abdominal cavity, showing the muscles and bones, with their coverimg of adipose and cuticle

718 Spine of horse.
719 Child at the full stage of gestation, showing the natural integuments while in the uterus, with the latter organ, \&c. The mother and child both died during the passage of the latter from the womb.

720 Ovaries of the female.
721 Thumb of Officer in the S. C. Army.
722 Finger of Lord C———, of England, shot off by the bursting of a pistol.

723 Fœtus of 6 weeks.
724 Fœtus of 9 months.
725 Fœtus of 6 months.
756 Fœtus of 4 months.
727 Fœtus of 3 months.
728 Various forms of syphilitic ophthalmian
729 Full grown fœetus.
7307 months fœtus.
731 Taenia or tape worm.
732 Disease of the uterus

## 733 Disease of the uterus.

734 Bone of Arabian Camel.
5 Disease of the Eye.
736 Tumor.
737 Fœtus of 9 months.
738 Splendid collection of Snakes.
739 Monstrosity, a pig having the characteristics of the elephant
740 Singular specimen of Fish.
741 Dissection of Ueterus.
742 Disease of the Eye.
743 Heart and Lungs of a consumptive subject.
744 Bone of Camel.
745 Bone of Camel.
746 Syphilis improperly treated with mercury.
747 Syphilis ulcus.
$748{ }^{\circ}$ Fetus of 8 months
749 Fœtus of 6 months.
750 Specimens of Uterus.
751 Fœtus of 8 months.
752 Fœtus of 4 months.
753 Disease of the Eye.
754 Part of the spine of Camel.
755 Fœtus of 8 months,
756 Fœtus of 2 months with umbilicus and placenta.
757 Pup of Dr Kane's favorite dog Jenny, presented by him to Brother Samuel Beck, M. D. Of the otiers of the same litter, three were made into soup for their Canine Mother, while the fourth was cooked and eaten by Dr. Kane.
758 Fœtus.
759 Bone of Camel.
760 Disease of the Eye.
761 " " " "
762-765 Bones of Camel.
766 Disease of the Eye.
767 Fœotus of 9 months.
768 Cast, showing arteries of the head,
769 Pubic bones of Camel.
770 Stomach worms.
771 Prawns.
772 Oysters

| 773 | Bone of Camel. |
| :---: | :---: |
| 774 | Snakes. |
| 775 | Disection of Penis, Scrotum and Bladder. |
| 776 | Patagonia snakes. |
| 777 | Brazilian Suakes. |
| 778 | Snake from Honduras. |
| 779 | " " Mexico. |
| 780 | " " Amazonia. |
| 781 | Fœtus of 4 months. |
| 782 | Fœotus of 3 months with extraordinary developement of the |
| genital | argans. |
| 783 | Deformed fotus. |
| 784 | Splendid Skeleton of 6 feet in length. |
| 785 | Bone of Camel. |
| 786 | Turtle from Caspian Sea |
| 787 | Horse shoe Fish. |
| 78 | Plate showing muscles of the Leg. |
| 789 | Plate showing the Spine \&c. |
| 790 | Plate showing the Stomach \&c. |
| 791 | " " dissection of the Eye. |
| 792 | " muscles of the Back \&c. |
| 793 | " Stomach and Intestines. |
| 794 | " nerves and blood vessels. |
| 795 | " various parts of human body. |
| 796 | " " " " " |
| 797 | " Lungs \&c. |
| 798 | " Male skeleton. |
| 799 | " Myology or muscles. |
| 800 | " splanchnology or viscera. |
| 801 | 6 Arteries. |
| 802 | " Symphatic system. Angiology |
| 803 | " Uterus. |
| 804 | " " male generative organs. |
| 805 | " " female " |
| 806 | Ideal view of circulation of blood in the lungs and system. |
| 807 | Abdominal cavity. |
| 808 | Obstetrical anatomy. Pubic bones. |
| 809 | Digestive system. |
| 810 | Various osteolgy. |
| 811 | Neurology of head, foot and leg. |
| 812 | Various viscera. |
| 813 | Myology or muscular system. |
| 814 |  |
| 815 | Posterior view of skeleton. |
| 816 | Horse sboe fish. |
| 817 | Fœotus. |
| 818 | Bone of Arabain camel. |
| 819 | Tape worms. |
| 820 | " " |
| 821 | Beautiful skeleton of child. |
| 822 | Tape worm. |

## 25

823 Herpes lris or rainbow ringworm.
824 and 825 Varicella Globularis or hives.
826 Lichen Circumscriptus, skin eruption.
827 Variola, small pox, 5th day.
828 Vaccina, kine pox.
829 Psoriasis Inveterata, tetter.
830 Pemphigus gangraenosa, eating hive.
831 Scabies lymphatica, scabby ulcer.
832 Impetigo figurata, or Porrigo lupinosa, eruption of the skin
833 Pemphigus infantilis, eating hive.
834 Herpes circinatus, ringworm.
835 Model of human ear.
836 Model of ear.
837 Lupus non exedens, or Noli me tangere, Eating Ulcer.
838 Psoriasis labialis, salt rheum of the lips.
839 Petrified foetus.
840 Diseased thumb.
841 Morbid growth.
842 Hepatolith, or stony concretion found in the Liver.
843 Tumor.
844 Portion of jaw, \&c.
835 Onychia, whitlow of thumb.
846 Enchondroma of tibia.
847 Intestinal worms.
848
849 Tape worm.
850 Diseased thumb.
851

862 Fœtus and Placenta
863 Heart.
864 Liver.
865 Part of diseased throat.
886 Talipes, club foot.
867 Hip joint.
86 Arm and hand.
869 Large arm and hand
870 Tumor of arm
871 Elephantiasis of leg.
872 and 873 Aztec, Children.
874 Diseased foot.
875 Child with two heads.
876 Child and placenta.
877 Trachea and tongue.
878 Tumor of hand.
879 Morbid dissection.
880 Dissection of morbid growth.
881 Fatty liver.
882 Tumor.
883 Body of a young man embalmed by Drs. .Brown and Alex ander, of Washington, in December, 1861.

884 Skeleton with dried nerves, \&c.
885 Cast of head of John Rouse, an Indian idiot boy.
886 Portion of internal ear.
887 Stapes, Incus, and malleus of the ear.
888 Labyrinth, \&c., of the internal ear.
889 Part of ear showing the Tympanum
890 Internal ear.
891 do. do.
892 Hemispheres of the cerebrum.
893 do do. cerebellum.
894 Spinal cord, and
895 Dura mater.
896 Hemisphere of cerebrum.
897 do. cerebellum.
898 Spinal cord.
899 Vertebral artery.
900 Cervical vertebræ, and
901 Margin of cranium.
902 Right hemisphere of cerebrum
903 Dura mater.
904 Margin of cranium, and
905 Nose.
906 Left hemisphere of cerebrum.
907 Medullary matter of right hemispher $\theta_{0}$
908 Inferior longitudinal sinus, and
909 Margin of cranium.
910 Hemisphere of cerebellum.
911 Spinal cord.
912 Centrum ovale of vieussens, and
913 Valve of ..... do.
914 Anterior cornu of lateral ventricle.
915 Dura mater.
916 Medullary matter of hemisphere.
917 Thalamus nervi optiei.
918 Corpus striatum.919 Inferior cornu of lateral ventricle.
920 Fornix.
921 Septum lucidum.
922 Foramen of Monro, and
923 Posterior cornu of left ventricle.
924 Thalamus nervi optici.
925 Corpus striatum.
926 Fornix, and
927 Septum lucidum.
928 Thalamus nervi optici.

```
929 Corpus striatum and Fornix, and
930 Velum interpositum of Haller.
931 Thatamus nervi optici.
932 Corpus striatum, and pineal gland.
933 Pons Varolii.
934 Thalamus nervi optici.
935 Iter ad infundibulum, and
936 Pitituary gland.
937 Section of medulla oblongata,
938 Corpus olivare, and
939 Corpus pyramidale.
940 Pons Varolii.
941 Thalamus nervi optici.
942 Ophthalmic artery, and
943 Vertebral do.
944 Anterior cornu of lateral ventricle.
945 Medullary matter of hemisphere of cerebrum.
946 Thalamus nervi optici.
947 Corpus striatum.
848 Inferior longitudinal sinus.
949 Pineal gland, and
950 Vena magna Galeni.
951 Cerebellum.
952 Medullary matter of left hemisphere of cerebrum.
953 Thalamus nervi optici.
954 Corpus striatum.
955 Inferior corner of lateral ventricle.
956 Pineal gland, and
957 Section of cranium.
958 Hemisphere of cerebellum
959 Pons Varolii.
960 Corpus olivare.
961 do pyramidale
962 Vertebral artery, and
963 Section of cranium.
    964 Transverse spinous process of sphenoid bone.
    965 Cavernous sinus.
```

966 Dura mater over the pitituaiy gland.
967 Vertebral artery.
968 Section of cranium, and
969 Nose.
970 Spinal cord.
971 Pons Varolii.
972 Corpus olivare, and
973 Corpus pyramidale.
974 Corpus dentatum.
975 Pons Varolii.
976 Corpus olivare, and
977 Corpus pyramidale.
978 Cerebellum.
979 Pons Varolii.
980 Thalamus nervi corporis
981 Corpus pyramidale.
982 do. striatum, and
983 do. niger.
984 Spinal cord.
985 Thalamus nervi optici.
986 Pons Varolii.
987 Occipital bone.
988 Atlas
989 Dentata.
990 Spinous process of cervical vertebra.
991 Vertebral artery, and
992 Body of vertebra.
993 Hemisphere of cerebellum.
994 Pons Varolii.
995 Corpus olivare, and
996 do. pyramidale.
997 Cerebellum.
998 Spinal cord.
999 Pons Varolii.
1000 Thalamus nervi opticio
1001 Corpus pyramidale.
1002. Pineal gland.

1003 Fornix.
1004 Vertebral artery, and
1005 Valve of Vieussens.
1006 Hemisphere of cerebrum.
1007 Dura mater, and
1008 Section of cranium.
1009 Disease of hip-bone, or femur.
1010 Variety of same.
1011 to 1013 Vertical section of same.
1014 Bones of pelvis.
1015 to 1017 Diseased pelvic bones.
1018 to 1024 Hip joint diseased.
1025 to 1030 Hip joint in various stages and forms of diseaze.
1031 to 1034 Sections of thigh bones, diseased.
1035 to 1040 Diseased bones of various kinds.
1041 to 1944 Diseases of hip and pelvis.
1045 to 1083 Diseased hip joint and socket.
1084 to 1385 Front and back views of pelvic bones.
1086 to 1091. Diseased bones of pelvis.
1092 Vertebræ and pelvic bone.
1093 Front view of same.
1094 Vertical section of lumbar vertebræ and coccygis.
1095 Cyphosis, or curved spine.
1096 Lateral view of the same.
1097 Lateral view of the same.
1098 Fractured spine.
1099 Hyboma.
1100 Rachitic spine.
1101 to 1105 Same.
1106 to 1118 Diseased and deformed ribs.
1119 to 1125 Various ribs, with vertebræ attached.
1126 to 1141 Diseased Sternum.
1142 Vertebræ, diseased.
1143 to 1146 Diseased sternum and rihs, with vertebræ.
1147 to 1150 Bent ribs and vertebræ, and modifications of the same.

1151 to 1157 Diseases of the bones.
1158 to 1163 Various vertebræ.

1164 to 1191 Vertebræ, connected and single, natural and deformed.

1192 to 1200 Head bones of various animals.
1201 to 1207 Development of bone in head of child.
1208 Base of skull.
1209 do. do.
1210 Outlines of skull.
1211 do. do.
1212 to 1215 Tumors of the jaw bones and skulls of the same.
1216 to $\mathbf{1 2 2 0}$ Bones of the skull.
1221 to 1227 Caries of jaw be and skull.
1228 Base of skull.
1229 to 1235 Caries of jaw bone.
1236 and 1237 Base and interior of syphilitic skull.
1238 and 1239 Diseased skuill and brain.
1240 to 1263 Diseased bones of skull.
1264 Fracture of skull.
1265 do. do.
1266 do. do.
1267 do. do.
1268 to 1271 Skull and jaw bone, showing loss of teeth and decay of bones.

1272 to 1275 Head and vertebrae.
1276 to 1279 Cranium and dentata.
1280 to 1288 Cranial bones.
1289 Base of skull and foramen magnum.
1290 to 1299 Bones of Cranium.
1300 to 1309 Various stages of the development of bone in the infant.

1310 to 1313 Flexible bones of leg and foot.
1314 to 1316 Pelvic bones.
1317 Bones of pelvis.
1318 to 1319 Vertebrae, ribs and sternum, with attachment of humerus.

1320 Tumor on head and neck of child.
1321 View of same.
1322 to 1409 Various diseases of the bones.
1410 Singular freak of nature.
1411 View of same.

## 32

1412 do. do.
1413 Monstrosity.
1414 View of same.
1415 Diplocephalia.
1416 Back view of same.
1417 Monsters.
1418 do.
1419 Child with extra lower extremities attached to the umbilicus ; diplogenesis.

1420 Hypergenesis or monster.
1421 do. do.
1422 Views of same.
1423 to 1467 Abnormal osseous and mineral secretions and deposits.

1468 Twins joined at side.
1469 " navel.
1470 " front.
1471 and 1472 Other views of same.
1473 Dissection of male abdomen.
1474 do. do.
1475 do. do.
1476 Muscles and vessels of breast.
1477 to 1479 Dissections.
1478 Muscles and vessels of leg.
1481 do. do.
1482 do. do.
1483 do. do.
1484 do. do.
1485 do. do.
1486 do. do.
1487 Dissection of right side of neck and head.
1488 do. do. do.
1489 Use of catheter, \&c.
1490 to 1497 Dissection of breast, muscles and tendons of foot and ankle.

1498 do. do. do.
1499 to 1509 Catheterism.
1510 Dissection of left groin and thigh.

1511 to 1523 Views of bladder, \&c.
1524 Front view of viscera.
1525 to 1531 Stone in bladder, with various operations.
1532 Main arteries and veins of trunk.
1533 to 1534 Bladder and its diseases.
1535 to 1541 do. do.
1542 • Anatomical plates.
1543 do. do.
1544 Heart, \&c.
1545 Viscera.
1546 Abdominal viscera.
1547 to 1549 Dissections.
1550 Catheterism in male.
1551 to 1561 do.
1562 Dissection of hand, inside.
1563 " head and neck.
1564 " groin.
1565 " forearm.
1566 " "
1567 " right hand, inside.
1568 " " outside, showing annular ligament.
1569 Vessels surrounding the bladder.
1570 Vertical section of cranium and cenical regions.
1571 to 1583 Bladder and operations upon it.
1584 to 1598 Operations upon urethra.
1599 Anatomy.
1600 to 1606 Various.
1607 Dissetion of scrotum, \&c.
1608 to 1609 do. do.
1610 Dissetion of Testes.
1611 to 1615 do.
1616 Muscles of thigh.
1617 Dissection of femur and its muscles.
1618 to 1619 do. do.
1620 Dissection sole of foot.
1621 do. do.
1622 Vesicular diseases.

1623 to 1630 Operative surgery.
1631 to 1632 Dissection of blood vessels.
1633 to 1643 Dissection of sexual organs.
1644 to 1648 Various anatomical views.
1649 Great artery and vein.
1650 Blood vessels.
1651 to 1686 Morbid growths of bone and mineral deposits.
1687 to 1692 Diseases of humerus and scapula.
1693 to 1705 Diseases of long bones.
1706 to 1714 Disease of humerus.
1715 to 1725 Disease of femur.
1726 to 1731 Diseases of tibia and fibula.
1732 to $\mathbf{1 7 3 4}$ Mammary tumor and dissections of the same.
1735 and 6 Lungs-back and front.
1737 to 1742 Blood vessels.
1743 and 4 Large views, front and back.
1745 to 1749 Viscera.
1750 to 1752 Fallopian tubes.
1653 to 1757 Uterus and fallopian tubes.
1758 and 9 Vesicular seminales.
1760 Male organs.
1761 Viscera.
1762 Model of Chinese princess.
1763 Cæsarean section, with various surgical instruments.
1764 Model.
1765 Excision of male organ.
1766 Caries and ulceration of sternum, or breast-bone.
1767 Confluent pustules of face, \&c.
1768. Exfoliation of the external table of the frontal bone, with caries and necrosis of that bone.

1769 Sexual parts of the woman ; healthy state.
1770 Corniform ulcerated pustules.
1771 Cast of head of Sir Walter Scott.
1772 J. B. Rush, murderer, Norwich, England.
1773 Marchant, murderer.
1774 John Gleeson Wilson, murderer.
1775 Mullins, murderer.

1776 Manning, murderer.
1777 Male idiot of Manchester, England.
1778 Idiot boy; from a cast after death.
1779 Idiot girl-from life.
1780 Idiot boy-from life.
1781 Young man, who murdered four persons in Walworth England.

1782 Barthelmy, a Frenchman, hung at Newgate for murder.
1783 Margaret Gottfroies, who poisoned sixteen persons.
1784. Hydrocephalus, or dropsy of the head.

1785 Mary McInnes, a lunatic murderess.
1786 Marley-murderer of a jeweller, London.
1787 Kalabugo, a murderer.
1788 Hocker, murderer of Delarme.
1789 Corder, murderer of Maria Martin in the "Red Barn."
1790 Patch, a murderer.
1791 Mitchell, a notorious murderer.
1792 Paganini, the celebrated violinist.
1793 Napoleon, taken after death, at St. Helena.
1794 John Gleeson Wilson, a murderer.
1795 Eustache-a benevolent negro, who saved a number of lives during the massacre at St. Domingo.

1796 Fieschi, inventor of an infernal machine in the time of Louis Philipe.

1797 Cast of skull of Robert Bruce.
1798 Taylor, murderer of his children at Manchester, England.
1799 Greenace, murderer.
1800 Haydon, a celebrated artist, who oommitted suicide.
1801 Mrs. Manning, murdereas.
1802 Martha Brownrigg, murderess.
1803 Courvoisier, who murdered Lord William Russell.
1804 Palmer, the celebrated Rugely poisoner.
1805 Lani, who murdered a prostitute for her wearing apparel.
1806 Owen, the socialist, from life.
1807 Dr. Gall, the discoverer of phrenology.
1808 Dr. Dodd, hung at Newgate for forgery.
1809 Burke, who killed an Italian boy for his teeth.
1810 Lord Bacon.

1811 A species of ophis.
1812 Caterpillars.
1813 Insects and larvæ.
1814 Sea snail.
1815 Vertical section of head.
1816 Specimen in ichthyology.
1817 " " "
1818 Viscera of molusc.
1819 Dissection.
1820 Tree Frog.
1821 Uric acid
1822 Stomach of aquatic animal.
1823 Dissection.
1824 Sea, animal.
1825 Beetles, \&c.
1826 Sea snail.
1827 Fish.
1828 Geotrupes stercorarius.
1829 Dissection of caterpillar.
1830 Large Caterpillar.
1831 Ova of freshwater snail.
1832 Caterpillar.
1833 Parsley worm.
1834 Cones of pine.
1835 Dissection of turtle ventricles.
1836 Spider, opened.
1837 Caterpillar and larvæ.
1838 Uvaries of. white mouse.
1839 Beetles.
1840 Petrefaction.
1841. Entomological specimen.

1842 and 3 Dissections.
1844 Chameleon.
1845 Snake.
1846 Spiders.
1847 and 8 Fish.
1849 Animal tissue.

1850 Vegetable, unknown.
1851 Cuticle.
1852 Fish.
1853 Scorpion.
1854 Beetles.
1855 Skin.
1856 Fish.
1857 Nerves.
1858 Animal substance.
1859 Fish.
1860 Foctus of dogs.
1861 Dissection of caterpillar.
1862 Natural skull.
1863 Caterpillar and larvæ.
1864 Skin of fæetus.
1865 to 1868 Dissections.
1869 Worms.
1870 Parsley worm.
1871 Gryllus contesticus, or house cricket
1872 Cocoons and chrysalis.
1873 Hornets.
1874 Caterpillar.
1875 Vaulter.
1876 Snake.
1877 Beetles.
1878 Dissection of lizard.
1879 Fish.
1880 "
1881 Dissection.
1882 Thick-lipped gray mullet.
1883 Chrysalis.
1884 Eels and ovæ.
1885 Taenia solium.
1886 Insects.
1887 Arteries and nerves of hand and arm.
1888 Water lizard.
1889 Eggs in caterpillar.

| 1890 | Dissection. |
| :--- | :--- |
| 1891 | Dried cocoon. |
| 1892 | " membrane. |
| 1893 | Young frog. |
| 1894 | Beetle. |
| 1895 | Fish. |
| 1896 | Bissection of testes. |
| 1897 | Dried frog. |
| 1898 | Fikh. |
| 1899 | Rana Bufo, or frog-beautifully dissected, showing the |
| 18art, lunge, \&c. |  |
| 1900 | Fertus. |
| 1901 | Chameleons. |
| 1902 | Snake. |
| 1903 | "" |
| 1904 | Fish. |
| 1905 | Sea anemone. |
| 1906 | Species of centipede. |
| 1907 | Fishes. |
| 1908 | Snake. |
| 1909 | Caterpillar and chrysalis of death's head moth |
| 1910 | Snake. |
| 1911 | Blonnis Montagui, Mediterranean Sea |
| 1912 | Snake. |
| 1913 | Dissection of snake. |
| 1914 | Snake pipe fish from the Mediterranean |
| 1915 | White mullet. |
| 1916 | Snake. |
| 1917 | " |
| 1918 | Fretus. |
| 1919 | Snake. |
| 1920 | " |
| 1921 | $"$ |
| 1922 | $"$ |
| 1923 | Toad-fish. |
| 1924 | Fish. |
| 1925 | Snake. |
|  |  |

1926 Species of flounder
1927 Ova or thorny egg cases of the raia, or skate
1928 Young turtle
1929 Snake.
1930 Wnite thornback.
1931 to 1934 Snakes.
1935 Chameleon.
1936 Snake.
1937 "
1938 Lizard.
1939 Beetle.
1940 Dissection of fish.
1941 Lizard.
1942 Worms.
1943 Smooth serrenus.
1944 Taenia Solium.
1945 Fish.
1946 Membrane.
1947 Long-tailed lizard.
1948 Ova of dog-fish.
1949 Worms.
1950 Dissection.
1951 Hooded snake.
1952 Fish.
953 "
1954 Long gnat.
1955 Wood destroyed by insects.
1956 Disease of womb.
1957 Fish.
1958 to 1961 Snakes.
1962 Dusky serrenus Mediterranean.
1963 Melalontha vulgaris.
1964 Fish.
1965 Dissection of moth.
1966 Fish.
1967
1968 Lobe of thyroid gland.

1969 Snake.
1970 Ova, \&c., of toad.
1971 Dissection
1972 Fish.
1973 Part of bat
1974 Beetle.
1975 Iambosa vulga
1976 Ascaris.
1977 Silver fish.
1978 to 1981 Snakes.
1982 Ova of zootiza viviposa, immediately after expulsion.
1983 Hand of fætus.
1984 Erythropthalamus leucissus, or red eye.
1985 Dissection of scarlet locust.
1986 Small fish.
1987 Flesh of sturgeon.
1988 Tric.
1989 Egg and young of the iguana of Surinam.
1990 Dissection.
1991 Fish.
1992 Great beetle.
1993 Animal tissues.
1994 Petals of clover.
1995 Cucumaria communis, or sea cucumber.
1996 Young porcupine.
1997 Caterpillar and chrysalis.
1998 Newt or eft.
1999 to 2001 Pregnancy.
2002 Figure.
2003 and 4 darious skin diseases.
2005 Greek slave.
2006 Snake.
2007 Adorned and unadorned.
2008 Tragedy.
2009 Comedy.
2010 Skin diseases.
2011 Castanet player.

2012 Full dress and undress.
2013 Draped and undraped.
2014 Dancing girl.
2015 Dancing man
2016 Figure.
2017 "
2018 Head.
2019 Henry Clay
2020 Head.
2021 Europa.
2022 Africa.
2023 America.
2024 Asia.
2025 Pregnancy.
2026 Pregnancy.
2027 Ova of lizard.
2028 Insects and their maggots.
2029 Ephemera.
2030 Unknown fish.
2031 Young sole.
2032 Triton, showing the brachia in the young ones.
2033 Taenia.
2034 Fish, unknown.
2035 Insect.
2036 Young lizard.
2037 Red lizard.
2038 Larvæ of insects.
2039 Sea
2040 Eggs of insect.
2041 Models of
2042 Diseased skull and scalp of infant, inherited from parents.
2043 Skin diseases
2044 Infancy.
7045 Childhood.
2046 Membrane.
2047 to 2052 Various small animals, insects, fish, \&c.
2053 Sword-fish. Presented by H. Noab, Fsq.

2054 Circumcision.
2055 Petrified potato. Presented by Master Charles S. Kentish
2056 Model showing viscera of child.
2057 Nerves and bloodvessels.
2058 Contrast between natural chest and one reduced by tight lacing.
2059 Organs of virgin.
2060 Organs of married female.
2061 Model of child.
2062 Frog, beautifully dissected, showing lungs inflated. beart and oviducts.
2063 Fretus.
2064 Syphilitic ulceration of cheek, nose and lips.
2065 Destruction of the palatine arch, and ulceration of the inner angle of the eye.
2066 Dissection of leg, with view-back side.
2067 Dissection of artery, \&cc.
2068 Congenital deformity of feet.
2069 Model of hand and arm of Major Hobbs.
2070 Model of hand of J. Rouse.
2071 to 2076 Dissections.
2077 Dissection of face and neck.
2078 and 2079 Dissections of neck.
2080 Dissection of right side.
2081 Dissection of viscera and left leg.
2082 Dissection of right breast and axilia.
2083 Dissection of face and neck.
2084 Skin diseases.
2085 Dried fæetus.
2086 Nervous system of a large caterpillar.
2087 Dissection.
2088 Dried butterlly.
2089 Spider.
2050 Dissection of caterpillar.
2091 Stomzch of lucanas arvas-beetle.
2092 Model of five-fingered hands of T. Lambert.
2093 Model of soldier's foot.

2094 Kitten with seven legs.
2095 Elephantiasis of leg.
2096 Hydrocephalus, or Dropsy of the head.
2097
" " " " "
2098 Dicephalus, or double headed monster.
2099 " " " " " " "

2101 The Celebrated "Washington Twins," having two headis, four arms, and but one body and two legs. The left side lived about one hour ; the right side was born dead.

2102 Paracephalus; a-child born with the head between the shoulders.

2103 The head and right arm of Anton Probst, who was recently executed in Philadelphia, for the murder of the Deering family, with a plaster cast of his skull.

2104 Diamond Rattlesnake of Georgia; showing the poisonous fangs.

2105 Rattlesnake.
2106 Coral snake.
2107-8 Milk snakes.
2109 to 2117 Various specimens of the serpent tribe.
2118 Syren, or, "Devil fish" described by Victor Hugo in his novel of "The Toilers of the sea."

2119 Eight months' Foetus.
2120 Bust.
2121 Hare lip.
2122 Case congenial deformity.
2123 Fracture and reunion of Tibia and Fibula.
2124 Genital organs of Female before marriage.
2125 " ." ." after "
2126 to 2129 Four ages of woman.
2130 Case of curvature of the spine caused by accident; the patient living twenty years afterwards.

2131 Syphilictic caries of the skull.
2132 Caries of bone.
2133 Paracephalus.
2134 Model of thigh and dorsal vertebræ.

2135 Dissection of arm and hand, showing nerves, arteries, and veins.

2136 Embryology.
2137 Star fish, or five finger.
2138 Embryology.
2139 "
2140 Minerva.
2141 Urinary and genital organs of male.
2142 Heart and left lung of a female recently murdered in New York.

2143 Embryology.
2144 Femur, Ilium, \&c. of human body.
2145 Eve.
2146 Pityriasis versicolor, or chloasma.
2147 " nigra, or melasma.
2148 Lupus Erythematosus
2149 Dissection of thorax.
2150 Acute pityriasis.
2151 Psoriasis guttata.
2152 Aneurism of heart.
2153 Condylomata.
2154 Phymosis with phagedæna.
2155 Gonorrhœa, with chordee.
2156 Gonorrhœa, with paraphymosis.
2157 Syphiloderma.
2158 Venereal ulceration of labæ and mons veneris:
2159 Fatal result of masturbation at 24 jears of age. Model taken immediately after death.

2160 Human knee-joint petrified.
2161 Mammoth horse-shoe flsh.
2162 Beautiful view of the viscera in an infant
2163 Model of Dicephalus or Janus.
2164 Dissection of nerves and blood vessels of the arm.
2165 Galvanic toilet bowl, or health fountain. WASH YOUR HANDS.
2166 Owl-fish
2167 Vigilant skeleton.

## LECTURES TAKE PLACE TWICE DAILY.

Those by Drs. Jordan \& Beck are mostly upon the subjects with which their names have become so eminent, such as

The Functions and Derangements of the Generative Organs.

WITH THE TRUE SYSTEM OF TREATMENT IN THESE CASES ;

## REPRODLCCTION, MARRIAGB,

THE WAY TO PRESERVE HEALTH AND CHASTITY;

## THE BRAIN AND NERVOUS SYSTEM,

With the means of Restoring the Force of the Nervous Fluid, THAT VITAL PRINoiple which govervs and regclates all the other ponctiors.

In addition to the above important subjects, a scientific Professor is in attendance who is prepared to furnish information on the various branches of science illustrated in the institution. This will be further facilitated by LECTURES on the

## EYE, EAR, AND OTHER ORGANS OF SENSE,

 WITH THEProtection and Treatment of the Teeth, as well as the
STRUCTURE AND ARRANGEMENT OF THE HUMAN BODY, In connectlon with the Bones and Muscles, Also upon Microscopic Anatomy and Natural History. DIET AND DIETETICS
Will also be particularly treated on and explained. Any further information on any other subject that maypar requpled witi 8 en frely given to the visitors. Ee日 Oixourax.

## NOTICE!

## DRS. JORDAN \& BECK

May be consulted at their Permanent Residence,

## No. 40 Bond Street,

DAILY FROM 10 A. M. TILL 2, AND 5 TO 8 P. M.

These pages are appended for the information of those whe require confidential medical advice. Such are invited to consult Drs. Jordan \& Beck, who are members of the Royal College of Surgeons, London, Doctors of Medicine, Edinburgh, and have devoted their lives to the study and best method of treating such cases. It is therefore only reasonable to regard them as the most proper persons in whom to place confidence in matters relating to that branch of Medical Science to which they have paid such great attention.

## OORRESPONDENCE CONDUCTED.

Those who desire our advice, and are precluded by distance from consulting us personally, may do so BY Letter, stating age and condition of life, way of living, habits, and a full detail of the symptoms. All this should be done without reserve, to enable us to form a correct judgement of the case. No delicacy or fear of stating everything fully need be entertained, as all letters are returned or destroyed when read, and only such memoranda kept as to enable us to treat cases till cured ; the most diffident, therefore, may apply to us with confidence. The letter must, in every in stance, contain $\$ 5$, consultation fee, which will insure our careful attention.

## PARCELS TO THE COUNTRY

Are packed in boxes, secured from breakage or detection, and can be addressed to be left at any Railway Station, Hotel, or other place, till called for.

LETTERS.
Patients can have letters from us addressed to the Post-Office till called for, or in any other manner they may direct.

HOURS FOR PERSONAL CONSULTATION.
Daily from 10 A . M. till 2, AND 5 TO 8 P. M.

$$
\text { No, } 10 \text { HOND STREEET, }
$$

## DISEASES

## COUTRACEED II AN UNGUAROED MOMEETT,

And other ills inflicted upon mankind by the Social Evil:-how such unpleasant diseases may be effectually cured, without the use of mercury, injury to the constitution, or the fear of Secondary Symptoms.

Adpress-

## DRS. JORDAN \& HECK,

No. 40 Bond Street, New-York,

## WMERE THEY MAY BE CONSULTED DAILY,

rom $10 \mathrm{~A} . \mathrm{M}$. till 2, and 5 till 8 P . M.

On any of those cases treated of in their Lectures, as above. They having devoted their lives to the study and best method of treating such cases, it is only reasonable to regard them as the most proper persons in whom to place eonfidence in matters relating to that branch of medieal science to whish they have paid sueh great at, tention.

# DRS. JORDAN \& BECK'S <br> MEDICAL WORKS. 

ON THE

## FUNCTIONS AND DISORDERS

OF THE

## NERVOUS SYSTEM <br> AND REPRODUCTIVE ORGANS,

108 pages, 12 mo , neatly bound, illustrated by cases, giving particulars of the latest discoveries in the treatment and "self-ctre" of the diseases and impediments of the Nervous and Sexual Functions ; post free for Twenty-five Cents.

The following PUBLISHED LECTURES may also be had by Post:

## NERVOUS DEBILITY,

(In most cases the result of early errors,) Loss of Memory, Dimness of Sight, Want of Strength and Energy, and general incapacityaddressed to the old, the young, the grave and the gay.

## MARRIAGE; ITS OBLIGATIONS AND IMPEDIMENTS :

Addressed to those who contemplate marriage, and to the married who desire true health and happiness.

## CATAI,OGUE

OF THE

## Wxyw

## MLSECUIE OF ANATOMI

No. 618 BROADWAY, NEW-YORK.

## PRRINCIPATE:

Drs. JORDAN \& BECK, M. D., M. R. C. S.
No. 40 Bond Street.

OPRN DAIIS, FOR GETLLEMEN ONLI, FROM 10 A. TH. TIL 10 P . II.


CHARLES F. BLOOM, BOOK AND JOB PRINTER, 137 WILLLAM STREET, NEAR FULTON.

