## CATALOGUE

OF THE

## PARISIAN CABINET

OF

## WONDERS AND ANATOMY,

 563 BROADWAY, NEW YORK.
## PRICE 15 CENTS.

## C A TALOGUE

## PARISIAN CABINET

OF

## WONDERS AND ANATOMY.

563 BROADWAY,

NEXT DOOR TO BALL, BLACK \& CO., NEW YORK.

PRINOIRALS . . . . DRS JORDAN \& BEOK,
of

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## INTRODUCTION.

In calling public attention to the superb Models and Specimens of the Human Body which form so interesting a feature in the Paristan Cabinet of Wondrrs and Anatomy, it may be proper to state, that the primary object has been to enable the thinking mind fully to comprehend the wonders of the human structure, whilst the familiar classification and descriptive accounts attached to the various articles in the collection enable the non-medical visitor to turn the Institution to real practical account, in the acquirement of knowledge which is not now, as was formerly the case, confined to the mere professional student.

To those laboring under disease much useful knowledge will also be acquired, by a study of the Pathological division of the Institution. Here the marvellous reality with which the effects of certain diseases are delineated speak the skill of the anatomical artist, whilst they convey a powerful moral lesson of the deceitfulness of vice, which, amidst its most seductive allurements, leaves so fearful an impress indelibly marked on the human frame.
From the great extent and varied excellence of the articles in the Institution, it is difficult to particularise their indvidual claims to attention. But it must be sufficiently obvious, that the extraordinary work of artistical skill described at No. 459, possesses merit of a very high order. By the temporary removal of a portion of the body, we have placed before us all the most important organs ; so that, without pursuing our investigations in the "blood and filth of the dissecting room," which was formerly considered indispensable, we may fully comprehend the whole of the secrets of nature's handiwork.

The wonders of Embryology are fally exhibited in the interesting series of natural prepartions, preserved in spirits of wine, in this division of the Institute. The labor of preparation will readily be understood by a reference to the fact, that every stage of development is clearly shown, from the embryo of the eighth day to the complete foetus. This extensive series of natural preparations is preceded by views of the uterus and vagina, which have also excited great interest, for their perfect illustration of the scientific anatomy of the subject.

In the Works of Art which form so important a feature of attraciion in the Institution, great care has been paid to the selection of subjects which bear on the beauties of the human form: Thus, whilst a figure, the size of life, gives a perfect representation of the muscular arrangement by which motion is imparted, the perfection of feminine beauty is exquisitely portrayed in the large figure of Venus, by an eminent Italian master. The same remarks apply to the pictures which adorn the walls of the building.

But in the list of anatomical and physiological wonders that present themselves to the visitor, we must not omit to notice some of the extraordinary cases where a direct departure from the ordinary structural arrangements present themselves. Thus a "Child with the tail of a Fish" is in the immediate neighborhood of a "Boy with Two Faces," whilst another example of a real child with "One head united to Two Bodies" may be considered as a hisus naturcs of no ordinary interest.

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1 The inferior maxillary bone or under jaw : the anterior position projects inferiorly into the mental process or chin; superiorly, it is surmounted by alvcoli for the teeth; anteriorly, it has on each side a depression for muscles ; and posteriorly, eminences and depressions for muscles.

2 The skull of Sani, executed by the Emperor of Russia for robbing the St. Petersburgh 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 Wallace.
5 Bones of the lion Wallace.
6 Great curiosity-the hoof of Dick Turpin'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 Sommers, jester to King Henry VIII, procured by the proprietors at great expense.

12 The pelvis of a female-a (basin) cavity formed by the 08 innominata and sacrum.

13 Pelvis and spinal column of the ostrich. Great curiosity, as they are seldom captured.

14 Male pelvis.
15 Great freak of Nature. Ossified bone 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, 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 Petrifled hoof of an animal unknown, found among ruins at Rome.

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

28 The skeleton of Mr. Alfred Shooney, aged 32, who resided at St. Ives, Coruwall, 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 perfeet and symmetrically moulded.

31 Feetus, 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. Livingston, the great African traveler.

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

34 Large Tape Worm.
35 Another species of Tape 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 month of pregaancy.
41 Showing the fourth month of pregnancy.
42 Showing the filth month of pregnaney.
43 Showing the sixth month of pregnancy.
44 Showing the seventh month of pregnancy.
45 Showing the eighth month of pregoancy.

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 cannot fail to bring to remembrance the words, "We are fearfully and wonderfully made." The duration of pregnancy varies. Generally it lasts nine calendar months, or forty weeks, or 280 days, or the tenth menstrual period.

47 Magnificent dissection 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 system, and in order that conception should take place it is necessary that one of those spermatoza should attach 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 gentleman, from which grew a horn. This is a perfect freak of Nature.
54 to 56 The mons venires, vulva, and vagina.
57 Head of the African Negro boy who saved the life of Sir John Cox in 1847.

Tue Ages, showing the formations of the head and expression of the countenance:
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 Opthalmia, 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, and produced from the dissipation or immorality of the parents.

69 Another case of the above, in a milder form.

70 Head of the celebrated Madam Le 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' fetus.
76 Deformed child in the womb, showing part of the placenta, or after-birth.

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

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

81 Case of purpura hemorrhægica, 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 of 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 movable under the parts divea ed, and are the glands in the armpit not much affected?

84 Cancer of the breast, in a different form.
85 Wen, or bronchacele goitre. This disease is endemic in certain localities, such as Derbyshire, Swizerland, 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 interual 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 North-Western Railway Company. Hestaryed them to death, and was executed in July, 1856 . Chid 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 Scotch bard.
97 Handsome dissection of the band,

98 to 102 Ovums, 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 offence, was skinned. He lived in the greatest torture for sometime afterwards.

106 Splendid dissection 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 Fwetus of three, six, and nine months.
112 Womb, containing a three months' feetus.
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 Cwsarian operation, or hysterotomy. This figure represents a female undergoing this formidable and dangerous operation. It is of very ancient date, haviag 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. Caso Fabius was thus born or extracted ; also Julius Cassar, though it is wrong to say he was called Cassar on this account, because he inherited his name from his father. Among the ancients, persons thus born were considered sacred to Apollo.

120 The fearful effects of tight lacing. Husbands 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, \&c., she dropped down dead, in a fit of apoplexy.

121 Much admired dissection of the leg and foot.
122 Mucb admired dissection of the arm.
123 The foot of a Chinese Mandarin, exhibiting extraordinary 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 chest.
125 Case of ovarium 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 threequarters of a gallon of Brandy. These are natural.

127 This model represents a case in which the face is in the hollow of the sacrum; and, from the size of the chlld's head, or 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 consequenees 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 dirlded into two equal parts, called hemispheres, by a fissure that extends aiong the median line, upon its upper surface, and contains the falx cerebri and the arteries of the corpus collossum. 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 model, showing the beautiful and healthy development of the muscles. We learn the healthy structures of the body by dissection, and the healthy conditions of its functions by close observation.

134 Much admired section of the cranium, showing nerves, arteries, \&c.

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 museles 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; copled from 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 life within life.

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, dc.

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. Victims of masturbation invariably suffer from affection of the same.

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

211 Healthy semen, fifteen hundred times magnified.
212 Unhealthy semen. The result of that direful habit, selfabuse; five hundred times magnified.

213 Unhealthy semen, one thousand times magnified.
214 Unhealthy semen, 1,500 times magnifled.
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, \&c.
229 to 230 Beautiful figures, showing the muscles of the entire body.

231 Midwifery case, showing the child and afterbirth 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 ttel.
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, pelvis, \&c.
242 Very fine dissection of a female child, showing the liver, heart, kidneys, \&o.

243 Midwifery case, showing the head presentation.
244 to 246 Ulcer on the tongue and eye ; also, cataract of the eye.

247 Dissection of the male, showing the chest, liver, \&c.

248 Showing the superficial museles and spine.
249 Skeleton, supposed by the superstitious to have been seen at the church wall in Hampton, England.

250 Beautiful outline of bones and tendons.
251. Midwifery ease; showing the umbilical cord and the child undergoing the operation of cranotomy.

252 Deep seated ulcers of the body.
253 Fine dissection of the head, showing side view of the distribution and position of the arteries, nerves, \&c.

254 Back view of the arteries, nerves, \&e.
255 Jugular vein, Carotid artery, and nerves.
256 Bladder, penis, testicles, prostrate gland and anus.
257 Side view of the ribs, \&c.
258 Dissection of the fotus, 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 trochea, kidueys, liver, spleen, \&c.
263 to 265 Four and two months' foetus, 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 masiurbation.

268 A tongue, showing the effects of the injudicious use of mercury.

269 Affection of the eye ; result of self-abuse.
270 Affection of the eye ; result of mercury.
271 Penis, bladder and prostrate gland.
272 Magnificent dissection of the leg.
273 Much admired midwifery ease, sh wing the head presentation.

274 Anatomical shadows.
275 Magnificent back view of a female ; one of Aristotle's subjects.

276 to 278 The uvula, dissection of the throat, むc.
279 Eruption of the stomach, result of syphilis.
280 Upper dissection of the female.
281 Back view of the trank and abdomen, with their various organs.

282 Fcetus in the womb and uterus.
283 The male testicle in a realihy state.
284 The male testicle in an unhealty state, the result of Onanism, It is beginning to decay, hence its pappy appearance.

285 Effects of mercury.
286 Ague vulgaris.
287 Melanapathia et lengopathia.
288 Splendid view of the male.
289 Lupus exedens serpiginosus.
290 Chioasma, liver spot.
291. Psoriasis cyrata 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, lungs and liver.
319 to 320 Tongue, uvula, and back view of kidney.
321 to 327 Fine dissection of fetus.
328 Wonderful phenomena. A child born with two heads, four arms, and four legs ; th's has beea pronounced by all to be an exciting and unparalleled case.
329 Very fine specimen of uterus, \&c.
330 Front dissection of chest.
331 Back dissection of chest.
332 to 340 Spermatoze of man, in a healthy state.
341 to 346 Scorbutic affections.
347 to 351 Internal dissections of the fertus.
352 to 359 Dissections of the kidney, \&o.
360 Thirty days' foetus in the womb; this is a very fine specimen.
361 to 364 Twenty-one days' fœotus in the womb.
365 to 368 Womb in different positions.
369 Uteri and falapian 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 4.15 Interesting conceptions.
416 Dissection of the generative organs, showing their ramifications.

417 to 419 Inward dissection.
420 to 425 Scrofulite affections.
526 to 431 Serofulite affections.
432 to 436 Cancer of the nose, \&c.
437 to 441 Cancer of the back, face and thighs, \&c.
442 The operation of circumcision as adopted amongst the Jews. This operation consists 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 Uteris, back and front view.
446 to 448 Fcetus in uteri, and sections of same.
449 Diaphragm and bladder of the sheep.
550 to 452 Malformations of the uteri.
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 Maguificent muscular dissections. At one time the property of the celebrated Dr. John Hunter, of London.

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

460 Curvature of the spine.
461 Brain, and spinal column.
462 Magnificently developed fæetus.
463 Magnificent life size child. "The sins of the father shall be visited upon the childrea, even unto the third and fourth generation."

464 Splendid representation of the Venus de Medici.
465 Hebe.

466 Flora.
467 Apollo.
468 Sachie.
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 surprise 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 development 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 believed to be the only one in America, and was presented to the proprietors by the celebrated Dr. Dickins, of London.

482 Great freak of nature, a child born with two heads ; it lived only seven hours.

## SEPULCHRE, OR PATHOLOGICAL ROOM,

For the Reference and Use of Medical Gentlemen and Students only. "The wages of sin is death."
483 to 512 Splendid diagram, showing the effects of self-inflicted diseases. "To the pure, all things are pure."

513 to 541 Representations of syphilis, mercurial taints, injudicions and improper treatment, neglect, \&c. "The knowledge of disease is half its cure."

542 Phymosis and bubo, the effects of a gonorrhea, improperly treated.

543 The female organs of generation, in health, quite perfect.
544 Model, showing a very extreme case of paraphymosis.
545 A young man's genital organs, aged 21, a patient of Drs. Jordan \& Beck, who confessed that he had practised the detestable habit of self-abuse for several years. The testices are laid open to show the right one destroyed.

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

546 Ulceration of the prepuce and glands, eating into the body of the penis, with syphilitic eruptions on the abdomen. This cuse came under our notice in European practice.

547 Destruction of the scrotum in a man who died from its effests.

548 This model from natore, excellently portrays the abominable and diggusting effects of unqualified treatment.

549 Aggravated case of gonorrhea, or clap.
550 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 completely euring this man.

551 Chancres and irritation of the scrotum.
552 Gonorrhea and swelled testicle; the latter, in many instances, is produced from too much exercise , and the use of injections, de.

553 Gonorrhea or clap in the female.
554 Cbancres on the uvula of the female.
555 Venereal warts on the penis. Large warts are best removed by ligature, or snipped of with scissors; they may also be destroyed with nitrate of silver or caustic, potash, \&c. This case was under the proprietors' 'reatment.

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

557 Venereal affection in the female negro.
558 Venereal affection in the female negro.
559 Virginity of the negro female.
560 Syphilitic eruptions on a Spanish captain, who had been twelve months on hifs voyage without proper medical treatment.

561 Hermaphrodite. This person was a Russian, and used to be the door-keeper to our establishment in London.

562 Syphilitic uleers and cruptions taken from a young woman 30 years of age, who had foollshly 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.

563 The genital organs of an unfortunate victim of self-abuse, It will be seen that the testicles are small and wasted, being no larger than a child's.

564 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, small irritation, strong pulse, the diseased parts being disposed to separate from the sound, indicated by au elevated white mark surrounding them.

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

565 Gonorrhea and phymosis, the effects of improper treatment and neglect.

566 Gonorrhea and swelling of the vulva, in a female.
567 Ulceration of the tongue, the consequence of improper and pernicious use of mercury.

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

569 Elongated testicles, from masturbation; to use the patient's own language, they felt ropy and cordy.

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

571 Primary symptoms of self-abuse.
572 Chancres on the thighs of the female.
573 Chancres near the arms of the female.
574 Chancres on the glans penis.
575 Chancres and gonorrhea.
576 Head of a young man aged 21, who died from consumption, brought on by that body and soul consuming habit, self-abuse. It is admitted by the highest authority, that this vice has killed more of its victims than any other, even of a venereal nature.

577 Gonorrhea in the female.
578 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 the treacherous practice.

5\%9 The ruinous effects of mercury injudiciously used. This case was brought to our untice in its present state.
5*O The heart, which consists of four cavities, two auricles, and two ventricles. The auricles are separated from each other by a partition called septum auriculurum, and the ventricles by the septum ventriculorum. The right auricle is situated between the two vence cave, the blood of which it receives and transmits to the right ventricle, from thence to the lungs.

581 The trachea, or windpipe. This is a hollow cylindrical tube, extending from the crycoid cartilage of the larynx to a level with the third dorsal vertebre. It consists of from eighteen to twenty fibro-cartilaginous rings, contorted behind, and connected to each other by elastic bands. Opposite the third dorsal vertebre it divides into the right and left'bronchial tubes. The right bronchus is larger than the left, and runs transversally into the root of the lung, and divides into three branches. On the left side the bronchns passes through the arch of the aorto to the root of the left lung, and divides into two branches.

## 工曰OTU卫円S TAKEPLACE DAILY．

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

The Functions and Derangements of the Generative Organs， with the true system of treatment in these cases ；

## REPRODUCTION，

MARRIAGE，
THE WAY TO PRESERVE HEALTH AND CHASTITY，

## THE BRAIN AND NERVOUS SYSTEIM，

With the Means of Restoring the Force of the Nervous Fluid，
That vital principle which governs and regulates all the other functions．

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