

## ENTEROPTOSIS AND ITS RELATION TO FUNCTION゙AL disturbances.

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The condition described by the term Enteroptosis has been attracting an increasing degree of attention during the past few years. Some years before Glénard's monograph appeared, Virchow, Lenbe and others described the anomalous downward displacement of different abdominal organs, but in 1885 Glénard formulated his views upon this subject, accurately describing the condition of the abdominal viscera and the nervous phenomena connected therewith. Among the features prominent in this symptom-group which Treves is pleased to call "that medley of symptoms," are, downward displacement of the stomach, a movable right kidney, various digestive disturbances and often very typical neurasthenic symptoms. So sanguine was the pioneer observer among the French, and indeed among all writers, that he had discovered a solution to the difficult problem of many cases of neurasthenia, that he says at the close of one of his very early monographs upon the subjeet in a free translation as follows :-"I can affirm that the physician who will follow my directions and strive to verify my statements in such cases will find in his practice the satisfaction which a positive diagnosis gives to both physician and patient from which alone a proper prognosis can be made, ...d that satisiaction, the greatest of all, which directs the treatment and avoids for the patient the trial upon him of so many remedies, while at the same time it secures him relief and prevents the physician himself from falling into therapentic scepticism."

The next step of importance in the advancement of our knowledge on this subject is marked by the appearance of Ewald's writings in 1890 , and those of Pick, Boas, Kumpf, and Hufschmidt in 1892. With Ewald many of the Germans took sides against the French school on several poincs to which we may refer later. The German school claims that Glénard had reference but to the intestines in his descriptions, while, associated with ptosis of these parts, displacement of other organs was common. By the German school, the application of this term is broadened and more comprehensive. Schwerdt believes he is justified in speaking of enteroptosis when at least two organs are found prolapsed.

It may be mentioned here, however, that Ewald's methods of investi gation were more accurate than those of Glenard-for while it appears the latter did not employ any means of inflating the stomach or intestines, Ewald claimed that such was a necessity and thus by Glénard's method of diagnosis, mistakes were likely to creep in.
Treves, in England, has contributed to the study of the symptomatology and treatment of this disense, while Osler was the first in Ameria a to inelude this subject in a text-book in 1892.
Glénarl's disease or Enteroplosis or Splanchnoptosis, as it may be called, according to Stiller's suggestion, should be considered independently of those conditions of visecral displacement resulting from former inflammatory process, such as frequently occur about the genital organs, of females and result in pulling down portions of intestine or an isolated organ. This view, however, is open to the criticism, that, upon the normal position of any one organ the position of the others largely depends, and it is possible to have very general ptosis result from such a cause associated with all those signs incident to the true discaize. It is acknowledged, however, that in a large number of such instances the signs of the true disease are not prominent in the clinical picture anc. may be absent entirely.

Meinert urges that the prominent pendulous abdomen resulting from numerous pregnancies "has nothing whatever to do with Glénard's discase. Such an abdomen holds a dilated stomach, not a dislocated one." However conflicting these views may be concerning the classification of cases under this head, it may be accepted as safe teaching, at least for the present, that (I.) Enteroptosis may exist without subjective signs, that (III) the Enteroptosis of Glénard is associated with the most pronounced subjective signs, chiefly of a neurasthenic type, that (III.) in those cases where a pendulous abdomen is present the nervous features of the case are less pronounced than in thin subjects with greatly flattened helly walls, and that (IV.) Enteroptosis arising from inflanmatory processes in the abdomen may be typically characteristic.(Treves).
The view of Mathieu is thus expressed, that Enteroptosis is of two varieties, (I.) the form which shows itself plainly from without by a pendulous abdomen and is rarely found associated with nervous manifestations. The second form (II.) is that in which the abdomen is thin and flat and where the neurotic element is very prominent,--the internal variety.

The organs displaced in this disease may be all those found below the diaphragm. Most frequently, however, the colon and small intestines, the stomach, the right kidney and the liver are found in altered relations. It is not rare to find the left kidney also displaced; the spleen it appears omach or Glénard's
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About the subjeet of the Eitiology of Enteroptosis mueh interest eentres and numerous theories have been advanced to account for its occurrence. Kuttner and Dyer allirm that no cases of congentinl gastroptosis have been observed. Stiller (1896) says that Enteroptosis is a congenital anomaly. It occurs in those whose museles are soft, whose bony organisation is delieate and upon them but a small dejosit of fat may be found. 'Ihere is usually found in such patients a lloating tenth rib.

Enteroptosis is found in men as well as in women, although mueh less frequently. Two of the cases herewith reported vere male patients, althongh the pereentage of men is much smaller in a large series of cases as shewn by Glénard, Meinert, Schwerdt and indeed by all observers. The Freneh writer reports $40 \pm$ eases, 306 of which were among women; in Meinert's series, 88-90 per cent. were females, while in Sehwerdt's series of 95 observations, 89 were in women. Pregnaneies and tight laeing are the chief eanses, aecording to Manges, for this great diflerence between the sexes.

In answering the question as to the etiology of the condition, Dr. Schwerdt, of uotha, states that the essence of this disease is to be sought for in an atony of the whole nervous system which affeets the museles of the whole body. As active eanses of such a condition he enumerates heredity, unhealthiful methods of living and working, all ehronic diseases, the wearing of corsets and laek of eare in the pregnant state and in childbed. He regards this disease as a constitutional ailment.
The abdominal organs are kept in place very largely by a certain degree of intra-abdominal pressure, and when this is greatly diminished, ptosis is the result. The corset contributes to this condition, among other ways (I.) by diminishing the tone of the body walls and suspensory ligaments of the crgans, and (II.) by interfering with the mechanical and ehemical functions of digestion thus impairing nutrition. The teaching of sehwerdt upon this point is more theoretical than that of Meinert, who regards the corset as a means of altering the relation of the parts chiefly by direet pressure.

There is doubtless no one cause or group of causes which will suffiee to explain the occurrence of this disease or condition. We may eonclude then that :-

1. The intra-abdominal pressure is aitered.
2. Many causes contribute to this end.
3. The organs may be displaced by being pulled down.
4. In all probability a congenital predisposition exists in the con-
formity of thorax and the character of fibre entering into the supporting tissues of the organs.

The diagnosis of Einteroplosis, sinee the adoption of the method recommended by Ewald and others, is a matter of compurative simplieity. (on the inspection, the contour of the abdomen may suggest a condition of splanchnoptosis. The epigastrium is hollowed, the two lower quadrants of the abdomen, even with the patient in a recumbent position, are often quite promineni-while, as pointed ont by Dr. J. C. W. oster in a personal observation, the recti abdominis may be seen widely separated in thin slibjects when attempting to assume un erect position. In a few cases 1 have seen the position of a displaeed stomael indicated by the peristaltic waves extending from left to right. It is necessary, howcver, to distinguish between a displaced and dilated stomaeh. In brief, we may say that it is all important to determine :-
1st. the position of the lesser enrvature of the stomach.
2nd. the relation of the greater curvature to the lesser.
In all cases where one can demonstrate the lesser curvature some degree of displacement exists, and in proportion as the lesser curvature approaches the umbilieus or falls below it, so is the degree of displacement. Dilatation, as the result of atony, is a usual accompaniment of gastroptosis and a transverse measurement of from four to five and a half inches might still be within normal limits, and would not iudicate dilatation.

The hypogastrium may present a dull note from the elose prolapse of the small intestine. A point upon which Glénard laid great stress is termed by him "la corde colique transverse,"-by this he described a small band which ran horizontrlly across the abdomen about two inches or so above the umbilicus. He regarded this transverse band as the "colon transversum." Uioun this point there is much diversity of opinion. The German teachers, led by Ewald, claim that the French teaching is wrong and that the "corde colique transverse" was the pancreas. According to Frickhinger, who saw the intestine of a patient with Enteroptosis inflated by Ziemsen, it is regarded as the transverse colon, the hard cord, during the process, becoming changed into a cushion-like and elastic body. On the other hand Ewald cites a case reported by Krez in which an autepsy was done and the "corde colique transverse" was apparently the panceeas. In Casc No. 3 (Mrs. M.), the "corde colique transverse" was plainly felt and duving a laparotomy done upon this patient, it was shown to be the pancreas.

Palpation of the abdomen usually reveals movable kidney, methods of examination for which arc known to all. The liver, when displaced, is usually more prominent in the epigastrium and may be rotated upon its longest $\mathrm{ax}^{\prime}$, the upper line of dulness falling much below normal.
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Another point upon which Glénard laid special stress, as one of diagnostic worth, and which is to be applicd in all cases of Enteroptosis he described under the phrase "l'epreuve de sangle." This test is applied by the examiner, standing, behind the putient who also is in the erect position, and with both hands laid latly over the lower zone of the abdomen, a firm but gentle pressure is mide upwards. In the great majority of cases this aflords considerable relief to the distressing dragging pain which is felt in the epigastrium and abdomen and which is one of the patient's chief complaints. At the same time the result of this test is an index to treatment.
As illustrative of many of the above points in diagnosis, the followir.g cases may be briefly described. With two exceptions they are from personal ohservation, and for these two 1 am greatly indebted to Dr. , bames Bell and Dr. C. F. Martin.

Case No. 1, C., male, ext. 25, admitted June, 1899. Complaints were of pain in right side of abdomen, loss of weight, jaundice and of recurrent attacks of indigestion. In February, 1898, the patient had his first attack of severe colic, which was referred to the liver-and regarded as hepatic colic. During the past ten years he had frequent pain in the region of stomach, especially marked after walking, standing or riding. These attacks were brief and on two occasions were followed iy jaundice. After the attack above referred to (February, 1898), the patient was comparatively well for about a year with the exception of slight " indigestion" and a dull heavy feeling at times.

In January, 1899, another attack similar to the first occurred and since then, every two or three weeks, this has been repeated, although each attack was of a much milder type. The jaundice was associated with elay-colored or colorless stools and high colored urine and he remarked that on several occasions when the attack of abdominal pain was passing off the urine, which had been scanty, became more copious and light colored. The loss or weight was about thirty-three pounds. The patient was of a constipated habit. Quietness in bed relieved both constipation and abdominal distress.

The patient is tall and slender, somewhat nervous in temperament; the al domen is flat, the right kidney is freely movable and the stomach is dist anced as shown in the drawing made from the gastrodiaphane ; the corde colique transverse is faintly palpable. (See Fig. 1.)

Case No. 2. Mrs. G., at. 66 (Hospital No. ..). Complaint of pain in stomach. The patient says that during the past twolve years she has been subject to abdorainal pain coming on about two hours after food and lasting for three or four hours. These altacks have recurred at intervals varying from three or four months to one or two weeks. Great care has been necessary with her diet in order to avoid an attack. She
is the subject of flatulence and constipation during these attacks. The pain has been felt chiefly in the epigastrium but extends around the back on the right side. She had never been jaundiced before coming under observation and there is no history of over-indulgence in food or drink or past stomach disorder, but she has partaken freely of condiments.
Her condition was one of emaciation, muscles, small and flabby; mental state was irritable; the circulatory and respirutory systeme were negative. On examination of the abdomen one observed that it was thin-walled and very lax. There was the epigastric depression extending down to the umbilical level, below which fulness was manifest. The spleen and liver were not palpable, while both kidneys might be readily felt: Inflation of the stomach and illumination of the same were confirmatory and showed marked displacement downwards and to the right with no dilatation as shewn by the diagram (Fig. 2). Tho lesser curvature was just abeve the umbilicus. A test breakiast showed no hydrochloric acid and no lactic acid. The patient was under treatment for some days in the hospital upon a fairly liberal diet of gruel, sweetbreads, fish, toast and tea, somatose, and koumiss. Firadism was also applied to the stomach. While under observation a severe attack of abdominal pain supervened and on the following day the patient was markedly jaundiced with bile in the urine. The degree of jaundice diminished to deepen again only after another attack of pain.
This case illustrates the following points :-(I.) Marked digestive disturbances for years ; (II.) Nervous irritalility ; (III.) Constipation ; (IV.) Epigastric pain followed by jaundice.

Case No. 3. Mrs. M. A. M., æt. 36. (Hospital Nos. 1,024, 4,029.) This patient complained of " disease of the liver, kidney and bladder." For years she had suffered with pain in right hypochondrium; she had had no acute illness; she had borne two children, both of whom died in infancy; one year previous to her admission to the hospital she suffered from severe abdominal pain which was referred to the right flank and was attended by "swclling and tenderness over the part." This attack was but temporary and fully subsided. Since that time, however, she has had occasional vomiting and felt chilly sensations.

Present condition :-One was struck with the expression constantly present on this patient's face. It was one of anxiety and distress; she was of a dark complexion, thin and hollow-eyed, and I remember well when going about the wards for the first time after she came into the iospital. She presented the striking picture of a neuasthenic patient. Discovering neurasthenia written so plainly on the face of this patient, I immediately examined the digestive system and abdomen with the gratifying result herewith given in detail. Her tongue was
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constantly stress; she mber well e into the ic patient. face of 1 abdomen ongue was
labby, teeth poor and appetite capricious. She was often troubled with flatulence, the bowels were constipated, the abdomen was flat and thecid Some general hyperosthesia was present, but especially nunifest over the right hypochondrium and hypogastrium; the epigastrium was flat and hollowed, tho lower abdominal zone, if anything different, was comparatively prominent; on deep inspiratory movements one noticed in the epigastrinm and extending across this area, a wave passing from abore downward to a point about two inches above the umbilicus and one could feel a rounded body quite superficially. 'I'he right kidney was readily palpable and moved freely on inspiration and could be pushed up under the ribs.
The usual method of locating the stomach was resorted to and it was found, as in the diagram (Fig. 3) markedly displaced. The pelvie organs were normal.
Case No. 4. Mrs. L. C., at. 38. (liospital No. 6,515.) Admitted Junc, 189\%. Patient complained of gastric distress consiantly present, constipation, aching back and palpitation of heart. 'The patient believes her present illness began three years before and during the past few months it had been greatly aggravated. Although always of a highly neurotic nature, she ad been specially so during the past three years. In March, 1897, her menstruntion ceased. Ginstric distress, flatulenee, pyrosis and constipation describe her digestive disturbances.

Present condition:-'The patient's nutrition was only fatir as she showed signs of emaciation; her facial expression was tronbled and whe was decidedly neurotic. Anxious introspection characterised her mental state. Vasomotor instability manifested in visible flushing of her face and body, was a feature of her casc. There were no stigmata of hysteria. The respiratory and circulatory organs showed no signs of disease. The generative organs were not diseased; she had a left inguinal hernia. The abdomen was very lax with tenderness on pressure about two inches below ensiform eartliage; the liver and spleen were not displaced. The right kidney was palpable and movable to a slight extent. The chief interest centres upon the stomach. A test breakfast was given but no contents could be gained thereafter. Gastric inflation revcaled downward displacement of the stomach, the greater curvature presented three inches above the symphysis pubis, the lesser curvature was seven inches above this point, thus showing a transverse measurement of the stomach of four inches (Fig. 4).

Remarks :-These two cases, Nos. 3 and 4, illustrate in the most striking manner the neurasthenic symptoms associated with this condition of the abdominal organs ; the facial aspect, the complaints, the introspection, the self-observation and the results of treatm?nt were typical. . In No. 3 treatment consisted first in nephrorraphy which
availed nothing. The "corde colique transverse" was well marked in this case and was misleading, imasmuch as it was movable and associnted with loss of tlesh and the absence of free hydrochloric acid in the stomach contents after the test breakfast. It was strongly suggestive of malignant disease of the stomach, but an explorntory incision howed it to be the pancrens. I'he wound healed but the patient was not improved.

The treatment in Case No. 4 was more satisfactory, although no operation was done, under massage (genernl and local), suggestion and reassurance, tonics and mild aperients nnd the wearing of a bandage, much improvement was made and though she has not continued as well as ever, yet she is leading a fairly active life in comparative combort.
Cuse No. 5. Mde. St. D., at. 48. (Hospital No. 6,504.) Comphints were of pain in loins nud a feeling of weight and distress in upper abdominal zone which was worse on the lofl side. The patient had borne thirteen chiddren, and at the second pregnancy twins were born. Fiver since this event the abdomen has been prominent and flabby. During the past twelve years flatulence had frequently troubled her ; during the past five or six years vertical hendaches and distress in upper part of abdomen were complained of. While always nervous she has become much more so during the past few years.

Examination of the abdomen showed it to be one of "hängebauch," the walls were very flnceid and pendulous, the recti abdominis were widely separated and between these muscles one could readily feel the prolapsed contents of the abdomen. On examination of the different organs of the abdomen one found the normal area of liver dulness a resonant one. 'This organ was movable and could, at times, be easily felt between the recti ; again it was with difficulty made out, possibly becoming rotated upon its transverse and longest axis. The left kidney was felt on deep inspiration, while the spleen and the right kidney conld not be felt. The stomach, on inflation, was dislocated downwards, while the measurement of the organ when distended with gas indicated some degree of dilation as well. The lesser curvature was three inches above the umbilicus, the greater four inches below this, giving the transverse measurement of the stomach as seven inches. (Fig. 5.)

I'his case illustrates a ptosis of the liver with gastroptosis occuring in a woman with a multiple of pregnancies and in whom the recti were widely separated, the stomach dilated and nervous symptoms manifestly exaggerated.
Case No. 6. Mrs. K., æt. 40. (Out patient.) Showed displaced stomaeh, freely movable and tender right kidney, with occasional vomit. ing ; epigastric pain and tenderness with pulsating area on the left of the middle line ; some frequency of micturition. L'Epreuve de Sangle was most satisfactory in her casc, and the wearing of an abdominal support was found very helpful. (Fig. 6.)
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Returning now to the second part of onr subjeet, we may say that the chief functional disturbances to which Enteroptosis is related are :-

1. Neurasthenia, ineluding digestive disturtances.
2. Anæmia.
3. Constipation.
4. Jaundice.
5. Gastric dilatation.
6. Myxcedena, Scleroderma and Exophthahmic Goitre.

The theories concerning the symptoms associated in most instances with the altered position of the abdominal organs are mumerons, but for convenience of consideration we may classify them under three headings :-

1st. There is the meehanical theory from Glenard.
and. What may be termed the neuro-mechanienl theory of Meinert.
3rd. 'The neuro-intoxication theory of Schwerdt.
'The first theory, althongh not purely a mechanical one, is chietly sueh. It does not ask for any antecedent nervous cause, but it implies a weakness of the suspensory ligaments of the transverse colon, espeeially the colico-hepatic ligament. 'The descent, Glénard claims, begius at the heputic flexure and the other events incident to the disense follow, viz.:-'The entero-stenosis due to a kinking of the colon at the point of prolapse, the corde colique transverse, the gastroptosis, the constipiltion, the auto-intoxication, the neurotic manifestations, ete.
The second theory, which we may characterise as the neuro-meelanieal one, is advanced by Meinert; in short, Meinert attributes the symptoms associated with "dropping of the viscera" to the constant stimulation and irritation of the sympathetic nerves, as a result of pulling and stretching of these nerve fibres. This has its deteriorating effect upon the blood, through the blood-forming organs, and the general nervous system, and hence chlorosis, neurosis and all sorts of vasomotor disturbances.

The third theory is that of Schwerdt already alluded to in speaking of the etiology of the disease. The nervous system is primarily at fault-the fibre of the individual is toneless; the functions of the abdominal muscles, both parietal and visceral are not normal, intraabdominal pressure is lessened-ptosis takes place. There is stasis in the blood and lymph vessels, the bowel contents decompose, the excretions are not carried off, absorption of poisonous produets goes on and auto-intoxication results-dyspeptic manifestations, neurasthenia, hearache, anæmia, lack of energy, palpitation, ete., etc. Polyuria follows as a consequence, while Graves' disease, scleroderma and myxcedema, are theoretically possible as results of visceral irritation and intoxica-
tion. However obscuie the causes of the three diseases may be, few are ready to accept this as an explanation of their etiology.
When we consider the altered relation of the abdominal viscera in a condition of ptosis, the interference with the motor function of the intestine, the great tendency to constipation, the resulting distress and pain, it is not difficult to understand how a state of mental depression or nervousness and of general nerve weakness may result. In whatever relation these two conditions may really be, it is not hard to understand that enteroptosis may be a direet cause of the neurasthenis.

Chlorosis and enteroptosis are doubtless related in both respeets.
Chlorosis on the one hand has been regarded as due to a neurosis, on the other as an intoxication, and it would seem that in the teaching of Meinert some ground for both these theories existed. The left-sided pain is common in chloro-anmmia, and Taylor refers this pain to distention of the colon in an organ displaced downwards. In one of our cases of marked enteroptosis the pain was constantly referred to the left side of the ablomen in the upper quadrant.

Juundice in such cases may be due to :-

1. lassive congestion of a displaced liver and its results upon the bile passages.
2. To obstruction in the duodenum.
3. To direct pressure upon the bile duets exerted by a floating kidney.
4. Other causes.

Constipation lias already been explained.
Gastric dilatation was at one time thought to be due to obstruction to the duodenum and pylorus, caused by the floating kidney so comnonly found associated with it ; it is doubtful if such can be the cause. The position of the stomach and the lack of tone so common in such cases donbtless extends to the muscular wall of the stomaeh, and in these conditions one finds sufficient explanation for the dilated condition which is rarely pronouced.
The indications for the treatment of enteroptosis as originally recommended by Glénard, are as follows :-

1. The intestines must be elevated and kept in their new position.
2. The abdominal pressure must be increased.
3. The bowels must be regulated.
4. The secretions of the intestinal glands must be increased.
5. The digestion and nutrition must be regulated and stimulated.
6. The whole organism must be strengthened.

These indieations, in many instanees, are met by the body binder so applied as to exert upward pressure and thus support the prolapsed organs while it inereases the intra-abdominal pressure. It may be made by ordinary grey cotton pinned firmly about the body.
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Then mild purgatives are needed. Massage of the abolomen often does good in stimulating the movements of the bowel and giving tone to the abdominal muscles. The same may be said of eleetrical (Faradie) applications.

Then the use of alkalies and the choice of such a diet as is most nourishing and easily di sted are of importance.

Recently both hot and cold baths l , wo come into favor as giving general tone to the circulation, and Buxbaum recommended the cold Sitz bath as inducing favorable results, especially by reason of its action upon the intestinal circulation and secretion. He advises that they be token daily for two-five minutes.

The chief advance in the treatment of the condition since 1886 has been in surgery, by which some brilliant results have been brought about. Recently reported eases have come from 'Treves, in. England, who sutured the liver to the abdominal wall ; Bernhardt, Ferrari, Terrier and Hartmann, in Europe, and Byron B. Davis, Stengel and Beyca, in America. Gastropexy and gastrorrhaphy have, in different cases, given good results; while in Stengel's case, operated on by Dr. Beyea, the gastro-hepatic omentum and gastro phrenic ligament were shortened by a tuck made with multiple sutures, thus bringing the stomach up towards its normal place.

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