LEO B. GAFFNEY, Fellow in Surgery

The term entero-vesical fistula includes all those cases in which a communication, direct or indirect, exists between the bladder and any portion of the intestinal tract, from the pyloric orifice to the anus. The condition is somewhat rare, as evidenced by a review of the literature. The first attempt to collect and classify these cases was made by Blanquinque in 1870. The older writers considered the condition beyond the reach of "the art," and the first suggestion as to rational treatment was made by Barbier de Melle in 1843. He believed the site of the fistula was always in the cecum and proposed colostomy as a means of cure. Pennell, in 1850, and Curling, in 1852, first used this procedure. However, up to 1870, only six colostomies had been performed for entero-vesical fistula.

In 1870 Simon operated on two patients with recto-vesical fistula, sectioning the rectal sphincter and making a direct suture of the rectal orifice of the fistula. He was successful in one case. Billroth, in the same year, performed this type of operation without success. Dumeni, in 1884, reported a case of recto-vesical fistula before the French Surgical Congress at Rouen, and highly extolled colostomy as a means of relief; it is probably due largely to him that this procedure became popularized. Suprapubic cystotomy and suturing of the bladder orifice of the fistula was first suggested by Le Dentu in 1884. This method was used for a time, but without success. In 1887 Czerny performed the first laparotomy for vesico-intestinal fistula; the operation, however, was unsuccessful. In 1891 Baiffin performed a similar operation with success.

Cripps, in 1884, reported thirteen cases of congenital enterovesical fistula; in six of these cases the fistula was between the rectum and the prostate; in three, between the rectum and the bladder, and in one, between the distal end of the sigmoid and the bladder. The location was not mentioned in the remaining three.

Chavannaz, in 1897, Pascal, in 1900, and Parham and Hume, in 1909, writing on entero-vesical fistula, made excellent contributions to the subject and brought the literature up to date. Cunningham, in 1915, reviewed the literature and also reported eight cases of his own. G. Albano, writing in 1926, on the subject of entero-vesical fistula, reported 433 cases. He found that 75 per cent occurred in males, and that only 1.79 per cent of these fistulae healed spontaneously.

In reviewing the literature from 1926 to 1931, I have been able to collect but twenty-nine cases, making a total of 462 cases, to

which is added our series of eleven cases. Only two cases of congenital fistula have been described since Cripps reported his series, and the one in the series presented in this paper, makes a total of sixteen such cases reported in the literature. There is very little mention made of the congenital fistula by most of the writers on the subject. (Table 1.)

TABLE I
ETIOLOGICAL TABLE—259 Cases*

A. Traumatic, 58 cases, 22.4 per cent. No: Accident Cases Per Cent	Eliobodical Table 25	y Casc	,
Accident Cases Per Cent a. Gunshot 37 63.8 b. Surgical 13 22.4 c. Childbirth 8 13.7 B. Non-traumatic 1. Inflammatory, 138 cases, 53.4 per cent. I. Inflammatory, 138 cases, 53.4 per cent. No. Cases Per Cent a. Diverticulitis 77 55.8 b. Tuberculosis 26 18.8 c. Lues 5 3.6 d. Appendicitis 11 7.9 e. Diverticulum bladder 3 2.1 f. Typhoid 2 1.4 g. Actinomycosis 3 2.1 h. Vesical calculus 11 7.9 2. Tumors, 58 cases, 20.1 per cent No. Malignant Cases Per Cent a. Carcinoma rectum 14 26.8 b. Carcinoma bladder 6 11.5 d. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent	A. Traumatic, 58 cases, 22.4 per cent.		
a. Gunshot	•	No:	
b. Surgical	Accident	Cases	Per Cent
c. Childbirth 8 13.7 B. Non-traumatic I. Inflammatory, 138 cases, 53.4 per cent. No. Cases Per Cent a. Diverticulitis 77 55.8 b. Tuberculosis 26 18.8 c. Lues 5 3.6 d. Appendicitis 11 7.9 e. Diverticulum bladder 3 2.1 f. Typhoid 2 1.4 g. Actinomycosis 3 2.1 h. Vesical calculus 11 7.9 2. Tumors, 58 cases, 20.1 per cent No. No. Malignant Cases Per Cent a. Carcinoma rectum 14 26.8 b. Carcinoma sigmoid 11 21.1 c. Carcinoma bladder 6 11.5 d. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent	a. Gunshot	37	63.8
c. Childbirth 8 13.7 B. Non-traumatic I. Inflammatory, 138 cases, 53.4 per cent. No. Cases Per Cent a. Diverticulitis 77 55.8 b. Tuberculosis 26 18.8 c. Lues 5 3.6 d. Appendicitis 11 7.9 e. Diverticulum bladder 3 2.1 f. Typhoid 2 1.4 g. Actinomycosis 3 2.1 h. Vesical calculus 11 7.9 2. Tumors, 58 cases, 20.1 per cent No. No. Malignant Cases Per Cent a. Carcinoma rectum 14 26.8 b. Carcinoma sigmoid 11 21.1 c. Carcinoma bladder 6 11.5 d. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent	b. Surgical	13	22.4
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No. Cases Per Cent	B. Non-traumatic		
No. Cases Per Cent	1. Inflammatory, 138 cases, 53.4 per cent.		
a. Diverticulitis. 777 55.8 b. Tuberculosis 26 18.8 c. Lues 5 3.6 d. Appendicitis 111 7.9 e. Diverticulum bladder 3 2.1 f. Typhoid 2 1.4 g. Actinomycosis 3 2.1 h. Vesical calculus 111 7.9 2. Tumors, 58 cases, 20.1 per cent. No. Malignant Cases Per Cent a. Carcinoma rectum 14 26.8 b. Carcinoma sigmoid 11 21.1 c. Carcinoma bladder 6 11.5 d. Carcinoma uterus 7 13.4 e. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent.		No.	
b. Tuberculosis	·	Cases	Per Cent
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d. Appendicitis 11 7.9 e. Diverticulum bladder 3 2.1 f. Typhoid 2 1.4 g. Actinomycosis 3 2.1 h. Vesical calculus 11 7.9 2. Tumors, 58 cases, 20.1 per cent. No. Malignant Cases Per Cent a. Carcinoma rectum 14 26.8 b. Carcinoma sigmoid 11 21.1 c. Carcinoma bladder 6 11.5 d. Carcinoma uterus 7 13.4 e. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent	b. Tuberculosis		18.8
e. Diverticulum bladder	c. Lues	5	3.6
e. Diverticulum bladder	d. Appendicitis	II	7.9
f. Typhoid		3	2.1
g. Actinomycosis	f. Typhoid		1.4
h. Vesical calculus	g. Actinomycosis	3	2. I
Malignant No. a. Carcinoma rectum 14 26.8 b. Carcinoma sigmoid 11 21.1 c. Carcinoma bladder 6 11.5 d. Carcinoma uterus 7 13.4 e. Carcinoma, site not given 15 28.8 3. Congenital, 10 cases, 3.9 per cent	h. Vesical calculus	11	7.9
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a. Carcinoma rectum		No.	
b. Carcinoma sigmoid	Malignant	Cases	Per Cent
b. Carcinoma sigmoid	a. Carcinoma rectum	14	26.8
c. Carcinoma bladder		ΙΙ	21.1
e. Carcinoma, site not given		6	11.5
3. Congenital, 10 cases, 3.9 per cent.	d. Carcinoma uterus	7	13.4
3. Congenital, 10 cases, 3.9 per cent. *Table based on cases collected from the literature.	e. Carcinoma, site not given	15	28.8
*Table based on cases collected from the literature.	3. Congenital, 10 cases, 3.9 per cent.	-	
Table back on cases concerns non-the necessary	*Table based on cases collected from the li	terature.	

The above table shows the etiologic factor in 259 cases of enterovesical fistulae. Gunshot wounds were the cause of the fistulae in most of the cases classified as of traumatic origin. There had been a decrease in this variety in the past twenty years. Sutton found only one case due to bullet wounds in his series of thirty-four cases in which operation was done at the Mayo Clinic between January 1, 1907, and January 1, 1920. There was none in our series, and no reference to such cases was found from 1927 to 1931.

Trauma inflicted during surgical operation is the next most common cause in this group, as in Case II, where a fistula developed two weeks after a pelvic laparotomy which had been performed else-

where. Sutton reported one case in which the colon was nicked at operation. J. H. Morrisy reported a case in which two loops of the ileum were caught in the suture while a vaginal suspension of the uterus was being done. The patient developed an ileovesical fistula and died. Kustner reported a case which followed the removal of a dermoid cyst. The majority of the other cases were due to operations for removal of stones from the bladder through the urethra, and occurred before the advent of the modern cystoscope. Eight cases were reported as due to childbirth.

In the non-traumatic group the inflammatory lesions constitute the greatest proportion and heading the list of these is diverticulitis. This is considered by some observers to be the most common cause of vesico-sigmoidal fistula. It formed 29 per cent of the above series. In Sutton's series it formed 17.64 per cent. In a series of forty-two cases collected by Bryan twenty-two (52.28 per cent) were due to diverticulitis of the sigmoid. In our series two (18.18 per cent) were due to diverticulitis of the sigmoid.

The etiology of diverticula of the large bowel is still obscure. Chute thinks they arise from increased pressure in the bowel due to constipation or to an increased formation of intestinal gas. Wilson sums up his study as follows: "It may be stated briefly that diverticula of the lower bowel, while frequently following the course of the vessels, probably owe their origin more to congenital weakness of the circumferential musculature than to any other factor."

The clinical observation of acquired diverticulitis of the large bowel may be summed up as follows: All patients have certain features in common; most of them are over forty-five years of age; they are generally obese; males are affected more frequently than females; and excepting for this illness, the patients are otherwise in good health. The onset of symptoms is sudden, and characteristic of a localized peritonitis. The pain is acute and generally located in the lower left quadrant, comes in paroxysms and is associated with constipation. A tumor mass develops rapidly and usually is located to the left of the midline in the middle or lower quadrant of the abdomen.

The diverticulum becomes filled with stagnant feces and bacteria, and an inflammatory process is set up; this goes on to a peridiverticulitis and the formation of adhesions between the inflammatory mass and the bladder. The inflammatory process proceeds on to suppuration, and in some cases, a fistulous communication forms between the bowel and the bladder.

Tuberculosis is the second most frequent cause of entero-vesical fistula of inflammatory origin. In Sutton's series of thirty-four

cases, there were six in which tuberculosis was the etiologic factor; there were two cases of tuberculous salpingitis, one case of tuberculosis of the left ovary and tube; one case of tuberculous peritonitis; one case of tuberculous and suppurative appendicitis; and one case of tuberculous postoperative fecal fistula. The other abdominal organs which were most frequently the site of a primary tuberculous lesion were the ileum, seminal vesicles, prostate and bladder.

Acute suppurative appendicitis with perforation is a rather common cause of fistula. The inflamed appendix becomes adherent to the bladder well, with a resultant inflammatory process in the bladder wall, which goes on to suppuration and the formation of a fistula between the appendix and the bladder. There are also cases in which an appendiceal abscess has drained through the bladder. Among other inflammatory lesions causing entero-vesical fistula are typhoid fever, syphilis, actinomycosis and infection in bladder diverticula.

In the cases due to tumor, carcinoma is most often responsible for fistula formation. The most frequent site of the primary lesion is the rectum, next the sigmoid, then the uterus and the bladder. In our series there was one case of carcinoma of the sigmoid, two of carcinoma of the bladder and two of carcinoma of the cervix. As a rule these cases are all far advanced when seen, and radical surgery is not indicated.

Table II
342 Cases*

LOCATION OF FISTULA			
Location	Number	Per Cent	
Rectum and bladder	168	49. I	
Sigmoid and bladder	81	23.6	
Small intestine and bladder	16	4.6	
Cecum and bladder	10	2.9	
Ileum and bladder	16	4.6	
Appendix and bladder	12	3.5	
Colon and bladder	39	11.4	
*Table based on cases collected from	the literature.		

The most common location of the opening in the intestinal canal is the rectum, and the sigmoid is next. Most of the thirty-nine cases listed under colon and bladder were probably in the sigmoid, but more definite information was not available. The location of the opening in the bladder is most frequently in the region of the trigone. In cases of diverticulitis of the sigmoid, the opening is to the left, this being due to the close proximity of the left bladder wall and the sigmoid. There are many cases reported in which the opening into the bladder was located on the posterior

wall, and a few on the summit of the bladder. The fistulous tract may be a direct communication between the bowel and the bladder, or a long and tortuous sinus. Carcinoma and tuberculosis generally give rise to the former, while the latter usually result from abscesses between the bowel and bladder, and an opening into these two structures at different levels.

The group of cases of congenital entero-vesical fistulae forms a small, but interesting series. Cripps reported thirteen cases in 1884. He found that they all occurred in the male, and that the anus was completely absent in the majority of cases. In six cases the fistula was between the prostate and the rectum; in three, it was between the rectum and the bladder; and in one, the bowel terminated at the sigmoid flexure, which communicated with the upper part of the bladder. He did not mention the location in the remaining three cases. Ten of the patients in this series died. I have been able to find only two cases of congenital fistula since that time, and with the addition of one of our own, the total is seventeen. One of these cases reported by Farr and Brunkow in 1925 had complete absence of the anus and the rectum emptied into the bladder. An anus was made and the rectum drawn down and opened. However, this did not relieve the abdominal distension, and a colostomy was done. The child died, and a postmortem examination showed the recto-vesical fistula. The other case was reported by J. D. Eschemindia (cited by Lower). In our case the anus was entirely absent and there was a fistula between the bladder and bowel at the recto-sigmoid junction. A colostomy was done the second day after birth. On the third day, feces and gas were passed per urethra. A few days later, the abdomen was opened and the fistula was resected. Later on an artificial anus was made and the bowel pulled down to the anal opening and sutured there. The child made a satisfactory convalescence, and is now eight years of age, has no urinary symptoms, and has good control of the bowels, except when the stools are watery.

Symptoms

The passage of gas and feces per urethra or the presence of urine in the rectum is pathognomonic of entero-vesical fistula. In eight of our cases there was a history of passing gas and feces per urethra. In one case there was no such history, but fecal matter was found in the bladder at cystoscopic examination. Prior to the establishment of a communication between the bladder and the gastro-intestinal tract, the symptoms depend upon the nature and severity of the disease, and the structure involved. Long standing complaints referable to the gastro-intestinal tract, such as constipation, transi-

tory attacks of abdominal pain, and areas of localized tenderness over the abdomen will point to the intestinal tract as the probable origin of the fistula. Diverticulitis of the sigmoid usually is accompanied by pain and colic, most frequently in the lower left quadrant of the abdomen. There frequently is gaseous distension. Judd says that there is blood in the stool in 18 per cent of cases of diverticulitis. Pus and mucus in the stool is not uncommon in diverticulitis. If the inflamed diverticulum is close to the bladder, there will be frequency of urination, urgency and burning. Urinary symptoms are almost always present in some degree before the fistula is formed. Long standing bladder affections, especially where there is ulceration of the bladder wall, indicate that this organ gave rise to the fistula.

The symptomatology of entero-vesical fistula is quite uniform in all cases. The majority of patients show pneumaturia as the most constant and annoying single symptom. It is accompanied by an odor and may be heard some distance from the patient. Pneumaturia, according to Parham and Hume, may occur after, (1) instrumental vesical manipulation, such as lithopaxy, (2) in certain neuropathic conditions, and (3) in glycosuric conditions, the decomposing urine containing sugar. These conditions should, however, not be difficult to exclude in the presence of such symptoms as passing of feces and gas per urethra and the passage of urine by rectum.

Feces, however, are not always present in the urine. Frequently the communicating lumen is so small as to permit only the passage of gas. The symptoms of urine in the rectum are those of proctitis and are seldom of much consequence. Chavannaz says that urine is found in the rectum only in one-third of the cases. There was only one case in our series in which there was a definite history of having passed urine by rectum.

Renal infection is not uncommon in cases of entero-vesical-fistula. It is characterized by fever, chills and pain over the lumbar region. There were four patients in our series who had such symptoms. Pascal found kidney infection in eighteen of his cases and in fourteen it was bilateral. Sutton found definite kidney infection in only one of his thirty-four cases and says that it is not a common occurrence.

DIAGNOSIS

The diagnosis of vesico-intestinal fistulae as a rule should not be difficult. More important is the decision as to the part of the gastro-intestinal tract involved in the fistula. The diagnosis usually can be made or suspected from the history, the cardinal symptoms being: (1) the passage of gas by urethra; (2) the passage of feces

by urethra; and (3) the passage of urine by rectum. Chute stated that if the bowel contents found in the urine are dark, and contain solid food particles, it may be assumed that the connection probably is into the small intestine.

Cystoscopic examination reveals the opening in the bladder in the majority of cases. The bladder shows more or less diffuse inflammatory reaction, depending upon the size of the opening and the amount of feces coming through. It is not possible to demonstrate a fistula in all cases. In Case I the fistula was found only at necropsy. In Case VII fecal material and gas bubbles were seen coming through an opening in the bladder during cystoscopy. In two of our cases cystoscopic examination showed an opening in the bladder wall and on distending the bladder with saline, the solution passed through to the rectum, and the patient expelled it. In Case IV an opening was seen in the bladder and argyrol was put into the bladder and was recovered in the stools. In Case VIII a dark opening was seen on the vault of the bladder, but it was impossible to demonstrate a fistula by probing or overdistending the bladder. A cystogram sometimes shows the fistula.

The location of the site of the fistula in the bowel is determined by proctoscopic examination, barium, enema, and after filling of the bladder with a colored solution, watching its exit in the rectum. The location of the opening in the rectum by inspection is more difficult than is the opening in the bladder, because the folds of mucous membrane may obscure the rectal opening. By injecting some colored fluid into the bladder with the proctoscope in the rectum, it is frequently possible to observe its point of exit in the rectum. The location of the opening in the rectum can be demonstrated frequently by means of a barium enema, the barium passing through the fistulous tract into the bladder. A study of the lower bowel by the barium enema is of great value, also, in determining the type of lesion. In most cases of diverticulitis of the lower bowel, a characteristic filling is seen. Associated with this filling is a marked spasm of the bowel which greatly exaggerates the haustra and gives the bowel the appearance of a partially closed accordian. A filling defect in the rectum or sigmoid is more characteristic of carcinoma. In the differential diagnosis between carcinoma and diverticulitis must be considered the duration of the disease, and the general condition of the patient. Diverticulitis is characterized by the intermittency of its symptoms, the patient is in relatively good health and there has been no cachexia or progressive loss of weight, and fever and leucocytosis are quite common. The palpation of a sizable tumor mass in the sigmoid points more to diverticulitis than to carcinoma, where the lesion is circular and not easily

palpable until late in the disease. In spite of all the diagnostic methods at our disposal, there are certain cases in which the diagnosis can only be determined by exploratory laparotomy.

Prognosis

The prognosis depends upon the nature of the primary lesion producing the fistula. It is most unfavorable in the cases of malignancy. Many authorities contend that cases where tuberculosis is the primary lesion have a poor prognosis. However, Sutton reported good results in six cases of tuberculous origin. Another factor that influences the prognosis is the extent of the infection in the peritoneal cavity and in the genito-urinary system. Fistulae of inflammatory origin heal spontaneously at times. Case II of our series represents this group. In instances where the fistula is due to trauma or an inflammatory condition the prognosis is far more favorable. In the group of congenital cases, the outlook is poor. Of thirteen cases reported by Cripps, ten died, most of them at operation. The patient reported by Farr and Brunkow died a few days after operation. The patient in this series made a very satisfactory recovery.

In five of our cases the primary lesion was carcinoma; in three, the disease was too far advanced for radical surgery; and all these patients refused colostomy. In one, an exploratory laparotomy was performed and the disease was found to be so widespread that nothing could be done. In one case of carcinoma of the sigmoid with marked involvement of the bladder, cystectomy, transplantation of the ureters into the large bowels and resection of the sigmoid were done. This patient is still living six months after operation, but has signs of local recurrence. Of the first three cases, one lived nineteen months; one seven and a half months; and it has been impossible to trace the other. The patient on whom the exploratory laparotomy was done died ten months later. The remaining seven patients whose lesions were due to inflammation or trauma all are living, and the fistula has closed in all cases except one, where operation was refused. Though this patient is free from symptoms, cystoscopic examination still shows a small opening in the bladder wall. There was no operative mortality in the Cleveland Clinic series. One patient still has a colostomy which he has been advised to have closed.

TREATMENT

The treatment is essentially surgical, and may be considered as, (1) palliative, and (2) curative. The type of operation depends

primarily upon the nature of the pathologic process causing the fistula.

Under palliative treatment should be listed the removal of bladder stones, dilatation of urethral or rectal strictures to relieve obstruction, colostomy and suprapubic cystotomy. Colostomy is recommended to those patients who have advanced carcinoma of the bladder or rectum accompanied by marked bladder symptoms. Suprapubic cystotomy is done with the idea of allowing free drainage for the fecal contents in the bladder and should be reserved for cases of extensive carcinoma of the bladder in which nothing else can be done.

In cases in which trauma is the primary cause, or in which there is an inflammatory process, such as diverticulitis, appendiceal abscess, or salpingitis, radical curative surgery should be resorted to. This consists of abdominal section, excision of the fistula and repair of the opening in the bowel and bladder. At times it is necessary to resect a portion of the bowel, especially in cases with extensive diverticulitis. This was done in Case VIII of our series. The older writers suggested a preliminary colostomy as of advantage, especially in the inflammatory cases, as it diverted the flow of feces and gave the inflammatory process a chance to subside. Present-day surgeons do not use this procedure so frequently. The important point to be determined before performing a colostomy is the location of the fistulous opening into the intestinal tract, as the colostomy must be above the opening.

Some surgeons recommend perineal or vaginal approach in cases in which the communication is low down in the rectum. This operation seldom permits the closure of both openings of the fistula, and its success is based on separating the intestines from the bladder, and packing the wound, draining the bladder with an inlying catheter and preventing the bowels from moving until granulation tissue has formed in the opening.

The postoperative treatment of these patients is of the utmost importance. The patient should have inlying catheter drainage for at least ten days. The diet should consist of liquids for the first five to seven days, and then should contain very little residue for the following two weeks. In this manner there is little stress put on the closed areas. Some patients refuse operation, and in others, the disease is too far advanced to warrant operation. In these, certain measures must be carried out to make their condition more tolerable. The diet should be such as to contain the smallest possible residue and yet furnish the proper amount of nutrition. The bowels should be kept closed for a period of a few days and then evacuated by cathartics and enemas. The bladder should be irrigated daily

CHART OF CASES

Results	Patient obtained some relief from urinary symptoms. Tumor decreased greatly in size. Patient died of mettsdasis 19 months after diagnosis was made. Postmortem safowed ear of bladder with involvement of sigmoid, a vesico-sigmoidal fistula and metastasis to the liver.	Only symptom patient complains of two years later is that stools are slightly wetery at firms. Oystoscopic examination shows very small opening still present, and on over-distending bladder with solution a small amount passes into the rectum.	Patient died 7½ months after onset evidently from pulmonary metastasis. No postmortem examination.	The fistula re-formed about ten days after operation. Patient tracked ovesevatively with bladder irrigation, bowel regulation etc., and two years later is free from any urinary symptoms and the fistula apparently has closed.	Patient did not return after dis- charge from hospital. Died at home 10 months after operation. No postmortem examination.
Treatment and Operation	Two courses of deep x-ray therapy.	Patient refused operation. The opening in the bladder was fulgurated several fines. Diet with small residue prescribed, irrigation bladder and urinary antiseptics.	Colostomy advised but patient refused this. Daily bladder irrigations, urinary antisepties, non-residucidistand bowel regulation advised.	Abdominal section, excision of the diverticulum and the fistu- lous tract, closure of the open- ings from the bladder and rec- tum.	Exploratory laparotomy. Condi- tion was found to be inoperable. Colostomy advised, but patient refused.
Method of Diagnosis	Diagnosis of ca. by cystoscopic examination. Fistula was found at post-mortem examination.	Cystoscopic examination showed an opening in the bladder and on overdistending the bladder with saline, solution passed into rectum and expelled.	History of gas and feces per ure- thra. Cyctoscopy revealed a large opening on left side of bladder through which there was a con- stant. Gow of feest material; marked inflammation of the bladder. Solution introduced to distend bladder passed through the rectum and at once expelled. Proctoscopic examination showed opening in rectum.	History of passage of gas and feese by urethra. Cystoscopy showed an opening just above the left uretral orifice. A colored solution was introduced into the hadder and recovered in rectum. Cystogram failed to show the fistula.	History, cystoscopic examina- tion showed opening in dome of bladder, unable to demonstrate fistula by cystogram or barium enema. Proctoscopic examina- tion of no aid in the diagnosis
Duration of Fistula	Of the carcinoma, 9–12 mo, from history. Duration of fistula not stated.	2½ weeks.	3 months.	About 2 months.	2½ months.
Symptoms	Urinary frequency, urgency, dysuria and hematura. No history of gas refees in urine and no diarrhoea.	Watery discharge from bowel, urinary frequency and urgency, cloudy urine fever, and chills. No history of passing gas or feces per urethra.	Gas and feces per urethra, urine and feces in ragins, loss of weight, marked urinary frequency and urgency.	Marked urinary fre- quency, urgency and burning. Passage of gas and feces per urethra, fever, chills, and chronic constipa- tion.	Marked urgency, frequency and burning on urnation, passage of feces and gas per urethra, chronic constipation, loss of 40 pounds in weight.
Location	Vesico- sigmoidal.	1 cm. above rt. weteral orifice communicating with the rectum.	Rectum, bladder and vaginia.	Between bladder and rectum.	Anterior surface of dome of blad- der and colon.
Etiology	Ca. bladder on right side just inside the internal sphincter.	Fistula developed 2 weeks following pel- vic lapar o to my where, was done else- where.	Ca. primary in the cervix with wide-spread pelvic extension.	Diverticulum of the bladder near the left ureteral orifice.	Ca. probably primary in the bladder.
Age	53	46	09	70	61
Sex	M	ĘCI	E4	×	×
Case	I	П	Ħ	IV	Λ

CHART OF CASES - Continued

Results	Patient completely cured; seen 20 months after operation and has had no recurrence of urinary symptoms.	Uneventful convalescence; left hospital twenty-fund days after operation with fishula closed. Patient seen 6 months postoperatively, and has had no recurrence of unitary symptoms.	Patient developed a fecal and uninary fatula at the operation site eight days postoperatively and 16 days postoperatively developed an enterovesical fistula. Coloscom was performed 5 weeks later. The enterovesical fistula elosed spontaneously 13 weeks after operation. Ceneral condition fine 7 months postoperatively, no uninary symptoms, still has a colostomy which he has been advised to have closed.	Unable to trace patient,
Treatment ond Operation	Abdominal section done and the tip of appenix was found to be adherent to the right side of the dome of bladder. The appendix was removed along with a small sarea of bladder wall. Examination of specimen revealed a fistula between the appendix and the bladder.	Abdominal section, an abscess containing foul smelling pus and communicating with the bladder and rectum was found. The abscess was drained and the openings in bladder and rectum were closed.	Abdominal section; the sigmoid showed multiple diverticula, and at one point the sigmoid was adheren it bladder. Sigmoid was dissected from the bladder and it was found that there was a fishulous communication between opening in the bladder and howel. The opening in the bladder was closed and an end to end anastomosis was done at the same from was done at the same from was done at the same from wand the patient given a transfusion. Colostomy done 5 weeks postoperatively.	Case was too far advanced for radical surgery. Colostomy advanced but the patient refused. Put on bladder irrigation, regulation of diet and urinary antiseptics.
Method of Diagnosis	History, cystoscopie examina- tion savowed an opening in dome of bladder on right side. Unable to demonstrate fistula by cysto- gram or barium enema.	History of passage of gas and fees per urethra, cystoscopic examination showed an opening on posterior wall of bladder through which feeal material and gas bubbles were seen to pass. Examination of urine showed undigested food parti-	Cystoscopic examination showed a dark opening on vault of bladder. Unable to demonstrate fisture a showed almost complete obstruction in mid-sigmod but did not show the fistula.	History, pelvic examination showed a recto-raginal fistula. Cystoscopic examination revaled an opening in the posterior wall of the bladder and on overdistending the bladder the solution escaped through the vagina and rectum.
Duration of Fistula	About 2 years.	1 month.	2 months.	2 weeks.
Symptoms	Urinary frequency and urgency for 10 years. Urine always eloudy and foul smelling, material resembling fees passed per urethra for 2 per urethra for 2 years before admission to hospital.	Onset with acute lower abdominal pain radiating to pen in a associated with frever, orbits, urinary frequency and urregency and passage of gency and passage of foul smelling urine and gas per urethra.	Recurring attacks of colicky pain in lower abdomen, associated with constitution urinary frequency, urinary frequency, burning, cloudy, and foul smeling urine. Pattint not aware of having passed gas of feces per urethra, however, feeal malerial found in bladder at time of cystoscopic examination.	Marked urinary frequency and urgency passage of gas and frees per urefurs and vagins, blood and mucus in stools, loss of weight and quite marked enactation.
Location	Appendix and dome of bladder.	Posterior wall of bladder and an- terior wall of rectum.	Posteriorsurface of bladder and sigmoid.	Between rectum, bladder and va- gina.
Etiology	Patient swallowed straight pin when child, At age of 16 stone removed from bladers with the pin as its nucleus. Patient passed small stones on several occasions.	Abscess in diverticulum of the rectum which ruptured through into the bladder.	Diverticulitis of the sigmoid.	Ca. probably primary in the cervix.
Age	26	51	50	89
Sex	×	M	Z	E4 .
Case	VI	VII	VIII	X

CHART OF CASES - Continued

Results	The ureter sloughed out of the signoid; patient developed an abdominal urinary fistula; left the hospital in 7 weeks in fair condition. Six mouths following operation still has the urinary fatula, has volcing well. Patient has vidence of local recurrence of the malignancy.	Convalescence was uneventful. Fistula remained closed. Child now 8 years old and is completely free from any bladder symptoms. Only complaint is that at times the stools are watery and this causes feeal incontinence. Has good sphincter control otherwise.
	ass The ur and; of domina noid; of domina hospita nig. ition. Stond tion st coloston of has evi of has evi os-	ate Conval ec- tula re lay 8 years 8 years from an der compla ed from an ed from an stools i der fecal sys sphinct
Treatment and Operation	Abdominal section; tumor mass found involving almost the entire bladder and four inches of sigmoid. Cystectomy was done, uneters transparated into the sigmoid movived in the tumor mass was resected, and proximal end of the sigmoid used for a colostiony and the lower end was closed.	Child was born with imperforate anns. Colostomy done on second day after birth. On 7th day after hirth abdomen opened and fishial found between bladder and sigmoid. This was resected and the openings in the bladder and the openings in the bladder and the rectum was made and the rectum was brought down and sutured to the opening. Colostomy was closed 5 weeks after operation.
Method of Diagnosis	History of gas and feees per urethrs. Cystosocyin examina-tion showed fistulous opening between bowel and bladder with colored fluid and recovering it in the rectum.	History, passing gas and feces per urethra.
Duration of Fistula	5 months.	
Symptoms	Marked frequency and urgency and hematuria, passage of gas and feess per urethra and loss of 15 pounds in weight.	Passage of gas and fees per urethra, starting the third day after birth.
Location	Between the signoid and bladder.	Recto-sigmoid junction and bladder.
Etiology	Ca. sigmoid.	2 days Congenital.
Age	42	2 days
Sex	×	[ci
Case	×	×

and some soothing oily solution left in for the relief of the vesical irritation. Opiates should be used as indicated.

Conclusions

- I. Entero-vesical fistulae are due more often to inflammatory or infectious processes than to carcinoma or trauma; diverticulitis is the most frequent predisposing lesion.
- 2. The most common site of the fistula is between the rectum and bladder, and next, between the sigmoid and bladder.
- 3. The cardinal symptoms of entero-vesical fistulae are (1) the passage of gas by urethra; (2) passage of feces by urethra; (3) passage of urine by rectum. Bladder symptoms of more or less severity are generally present, depending upon the size of the opening in the bladder and the amount of fecal material passing through. Proctitis is the most annoying bowel symptom, but is relatively uncommon.
 - 4. Ascending kidney infection is not common.
- 5. Diagnosis depends upon the use of the cystoscope, the proctoscope, a study of the colon by barium enema, cystogram and the use in the bladder of a colored standard solution such as methylene blue to detect the opening in the rectum. Even with all these devices it is not always possible to demonstrate the presence of such a fistula before operation.
- 6. The prognosis depends upon the type of lesion causing the fistula. It is most favorable in those cases due to trauma and inflammation. Those due to carcinoma are generally far advanced when seen. In congenital cases, the prognosis is poor, because of the operative mortality. Some cases of inflammatory origin heal spontaneously.
 - 7. Treatment is essentially surgical.

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