Duodenal Obstruction;
Congenital Duodenal Obstruction; a Review of 65 Cases.
Sixty-five patients with congenital duodenal obstruction seen over a 20 year period are reported.
Intrinsic defects consisting of doudenal atresia, stenosis and diaphragm occurred in 36. The remainder
had extrinsic defects, such as malrotation, annular pancreas and isolated peritoneal band.
Those with intrinsic defects were admitted at an average age of seven days, while those with extrinsic
defects were older. Intrinsic defects were also commonly associated with low-birth weight, trisomy 21
syndrome and other serious malformations.
The most common operations performed were duodenojejunostomy for intrinsic lesions and annular
pancreas and Ladd's operation for malrotation. There were five deaths occurring in babies with low
birth weight and other congenital anomalies. The authors conclude that modern surgical and supportive
therapy give good results for operations for these malfoimations.
Willam G. Annan.

Subphrenic Abscess
Among thirty-eight intraabdominal abscesses operated upon in a seven year period, 21 were subphrenic
abscesses directly below and in connection with the diaphragm. On six occasions the abscesses were
multiple. Four left subphrenic abscesses were associated with retrogastric or intermesenteric abscesses,
and two right subphrenic abscesses were associated with subhepatic abscesses. The causes were as
follows: six subphrenic were associated with biliary tract operations, three right subphrenic abscesses
followed trauma to the liver. Splenectomy and acute panereatitis each accounted for two left subphrenic
abscesses. Hemipanereatectomy and a perforated peptic ulcer each accounted for one left subphrenic
abscess. Two abscesses on the right side and one on the left followed acute appendicitis. One on each
side followed intestinal resections and one left subphrenic abscess followed a caesarean section
complicated by peritonitis.
Diagnosis was established in five patients by fistulography into the site of a drain tract. Needle
aspiration was used in two patients as a diagnostic method, as well as for the injection of antibiotics.
The most valuable diagnostic methods were echograms and Gallium 67 scans. Liver and lung scans
were sometimes useful in demonstrating a space occupying lesion under the right diaphragm.
Treatment consisted of transthoracic drainage using the most direct approach to the lesion. Of 11 right
subphrenic abscesses, four were drained through the bed of the 11th rib, six through the bed of the tenth
rib, and one drained spontaneously. Of the ten surgically drained right subphrenic abscesses, eight had
extrapleural drainage and two transpleural drainage. Of ten left subphrenic abscesses, six were drained
through the bed of the tenth rib and four through the bed of the 11th rib. Five were drained
extrapleurally and five transpleurally.
Frederck W. Preston.

Breast Cancer
Early Detection of Ductal Breast Cancer; the Diagnostic Procedure for Pathological Discharge from the
Other than a lump, skin retraction or pain in the breast discharge is the most common complaint
of patients with breast problems. Serosanguinous, watery and bloody discharges in nonpregnant
patients may be caused by carcinoma. The color of the discharge is of little value for the diagnosis. Cytologic specimens may be valuable but are not totally reliable. The method of choice is galactography-ductography, contrast-mammography. Experience with this method since 1964 is reported.

When the pathologic discharge from the nipple is the only symptom of an early stage of carcinoma, galactography is the diagnostic method of choice to locate intraductal, nonpalpable lesions. The technique of galactography, the adequate surgical approach of pathologic galactographs, milk-duct segment resection and the appropriate histologic work-up study of the surgical specimen are demonstrated. One thousand, nine hundred and eighteen galactographies in 1,363 women with pathologic discharge are discussed. In only 427, 31.4 per cent, patients was a milk duct segment resection necessary. In 8.5 per cent of the patients, they found invasive intraductal carcinoma and in 2.9 per cent, ductal carcinoma in situ. Only one patient with carcinoma of the breast had axillary metastases. Extensive intraductal solid, papillary or adenomatous proliferations were found in 11.9 per cent of the patients with excision. In 46.7 per cent of the patients, papillomas were excised, a definitive treatment for this process. The requirement for success in the early diagnosis of carcinoma is close teamwork among the radiologic surgical and pathologic-services; the diagnostic result depends upon this. The authors attribute their yield of exact diagnosis to a very sophisticated histologic work-up study.

Donald M. Clough.

Operative Cholangiography

This report is a retrospective analysis of 7,529 patients who underwent operations on the biliary tract. Five thousand and ninety-five cholecystectomies were performed during the years 1958 through 1967. Only 179 patients, 3 per cent, had pre-exploratory cholangiography, and 88 per cent of these were satisfactory in quality. In comparison with operative findings, there was a false-negative of 1.4 per cent and false-positive of 22 per cent in the cholangiography interpretation. During the period 1968 through 1976, 51.7 per cent of patients who underwent cholecystectomy had pre-exploratory cholangiography, of which 96 per cent were satisfactory in quality. The accuracy of cholangiography was 85 per cent and the false-negative results were 1.9 per cent. In the second period of study, when 284 patients with both common bile duct exploration and pre-exploratory cholangiography were analyzed, the cholangiography interpretation was accurate in 82 per cent of the patients. Routine use of operative cholangiography in conjunction with clinical and operative criteria is recommended.

Stephen C. Lau.

Contraceptives and Tumours

This is a report of ten oral contraceptive associated hepatic neoplasms treated at the Liver Unit of King College Hospital, London. Seven of the neoplasms were malignant and three, benign adenomas. Diagnosis was found to be often delayed with symptoms initially interpreted as being caused by cholecystitis, peptic ulcer or angina pectoris. Examination at the time of admission to the liver unit found an enlarged liver in most patients. Laboratory investigations disclosed elevated erythrocyte sedimentation rate, markedly elevated alkaline phosphatase and normal alpha-fetoprotein. Technetium sulphur colloid scans disclosed a filling defect in all patients with malignant growths. In the benign group, two of three scans failed to disclose a filling defect.
Treatment was by partial hepatectomy, hepatic artery ligation or embolization, resection, transplantation
and cytotoxic drug therapy. All patients with benign adenomas did well. Four of the seven with
carcinoma died of their disease. Two patients, who continued to take oral contraceptives after resection,
developed recurrences in the remaining lobe of the liver.

**William G. Annan.**

**Bile Duct Repair**

Experimental Experiences in Common Bile Duct Repair, Using Five Different Materials.
R. Kirchner, II. Hartung, A. Oswald and others. Chr. Gastroenterol, 1979, 13:73.

The aim of this investigation was to find a method to treat benign strictures of the common bile duct
while preserving the function of the sphincter of Oddi. In dogs, the following materials were used in
patchplasty: knitted Teflon polytetrafluoroethylene; woven Teflon and Dac-ron, polyester; modified
bovine arterial hetero-graft, and human umbilical cord. In patch widening plasty with knitted Teflon,
pore size of 3Cu, the graft was covered with a bile duct epithelium within four weeks after replacement
without any shrinking or occlusion over a period of two years. Using the other four materials
mentioned above, no epithelialization could be observed and occlusion of the common bile duct
following, precipitation of bile salts was frequent.

**E. Theodore Palm.**