SUBPHRENIC SUPPURATION AND ITS COMPLICATIONS

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The diagnosis of subphrenic abscesses can be notoriously difficult. This fact is well expressed by the well known aphorism: 'Pus somewhere, pus nowhere else, pus under the diaphragm'. Even more puzzling can be the features when complications, which occur relatively frequently, dominate the clinical picture. The situation of the subphrenic spaces, hidden under the rigid concavity of the ribs and therefore inaccessible to palpation, is mainly responsible for the paucity of obvious clinical signs. The purpose of this article is to stress the not so infrequent bizarre presentation of subphrenic suppuration and draw the clinician's attention to this hidden area.

Anatomy

A knowledge of the anatomy of the subphrenic spaces is essential in the management of these cases. The subphrenic region is generally considered to lie between the diaphragm above and the transverse colon and mesocolon below. These spaces have been variously described (Barnard, 1908; Mitchell, 1949; Harley, 1949; Wooler, 1956), but Harley's description is both clear and practical. (For a full understanding of the anatomical facts see Figs. 1 to 4.)

Both on the right and the left there are spaces above the liver (supra-hepatic) and below it (infra-hepatic). The supra-hepatic space on the right is separated from that on the left by the falciform ligament, while the infra-hepatic compartments are divided into right and left by the ligamentum teres and ligamentum venosum. Altogether there are five intraperitoneal and two extraperitoneal spaces.

The more detailed description of the subdiaphragmatic spaces as given by Harley are as follows:

The Right Subphrenic Spaces

1. INTRAPERITONEAL

(i) The right supra-hepatic space lies between the diaphragm and the liver and is bounded posteriorly by the upper layers of the coronary and the right triangular ligaments. These separate it from the bare area of the liver. It is important to stress that this is a very large space, reaching from the anterior abdominal wall right back to the posterior aspect of the liver. Abscesses can therefore be situated anteriorly or posteriorly in this space.

(ii) The right infra-hepatic space is synonymous with Rutherford Morrison's kidney pouch. Its upper border posteriorly is formed by the lower layer of the coronary ligament. In front of it lies the liver and the gallbladder, while below it communicates with the right paracolic gutter.

2. EXTRAPERITONEAL

This space lies between the two layers of the coronary ligament and therefore is in contact with the bare area of the liver.

The Left Subphrenic Spaces

1. INTRAPERITONEAL

(i) The left supra-hepatic space lies above the left lobe of the liver and is limited behind by the upper layer of the left triangular ligament, while in front, over the edge of the liver, it communicates with the left anterior infra-hepatic space.

(ii) The left anterior infra-hepatic space is situated below the left lobe of the liver and in front of the lesser omentum and stomach. Wooler (1956) points out that the left lobe of the liver and the left triangular ligament lie near the centre of the abdomen and that there is therefore a wide communication between the supra- and the infra-hepatic spaces.

(ii) The posterior infra-hepatic space comprises the lesser sac.

2. EXTRAPERITONEAL

This space constitutes the areolar tissue around the upper pole of the left kidney and suprarenal and the bare area of the esophagus.

In conclusion it must be realized that all these spaces communicate with each other (Mitchell, 1940) and this explains the not infrequent occurrence of multiple space infection.

Etiology

In 90% of cases subphrenic suppuration is 'secondary' to infection elsewhere in the abdominal cavity (Harley). Perforated peptic ulcers, appendicitis, abdominal operations and thoraco-abdominal warwounds are some of those cases. In Windsor's (1955) 100 patients, diseases of the stomach and duodenum also head the list (48%), followed by appendicitis (23%), while liver and biliary diseases come a close third (22%). In the older series, e.g. Barnard (1908) and Ochsner and DeBakey (1938), appendicitis is the predominant...
2. The liver viewed from behind, showing the peritoneal ligaments.

3. Sagittal section through the right lobe of the liver (diagrammatic) to show the posterior position of the bare area, and the relation of the pleural reflection to the subphrenic spaces.

4. Sagittal section (diagrammatic) through the left upper abdomen to show the left subphrenic spaces.
cause of subphrenic suppuration. The reason for the change in the incidence is probably that upper abdominal surgery is now done far more frequently than in former days. Only occasionally no detectable cause can be found and these are then presumed to be 'primary' bloodborne infections. A number of extraperitoneal abscesses are considered to be primary, but the majority on the right side originate from infections in the liver and this is especially so in tropical countries where amebiasis and hydatid disease are common.

Bacteriology

The most common infecting organisms are escherichia coli, anaerobic streptococci and staphylococcus pyogenes. In about half of the cases the infection is a mixed one. On rare occasions an actinomycotic infection may be the underlying cause. The recognition of this type of infection is important as only prolonged penicillin therapy will prevent a protracted illness. In patients who have lived in tropical countries entamaeba histolytica or echinococcus may be the causative organism.

The following case illustrates how a history of residence abroad should bring this diagnosis to one's mind:

**Case No. 1.** L. C., aged 35, a Hindu unable to speak English. Complained of pain in the right chest, aggravated by a recent cough for five days. There was also difficulty in breathing. On examination he was found to be an ill-looking, dyspnoeic man. Temperature 101°F., respiration rate 30 per min. There was diminished percussion note and air entry over the right lower lung with tenderness on pressure over 12th rib. The chest radiograph showed a raised right diaphragm with a small pleural effusion, which on aspiration yielded straw-coloured fluid. W.B.C. 23,200/cu.mm., E.S.R. 53 mm./hr. A subphrenic abscess was diagnosed. At operation a liver abscess was found in the bare area which was at the point of bursting. This was drained and contained typical pus like 'anchovy sauce' which revealed *entamaeba histolytica*. With a full course of emetine the recovery was quick and complete.

**Comment.** This was not a true subphrenic abscess and if the diagnosis had been made correctly chemotherapy alone would have been the right treatment.

**Spread of Infection to the Subphrenic Region**

The way the subphrenic spaces become infected is still uncertain. In the majority of cases (64.9%) there is direct spread from a neighbouring focus (Harley). More difficult to explain is the spread from distant parts of the abdomen: that this occurs via the retroperitoneal lymphatics as suggested by Trueusdale (1933) is improbable as extraperitoneal abscesses are rare. Infection therefore spreads intra-peritoneally. Overholt (1931) measured the intra-abdominal pressure in dogs and found it to be subatmospheric. The pressures varied with the phases of respiration, becoming more negative especially during inspiration. Overholt and Donches (1935) believe that in the upright position the negative pressure in the subphrenic region is greater than in the pelvis and that this results in suction of infected fluid upwards into the subphrenic spaces. Mitchell (1940) investigated the spread of intraperitoneal effusions by injecting barium emulsion into the abdominal cavity of still-born infants. It is doubtful whether his conclusions, which differ very much from those of other authors, are valid as the conditions of the experiments were far from physiological. Gravity is another factor which will determine the collection of fluid in these spaces, as they form the lowest area in the abdominal cavity with the patient in the recumbent position. Spalding (1946) makes the point that subphrenic abscesses are known to follow appendicectomy but hardly ever complicate conservatively treated cases. He maintains that the normal upward movement of fluid into the subphrenic spaces is accelerated by the presence of a pneumoperitoneum which alters the intra-abdominal pressure differences. It is far more likely that the pneumoperitoneum opens up the subphrenic spaces. The following case illustrates the harmful effects of a pneumoperitoneum.

**Case No. 2.** W. J., a 60-year-old housewife, treated since 1953 for pulmonary tuberculosis with antituberculous chemotherapy and phrenic crush and pneumoperitoneum. Sputum in 1961 was still positive on culture and resistant to most of the anti-tuberculous drugs. In November 1961 she developed appendicitis and a gangrenous appendix was removed; pelvic peritonitis was noted at the time of the operation. She developed a right supra-hepatic subphrenic abscess (Fig. 5) which was treated conservatively with antibiotics from November 1961 to February 1962. This was ultimately drained after it had perforated into the chest. The patient died, drowning in pus which spilled over into both bronchial trees.

**Comment.** The presence of the pneumoperitoneum predisposed to subphrenic infection. The abscess should have been drained when it became established. A tracheostomy at the time of drainage of the abscess might have saved the patient.

**Location of Subphrenic Abscesses**

The majority of abscesses occur on the right side, while in a quarter of the cases recorded by various authors the left-sided compartments were involved (Ochsner and DeBakey, 1938; Neuhof and Schlossmann, 1942; Harley, 1955). In about half of the cases the right supra-hepatic space is infected (Harley, 1955; Wetterfors, 1959). Right-sided abscesses follow predominantly upon infections from the appendix, the liver and biliary passages and the duodenum; while perforated gastric ulcers involve more often the left subphrenic spaces. Infection may not be confined to one space. Multiple space infection
Subphrenic Suppuration and its Complications

FIG. 5.—Case no. 2. Lateral radiograph showing a large anteriorly situated right supra-hepatic abscess, occurring in a patient previously treated with a pneumo-peritoneum. Note the tuberculous cavity in the apical segment of the right lower lobe.

FIG. 6.—Case no. 3. Sinogram of an anteriorly situated supra-hepatic abscess, occurring in about a quarter of the cases (Windsor, 1955; Wetterfors, 1959) and carries an approximate mortality of 50% (Harley, 1955; Windsor, 1955). Even worse is the prognosis of bilateral subphrenic abscesses, which occur in about one in ten cases. Windsor had five patients with bilateral abscesses and none survived, while Harley records a mortality of over 80%. It is therefore most important to have the possibility of a multiple space infection or even bilateral subphrenic abscesses in one’s mind. The following case illustrates well how failure to recognize a multiple space infection resulted in prolonged morbidity.

Case No. 3. K. W., aged 32, experienced a dull ache in the right lower chest associated with fever six weeks prior to admission. The pain became progressively more severe and ultimately became localized in the right hypochondrium but also radiated to the tip of the right shoulder. On examination there was a diminished percussion note and air entry over the right lower chest, while palpation of the abdomen elicited tenderness in the right hypochondrium. Chest radiograph: Partial right lower lobe atelectasis with a small effusion and a raised right diaphragm. W.B.C. 10,000/cu. mm. An anteriorly situated right supra-hepatic subphrenic abscess was drained (Fig. 6). The patient was discharged fit and well, except that the

FIG. 7.—Case no. 3. Sinogram of a right infra-hepatic abscess, drained posteriorly one year after drainage of the anteriorly situated supra-hepatic abscess.
diaphragm remained slightly raised. Twelve months later he began to complain of the same pain. On examination he was found to be tender in the right lumbar region and his W.B.C. was 15,800/cu. mm. A right infra-hepatic subphrenic abscess was drained posteriorly on this second occasion (Fig. 7).

**Comment.** This patient had a multiple space infection which was not realized on the first admission, one space only being drained.

**Complications**

Serious complications can and frequently do occur in the abdomen or chest, or both, as a result of subphrenic suppuration. Not only is the incidence of such complications as high as 60%, but they also carry the mortality of 50%. Delay in the institution of effective treatment is largely responsible for the high incidence of complications. Wetterfors (1959) denies that the time factor plays a part. It is, however, well known that any long-standing abscess has a tendency to spread and burst into neighbouring structures and this applies even more so to subphrenic abscesses.

**Intrathoracic Complications**

The majority of these follow infection of the supra-hepatic spaces. Simple serous effusions are common. Wetterfors believes that pleurisy occurs at a very early stage and noted radiologically a pleural effusion in 89% of his 101 patients. More serious intrathoracic complications occur in nearly half of the cases. Among these empyema, either due to infection of an effusion or due to actual perforation of the diaphragm, heads the list. Lung infection in the form of atelectasis, abscess or suppurative pneumonitis is not infrequent. A subphrenic abscess may in fact also be coughed up. The development of such a bronchial fistula paradoxically reduces the mortality of subphrenic abscess (Harley, 1955), although there is a definite risk, as illustrated by Case No. 2, of drowning when the pus spills into the bronchial tree (Gullickson and Smith, 1956). Another particularly fatal complication is suppurative pericarditis. Harley records four cases all of whom died. In view of the insidious nature of these abscesses, the diagnosis may be very difficult, especially when the symptomatology is entirely confined to the chest.

The following case reports illustrate some of the points mentioned above.

**Case No. 4.** A. M., aged 40, had an anterior gastric perforation which was treated unsuccessfully by gastric suction and intravenous administration of fluids for the first 24 hours. A laparotomy, with suture of the perforation, was then carried out. Peritonitis was present. The patient recovered from this and was discharged from hospital. Three months later he was readmitted with a history of recent fever, purulent sputum and dyspnoea. On examination he was toxic and very dyspnoeic. There were signs suggesting fluid in the right lower chest. The previous laparotomy wound had a sinus which was discharging pus. Chest radiograph: There was air and fluid in the right chest, the diaphragm was raised and there was some consolidation in the right midzone. Aspiration of the chest confirmed the presence of an empyema. Drainage of the empyema was carried out under local anaesthesia. A sinogram through the abdominal sinus revealed that the anterior supra-hepatic abscess communicated with the posteriorly situated empyema space via a small perforation in the diaphragm (Fig. 8). The subphrenic abscess was then drained through a right anterior extrapleural approach. The patient recovered rapidly after this.

**Comment.** The abscess perforated the diaphragm within three months. It should be noted that an empyema must always be drained independently from the subphrenic abscess.

**Case No. 5.** G. T., aged 65, gave a history of 18 months of shortness of breath, a transient pleural effusion 14 months prior to admission, and a seven weeks' history of recurrent haemoptysis. There was a past history of urinary calculi. On admission there were no abnormal physical signs. Chest radiograph: Shadow in the basal segments of the left lower lobe, which was further confirmed by tomography (Fig. 9). A penetrating film of the abdomen showed a staghorn calculus in the left kidney. Bronchoscopy and sputum cytology were negative. He was treated for one month with antibiotics which caused no resolution of the left...
basal shadow nor did the hemoptyses stop. As the possibility of carcinoma of the lung was likely, a left thoracotomy was advised. At operation a softish mass was palpable in the basal segments and these were firmly bound by adhesions to the diaphragm. A portion of the diaphragm was excised and pus was found welling up from below. At a later date a left nephrectomy was carried out for a calculous pyonephrosis which had caused a left extra-peritoneal subphrenic abscess.

Comment. Although the existence of a staghorn calculus was known, a connection between this, the lung shadow and the recurrent hemoptyses was not suspected.

Case No. 6. Dr. J. M., aged 52, had a cholecystectomy in November 1954, at which some difficulty was experienced during exploration of the common bile duct. Biliary peritonitis followed. In January 1955 a right anterior supra-hepatic subphrenic abscess was drained. July 1955: Severe obstructive jaundice. August 1955: The right supra-hepatic space was drained again. September 1955: Signs of cardiac tamponade due to a pericardial effusion developed. The patient had a raised jugular venous pressure, oedema of the legs, and a raised pulse rate (118 per min.) with poor volume and distant heart sounds. Radiograph: Large heart shadow; pneumonic infiltration at both lung bases. ECG: Large P waves, low voltage QRS complexes and flat or inverted T waves in most of the leads. The diagnosis of suppurative pericarditis was made and the pericardium was drained and irrigated. A sinogram (Fig. 10) through the previous subphrenic drainage site confirmed the communication between the abscess and the pericardium. After improvement in the general condition of the patient further exploration revealed a right supra-hepatic and a left anterior infra-hepatic abscess. Ultimately after another attack of obstructive jaundice, the common bile duct was re-explored and was found packed with gall-stones, which were removed. The patient made a complete recovery.

Comment. In this case not only was the presence of a multiple space infection overlooked, but also the right anterior supra-hepatic abscess was inadequately drained. The perforation of the abscess into the pericardium resulted in cardiac tamponade; in this case this was recognized early and appropriate steps taken.

Abdominal Complications

These occurred in approximately a third of Harley's cases. The most commonly met with were simple wound breakdown, generalized peritonitis, localized intraperitoneal abscess elsewhere, faecal fistula and liver abscesses. These latter may be primary liver abscesses, e.g. amebic, or secondary to rupture of the subphrenic abscess into the liver, or may be the result of portal pyelonephritis or suppurative cholangitis. This association of liver abscess with subphrenic suppurative infection is a particularly dangerous one, as it carries a mortality of 76.2% (Harley). Another complication which the author has seen on two occasions is septic infarction of the spleen, necessitating splenectomy. Occasionally rupture of a subphrenic abscess to the exterior takes place. This happened in the following case:

Case No. 7. F. M., aged 77, gave a history of vomiting for two weeks, four months prior to admission. He stayed in bed for nine weeks. For the last eight weeks he had swollen legs, which his general practitioner diagnosed as cardiac in origin. Two weeks prior to admission a purulent discharge from the umbilicus was noticed. On examination he looked pale but otherwise well. Temperature 100° F. There were no abnormal physical signs in any of the systems. Haemoglobin 58%, W.B.C. 22,000/cu. mm., 81% were polymorphs. A probe introduced through the discharging sinus at
to the chest, when it is usually pleural in type. Pain may also be experienced in the shoulder and this is then due to phrenic irritation by a supra-hepatic abscess. Tenderness can sometimes be elicited at one or other of the following points: in the back, over the twelfth rib or lumbar region, and in front, over the costal margin or the upper abdomen. Occasionally there is a visible swelling and this occurs, according to Harley, most frequently anteriorly. Another local sign which is well worth looking for is ødemata of the overlying skin. Apart from these general symptoms and signs there are those which point to trouble either in the abdomen or in the chest.

**Abdominal Symptoms and Signs**

There may be abdominal distension, constipation or diarrhea, the latter especially in the presence of a pelvic abscess. With rupture of the subphrenic abscess into the liver or in the presence of cholangitis, jaundice may be evident. Persistent and distressing hiccough has also been noted. With suprahepatic abscesses the liver may be displaced downwards. The classical four zones of alternating resonance and dullness, first described by Barlow (1845) are a textbook myth.

**Thoracic Symptoms and Signs**

While infra-hepatic abscesses give rise more frequently to abdominal symptoms and signs, supra-hepatic suppuration tends to draw the clinician’s attention to the thorax. Chest pain has already been mentioned. A cough, frequently associated with purulent sputum, is not uncommon; even haemoptysis does occur (Case No. 5). On examination diminished respiratory movement and dullness on percussion may be noted, while on auscultation decreased air entry, a pleural rub or bronchial breathing are frequently found. All these findings may be present in uncomplicated cases but will be even more obvious when intrathoracic complications have occurred. These symptoms and signs in the chest can overshadow the clinical picture to such a degree that the clinician may be totally unaware of the causal condition under the diaphragm.

**Radiological Signs**

The investigation which is most likely to establish the diagnosis is the radiological examination. For this purpose postero-anterior and lateral films of the chest are essential. Lateral recumbent and penetrated basal films are also of great value, while screening of the patient should never be omitted. The radiological findings are as follows:

**Pulmonary Findings**

Pleural reaction may be evidenced at first by a
vague basal haziness, while obliteration of the
costophrenic angle either in the p.a. or posteriorly
in the lateral film means a pleural effusion. A
larger effusion or empyema will give the typical
appearance of fluid creeping up the chestwall.

Changes in the lung in the form of basal con-
gestion, basal atelectasis or patchy areas of con-
solidation are often present. Harley found that
there was frequently a triangular area of pulmonary
collapse which was to be seen extending upwards
and backwards in the paravertebral gutter towards
the hilum. The mediastinum, however, in spite of
the presence of atelectasis was often displaced to
the opposite side because of the elevated diaphragm.

Diaphragmatic Findings

Elevation of the diaphragm is a frequent finding
with supra-hepatic abscesses, but may also be seen
with liver abscesses. The lateral film will often
give information about the site of the abscess, as
the most elevated portion of the diaphragm
directly overlies it. On the left side a raised dia-
aphragm is less constant because of absence of the
liver and the relative mobility of the abdominal
organs on that side. Screening will reveal loss of
mobility. Neuhof and Schlossmann (1942), who
made a special study of left-sided subphrenic
abscesses, state that on this side paresis often
precedes elevation. Other features which should
be looked for are loss of definition, thickness and
tenting of the diaphragm. These changes are due
to the inflammatory reaction of the diaphragm, its
pleura and the overlying lung. An immobile
diaphragm with gas underneath it is frequently
seen after laparotomy, but in these cases its leaf is
sharply defined and thin, nor will the raised dia-
aphragm often seen in uncomplicated amebic liver
abscesses be found to be thickened.

Subphrenic Findings

In approximately 30% of cases air with or with-
out a fluid level is visible under the diaphragm
(Ochsner and DeBakey 30%, Harley 28%,
Windsor 32%). The origin of the gas in sub-
phrenic abscesses can be attributed to the fol-
lowing causes: perforation of a hollow viscus, air
admitted at the time of laparotomy, or communica-
tion with a bronchus. The often-quoted gas-
forming organisms are probably never the source
of it. For detection of gas under the diaphragm
the penetrated basal film is of special value.
Sometimes it is only visible in the lateral film.
On the left side it may be difficult to distinguish a
subphrenic collection of air from gaseous dis-
tension of the bowel or the gas bubble in the
stomach. In this case the lateral recumbent
radiograph may be of help, because air and fluid in
the peritoneal cavity will shift laterally and down-
wards. A barium meal will also differentiate gas
in an abscess from the stomach bubble and
furthermore may show indentation or displace-
ment of the stomach by a huge abscess. Down-
ward displacement of the liver may be obvious in
the penetrated film of the upper abdomen, but a
similar finding is often found with intra-hepatic
abscesses. Lilienthal (1937) and Sante (1940)
recommend the induction of a pneumoperitoneum
to assist in localizing and diagnosing an abscess in
cases of doubt. Harley, however, considers that
this practice is associated with a considerable risk
of spread of the infection in the acute phase and
advises its use only in the chronic cases.

Diagnostic Aspiration of Subphrenic Abscess

This diagnostic procedure is only mentioned to
condemn it. If pus is obtained the pleura is liable
to be infected and if the aspiration is negative, pus
may still be present. It has therefore nothing to
offer, but may add further complications. Aspira-
tion of the pleura, however, is indicated in every
case where an empyema is suspected. Therefore,
after careful clinical and radiological examination,
an exploratory operation has much more to com-
mend it than diagnostic needling.

Treatment

In many instances infection of the subphrenic
area probably resolves spontaneously, especially as
antibiotics are nowadays used routinely in the post-
operative period. In these cases the infection
consists of a cellulitis, actual suppuration not yet
having taken place. Wetterfors (1959) goes as
far as to advise antibiotic treatment in the first
instance and is content to wait for regression or
absorption of the abscess. Only when this does
not occur does he recommend surgical drainage.
In his series conservative therapy with antibiotics
gave a lower mortality than surgical treatment.
On the other hand in Berens, Gray and Dockerty’s
(1953) series of 154 cases from the Mayo Clinic,
chemotherapy did not lower the mortality. Thus
of 81 patients treated with antibiotics, 24.1% died,
while in the 71 cases in which no chemother-
apy was given the mortality was 21.1%. Further-
more, Blades (1956) warns against the masking
effects of antibiotics, these posing even
greater diagnostic problems. As progression to
suppuration is slow, conservative measures should
be adopted, but once it has become established,
drainage is indicated. Procrastination as in Case
No. 2 is dangerous.

Technique of Drainage

In spite of the fact that the advantage of the
extra-serous over the trans-serous drainage has
been repeatedly substantiated by various authors (Table 1), the transpleural approach has again been recently recommended by some (Wooler, 1956; Boyd, 1959).

<table>
<thead>
<tr>
<th>Mortality</th>
<th>Extra-serous</th>
<th>Trans-serous</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ochsner and DeBakey (1938)</td>
<td>20.8</td>
<td>35.8</td>
</tr>
<tr>
<td>Harley (1949)</td>
<td>11</td>
<td>33</td>
</tr>
<tr>
<td>Windsor (1955)</td>
<td>13</td>
<td>25</td>
</tr>
<tr>
<td>Berens and others (1953)</td>
<td>13</td>
<td>30.6</td>
</tr>
</tbody>
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Ochsner and Graves (1933) wrote: 'Intraperitoneal abscesses in which adhesions are present between the parietal peritoneum and the abscess cavity can be drained to all intents and purposes extra-serously, because if the incision is made through the area of adhesions no contamination of the uninvolved peritoneum will occur.'

This statement holds true now. Furthermore the majority of abscesses can be drained by the posterior extra-serous approach which they describe so well in their paper. The exception are those abscesses which either point anteriorly or which are situated in the lesser sac. These are best approached by the anterior extra-serous approach first described by Clairmont and Ranzi (1905).

**The Posterior Extra-serous Approach**

This was first described by Nather and Ochsner (1923) and by this approach all posteriorly situated abscesses can be drained without transgressing a virgin pleural or peritoneal cavity en route to pus. This includes most of the supra-hepatic abscesses as they present themselves more often posteriorly and can therefore be reached through the bare area (Fig. 12). An oblique incision is made in line with and over the twelfth rib. This incision is carried down to the periosteum of the rib and the latter is resected subperiosteally. An incision is then made transversely across the rib-bed, extending from, or at the level of, the transverse process of the first lumbar vertebra laterally (Fig. 13). The pleura never extends below this level and is thereby avoided. The upper part of the peri-renal fascia will be exposed and is displaced downwards with blunt finger dissection. The finger then explores the
area behind the liver and feels for the typical edematous, indurated area which surrounds the abscess. This is broken into and a large-bore tube is left in its cavity. The previously divided muscles and skin are closed around it and the tube securely fixed. A sample of the pus should always be sent for culture and the sensitivity of the organisms to the various antibiotics should be determined.

The Anterior Extra-serous Approach (Clairmont and Ranzi, 1905)

A high subcostal muscle cutting incision is made. On reaching the parietal peritoneum one dissects extra-peritoneally until the indurated area is felt, through which the abscess can then be opened. An abscess in the lesser sac is best approached by a paramedian incision.

Postoperative Management

In the immediate postoperative period the drainage tube is best connected to an underwater-seal bottle as this will save repeated dressings. Once the discharge has become less, the tube is allowed to drain into the dressing, but it must not be shortened until sinograms have shown that the abscess cavity has contracted down to a mere track. This process may take a very long time indeed. Premature shortening or removal of the tube will only lead to loculation of the abscess cavity.

Once adequate drainage has been instituted, the appropriate antibiotics are given and any anaemia corrected by blood transfusion. A constant watch should be maintained for further extension of the infection or development of intrathoracic complications. Repeated white cell counts and chest radiographs will give further information about the progress.

Treatment of Thoracic Complications

Any radiologically diagnosed effusions should be aspirated to ascertain their nature. Simple serous effusions can be left safely alone as they will absorb once the subphrenic abscess has been drained. An empyema, however, must be drained separately through the appropriate incision in the chest and is then treated entirely independently from the subphrenic condition. Thus a chronic empyema in neglected cases may call for decortication. Atelectasis of the lung should be treated by physiotherapy in the first instance, but if re-expansion does not take place within 24 hours, bronchoscopic suction should be carried out. In cases of peritoneo-pleuro-bronchial fistula a tracheotomy may be a life saving measure, as already mentioned. Finally it must be remembered that in a few cases the underlying infection may have been caused by amoebiasis or rarely by actinomycosis and in this case the appropriate chemotherapy is most essential.

Summary

In spite of the widespread use of antibiotics subphrenic abscesses are not uncommon, nor are the resultant complications. Their rather frequent insidious onset, the very paucity sometimes of clinical features and the frequency of added complications which tend to overshadow the underlying condition are stressed. The possibility of multiple space or bilateral space infection should always be kept in mind. Only early diagnosis and correct management will reduce in the future the high morbidity and mortality of this condition, thus extraneous in contrast to the transpleural approach is emphasized.

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