A Pathologist Goes to War: The Prior's Papers
Paper II

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Short Biography of A P Prior

Major Allen Percival Prior, MB (Sydney), FRCPath was a resident pathologist in the Royal North Shore Hospital Sydney; the outbreak of the 1939-1945 War found him on his way to the UK to undertake a postgraduate course. He immediately volunteered for war service and was commissioned in the RAMC in October 1939, whereupon he was posted as RMO to the 106 Regt RHA, Middle East Theatre.

He soon became a graded specialist in pathology (? No 13 General Hospital, Suez) and subsequently a specialist pathologist in the rank of Major on the staff of No. 8 General Hospital, Alexandria.

In 1944 he was RHE back to UK, and in the closing months of the war he was in Germany (? No 9 British General Hospital) entering Belsen Concentration Camp as soon as this had been liberated by British troops.

He was demobilised in 1945 but decided to stay in UK and in 1947 was appointed county pathologist to the South Warwickshire Hospital Group.

He died in Canberra, Australia on January 2nd, 1971 aged 62, only one day after his premature retirement.

Amongst his documents there is a very thick file of Post Mortem Reports from MELF covering the deaths from natural and unnatural causes of personnel belonging to the various nationalities who were involved in that crucial theatre of operations; there are also Post Mortem Reports from the European theatre of war.

Apart from the expected causes of death, namely those due to injuries in the battle zones, there are also other reports, some of which are rather exotic findings, such as for example:

1. Lieut C I Pagirski, RAMC, attached 4 Libyan Arab Forces. Cause of death poisoning by opium derivatives potentiated by ethanol.

2. One of the shortest post mortem reports that I have seen, that of the unfortunate L/Cpl Sephepha Ramat La Peng, 1914 Basuto Garrison Coy, who was decapitated by a steam locomotive, and

3. A still shorter and more succinct report, that on the body or rather more accurately on the human torso recovered from the sea. (Fig. 1).

Other causes of death attributed to non-traumatic aetiology include dysentery and typhoid, typhus and tuberculosis, diphtheria and lobar pneumonia, falciparum malaria and hepatic amoebiasis, etc.

SECTION I

Not so Elementary my dear Watson! Was it Suicide, Homicide or Accidental Death?

Capt M P M, Royal Malta Artillery, S/2 HAA

On receipt the body was clad only in a blanket. It bore a religious medallion.

The body showed post mortem hypostasis and was of a bright cherry colour. The same bright colour was evident on the lips.

On opening the body the blood and colour of the internal organs appeared pink.

A small sample of post mortem blood was diluted progressively up to one part in several thousands. This

REPORT ON BODY WASHED UP FROM SEA.

Brought to hospital 10.12.42.
Viewed 1300 hours.

The lower portions of all four limbs and the head were missing. The trunk showed signs of immersion. It was completely unidentifiable.

Capt. R. A. M. C., Pathologist,
10.12.42. No. 8 General Hospital.
showed a characteristic cherry red colour. Normal control blood showed yellow in the same dilution.

**Conclusion:** In my opinion death was due to Carbon Monoxide poisoning.

**Unidentified body recovered from sea (near Ras-el-Tin).**

Greatcoat and trousers examined by SIB personnel. Body clothed in khaki shirt only. No identifying marks on shirt. Aged probably about 22 years. No scars.

**External Examination:** Diffuse red staining of face and scalp. Numerous superficial cuts on face. Skin of palms, wrists and soles of feet sodden and beginning to desquamate. Large number of linear pressure marks over scalp. Numerous superficial cuts on face. Skin of palms, showed a characteristic cherry red colour. Normal control blood showed yellow in the same dilution.

**Conclusion:** The character and nature of the skull wound and cerebral laceration must give rise to serious consideration of wounding by a severe blow from a blunt instrument.

**3959477 L/CPL H C C, CMP**

Over the surface of the right mastoid was a gaping wound with inverted edges. There was some burning and singeing of the posterior edge of the lobe of the ear. Inferior to the wound was an area of powder blackening. This was 1.5cms from the nearest portion of the wound.

There was a small rounded wound with everted edges and no surrounding powder burns on a line 0.5cms medial to a line drawn vertically from the outer canthus and 2cms below the orbital margin. There was some denuding of the epithelium immediately adjacent to the wound.

A track existed between these wounds. The wounds were in the same vertical place when the body was viewed in the anatomical position. This track passed through the anterolateral and above the roof of the mouth, anterior to the clinoid process, through the body of the right temporal bone which is considerably disrupted.

**Conclusion:** Death was due to injuries received from a firearm. From the nature of the wound edges of the posterior wound and the presence of powder markings it seems probable that this was the entrance wound. In which case the bullet had been fired from a level just below that of the victim's eyes, from behind, and on the right; and further, that the range must have been short — not above two metres.

However in order to decide these matters a knowledge of the weapon and the circumstances would be necessary.

Assuming the above direction, it would be possible for the wound to have been self inflicted. If the direction is reversed it would not be possible unless the victim was left handed. One can only regard the latter possibility as extremely remote.

**Further Report:** To Assistant Provost Marshal, Alexandria Area. Further to my autopsy report on L/Cpl H C C CMP and having viewed the scene of the shooting and seen the firearm and the ammunition in question and having consulted the Medico-Legal Expert, I find myself able to make the following additions:—

1. The firearm must have fulfilled certain conditions. In addition to the safety catch being in the appropriate position, the cocking arrangement being right and the trigger pulled:

   a. it must have been held steady in a horizontal plane.

   b. the muzzle of the firearm must have been at a distance of approximately 30cms from the entrance wound. The probable inside limit of
distance is about 15cms and the outside limit 70cms.

(c) The missile travelled from the right posterior aspect and emerged in the left anterior.

2. From the height of the victim and from the height of the bullet mark on the wall at the scene and the direction of the track, it is reasonable to conclude that both the victim and assailant were standing up and were erect.

3. Had the shot been fired during a struggle, as alleged, the victim’s head must have been turned hard to the left whilst his right hand was well behind his right shoulder. His head could have in no way been flexed.

To summarise: The victim was killed by a bullet from a short range. This range was about 30cms, the direction was from behind the right side of his head travelling towards the left front.

In order for this accident to have occurred in a manner described in the accused’s statement the position of the victim — particularly as to his head — must have been such as I think any reasonable man would consider to be abnormal. One can say that it is possible for the accident to have occurred as described, but again I am of opinion that any reasonable man would consider this as unlikely.

PO/X104094 Marine H S, MNBDO att 73 HAA, RA

An entrance wound was present within left infra-clavicular area anteriorly, and an exit wound in the posterior aspect just to the left of the midline in the lower part of the thorax. The bullet had evidently traversed in its course the greater part of the heart.

There was an aperture in the shirt in that position which had covered the entrance wound. No evidence of powder burning or blackening was present.

The missile has evidently come from the superior aspect of the victim and on the left side.

Conclusion: It is unlikely to have been self inflicted.

T/-701, DVR F R. 10MTSD, RASC

On the second left intercostal space 8 cms from the midline was a rounded hole with inverted edges. The hole measured 0.3cms in diameter. On the inferior aspect of this hole was an area of powder burning extending downwards from the hole for a distance of 0.4cm; its lateral extent was 1.2cms.

From the hole a tract ran medially and posteriorly, first in the intercostal muscles, then through the medial aspect of the left pleura and lung, thence into the mediastinum, through the arch of the aorta, out into the right pleural cavity damaging the medial border of the right lung and thence into the body of the sixth rib posteriorly.

A bullet was discovered lying in the muscles of the posterior aspect of the sixth rib, pointing downwards and slightly laterally.

Conclusion: The track formed by the bullet forms an angle of approximately 45 degrees, with the plane vertical to the body and went medially and posteriorly and very slightly inferiorly. It would appear that the missile travelled from the left front aspect of the victim.

Without a more intimate knowledge of the habitus of the victim and an inspection of the clothing of the upper part of the body it is not possible to dogmatise as to whether this may have been self inflicted or not.

At the moment it seems possible but somewhat improbable.

115545 SGT R J A , SAC MP, 16 Area

No clinical information to the Pathologist.

There was a wound of the right temple 2cms superior to the posterior end of the zygoma. It had a central punched-in area but the surrounding tissue was slit in two directions so that it was roughly cruciate; surrounding this was an area of powder blackening some 4.0cms in diameter. The edges were inverted.

The left temporal area 3cms above the top of the middle part of the pinna was an irregular shaped wound which measured 1cm in greatest diameter. The edges were inverted.

A track existed between the entrance wound and the exit wound on the left of the skull which passed through the substance of the brain at the level of the lateral ventricles with consequent haemorrhage within and without the duramater.

Conclusion: In my opinion death was due to injuries received from a firearm fired at close range.

This could have been self inflicted.

18877533 CPL G W R, 4 Wks Gp, RE

There was no evidence of disease. The soles of the feet were blackened apparently from walking barefoot.

The lower jaw and tissues of the lips were disrupted. An entrance wound with surrounding blackening and burning was present behind the right third molar; the track extended thence through the posterior pharyngeal muscles and emerged just anterior to the right auditory meatus.

Conclusion: Death was in my opinion due to injuries received from a firearm.

This was probably self inflicted.

Result of Post Mortem Examination on Unidentified Body washed up from the sea.

This body is in an advanced stage of decomposition. Almost the entire superficial integument has been removed.

The whole of the skin and muscle of head and neck are gone.

It is not possible to identify either the arm of the Service or the person more accurately.

(Signed) A P PRIOR
Captain RAMC
Pathologist
No 8 General Hospital.
SECTION II

Non Traumatic (sic) Post Mortems

PTE M, 1/Cameroon Highlanders

The body was that of a well nourished male. There were numerous tattoo marks on the upper part of the trunk and arms. A ship and light-house (not in colours) was the central design on the chest. A bust of a Red Indian female was on either deltoid. There was no external evidence of injury. A pronounced odour of alcohol was present. This odour was even more marked on examining the various cavities.

Chest: A moderate pressure cone was present. The fluid in the respiratory passages showed large amounts of frothy semi-tenacious pink stained mucus.

Heart: NAD.

Abdomen: The stomach was grossly dilated; it contained a large quantity of fluid and a small amount of semi-solid matter together with gas under tension. A clinical estimation of the size of the stomach was that it was about five to six times the size of normal.

Brain: The quantity of cerebro-spinal fluid was increased. The surface of the brain was of a pinkish colour. A moderate pressure cone was present. The fluid in the lateral ventricles was blood stained.

Conclusion: Death was due to Acute Alcoholic Poisoning.

1.9.47 23 481 DESRAS SINGH, Punjabs

Chest: Lungs were voluminous, and on section exuded quantities of blood and frothy fluid. The whole of the respiratory passages showed large amounts of frothy semi-tenacious pink stained mucus.


Brain: Normal.

Histology: Heart: Most of the fibres have lost their striations. In places the muscle fibres are replaced by structureless material. The bundles and the fibres are very well spaced out. In many places there is a not inconsiderable emigration of leucocytes.

Prepuce: Sections from the prepuce show a large mass of inflammatory exudate, loss of epithelial structure, infiltration of leucocytes, early fibroblasts. Gram stained sections show a variety of organisms on the surface and of gram-positive bacilli in the deeper layers.

Bacteriology: cultures from the prepuce have given growth of Corynebacterium diphtheriae.

Conclusion: In my opinion the macroscopic appearances at necropsy is consistent with a toxæmic death; it seems most probable that this was due to the definitive organism above mentioned.

29.12.47. 1701550 GNR J H, RA, 145/42 LAA

The dura mater was intact. The leptomeninges showed rather opaque but there was no tubercle formation or gross sign of infection. The surface of the brain was diffusely reddened all over and the superficial vessels were congested. On section there were scattered throughout the cerebrum and cerebellum, both in the grey and white matter, a large number of small haemorrhages. Nearly all of these could be called petechial.

There was no abnormality of the meninges of the cord. In the cervical enlargement was an indefinite obscuring of the outlines of the anterior horns. The vessels were all dilated and prominent. Quickly made paraffin sections from part of the cortex and of the cord show very much enlarged vessels; polymorphonuclear leucocytes and small round cells together with some erythrocytes are to be found extravascularly in brain substance. No cuffing of vessels was found. Further histological investigations will be made.

Conclusion: Whilst awaiting further evidence I am of the opinion that death was due to Polioencephalitis.

Histology: There is no evidence of diffuse encephalitis or other inflammatory change, there are however signs of fairly widespread damage to the brain in the form of (1) small recent haemorrhages. Similar haemorrhages have
been observed both in blast and contre coup injuries. (2) Areas of softening involving both grey and white matter. It would appear that (2) represent the result of (1). The only feasible explanations seem to be trauma (direct or blast injury) and multiple small emboli. Owing to lack of history in this case it is not possible to go further. Sections stained by Osmium Tetroxide failed to reveal presence of fat embolism.

(Signed) A W MORGAN
Capt RAMC
Central Pathology Laboratory, MEF

7622793 Pte G B. 18 Ordnance W/Shop, RAOC

Evidence of a papular rash was discernible in the trunk and limbs. No area was found which could have been made by an insect bite.

Chest: Heart, right side distended. The myocardium was a pale brown colour and cut like firm cheese.

Lungs: Normal.

Abdomen: Alimentary tract normal except for 2 small areas of the transverse colon which showed haemorrhagic spots comparable to those on the trunk.

Spleen enlarged to twice normal size.

Supra-renal glands redder than normal, soft and diffusent.

Brain: Normal.

Conclusion: In my opinion death was due to Typhus fever.

572884 SGT S W F. 103 MU, RAF

There was a pronounced icteric tinge of the skin and conjunctivae. This icterus was present in all organs of the body except the brain.

A scar was present on the penis.

Chest: Bile staining of pleurae. Numerous haemorrhages measuring up to 0.6cms present in the areolar tissue of mediastinum. Sub-pleural haemorrhages. Lungs showed numerous interstitial haemorrhages. Haemorrhage in the heart in relation to coronary vessels. The myocardium was of light colour and did not cut with the usual resilience. The resistance on section resembled nothing as much as cutting a rather ripe banana.

Abdomen: The fatty and areolar tissue of the abdominal cavity all showed haemorrhagic changes, comparable to those seen in mediastinum. The liver was reduced in size. It weighed 1165 grams. In places the capsule had a frosted appearance. The surface beneath the capsule was extensively mottled. On section the tissue tended to bulge beyond the capsule. Large areas of yellow degeneration were present interspersed with smaller darker stained areas. The whole of the normal architecture of the organ was disturbed. No macroscopic evidence of fibrins could be made out. The gall bladder contained no bile.

Further examinations will be made on appropriate tissues to determine the presence or absence of lethal quantities of Arsenic.

Inference: In my opinion death was due to acute yellow atrophy of the liver.

Histology: The capsule is wrinkled indicating rapid necrosis of the liver. Complete necrosis of the polygonal cells has occurred. The cytoplasmic remnants being shrunken and shapeless. Not a healthy polygonal cell is left. There is no evidence of regeneration, and the necrosis is quite diffuse and not zonal. Round-celled infiltration of the portal tract is observed. (Report from Central Pathological Laboratory).

Toxicology: Specimens of liver and hair received for estimation of Arsenic content.

The liver contains 1.6 parts per million, equivalent to 1.6 milligrams of Arsenic as As3+ O3-.

The hair contains 2.7 parts per million.

(Report by OC, No 3 Mobile Hygiene Laboratory, MEF).

Note: I am indebted to Lt Col R C Menzies, MB, ChB, DPJ, MCRPath, RAMC, OC Leishman Laboratory, Leichhardt, Cambridge Military Hospital, Aldershot, for the following statistical figures on Arsenic poisoning.

Normal 0.03 ppm in Liver
0.3 ppm in Hair.

Chronic Poisoning 1-5 ppm Liver (up to 47 ppm)
3 reported fatal cases due to fumes
1.4—4.0 ppm in Liver (mean 2.7 ppm)

1349914 ACI J F, RAF. 54 RSO

Abdomen: Spleen was enlarged to about 2½ times normal size. It was dark and congested and firm. The liver only slightly enlarged, and of rather yellow colour.

Brain: Slight excess quantity of pink tinged cerebrospinal fluid. The superficial vessels of the brain were congested and the intervening cerebral substance was of pink colour. The vessels of the white matter were also congested and prominent and numerous pin point haemorrhages were present.

Microscopical Preparations. Smears were taken from the spleen and the brain as well as from other organs.

Plasmodium falciparum parasites are present.

Conclusion: In my opinion death was due to infection with Malignant Tertiary Malaria Parasites. (P. falciparum).

7538099 Cpl R L P, ADC, No 8 Mobile Dental Unit

The extent of the pleural cavities was reduced, by encroachment of the diaphragm. The left pleural cavity was normal. The right contained yellow turbid fluid.

On sectioning the middle and lower lobes of the right lung were compressed and carnified.

A quantity of yellow turbid free fluid was present in the peritoneal cavity. Flakes of lymph were present on the liver and in the paracolic gutters.

The liver was of very much increased size and weighed more than 2000 grams. It was much discoloured. An
abcess cavity was present in the right lobe. It was immediately subcapsular on the lateral and inferior surfaces and penetrated well into the substance of the lobe. In the more superficial parts the pus that it contained was of semi-fluid consistency and anchovy paste colour. In the deeper parts it was creamy caseous material. The abscess appeared to be fairly well divided from the liver substance but surrounded by an acute hyperaemia. The greater part of the right lobe showed acute hepatitis and there was gross disorganisation of the liver substance.

Microscopic examination of pus from the hepatic abscess showed the presence of active vegetative forms of *Entamoeba histolytica*, some containing ingested erythrocytes.

**Conclusion:** In my opinion death was due to *Hepatic Amebiasis.*

**13027 Pte M E, 1813 Coy, East African Pioneer Corps**

**Liver:** The liver was not palpable. The surface was smooth and rounded and moulded to the subjacent pericardium. The anterior border of the left lung overlay it and it in turn overlay the base and part of the left side of the heart. It was made up of two distinct layers separated by a quantity of yellow liquid under tension. The anterior surface of this structure was smooth and rounded and moulded to the overlying visceral pleura. The posterior surface was closely applied to the subjacent pericardium.

The left lung was consolidated throughout. On section it poured vast quantities of brownish fluid. The right lung showed similar changes in a more advanced degree, in the upper lobe where the pre-existing pneumonia might be reckoned to have gone on to suppuration rather than resolution. The lower lobe of the left lung was collapsed and caseous.

**Inference:** Death was in my opinion *Lobar Pneumonia — Pericarditis — Mediastinitis.*

**277655 Pte R H, RASC, EFI**

Adhesions were strong in both pleural cavities — more particularly in the right where the lung could not be dislodged without cutting. Condensations were marked at the right base.

Pyogenic reaction was evident on the left side, particularly in relation to the lower lobe. The lymph was about a centimetre in depth. A pyogenic membrane was present to the left of the mediastinum so placed that the anterior border of the left lung overlay it and it in turn overlay the base and part of the left side of the heart. It was made up of two distinct layers separated by a quantity of yellow liquid under tension. The anterior surface of this structure was smooth and rounded and moulded to the overlying visceral pleura. The posterior surface was closely applied to the subjacent pericardium.

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**Inference:** Death was in my opinion *Lobar Pneumonia — Pericarditis — Mediastinitis.*

**502 Cpl A K, Free French Forces**

The body was that of a male of negroid appearance. There was emaciation of the upper part of the body. There was gross swelling of the abdomen and marked oedema of the legs and feet.

**Chest:** Considerable quantities of clear brown fluid in pleural cavities. Strong pleural adhesions, very tough adhesion pleura-pericardium. A chain of fibro-caseous lymphatic glands was seen along left mammary artery; the longest was 1 inch in length. Left lung reduced in size to size of clenched fist, the tissue was caseous and concretionary. Right lung was twice the size of left, its lower lobes were caseous and the only functional lung tissue appeared to be the right upper lobe. Fibro-caseous pericardium surrounded the heart.

**Abdomen:** Liver had grossly disturbed architecture, small area of caseation in relation to vessels. Spleen was enlarged, dark and firm, and caseous areas were apparent in the medulla.

**Conclusion:** In my opinion death was due to *Tuberculosis-Mediastinitis — Pericarditis Lymphadenitis — Hepatitis.*

**SECTION III**

**Prioriana: Selected Papers on War-time Pathology**

Other documents which are of much interest to us in the Defence Forces Medical Services include copies of articles submitted for publication or I assume intended to be submitted. Appropriate extracts from these are quoted below.

1. **TYPHOID FEVER**

Typhoid fever has occurred among the troops in the Middle East in epidemic form mainly in the late summer or Autumn. It appears that the number of cases at any one period has been small. Moreover the clinical appearances of most of these cases is not a little modified by prophylactic inoculations.

The result is that epidemics occur which give quite a little trouble in diagnosis until the right line is struck. The typical features of typhoid fever are present in these but in much less degree than one is accustomed to see them in an uninoculated population. There is often some additional feature which tends to cloud the issue to a greater or lesser extent.

A minor local epidemic of enteric fever occurred recently. The majority of cases were sent to hospital with a provisional diagnosis of malaria as this disease was prevalent at the time. Where certain *localising* symptoms and signs were pronounced provisional diagnosis had been reached of Dysentery, Cerebro-Spinal Fever, Pulmonary Infections, of the latter both Pneumonia and Tuberculosis were mentioned.
Case No 3. Pte L. RASC

This patient felt unwell and complained of headache on Sept 6th. He did not report sick until the 9th Sept and then did so on account of an eczematous condition of both legs. He was consequently admitted to the Skin Wards of this hospital with a diagnosis of "Infected Eczema of both legs"!

His temperature on admission was 103°F; during the next few days his fever was maintained between 102°F and 104°F, headache was severe and he had loose stools. Blood Films were examined several times but no malarial parasites were found.

On Sept 14th 1942 he was transferred from the Skin Department to the Medical Ward. The fact that he came from the same unit as two other patients admitted to the medical ward who were found to be suffering from Typhoid Fever, coupled with his persistent fever, loose stools and headache led to a strong suspicion of Typhoid.

Blood was taken therefore on Sept 15th for culture and Bact. typhosum isolated.

Investigations

Among the ancillary methods of diagnosis pride of place must be given to blood culture. In taking a blood culture in abnormal conditions it is important to remember to wash one's hands after and not before, that is to say one uses a dry and as near as possible "a one finger" technique. By this we mean that the knowledge that one's hands are dirty encourages one to keep them out of the way. One does not touch what one should leave untouched, either the prepared portion of the patient or the business portion of the syringe.

Two other investigations are often carried out in cases of undiagnosed fever with a view to assessing the possibility or the likelihood of an enteric infection; these are the white blood cell count and an Agglutination Reaction.

The character of the WBC count seems to vary from epidemic to epidemic. We have had experience of series of cases which consistently gave counts of up to 15,000 white cells per cu.mm. Even when a leucopenia occurs its value is always difficult to assess. The group of diseases known as Sandfly Fever gives much the same type of count. One can only say that in our experience any epidemic tends in the main to run the same type of count but it is of little help since the conditions one usually wishes to exclude may at the same time be yielding very similar blood pictures.

In military practice one deals with a population that is more than 90% inoculated. Some may have managed to dodge the column at the last inoculation session but almost every soldier has had more or less recent experience of typhoid vaccine. In certain of the Services and certain Arms of the service this state of affairs does not hold to the same degree. However the difficulty of assessing of the probability of these being an enteric group infection from the results of any one agglutination test is colossal.

In effect in routine use agglutination tests are only a secondary line of attack. In order to achieve anywhere near reliable results more than one sample of serum should be examined and even then the evidence may only be presumptive. It may be necessary to have serum taken in the first, second and third weeks and even when convalescence is well established.

A further difficulty in assessing the value of agglutination tests is the presence of an anamnestic reaction in certain conditions. This is most marked in cases of exanthematous Typhus. We have observed on occasion where a patient suffering from Typhus showed a rise in agglutinin titre to Bact typhosus "O" suspension from 30 to 240 in seven days.

Discussion

Enteric fevers are essentially septicaemic diseases. This is borne out by what is known of their pathology and particularly the widespread distribution and pleomorphism of complications.

The present series serves to emphasize how widespread are enteric manifestations. That they are in no way confined to the intestinal tract is instanced by the variety of provisional diagnosis in a small epidemic.

In a theatre such as that in which we are at present situated the proportion of undiagnosed fevers labelled malaria is liable to be high. More than half the present series were originally thought to be this disease. This rather tends to argue a just appreciation of the clinical aspects of malaria since one quickly comes to recognise it as one of the great imitators.

The fact that enteric fever was advanced as a provisional diagnosis in only one case in the present series has rather far reaching implications. These are first that enteric diseases are of so rare occurrence in civilian practice that the younger generation of medical men are unacquainted with it and second that being unacquainted they do not think of it.

2. BATTLE CASUALTIES POST MORTEM APPEARANCES

During recent military activity opportunity was found in this hospital to make as full a post mortem examination as possible on a series of battle casualties. This was done at a time when the hospital was tactically well situated for the early reception of such cases. During two consecutive months seventy three post mortems were done: thirty two of these were battle casualties. Burns cases accounted for seven, twenty were accidental injuries; other surgical conditions yielded four and medical conditions ten.

The hospital at which they were received exercised a glorious impartiality with regard to the origin and type of case taken. It was conveniently close to Field Medical Units so that cases could be received which would not have withstood a longer journey. Special facilities also existed
for dealing with maxillo-facial and burns cases. It is thus thought that the series presented will offer a reasonable cross section of the acute type of case which results from modern direct warfare.

In this survey the cases are listed as much as possible under the anatomical site that had aroused the greatest efforts of the clinicians. Where another injury or the extent of complicatory factors were disclosed at post mortem these are indicated. Attempts are made to reconstruct the processes involved clinically.

**Skull wounds:** Battle casualties coming to autopsy as a result of skull wounds without gross trauma elsewhere were rare. Although all these cases had been afforded surgical treatment in Field Medical Units suppuration had set in and intracranial haemorrhage was the terminal event.

**Maxillo-Facial Injuries:** These cases provided a few deaths, the majority of these from readily understandable complications. One case who had sustained a wound of the jaw which penetrated to the tongue, succumbed to pleurisy, pneumonia and pericarditis of pneumococcal origin. A second case had sustained a wound in the occipital area where it was well hidden by skin and hair. The missile had travelled through the lateral aspect of the posterior cranial fossa, sufficiently to cause fragments of bone to be pushed into the cerebellum. It had crossed thence to the mouth area, caused a fracture of the lower jaw and done considerable damage within the mouth itself. The cerebellum has reacted normally to the presence of bone spicules in that an abscess cavity was present. Pulmonary oedema had been the terminal event.

**Wounds of Limbs:** There were two cases of wounding of the limbs which succumbed. One of these was a penetrating wound of the thigh with fracture of the femur. This behaved in a traditional if slightly old fashioned manner by developing and dying of a lobar pneumonia. One case of gas gangrene occurred in the whole period. This patient sustained wounds of the arms and legs. Gangrene developed in both. In spite of radical surgery and local and general specific therapy the infection was overwhelming. Clostridia were isolated from the wounds and stumps as well as from the liver and spleen.

**Burns:** Seven cases of burns came to autopsy during this period. The problem of the exact mode of death in these cases has been largely debated. In those who do not develop a definite morphological abnormality such as pulmonary oedema, bronchopneumonia, myocarditis or extensive sepsis the principal changes are found in the liver. To these are added certain less well defined and described changes in the duodenum and suprapanels.

It is hoped to add to an already extensive literature by a communication at a later date of which these cases form part of the material.

**Wounds of the Abdomen:** In this series either the wounding agent or the complications were diverse. One case was wounded close to the hospital and admitted in extremis. Massive transfusions were given and an heroic attempt at surgery involving the removal of the spleen and the left kidney was made. A temporary improvement resulted but was not sustained. At autopsy a missed rent of the splenic flexure was found. This had resulted in the escape of bowel content. Gross suppuration and intraperitoneal haemorrhage were present.

Three cases of abdominal wounding resulting in suppuration came to autopsy. All had been operated upon before admission. In two in addition to many and extensive repairs of wounded bowel, a segment had been exteriorised. In both gangrene of the exteriorised segment had set in and been followed by general peritonitis. The third presented a large renal abscess which communicated with the perinephric tissues but drained only a little to the exterior.

**Wounds of the Thorax and Abdomen:** In the present series deaths from wounds involving the thorax and abdomen were the most common. Not infrequently there was but one wound present and that a sucking wound of the thorax. In the cases that came to autopsy it appeared that the general direction of missiles was from above downwards.

There was but one case which showed abdominal thoracic type of injury; there was one in which separate wounds had occurred in the abdomen and thorax. In three cases the thorax alone was wounded.

The one case that showed separate abdominal and thoracic types of injury had received adequate resuscitative treatment, laparotomy and repair, and chest aspiration. A bilateral pyothorax was found. Pyogenic reaction was pronounced along the diaphragmatic aspects of the lungs. In the abdomen there were large numbers of adhesions of a great variety of attachments and thicknesses. A large abscess cavity was present in the left upper quadrant. It was fairly well walled off. It was of irregular shape and was bounded in front by the posterior aspect of the transverse colon, laterally by the spleen and left kidney. It ran across the surface of the pancreas and then posteriorly so that it then extended up and down anterior to the transverse processes of the vertebrae. Peritoneal adhesions had formed just distal to the splenic flexure so that a condition of subacute intestinal obstruction existed.

The clinical reconstruction of this case appears to be that the penetrating missiles although not damaging any viscus, carried in infection which proved gross and resistant. Natural reparative processes accounted for the intestinal obstruction.

The one case that showed abdomino-thoracic injury had been wounded some days before reaching hospital. Adequate resuscitation had been done. At operation a foreign body had been removed. At post mortem a subphrenic abscess was found. A track had been ploughed through the right lobe of the liver. This was of some...
standing and showed a central cavity surrounded by an area of necrotic tissue. This was in turn surrounded by an area of whitish condensed tissue; without this again was an area of hyperaemia. The wounds of the thorax had resulted in pyothorax. At least one loculus showed gas under tension. The thorax was notable for the florid amount of lymph produced and the evidences of infection. In this particular instance the rent in the diaphragm was walled off by the inflammatory reaction.

In this category of autopsies of thoraco-abdominal wounding the changes found, in addition to the trauma, differed first on the amount of haemorrhage and effusion into one or other serous cavity and secondly on the advent of sepsis. The balance has to be struck between those embarrassments caused mechanically and those caused by infection.

In only one case in the present series did the omentum appear to do its duty properly. In this a rent of the diaphragm was firmly and adequately plugged by a tongue of omentum. Abdominal lesions were minimal.

Broncho-pneumonic consolidation in the lung of the unaffected side was one the most common complications. In addition the lung of the unaffected side tended to run with oedema fluid on section.

The natural consequences of penetration of the chest by a missile of course have been haemothorax with greater or less collapse of the lung and displacement of the mediastinum. In nearly every case particularly when there was either a large chest wound or appreciable abdominal damage, infection has been added. In some cases also pneumo-thorax had developed.

The presence of blood in the pleural cavity is a stimulus for the outpouring of pleural fluid. In early cases the fluid found in the pleural cavities is slightly diluted blood. Fibrin thrombi are present on walls in relation to the wounds. In later cases where infection is established the liquid is foul smelling and discoloured. There has been lymphatic later cases where infection is established the liquid is foul.

Evidences of infection within the peritoneal cavity were slight in comparison with those within the thorax. Damage to abdominal organs was not marked in many cases, with the exception of wounds of the liver; it appears that such wounds may be very large without being lethal. In these cases it was the right lobe that suffered. One case of liver wound had a wound of the kidney also; this was accompanied by peritoneal and thorax haemorrhages and broncho-pneumonia.

Wounds of the lungs themselves seem to have been adequately controlled by the haemorrhage they had occasioned.

Acknowledgements: My thanks are due to Lt Col R K Debenham OBE RAMC for encouragement and permission to use clinical notes. I owe a particular debt to my Laboratory Assistants Sgt Shearman RAMC, Pte J Barrett RAMC, and Pte K Dennis RAMC not only for their assistance with these post mortems but for their general excellence and high morale in this busy time.

3. BURNS — VISCERAL (HEPATIC) PATHOLOGY

The older descriptions of the visceral pathology of burned patients were prodigal not only of the variety of pictures seen but of theories to account for these changes. More recent studies have denied the presence of specific cellular lesion in burns.

This paper gives an account of some of the lesions seen in the livers of burns cases and an attempt is made to correlate them with the therapy given. On this basis it would appear that the actual microscopical change in these liver is a reflection of the agent applied therapeutically. The type of treatment common to all cases was the administration of large amounts of fluid intravenously. This will obviously have effect on the amount of congestion seen and pigment metabolism, and will thus be common in some degree to each section studied.

The livers of thirty-five cases of deaths from burns, derived from male adults from twenty to thirty-three years of age, have been studied. The cases have been divided in accordance with local treatment administered:

Group 1. Cases who received anticoagulants — tannic acid and such like.
Group 2. Cases who received bland treatment principally saline and saline baths.
Group 3. Cases who received sulphonamides with or without other topical treatment.

The times survived after burning were from instantaneous incineration up to seven hundred hours. More than half the deaths occurred less than one hundred and twenty hours after injury. Of these, half occurred in the first forty-eight hours.

The causes of the burning were airplane crashes, explosions of petrol tanks of cars, primus and petrol cooker accidents, tents catching fire and other forms of accident associated with military service. All were admitted as thermal injuries. No cases of chemical burning as by mustard gas or phosphorus were seen.

A variety of cellular lesions have been described as resulting from thermal burns; of these the majority of authors place most emphasis of the liver. Central lobular necrosis was described by Wilson in 1938 as resulting from the burning. Bell in 1939 observed intra-cytoplasmic and intra-nuclear inclusion bodies in the livers of the tannic acid treated cases. This I was unable to confirm; the technical
methods were controlled by putting through yellow fever material at the same time. The observations of Erb in 1943 that no central lobular necrosis occurred in the untanned cases is confirmed. The saline treated cases showed only cloudy swelling and some extravasated red blood cells.

The cases treated with sulphonamides were in marked contrast. These showed widespread fatty degeneration; the absence of such change in cases from the other treatment groups who survived longer and were in worse nutritional state tends to exclude the possibility of starvation as a cause of this marked and generalised fatty degeneration.

The possibility of the liberation of a specific substance from a burned surface has been widely canvassed and received experimental support from some authors; in the actual series under review the therapeutic agent gave a profound recognisable effect in the liver.

To summarise, the cellular changes observed in the livers of patients dying from thermal burns could be coupled with the topical therapy.

Those treated with tannic acid showed central lobular necrosis; intra-nuclear and intra-cytoplasmic inclusions were not found.

Those treated with sulphonamides showed fatty degeneration.

No specific changes were found in those who received only bland treatment.

4. INFLAMMATORY REACTIONS IN PLEURAL FLUIDS RESULTING FROM TRAUMA
(Co-author Pte J Barrett, RAMC)

The reaction of serous membranes to injury has been studied by various workers by injections of suitable doses of bacteria; the serous membrane of choice for experimental study has been the peritoneum of rabbits; there the cellular process is described as first emigration of polymorphs; red cells are present, and this is followed in 18-24 hours by the appearance of large mononuclear cells which are actively phagocytic. These increase in number pari passu with the disappearance of polymorphs. These changes are in turn followed by resolution.

We had the opportunity of studying the cellular reactions in an inflamed serous membrane in human subjects. These injuries were all battle casualties; some of these chest wounds were present together with wounds of the abdomen. The samples taken in each case were obtained at the time of aspiration of the chest; a sample was taken and examined at each aspiration so long as the patients remained in this hospital.

The noxious stimulus in these cases consisted sometimes of a metallic foreign body; to this is added a number of elements derived from the blood stream and occasionally adventitial gas. To these physical stimuli are added bacterial stimuli in a certain proportion of cases.

The reaction to the foreign body was apparently first haemorrhage, the clot formation on the damaged pleura and sometimes subsequently infection. This contained and possibly infected fluid acted of course as further irritant. It is thus thought that the picture presented by the cells of the aspirated fluid gives a picture of the balance between the organism and the noxious process. That alterations in this fluid do take place in accordance with those proceeding in the organism as a whole may be inferred from some of the total cell counts when aspiration has been done more than once.

Particular attention was paid in this study to the presence of cells of the mononuclear series; it was thought that these might offer a clue as to prognosis.

We have used the term mononuclear in the widest sense, possible and have included under it all the cells that are conveniently described thereby whether they are macrophages of the blood stream, wandering cells from tissue or lymph spaces or endothelial cells.

A marked feature of all samples of fluid examined was the absence of clots and platelets. From inspection of the and of post mortem material it would appear that platelets are found, and probably clots formed, only when hemorrhage is overwhelming.

The reactions observed may be divided roughly into two types (a) those who showed the presence of mononuclears on first aspiration (b) those who did not.

Of the cases which showed presence of mononuclears on first aspiration only one showed growth on culture, the sample having large numbers of pus cells, organisms, and a number of rather undifferentiated mononuclears.

There were two cases which showed morphological and cultural evidence of infection on first aspiration, on which occasion also showed no mononuclears, yet which on subsequent examinations showed these cells. In both cases infection persisted.

We do not think it proper to draw hard and fast conclusions from our small series of pleural fluids aspirated from the chests of wounded cases but we have evidence for saying that in our experience mononuclears do not tend to occur in the presence of gross infection of pyogenic type. In the absence of such infection they are much more readily found.

Acknowledgements: Our thanks are due to Lt Col Bodley Scott RAMC, for the provision of material, clinical details and for his general interest.

5. A CASE OF CEREBRAL CYSTICERCOSIS

The association of cerebral cysticercosis with epilepsy has of recent years become fairly well recognised. Since the publication of MacArthur's paper in 1934 there has every
year been some publication in English journals on the subject and often quite an amount of discussion. The present case is presented with a view to recording one or two minor points of difference from the classical clinical and pathological story.

The patient (25284 Pte Pahlala, J. NMC, UDF attached UDF Camp Reception Hospital, Suez) was an East African native who was admitted to the care of a British Military Hospital suffering from pneumonia. His illness was of one day duration. He was stated always to have been of a lethargic and dull type and unlikely to complain. Within a few hours of his admission he showed generalised twitching of the limbs and rapidly passed into status epilepticus.

No obvious cause could be found for this in examination of blood urea, blood sugar or routine investigations of cerebro-spinal fluid. The urine was within normal limits for a fever. No malarial or other blood parasites were found.

The fits continued without relief and the patient died in a state of coma within 24 hours of his admission.

At post mortem a number of scars were observed on the limbs such as are common in this type of native. On the skin of the trunk was a number of small discrete papular masses the largest of which was some 0.4cms in diameter. The lungs showed lobar consolidation being at a more advanced stage in the left lung than on the right. There was no other gross abnormality in the viscera of the thorax or abdomen.

Within the cranial cavity there was some slight excess of cerebro spinal fluid. There was some flattening of the convolutions of the right cerebral hemisphere. The superficial vessels showed some congestion. Within the grey matter of the cerebrum and in some cases actually protruding on to the surface was a number of small discrete tumours, each of about 0.4cms diameter, all of elastic feel and gelatinous texture. Seven of these were present in the cerebrum. They did not cut when the brain substance was incised and they could be extruded from the grey matter by the application of a little pressure.

On finding these tumours a detailed search was made for the indications of the presence of Taenidae but none was found.

Sections of the brain tumours all show larvae of Cysticerus cellulosae. Surrounding the larvae is a condensation of neuroglial tissue but surrounding this was no evidence of regeneration or cellular response. A considerable quantity of fluid was present within the sac so that the embryo was widely separated from the greater part of the wall and could only be seen in relation to the furthest portion of the wall in very low magnifications.

The sections of these cysts present the appearance that have been described in 1941 by Dixon and Willis as 'healthy' or as 'symbiotic'. There is no evidence of disintegration or of calcification or of cellular response of the surrounding cerebral tissue.

The sections of the tumours and scars of the skin showed only scar tissue.

Discussion

The present case presents certain differences from the usual story. The patient in this instance required the intercurrence of an acute infective process to bring to light cerebral symptoms.

So far as one can gather, in none of MacArthur's cases was this a feature.

The absence of any cutaneous manifestations inclines one to review one's technique, particularly in view of MacArthur's remarks. This has been carefully done but the possibility of having missed a cutaneous muscular lesion in a post mortem subject must be borne in mind.

In this case probably the most striking feature is the absence of cellular response of the brain and the presence of so called 'healthy' or 'symbiotic' scolices giving rise to symptoms. All the authors consulted agree that the time when the parasite becomes dangerous to the host is when disintegration and calcification set in in the scolex and the cerebral substance shows cellular changes. It would appear that in the present instance the living cysts have under the stimulus probably of an acute systemic disease imbibed fluid making them tense and thus giving rise to symptoms.

Acknowledgements

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The Transfiguration of Allen Percival Prior

A. 1935 Dr A P Prior, MB (Sydney) Resident Pathologist, North Shore Hospital, Sydney, Australia.

B. Oct. 1939 P/111781 Lieut A P Prior, RAMC, MO to 106 Regt, RHA, MELF.

C. 1942 Lieut to Capt to Major A P Prior, RAMC Graded Pathologist to Specialist Pathologist, 8 General Hospital, Alexandria, MELF.

D. 1943 Pathologist Conference, Cairo. Who are the other pathologist officers in this group photograph?

E. 1945 Major A P Prior, RAMC OC 4 Mobile Bacteriology Laboratory, BLA: Europe (British Army of Liberation)

F. 12 Jan 1946 Major A P Prior, RAMC (Retd)

G. 1947 Dr A P Prior, MB (Sydney), FRCPath County Pathologist, Central Laboratory, Warwickshire, and later Pathologist to the South Warwickshire Hospital Group.

From the time of his first paper as a fifth year student there was never a gap of more than two to three years without some contribution to medical journals — from post mortem appearances in battle casualties to latent brucellosis in farmers, to ringworm infection in a cucumber greenhouse or lead poisoning from homemade wine — which is typical of the wide range of interests of that generation of pathologists and of ALLEN PERCIVAL PRIOR in particular. (Lancet, Jan 16, 1971)
B. Lt A P Prior, RAMC.

C. 1942. Lieut to Capt to Major A P Prior, RAMC.

Sir,

Now that the time has come for your release from active military duty, I am commanded by the Army Council to express to you their thanks for the valuable services which you have rendered in the service of your country at a time of grave national emergency.

At the end of the emergency you will relinquish your commission, and at that time a notification will appear in the London Gazette (Supplement), granting you also the honorary rank of Major. Meanwhile, you have permission to use that rank with effect from the date of your release.

I am, Sir,

[Signature]

Major [Name], RAMC (Retd)

Royal Army Medical Corps

O.B. Commonwealth Bank

Australian Cross


E. 1945. Major Prior, OC 4 Mobile Bacteriology Laboratory

F. Major A P Prior, RAMC (Retd). 12 January 1946

G. 1947. Dr Prior, County Pathologist