

15. Injuries to external genitals.
Indication of purging.

: NO

16. **Position of limbs**—
Especially of arms and
of fingers in suspected
drowning the presence or
absence of sand or earth
within the nails or on the
skin of hands and feet.

→ hand extended & outside of body.
→ (L) hand folded on chest
→ finger semi flexed towards palm
→ (R) leg extended.
→ (R) leg flexed, laterally.

17. **Surface wounds and
injuries**—Their nature, posi-
tion, dimensions (measured)
and directions to be
accurately stated—their
probable age and causes
to be noted.

If bruises be present what is
the condition of the
subcutaneous tissues?

(N.B.—When injuries are
numerous and cannot be
mentioned within the space
available they should be
mentioned on a separate
paper which should be
signed).

18. Other injuries discovered by
external examination or
palpation as fractures etc.

→ Lacerated wound on chest
2 x 3 cm x 1 cm depth
→ Lacerated wound on (R) thigh
2 cm in width x 3 cm in length x
1 cm in depth.
→ Lacerated wound on (R) foot leg
laterally 10 cm below knee st.
4 cm width x 7 cm in length x 2 cm depth.
→ Lacerated wound on (R) sole
half of sole separated from heel
from back & side. → 10 cm width
x 15 cm in length x 6 cm in depth.
→ Lacerated wound medially below
(R) gt. toe 4 cm x 5 width x 2 cm in
depth.
→ Lacerated wound 10 cm below
(R) knee st. front (ant. pelvic)
2 cm x 3 cm in length x 1 cm depth.

- (a) Can you say definitely
that the injuries shown
against serial Nos. 17
and 18 are ante mortem
injuries?

→ # of (R) femur
→ # of (R) tibia & fibula at
two places (a) below knee st. and above
ankle st. : Above # are compound.
- Injuries are ante mortem.

III. Internal Examination—

19. Head—

- (i) Injuries under the scalp, their nature.
- (ii) **Skull**—Vault and base—describe fractures, their sites, dimensions, directions, etc.
- (iii) **Brain**—The appearance of its coverings, size, weight and general condition of the organ itself and any abnormality found in its examination to be carefully noted (weight M. 3 grams F. 2.75 grams).

: Intact & edematous

- no #

: Brain edematous, & congested

20. Thorax—

- (a) Walls, ribs, cartilages

: Intact & no #

- (b) Pleura

: Intact

- (c) Larynx, Trachea and Bronchi.

: Intact & congested.

- (d) Right Lung

- (e) Left Lung

: Edematous & congested

- (f) Pericardium

- edematous & congested

- (g) Heart with weight

• empty.

- (h) Large vessels

- filled w blood.

Additional remarks

T.O.

21. Abdomen

- Walls - Intact & edematous
- Peritoneum - Intact & edematous
- Cavity - Intact & edematous
- Buccal Cavity, teeth, tongue and Pharynx. : teeth fallen upper two, & lower one.
- Esophagus - Edematous & congested.
- Stomach and its contents - Edematous & empty
- Small intestine and its contents. - Edematous, filled & indigested food particle.
- Large intestine and its contents. - Edematous, filled & indigested food particle.
- Liver (with weight) and gall bladder. - Edematous
- Pancreas and Suprarenals } Edematous & congested.
- Spleen with weight } Edematous & congested.
- Kidneys with weight : Edematous & congested.
- Bladder - empty.
- Organs of generations -

Additional remarks with where possible, medical officer's deduction from the state of the contents of the stomach as to time of death and last meal.

State which viscera (if any) have been retained for chemical examination and also quote the numbers on the bottles containing the same.

Viscera not preserved.