CORONERS ACT, 1980

REGIONAL FORENSIC PATHOLOGY (CITY MORGUE) NEWCASTLE

HISTOPATHOLOGY REPORT

POST-MORTEM NO.	80/386
DATE OF POST-MOR	TEM. 22nd December 1980
The total of	19 slides have been prepared and the findings are as follows: Subarachnoid haemorrhage. Cerebral oedema.
Cerebellum (1)	Some loss of Purkinje cells.
Heart (4)	Areas of recent and old myocardial infarctive changes. Polymorphs are in evidence.
Lungs (4)	Some evidence of chronic obstructive airways disease. Patchy pulmonary oedema.
Liver (3)	Centrilobular congestion.
Kidneys (2)	Within normal limits for age.
Spleen (2)	No obvious pathology detected.

Dr. L.J. Banathy, Regional Forensic Pathologist.

28th January 1981

SEMMENT " inquest into the death or Deposition Clark

> Coronor's Course NEWCASTLE