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	BURIAL, CREMATION, REMO	OVAL CEM	ETERY OR CREMATORY - NAME		LOCATIO	PROTT	MT	48226
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	DATE I MONTH, DA		ERAL HOME - NAME AND ADD	ORESS LETERAL OF	24c.	AND RULE		
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8-68	FUNERAL DIRECTOR—SIGNA	TURE	REGISTRAR-	-SIGNATURE			DATE RECEIVED BY LOCAL RE	
300M	256.		76a.		19	27	ACCEPTED BY LOCAL RE	GISTRAR

DETACH INSTRUCTIONS BEFORE FILING CERTIFICATE WITH REGISTRAR

TYPE OR PRINT (EXCEPT SIGNATURES) IN BLACK INK-THIS IS A PERMANENT RECORD

Michigan Public Act 343 of 1925, as amended, requires that the attending physician, or in the absence of an attending physician, a medical examiner shall fill out and sign the medical certificate of death within 24 hours after death.

The funeral director is responsible for completing all other portions of the certificate and obtaining a burial or removal permit prior to disposing of the body or removing from the registration district where the death occurred.

Many important legal, personal, public health and social welfare interests require complete and accurate registration of all deaths. Individuals need certification of the facts of death for insurance claims, liquidation of estates, to prove name of spouse and parents and other general legal use. Social and health agencies need information on the causes of death for purposes of planning health programs; they need information on the number of births and deaths in making population estimates; and they need birth and death statistics to measure the fertility and mortality of various racial, economic or social groups.

TIMOTHY KING MARCH 25, 1977

CASE NO: 2116-77 AUTOPSY NO: A77-472

REPORT OF AUTOPSY

An autopsy was performed on, TIMOTHY KING, on the 23rd of March, 1977 at the Wayne County Medical Examiner's Office, Detroit, Michigan.

EXTERNAL EXAMINATION

The body is that of a well developed, well nourished, white boy. The clothing removed from the body, includes shirt, corduroy pants, underwear, stockings, sneakers and a red ski jacket, with several sewn of patches. The body weighs 60 pounds, measures 4'1" in length and appears compatible with the stated age of 11 years. Rigor mortis is present to an equal degree in all extremities. Livor mortis is present on the posterior aspect of the body, as well as present in a patchy distribution of the face, and anterior portion of the trunk, except in those areas exposed to pressure.

The scalp hair is brown and long. Dandruff and mild scaling of the scalp are noted. Multiple, tiny, irregular abrasions, averaging 1/8 of an inch in diameter are present in an irregular distribution of the left upper forehead, in a zone measuring 1½" in diameter, with evidence of hemorrhage in the underlying tissues. The eyes are partially open and mild drying of the corneae is noted. The nose and nasal bones are intact. There is a ½" superficial abrasion present at the anterior aspect of the lower portion of the left ear. Multiple, fine, linear abrasions are present at the left corner of the mouth, and also in the middle of the lower lip. These abrasions are uniformly parallel, 1/16 of an inch apart and average 1/8 on an inch in length. On the inner aspect of the left upper lip, there is a superficial abrasion corresponding with the shape of the underlying tooth. The tongue exhibits a fresh bite mark oppsite the left lower molar.

Examination of the neck, reveals no evidence of injury or other abnormalities. Examination of the chest and abdomen, reveals no findings of special note. The penis is circumcised and external genitalia of normal size andshape for the age. There is superficial scaling area of the buttocks and the perianal area, the zones of scaling measure $1\frac{1}{2}$ " x $\frac{1}{2}$ " bilaterally. The ano-rectal opening is grossly dilated with loss of the integrity of the anal sphincter. Fine, small, superficial fissures are noted at the opening of the anal canal. Swabs are taken from the anal canal for examination.

Superficial zone of discoloration, linear in shape, $1/2" \times 1/8"$ is present on the posteromedial aspect of the right wrist. Incising this area reveals no underlying hemorrhage. A diagonal zone of reddish-purple discoloration is noted on the posteromedial aspect of the left wrist, measuring $3/4" \times 1/4"$. There is a superficial irregular abrasion present on the posterior aspect of the left 4th metacarpal phalangeal joint measuring $\frac{1}{4}$ " in diameter. A faint zone of purple discoloration linear in shape, $\frac{1}{2}$ " in length, parallel to the horizontal axis of the body, is noted on the back of the right ankle. Incising this area reveals no underlying hemorrhage. Examination of the hands and feet, reveals an extreme degree of cleaniness of all fingernails and toenails. No dirt or debris accumulation is present in the webs of the hands or feet.

The remainder of the external examination is without further note.

TIMOTHY KING MARCH 25, 1977 CASE NO: 2116-77 AUTOPSY NO: A77-472

INTERNAL EXAMINATION

HEAD:

The scalp is reflected. The calvarium of the skull is partially removed. The dura mater and falx cerebri are intact. There is no epidural or subdural hemorrhage present. The leptomeninges are thin and delicate. There is a moderate degree of flattening of the cerebral gyri and both hippocampal unci are groved. There is no herniation of the cerebellar tonsils. Structures at the base of the brain, including cranial nerves and blood vessels, are otherwise intact.

NECK:

Examination of the soft tissues of the neck consisted of layer wise dissection of the superficial muscles in the anterior aspect of the neck and floor of the mouth. No zones of hemorrhage or injury were noted nor was any injury of the underlying larynx and trachea evident. Examination of the thyroid gland and large vessels at the side of the neck, similarly reveal no evidence of injury or other abnormalities.

RESPIRATORY SYSTEM:

The upper airway is clear of debris and foreign material. The mucosa of the larynx and trachea is uniformly, gray-white and smooth and no abnormalities are present. The bronchial tree is similarly unremarkable. The lungs are collapsed The pleural surfaces are smooth and glistening. The lung parenchyma is uniformly pink, with tiny zones of black pigmentation scattered throughout. No focal abnormalities are identified.

CARDTOVASCULAR SYSTEM:

The heart is of normal size and shape for the age. The epicardium, myocardium and endocardium are unremarkable. The coronary arteries exhibit a normal pattern of distribution and are not involved with atherosclerotic change. The heart valves and vessels at the base of the heart are unremarkable.

LIVER AND BILIARY SYSTEM:

The liver is present in the right upper quadrant of the abdomen and has a smooth, glistening, capsular surface. The liver weighs 1050grams. The cut surface reveals a uniform pattern of red-brown, soft liver parenchyma, with normal biliary tree. The gallbladder contains 8cc of green mucoid bile.

SPLEEN:

The spleen is situated in the left upper quadrant of the abdomen and has a dull gray, smooth, glistening, capsular surface. The splenic parenchyma is uniformly red-purple and soft, with tiny gray-white areas scattered throughout. No focal abnormalities are identified.

TIMOTHY KING MARCH 25, 1977

CASE NO: 2116-77 AUTOPSY NO: A77-472

GASTROINTESTINAL SYSTEM:

The esophagus is unremarkable. The stomach contains 300cc of partially digested food, in which gray-white, fibrous material resembling fowl, can be identified. Partially digested food extends into the pylorus and the first part of the duodenum. Digested material is present throughout the length of the small intestine and formed fecal material is identifiable. Golden-yellow particles, resembling corn are identified in the transverse and descending colon. The pancreas has a uniform gray-white lobular appearance and no focal abnormalities are identified.

GENITOURURINARY SYSTEM:

The kidneys are covered by a thin, translucent capsule which strips easily, revealing a smooth, external, red-brown, cortical surface. The cut surface reveals a uniform pattern of cortex and medulla. The calyces, pelves, and ureters are unremarkable. The bladder is unremarkable.

ENDOCRINE SYSTEM:

The pituitary, thyroid and adrenal glands are unremarkable.

SKELETAL SYSTEM:

The skeleton, including the vertebral column, exhibits no evidence of injury or other abnormalities.

OPINION:

This 11 year old, white boy, TIMOTHY KING, died of smothering.

Injuries of the face, included scrapes at the margins of the mouth, a scraped area of the inner lining of the mouth, and a bite mark of the tongue. Also a scrape was noted in front of the left ear lobe.

Abrasions on the left forehead are believed to have resulted after death when the body was dumped from a short height.

Areas of indentation and discoloration on the wrists and one ankle suggest binding.

TIMOTHY KING MARCH 31, 1977

CASE NO: 2116-77 AUTOPSY NO: A77-472

The anal canal was grossly dilated and abrasions of the lining of the anal canal were present indicating sexual abuse. No sperm or evidence of semen were present in swabs from the anorectal area, nor were sperm or semen found in swabs from the oral cavity.

No other injuries were present on the body.

The stomach contained partially digested food. Particles were apparently that of fowl. This was ingested very shortly before death. The large intestine contained identifiable fragments of kernels or corn, ingested possibly two days before death.

In consideration of the findings at the time of examination of the body at the scene the time of death is estimated at approximately 6-8 hours prior to the body being found.

The body was dumped at the scene approximately 2 hours or less before being found.

The clothing and external surface of the body, including fingernails and toenails were exceptionally clean.

Extensive toxicological studies, including carbon monoxide, were entirely negative.

JOHN E. SMIALEK, M.D.

DEPUTY CHIEF MEDICAL EXAMINER

JES/smk:dlb

TIMOTHY KING
MARCH 31, 1977

CASE NO: 2116-77 AUTOPSY NO: A77-472

TOXICOLOGY REPORT:

ORAL AND RECTAL SWABS:
Acid Phosphatase: Negative

BLOOD:

Alcohol: Negative Barbiturate: Negative Carbon Monoxide: Negative

Quaalude: Negative

Group and RH Factor: B:Positive Placidy1/Bromids: Negative

STOMACH CONTENTS:

Salicylate: Negative Phenothiazines: Negative Organic Bases: Negative Valium: Negative

LIVER:

Halocarbons: Not Detected Organic Bases: Negative Opiates: Negative

KIDNEY:

Halocarbons: Not Detected Organic Bases: Negative Opiates: Negative

URINE:

Alcohol: Negative Salicylate: Negative Phenothiazines: Negative

BILE:

Organic Bases: Negative Opiates: Negative

JOHN E SMIALEK, M.D.

DEPUTY CHIEF MEDICAL EXAMINER

JES/smk

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OFFICE OF THE MEDICAL EXAMINERS

WAYNE COUNTY, MICHIGAN 400 E. LAFAYETTE STREET

DETROIT, MICHIGAN 48226

FILE NO. 2116-77	
AUTOPSY NO.	
LAB NO	

CHEMISTRY AND TOXICOLOGY

AME: Timothy King				DATE:	3-23		TIME
AME.							
ATERIAL SUBMITTED:							
STOMACH CONTENTS BRAIN LIVER KIDNEY AND SPLEE				w .	NAILS BONE OTHER	BILE onal so	waliox3 Swelex3
	640 720 93						
XAMINATIONS REQUESTED: ALC	OHOL BAR	BITURATES	CYANIDE,	CARBON M	ONOXIDE		
XAMINATIONS REQUESTED.							
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DATE RECEIVED:	5311 (1997)						
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RESULTS:	RECTAL			DITAGE	KIDNEY		BILE
SAMPLE:	SPINAL		STOMACH	LICER	ransa Samura (Ma	прин	Ozubeten's
TEST:	FLUID	BLOOD	CONTENTS	HYER	-BRAIN	URINE	OTHERS
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METHANOL % W/V		0	•			0	
BARBITURATE MG/100 ML.		neg					
CARBON MONOXIDE HB % SAT.		neg					
CYANIDE MCG./100 ML.		d					
SALICYLATE MG./100 ML.			neg			neg	
SUGAR MG./100 ML.			U			0	
ACETONE							
N P N MG./100 ML.							
UREA NITROGEN MG./100 ML.				100F	7007		
CHLORIDE MEQ. / LITER Halocarbons				DETECTED	PETECTED		
CHLORIDE OHMS 19010 Phosphatase	neg						
REINSCH QUALLUZE	U	ney			-		
GROUP AND RH FACTOR		B: pos	010.			nee	
OTHERS: PhenoThiatines	L		ney	mey	neg	, rug	neg
ORGANIC BASES OPIATES			100	neles	neg	0	nly
VALIUM			ney	0	0		0
PLACIDAL PROMIDS		ney					
DATE COMPLETED: 3-30-77	C.	() IGNATURE:					
3-30-77		iona ionei	() p.	mony	1.15		
DATE APPROVED:	S ¹	IGNATURE:	7.1.	1. cong			19900 100
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S.	s OFFIC	Wayne County, 400 E. Lafayer Detroit, Michig	tte Avenue	FILE NO
		TISSUE LABOR	ATORY	
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NAME:	money say	WID 1	ATE:	TIME:
TISSUES SUBMI	TTED:		OTHER	
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LUNGS (2)	ADRENALS (2)	ĺ		
LIVER	KIDNEYS (2)		1.	
SPLEEN	BRAIN		L anda et de la Maria de la la	
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			Mr. Sm	LALIE / NYD
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Yes	_ OFFICE	OF THE MEDICAL E. Wayne County, Michigan 400 E. Lafayette Avenue Detroit, Michigan 48226	FILE NO. 4/16-17
		TISSUE LABORATORY	
		Anny Congress (Anny professor) and Community (Community Community	
NAME: Simothy	King	DATE:	3-23-77 TIME:
TISSUES SUBMITTED:		OTHER	
HEART LUNGS (2) LIVER SPLEEN	PANCREAS ADRENALS (2) KIDNEYS (2) BRAIN		
SPECIFY SPECIAL PRO	OCEDURES:		ls Smilk /ASM
			(SIGNATURE OF PROSECTOR)
DATE RECEIVED		DATE COMPLE	- Garafart
			(TECHNICIAN)
	1	MICROSCOPIC FINDINGS	
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Yes		OF THE MEDICAL EX. Wayne County, Michigan 400 E. Lafayette Avenue Detroit, Michigan 48226	AMINER FILE NO AUTOPSY NO LAB. NO
		TISSUE LABORATORY	
NAME: Timothy	King	DATE:	1-23-77 TIME:
TISSUES SUBMITTED: HEART LUNGS (2) LIVER SPLEEN	PANCREAS ADRENALS (2) KIDNEYS (2) BRAIN	OTHER	Lift tracker Lift Hyrid
SPECIFY SPECIAL PR	OCEDURES:	additional Sie	tins
			Or Smilk /ASK (SIGNATURE OF PROSECTOR)
DATE RECEIVED		DATE COMPLET	- Brendert
3		MICROSCOPIC FINDINGS	(TECHNICIAN)
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N. A. S. H. P.

A mulie (
PATHOLOGIST)

Yes OFFICE	OF THE MEDICAL EXAMINER Wayne County, Michigan 400 E. Lafayette Avenue Detroit, Michigan 48226 LAB. NO.
NAME: Timothy King TISSUES SUBMITTED:	DATE: 3-23-77 TIME:
HEART PANCREAS LUNGS (2) ADRENALS (2) LIVER KIDNEYS (2) SPLEEN BRAIN	
SPECIFY SPECIAL PROCEDURES:	Stomach contents As. Smirk / Ass. (SIGNATURE OF PROSECTOR)
DATE RECEIVED	DATE COMPLETED - (TECHNICIAN)
	MICROSCOPIC FINDINGS
+ Fragments (Cellerlose Cap	of chielen sule of objetable matter

S. H. P.

(PATHOLOGIST)

HOMICIDE: TIMOTHY KING

77006883

O.J.C. Det. Sgt. Mike Varajon
DETECTIVE BUREAU

TX FROM DR. SMIALEK, ASST. WAYNE COUNTY MEDICAL EXAMINER AT 1400 hrs ON 4-15-77, REFERENCE ANALYSIS OF VEGETABLE MATTER IN STOMACH OF VICTIM.

FOUND IN STOMACH WAS CHICKEN, CHICKEN CARTILAGE AND BONES, BEAN OR PEA COVERING, CORN. IN LOWER INTESTINE, CORM ONLY WAS FOUND.

THIS INFORMATION SUPPLIED AS A RESULT OF A QUERY BY DET. SGT. R. RIVARD, MICHIGAN STATE POLICE AND WRITING OFFICER TO DR. WERNER SPITZ, WAYNE COUNTY MEDICAL EXAMINER ON 4-13-77 REFERENCE CLARIFICATION OF PROTOCOL ON POST OF VICTIM. WAYNE COUNTY MEDICAL EXAMINER CASE NUMBER 2116-77, AUTOPSY #A77-472 GASTROINTESTINAL SYSTEM CONTAINING 300 c.c PARTIALLY DIGESTED FOOD EXTENDING INTO THE PYLORUS AND FIRST PART OF THE DUODENUM.

CASE OPEN - PENDING

D/Sgt. M. Varajon

D.B.

4-15-77

1730 hrs.

MV/mak

CASE NO. 2116-77 AUTOPSY NO. A77-472

TIMOTHY KING MAY 5, 1977

BRAIN GROSS

After fixation, the symmetrical brain weighs 1580grams. The brain is generally dusky with dilation of the cerebral vessels, otherwise the convolutions and sulci are unremarkable. There is no herniation of the cingulate gyrus, uncal gyrus and cere war tonsils.

On serial coronal sections, no dilations of the ventricles and no intracerebral hemorrhage are noted.

AURELIO ESPINOIA, M.D.

RESIDENT IN FORENSIC PATHOLOGY

AE/th