



CSU
College of Law Library

Cleveland State University
EngagedScholarship@CSU

Sheppard 2000 Trial Defendant's Exhibits

2000 Trial

7-4-1954

Defendant's Exhibit 072A: Dr. Richard Hexter Physicians Findings

Richard E. Hexter
Cuyahoga County Prosecutor's Office

Follow this and additional works at: https://engagedscholarship.csuohio.edu/defendant_exhibits_2000
How does access to this work benefit you? Let us know!

Recommended Citation

Hexter, Richard E., "Defendant's Exhibit 072A: Dr. Richard Hexter Physicians Findings" (1954). *Sheppard 2000 Trial Defendant's Exhibits*. 7.
https://engagedscholarship.csuohio.edu/defendant_exhibits_2000/7

This Defendant's Exhibit is brought to you for free and open access by the 2000 Trial at EngagedScholarship@CSU. It has been accepted for inclusion in Sheppard 2000 Trial Defendant's Exhibits by an authorized administrator of EngagedScholarship@CSU. For more information, please contact library.es@csuohio.edu.



Cuyahoga County Coroner's
Office

March 1996
Case # 76629 B-28-6

PLANS FINDINGS AND PROGRESS RECORD

STATE'S
EXHIBIT

72 A

Doctor in Charge

Age

Referring Doctor

Occupation

Date

7.4.54

4 P.M.

P. Physical :- P. 78 - Reg. B.P. 134

Appearance :- The patient is a well developed white male - 30 years of age - lying quietly in bed in no apparent distress.

Skin :- Clear & tanned

Head :- Normal in contour. The skull feels normal to palpation

Ears :- Normal in shape. The external canals are normal. The drums are intact. No fluid is noted.

Eyes :- Pupils are equal & regular. They react to light and accommodation. There is no nystagmus. Conjunctiva & Sclera are normal.

Patient's Surname

First

Middle

P. F. Number

PHYSICIANS FINDINGS AND PROGRESS RECORD

Name

Doctor in Charge

Referring Doctor

Address

Age

Occupation

Date

Loe:- Normal in size & shape. There is no evidence of contusion or abrasion. The septum is in the mid-line.

Face:- The left side of the face is normal. There is marked edema over the right zygoma & tenderness on pressure. The lower & upper right eyelid is edematous & supra & infra orbital ecchymosis. There is edema and redness over the rt. parieto-temporal region. This measures 6 X 6 cm. This area is painful to palpation. The skull table does not feel depressed to palpation. No abrasions are noted.

ck:- There is a tight felt neck pad that is hummed. The patient moves his head

Patient's Surname

First

Middle

P. F. Number

PHYSICIANS FINDINGS AND PROGRESS RECORD

Name
Address

Doctor in Charge
Age

Referring Doctor
Occupation

Date

from side to side with some difficulty. No contusions or abrasions of the throat are noted. The back of the neck is thick. No edema is noted. He alleges pain on palpation ^{of the} occipital region. There are no abrasions or contusions of the back of the neck.

Mouth: Teeth are intact. There are several small abrasions on the inside of the mouth to the right at the level of the teeth.

Chest: Normal in contour. Respirations are 14/min. P. N. note is normal. There are no rales. He alleges pain on palpation at the level of the 8th & 9th ribs

Patient's Surname

First

Middle

P. F. Number

PHYSICIANS FINDINGS AND PROGRESS RECORD

Name

Doctor in Charge

Referring Doctor

Address

Age

Occupation

Date

at the sternal junction.
No fracture is not
by palpation. No
or abrasions are noted.

Heart: - Rhythm regular. No
hypertrophy. There are
no murmurs.

Abd.: - Normal in appearance.
Liver, kidneys, spleen,
bladder not palpable.
He alleges pain on palpation
in the right upper quadrant

Stomach: - No abnormality. ^{Function} Function
is normal & equal.

Reflexes: - Babinski - neg.
 Cremasteric - absent
Left Abd. - absent
Biceps :- present & active
Triceps :- present & active
Ankle clonus :- neg.

Patient's Surname

First

Middle

P. F. Number

PHYSICIANS FINDINGS AND PROGRESS RECORD

Doctor in Charge

Referring Doctor

Age

Occupation

Date

Imp

- 1) Abrasions of mouth - rt
- 2) Injury of supra-orbital
Ecchymosis - rt.
- 3) Edema of face & forehead - rt
- 4) Injury - rt rib cage
- 5) Ribs cont
 - a) Basilar skull fracture
 - b) Fr. of Zygoma rt
 - c) Fr. of parietal region
 - d) Fr. of 8 & 9 ribs

E. P. Winter MD