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दy Ducrisucith inutrob


PATHOLOBCN DIAGNOGMS

CAUSE OF DRAMTH: Gunchor wound, bead.



Thzee shotri ware heard and tha Rreatic
Eall Eorwatd bleeding from the head. (Governor Connolly was soriounky wounted by sace cunfinc.) According to newspaper reporta ("Wachingtom Pont" Novembar 23,206 Cob Jackson, a Dallas "Times Herald"Photoriapher, aald bo looked around at. he how ho shots ind saw a rifle barrel disappearing into a window an an uppar sloor of it icariby Tasias Sciool Rook Depository Building.

Shortly following the wounding of thi
fon tha car was driven to Parkland Hospital in Dallag. In tho emargency rocm of if ionpital the President was attended by Dr. Malcolm Poriy. Talephona communication 32. 2cizy on Novamber 23, 1963 devalops the following informacion ralative to the


Dr. Perzy noted the mencive wound of
raad and a gecond much smaller wound of the low anterior neck in approctimately th AIdifnc. A miachcostomy was pezformed by extending tho lattor wound. At chia po bloody ain was noted bubiling from the wound and an injury to the right lararal u of the trachea was observed. Incisions were made in tho uppor anterior chout wal bilatcrally to combat poasible subcucaneous erphycema. Intravonous infuaiong of ancl caline were begun and oxygen wac administered. Dospice chosa moasureo cazdia řicse occurzed and closed chest cardiac masaga failed so ro-ostablioh cardiac a Tho Prceident was pronounced dead approximately chirey to forty minutan aftor itac is woundz.

The remains wara tramportod via tho zesidcatial plane co Washingtom, D.C. and aubaeguanily to the Naval Medical Sciac Tational Naval Kiccical Center, Bethosda, Maryland for postnortem eramination.

ETERULI DESCRIPITON OF RODX:
The body 15 chac of a muncular, woll
developed and woll nourishod adulc ( falo measuring $72 \frac{1}{5}$ inckes and weighing approximataly 770 punada. Thare ia beginim

 in dimmeter, tha lafi 4 min. Thera is edema and cechymocis of tia jumat canthus :
 :nd acchymoois difiunoly ovar tha right cupra-ozisial ridgo with abmoziol mosilsi
管 • $\quad \therefore$.

 २a2lç of țic $\rightarrow$ mucous membranc.
wownd. Inis woun acc i厶 cm. below
measured to be 14 cm . a the Exp of tila 5 , Eip of the זight/masto! socese: verso wound with widely gaping irregular edges. (The depth and characior of thaze wourde witl bo furabez descrabed below.)

Situated on tha antorior cheit wall in to mipple lino arc bilateral 2 cm . long recent trancverca aurgical incicions kino tho aubcutaneous rissuc. The one on tho loft 10 gituaced 12 en. cophalad to tho nipple and the one on the zight 3 cm . cephalad to the nippla. Thera is no hemorihaza or ccchymosis atsociated with tuese wounda. A sfmilaz clean woum moacursing 2 cme in lencth is oftuated on the antero-latoral aspect of cha foft mid anm. Slevaced on th anzero-latcral aspect of each ankle is a recent 2 cm . tranguerce inciaion tnto tho subcutaneous tiasua.

Theza in an old well healed 8 cm . KcButhas: abcominal incision. Over the lumbar spina in the midino is an old, wall hoalcd 25 cm . acar. Sicuated on the upper antero-zateral aspect of the right exift is an old, well healed \& cu. ecar.

MTSSIIE NOUNDS:

1. Thare is a large irregular defact of chicaly the parietal bone but extending somewhat freo the remporal and oceipital zegionc. In this zezion there is an actual absenco of scalp and bone producing a? defoct which measures approzimately 13 cm . in greazeat diamator.

From the irroguler margina of sho abovo ocalp dofect ccars axtend in atellate Eaghion fnto tha more of Ieaz latact ecalp AL follows:
a. From tho right inkerior temporo-pariotal marifio anterioc to tho ziohe ear to a point slightiy above the tragus.
b. THOM che anterior pailietal margin antariorly of the forohear to appromimeral: 4 cm. above the rigitu ozioital ridgo.
 Zor a diotance of approntinately 8 can.


Sizuated in the poaterioz scalp approximately 2.5 cm . laterally to the right ant ciictitly ibove the caternal occipital protuberance is a lacerated wound measurif is $: 6=\pi$. In the undorlying bone is a correaponding wound tbrough the shull wi
 ci:c skull.

Clearly visible in the above describs lar̃e cluill defoct and exuding from it is lacerated beain tiacue wich on close inspaction pzoves to represone tho major porthon of tha riehe corebral hemaphoz it tinis point it is noted that the fulx cerebri is extenoivoly lacorated with it zuption of the superion safeital sinus.

Upon reflecting the scalp mulcipio co Eracture inncs are secu to radiate from both the largo defect at the vertece and sumplec wound it the occiput. These vary greatly in length and direction, the: mecouring approximately 19 cm . Thece result in tho production of numeroun ataz winich vany in aizc from a Eow milifmecers to 10 cm . in groateat diamotior.

The complexity of these fractures atu Liagnonce this preduccd tax satisfactory verbal description and are betar appto in photographs and rocrigenograms which are prepared.

The brain is removad and preservad if
Eurther study following formalin fixation.
Received as separate specimens from
Tevas are thzee Exacments of skull bone which in aggregate roughly approzimate ciniensions of the lange defect described above. At one angle of the largear of Eresmente is a poztion -f the perfmeter of a roughly cizcular wound presumably axit which exhtbits beveling $v$ the outer aspect of the bone and in estimated $t$ meacuzc apmoximatcly 2.5 to 3.0 cm . in diameter. Rocntzonograma of this fiagr zoveal mimte particles of metal in the bone at this margin. Roentgenogramo of
 joiuing the above described small occipital wound and the right aupra-orbital I rrom thi surface of the disrupted right cerebral correx two tmall irregulariy a fracments of metal are recovered. These measure $7 \times 2 \mathrm{~mm}$. and 3 x . Thacc placed in the custody of Agents Francin X. O'Neill, Jr. and Jamoa W. Siborf, oid Fcicral Burcsu of Invescigation, who executed a roceipt therefor (aztached).
2. The second wound presumably of is that described above in the upper tight posterior thorax. Benaath the ckin ic cochymosis of subcutancous tissue and rusculaṭura. Tha miodila path through fascia and musculature canmot be casily probed. The wound prosumably of ozitit Uhat deecribed by Dr. Kalcolm Reriry of Dallas in the low anterior cairvical res: hion ojscrvec by Dz. Porny the wound measurce "a fow millimerors in dimacer", cvor it was extendce as a tracheostony incision and thua its characeer is diot ae che tita of wuzopsy. Nowever, there is comsiderabla acchymooia of tho suta: muscics of the rithit side of the meck and of the fascia about the crachea affa to the linu of the trachcoscony wound. The third point of refozence in counce
thoce two vounds is in the apex (supra-clavicular portion) of the rigic picural cavity. In this zegion there is contusion of the paris. . ploura and of the cerezi a,ical portion of the rizht upper lobe of the inaj. In both fanances tho diamorc of conturion and acchyraosio of cho point of marimal favolvanone manauroa 5 eno, is the viscentl and pariceal pleuza are intact overlying theso areas of trauma.

INOISTONS:
The scalp wounda ara extencod in the $c c$
plane co examin the cramial contont at cuctonaiy ( $\because$ ) chajod inciaion to uaod to aximilza tio body cavizica.

TM:NRUCIC CAVITY: The bony caga is unremarkable. Tho sho
 2aticnships and there is no increase in fresgans ara la than honni positiono an of contusicn in the apical portion of the right pleural cavity ia noced.

IUNGS:
The lungs ara of assencially ofmilax ap pearance tho right weighing 320 Ga . sh lost 290 Ga . The lungs are vell acrated with amooth gliatenfng plewzal surfacos at stay-plik coloz. A 5 cm . diameter area of purplish red diacoloration and increaac犬tamness to palpation is aituated in the apical portion of the right upper loba. 2his cozrcsponds to the similar area described in the overlying parietal pleura. incision in this region reveals recent hemorrhage into pulmonary parenchymo.

## HEMT:

The pericardial cavity in smooth walled and containe approzimately 10 cc . of at: colozed fiutd. The heart is of essentially. normal catcrnal contour and welgha 350 The puinonary artery is opened in situ and no abnommalieics are noted. The cardia ciansers contain moderate amounts of postmortam clotted blood. Thera ara mo grosa Abnomalities of the leaflete of any of the cardiac valves. Tha following are the circunfercaces of tho cardiac valves: aortic 7.5 cm. , pulmonic 7 cm. , tricuapld $12 \mathrm{~cm} .$, mitzai 11 cm . The myocardium is firm and reddish brown. Tha loft ventrich myoccidilm averazes 2.2 cm . in thickness, the right ventricular myocardiw 0.4 cm . 2n:e coronazy artcries are digsected and are of momal dictibution and anooch wall and clastic chzoughout.

SODOMENZ CAVITY:上o increase it Ewee peritoneal fluid. The: vemifoman appondiz io awizically abront and tharc arc a Eicw adhesions joining the region of the cecum to the vomzral abe cominai wall at the above deacribed old abdominal inciaional ocaza.

SKEEERIL SUSTEN:

PHOTOCNAPEX:




noentzmorram are mado of tho onelso at：－ately subuitced threa A．．．juaced in the cuatody of
〈こここニcicci）．
sむこといてy：
Dased on tha above observations it ia opinion that the deceased dicd as a ac

 wize above cha levci of tie cocccacd．The obscrvations and availabie fafozmacion do not pertit a saご土今む二ctory cetimate as co the sequence of the two wounds．

The fatal missile enterca cha ckull ab and so the right of the artemal occipital protubcrance．A poztiom of the projoc travarscd the craminl cavity in a posterioz－anterior direction（zeo latcral skull

 portionstof cercizun，stuli and scalp．The two wounds of the skull combiped with the Eozce of the mizsile produced extengive frasmentation of the atouli，laceracio ェtc suparior cagzttal sinus，and of the right cerebral bemispiere．

The other missila extcred tho wight su postezion thozaz above the scapula and traverad tho gofi tisaues of the supza－ze Uhar and the cuたa－ciavicular fortions of the base of tha zight side of the nect． Tinis mikitic produce contusions of the right apical parietal pleuza asdtof tio a postion gf the rictit upper lose of the lung．Tha miosile contusad the othap muac of the titht cice of the neck，damaged the trachea and made its axit througt tho
 Sony sirgucemes in its path through the body．

In acdicion，it in our optaion that et ：Uuni oz the ctilil joocuced such extemsivo damago to the brain an to prociuma tha cossiotificy of the ceceased surviving this injuty．

A supplementary repore will bo oubmict Eollowing ticze detailed cramination of the brain and of microacopze secciosas．Ho




J．J．EN：LES CNR，こC．5Es（ 497331 ）



 ZIT COL，$\angle$ US，USA $(060-043-329)$


