MEMAINS / Hug/951

RECORD OF CIL REMAINS

dditional,(CI	[L) rema	ins disinte	erred from Plot	Row	Gı	rave	
30mp.	Zir	10 300	and I was	17011	1		
emains remove	ed from:			1 1 1 signal	/ **	tion to standard to some	
Same Grav	ve:	Name			ASN	d se	
Grave on	Left:	Name			ASN_		
Grave on	Right:	Name			ASN		
Grave in	adjoini	ng Row:					
At	Head:	Name			ASN		
At	Foot:	Name_			A.SN		
hagmen	1.0	: P/1.	Musers Muners	PT 5	CAPACI	4,	W.
hagme. Radius,	1. e) L 41	: R/1.	Huneri, odius, 2	1616	bou	4,	12 12 7
hagme. Radius,	1. e) L 41	: R/1.	HUMERI	1616	bou	4,	12) 127
hagmen Radius, Tenur	1. e) 1. u/ Q/	Marso STA	Huneri, odius, 2	1616	bou	4,	12) 127
hagmen Radius, Tenur	1 2 1 1 41 9 11 1 11 e	Mara STA	Muneri, odius, 1 sacra Mark	1616	bou	4,	(2) 127
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri, odius, 1 social Mark ge Place)	127 53 164 2, 87	copa Col	10, 1	40° 127 100
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Muneri, odius, 1 sacra Mark	127 53 164 2, 87	bou	10, 1	40° 127 100
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri, odius, 1 social Mark ge Place)	127 53 164 2, 87	copa Col	10, 1	60° 127 140°C
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri, odius, 1 social Mark ge Place)	127 53 164 2, 87	copa Col	10, 1	40° 127 100
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri, odius, 1 social Mark ge Place)	127 53 164 2, 87	copa Col	10, 1	60° 127 140°C
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri, odius, 1 social Mark ge Place)	127 53 164 2, 87	copa Col	10, 1	60° 127 140°C
hagins, Radius, Enur. In 18 1 isposition of	L U/ Q N/ C N/e f Remain		Humeri adius, 2 Sacra Sac Sacra Sac Sacra Sacra Sacra Sac Sac Sacra Sac Sac Sac Sac Sac Sac Sacra Sac Sac Sac Sac Sac Sac Sac Sa Sac	127 53 164 2, 87	copa Col	10, 1	60° 127 140°C

GROP Form # 50 (Revised) 12 July 1951

SKELETALCHART

(BLACK OUT PARTS OF BODY RECEIVED AT CEMETERY)

RIGHT			LEFT	
4		(5)	SKULL	in
STERNUM	B THE			
HUMERUScm		E (199	HUPERUS	cm
		OMMOno		
ULNAcm 0 <			J D ULNA	cm
RADIUScm	P356	P (35)	RADIUS	em
a so Devoca	BLace			
SEMUR ONOO PROBLEM	n Prose	FEM	00 (0 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	cm
TIBIAom	77		IBIA	cm
FTBULAcm		F	IBULA Missing	cm
Est. Age		A CHARLES AND A	Burned	
Est. Height	$V \omega$	ΔU	Fractur	'eď
Color Hair	Vo	υŋ	Shatter Shatter	red
Healed Fractures	0000	(%) (V)	€WX	~ ()()
·.	00000 0000 0000	00 000 SI	GMATURE M	<u>ur</u>

Blackout PORTIONS ARE PRESENT

SR 81

TOOTH CHART

		•								
N	regative o	for						300	ely.	
***	Turner, Last Name				•)ale	2 /
	iast Name Now C	T. /	First 4794 A	Initial Z	na	Rank	-	Seri	ial No.	
		Unit	T. J. J. 1				Organiz	zation		
<u></u>	Place of	Death		Date of De	alh		(Cause of Death	ŀ	
	R	ight						Left		
	8 7	6 5	4 3	2 1	1 2	3 4	5	6 7	8	<i>:</i>
	$m \mid_{A}$	11. 1	4/4	<i>。</i>	- m	, 5	5	<i>i</i>		İ
Side vier		FIF	(方方)	THI	77	Ŕħ	(ガ	PYP	9	
0100 7101				ノしノし				WU		
TOP	r BB(DE) <u>(1</u>		700	<u> </u>	9	(ME	DO	UPER
VIEWS	HAPAN	XX)(3000	ת הה	ത്തര)(XX)				LOWER
*	The Control of the Co		N C M	Y	<i>y</i> ww	//WY			$\mathcal{U}\mathcal{U}$	
Side Viev	WS () () ()		$\mathcal{X} \cap \mathcal{X}$	707 (JDC	\mathcal{M}	\mathbb{X}		\mathcal{X}	
MAND	1 B Le TX		TMMF	<u> 1 </u>	TH)	MW	M //	MAN		40
17155	**************************************	XIX				$\perp \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	X		551	NG
	16 15	14 13	3 12 11 1	0 9 9	10	11 12	13(_	14 15	3 16	
This de	ental chart is very	important (Sce and should be fi	Remaililed in with	r KS areat co	re. There	e ore 30) teeth to l	he account	ad for
as sho	wn by the number	s on the c	hart. Beginning	at the mide	dle line ir	n both up	per an	d lower jav	ws, the teet	th are
(chewin	ed symmetrically on g teeth), and mola	rs (principa	I chewing teeth).	An examin	nation sho	uld be mo	ade and	findings cho	arted to cov	ver the
followin	ng basic conditions ny <mark>def</mark> ormity of jav	: Lost teeth	, crowned teeth,	, bridge wo	rk, fillings	, caries (cavities	of decay),	dentures (plates),
	,	- 1	we interest		rwfe?g _e					
			·							
				11	/	. 1 1	-1	le le		
				- 1/4/	a same		11	1 20 /2	A./	

Signature of Officer or other person who prepared Tooth chart

Verfield by G. R. S. Officer

MISSING TEETH All teeth missing throug previous extraction (not those fractured or displaced by recent wounds) should be "X" 'd out and labeled, thus:	
CROWNED TEETH Block in solid the crown of tooth (label gold, porcelain, Silver or gold and porcelain), thus:	Gold crown or Porcelaincrown Gold crown or Porcelaincrown
BRIDGE WORK Block in solid the crown of tooth (label gold bridge, gold and porcelain bridge), thus:	Gold bridge Gold bridge
FILLINGS Draw filling on tooth as accurately as possible (black in and label gold, silver, cement), thus:	Gold filling, Silver filling
CARIES (CAVITIES) Outline location and size of cavity, shade in thus:	

DENTURES (PLATES) . . . Draw diagram of relative size and shape of plate, block in teeth attached and indicate retaining clasps on natural teeth with the word "clasp."

ADDITIONAL SPACE FOR FURTHER REMARKS

Size average Color ivory Spaces R15-12, est. 12 mm alignment good no fillings in teeth fresent.

NARRATIVE

The remains of S&R #81 and those of CIL #4762 were processed for possible association with TURNER, Robert W 2 Lt.

Processing revealed that S&R #81 consisted only of bone fragements which included skull fragements for three (3) remains. These remains were designated CIL # 4794 A, B, & C. The teeth found are negative for TURNER and were left with CIL #4794A which is also negative for TURNER. (See tooth and skeletal Charts)

CIL # 4762 could not be consolidated with CIL #4794A however it could be portions to CIL #4794B of C. Since no basis was found for consolidation it remains as CIL # 4762.

H. FIELDS B.S. (Atlanta Univ.)

Embakher-Lab Ident Techn

FRANZ VANDERVAEL M.D.

Muidence

Professor of Anatomy &

Anthropology. Univ of Liege.