

https://www.gravegarden.org/diuguid-records/nuckles-d1805102/

## Edith St. John Nuckles

**ID Number:** D1805102

## **Record Details**

Alternate Name: Attributed Race: Improved Race: Account Holder: C. W. Nuckles Charges Paid By: Cause of Death:

## **Burial & Undertaking**

Burial Date: 1917.00.00 Place of Interment: Confirmation Source for Interment: Gravedigger:

Copyright © 2024 Southern Memorial Association

La Britan 1818 Mare				51
	y			01
Torion protenting	1912	Matter 7. 5 Hat fran		
Cane of Destil Coffere Personal	Pracel	Mrs. Blande & Hate for For Cashe Bernetter Song Jerome H	9000	
Managerita 7 5 . Part Instru	97.con	For conscisionations Henry Serona H		
10 200 Stortester	1.071	" Embalming / /	r1001	
n= 4715 or Cith. 6 or	1	n 4 Carot Crath	22.00	
and the son Lith. 6.00.	- 11	hat n2 glomman no fot 2 22	12200	
Contron Mc Ac Lozikan		Nur 20 By Cler HIS G Cm. Hatcher		122 00
samplit 251 ac to	11	1		3
Gree Dages Hanniel	1			
Robert Bind Born Jos Co				
Robert Fring a Streep porce			and the second	
she two RR finds			14	× # #
Lie Bridger 269 Front		6		
Les Briderer 200 Pront		ann 90		
Date of Death(2/2C -31 - 08940		CR Muntes		
Physician Conv of Death	nost.	Firstemse Jenny Mi JaEdith Stan	18:00	
		" 5 Carof Coast	2600.	
			4400	
Varial to Flore Con Berley		Cash -	1.101	4400
Hor SPAL G.	11			-1700
Coundid Rocollage - 5KB	-			
Control Fring Hile Section 7 12.7/V Court Digger Males		- at filler to		
Com Barn Protes		1.5 Stopped . An Dan	X523	
ICI Rendered	1	B. F. by my Clark		
Homm Fore Som fal	3 11	Mm-17 Bay Clerk-		1500
Harris Friday Friday	1//			
v	P			
Lat Brillion 1515 Front C.	4. 0	. ~		
Date of Death // 9 20 (Date 2)	1017	4 ( Heathand and		
Terin P Tale	1201	50 The Star 18-5 mg		
Cier of Daty Ollage mil	11002	HC reather of on Car Forther	20301	
Nor 8047 Aug In. 1837	1		24800	
		1, Sec 7 Bay Ciec Stycobil 24 Sta HC For Los	l'arga	228 44
Burll arra		" " I Sis as a greenand	Parta.	
Hund and Barry Lot la		" " I Sid as for a prentil		24807
Hurl array lot le curr Confe Strong lot le control Prairie Hat &	1	" " I tid as face premain		21.41
Harl and Strong lot be control of the Strong lot be control of the Strong Halls Social 148	1	" " I Sid as far a green with		21.41
Hus II. a 299 Cube Confe Strong lot be Control Provide Hat & Social March & Color Control of Provide Strong	1	" in hit is as so a premient		21.41
Hus II. a 299 Cube Confe Strong lot be Control Provide Hat & Social March & Color Control of Provide Strong	1	· n. h. 5 is as for a green with		21.41
Hus II. a 299 Cube Confe Strong lot be Control Provide Hat & Social March & Color Control of Provide Strong	1	· · · · · · · ·		21.41
Hand 1. 033 Carlos Carefor Strator Polet Carlos Carefor Strator Polet Sata (1998) Sata (1998) Carlos Careford Stratogard Hill Rodown (1) Hill	1	" in his as to appendict	-	24807
Han II. 1023 canto Cangle Deron Lette Control Marine Bran Blats Social (2018) Constant Bran Blats El Rostrop (2019) Reference Science Sciences Reference Science Sciences Reference Science Sciences	4	· in 1. 50 as to a present	-	24807
Han II. 1023 canto Cangle Deron Lette Control Marine Bran Blats Social (2018) Constant Bran Blats El Rostrop (2019) Reference Science Sciences Reference Science Sciences Reference Science Sciences	4	· in 1. 50 as to a present	- 200 m	248 07 248 07
Hen II 1933 Carlos Cargo Strang Hall Control Frain Plant Second Hall Constrained Strain Plant El Restrict Constraints El Restrict Constraint	4	EDPro Calman for a second	-	248 07 248 07
Hen II. 2027. "Drong Lot & Carlor Group Honory Hall States (Honory Hall Contraction of Hall Contraction of Hall Contraction of Hall Restand Contraction of Hall Restand Honory Hall Date of Data & Hall Hangard Date of Data & Hall Hangard Data (Honory Hangard)	G Sigin Pers	EDPro Calman for a second	- 200 m	245 07
Hen II. 6377 Carlo Gardy Drowy Left & Control Winner Hall States (M. 1997) Control Control March Roberts (M. 1997) Barry Control Control Barry Control Control Data Barry Control Control Data Control Control Control Control Control Control Control Control Data Control Contr	C	Est mar Balance Stranger		245 07
Hear II. O 200 Process Left by Contens of Process Left by Contens of Process of Process Contension of Processing of Pro- Contension of Processing of Pro- Contension of Processing of Pro- Processing Of Processing of Pro- Processing Of Processing of Pro- Processing Of Processing of Pro- Processing Of Pro- Pro- Processing Of Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-	C	Est mar Balance Stranger	15000	20.44 248 07
Hear II. O 200 Process Left by Contens of Process Left by Contens of Process of Process Contension of Processing of Pro- Contension of Processing of Pro- Contension of Processing of Pro- Processing Of Processing of Pro- Processing Of Processing of Pro- Processing Of Processing of Pro- Processing Of Pro- Pro- Processing Of Pro- Pro- Pro- Pro- Pro- Pro- Pro- Pro-	C	Est mar Balance Stranger	15000	20.44 248-07
Harld Correspondent Control of Street, both of Control of Street, both of Control of Street, FALS Control of Street, FALS Control of Street,	1 6 1917 2013	ED m Chatran Ser 19	18000 18000 1000 2000 2000	21.44 248.07
Harld Correspondent Control of Street, both of Control of Street, both of Control of Street, FALS Control of Street, FALS Control of Street,	1 6 1917 2013	- 1. 1. 52 aste spannet	1000 2 4000 2 4000 2 4000 2 4000 2 4000 2 4000 2 2 4000 2 2 4000 2 2 40000 2 4000000 2 40000 2 40000 2 40000 2 40000 2 400000 2 40000 2 40000 2 400000 2 400000 2 400000 2 400000 2 400000000	215 m 248 07
Harl O 299 Process both of Control Conference International Control Conference International Conference Interna	1 6 1917 2013	ED m Chatran Ser 19	1000 2 4000 2 4000 2 4000 2 4000 2 4000 2 2 4000 2 2 4000 2 2 4000 2 2 40000 2 40000 2 40000 2 40000 2 4000 2 4000 2 4000 2 40000 2 40000 2 4000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 400000 2 400000 2 400000 2 400000 2 400000 2 4000000 2 400000000	21.44 248.07
Harld Correspondent Control of Street, both of Control of Street, both of Control of Street, FALS Control of Street, FALS Control of Street,	1 6 1917 2013	- 1. 1. 52 aste spannet	1000 2 4000 2 4000 2 4000 2 4000 2 4000 2 2 4000 2 2 4000 2 2 4000 2 2 40000 2 40000 2 40000 2 40000 2 4000 2 4000 2 4000 2 40000 2 40000 2 4000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 400000 2 400000 2 400000 2 400000 2 400000 2 4000000 2 400000000	215 m 248 07
Harl O 299 Process both of Control Conference International Control Conference International Conference Interna	1 6 1917 2013	- 1. 1. 52 aste spannet	1000 2 4000 2 4000 2 4000 2 4000 2 4000 2 2 4000 2 2 4000 2 2 4000 2 2 40000 2 40000 2 40000 2 40000 2 4000 2 4000 2 4000 2 40000 2 40000 2 4000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 400000 2 400000 2 400000 2 400000 2 400000 2 4000000 2 400000000	215 m 248 07
Harl O 299 Process both of Control Conference International Control Conference International Conference Interna	1 6 1917 2013	- 1. 1. 52 aste spannet	1000 2 4000 2 4000 2 4000 2 4000 2 4000 2 2 4000 2 2 4000 2 2 4000 2 2 40000 2 40000 2 40000 2 40000 2 4000 2 4000 2 4000 2 40000 2 40000 2 4000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 40000 2 400000 2 400000 2 400000 2 400000 2 400000 2 4000000 2 400000000	215 m 248 07
Harl O 299 Process both of Control Conference International Control Conference International Conference Interna	1 6 1917 2013	El Din Ciellens de este El Din Ciellens de est este des minutes este de la distance este de la distance de la distance este de la distance de	15000 1000 2000 2000 2000	214 24807
In all Carry and Lake and Carry and	2 2017 2017 2017 2017 2017 2017 2017 201		15000 24000 2000000	2450 24807 24807 260 260 260 260 260 260
Head II. Carl Stranger Left And Stranger Left An	6 17917 2003 2003 2003 2003 2003 2003 2003 200	El Dan Children (an or El Dan Children (an or pa Saudo annie fait 2 Carl Charles 2 Carl Charl Charles 2 Carl Charles 2 Carl Charl Charl Charl Charl Char	15000 24000 2000000	2450 24807 24807 260 260 260 260 260 260
Head II. Carl Stranger Left And Stranger Left An	6 17917 2003 2003 2003 2003 2003 2003 2003 200	El Dan Children (an or El Dan Children (an or pa Saudo annie fait 2 Carl Charles 2 Carl Charl Charles 2 Carl Charles 2 Carl Charl Charl Charl Charl Char	15000 2400000000	24.5 m 248 m 248 m 248 m 248 m 248 m
In all 2 and 2 means both and 2 means both and 2 means both and 2 means both and 2 means between the second and a mean of	6 17917 2003 2003 2003 2003 2003 2003 2003 200	- 1. 1. 53 as to spanned - 1. 1. 53 as to spanned - 1. 1. 53 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1000 1000 2000 2000 2000 2000 2000 2000	24.5 27 248 27 26 20 240 80 240 80 72) 72)
hard Learning and the second s	Canal Canal	2. 1. 1. 53. as to spanned	2 4000 2 40000 2 40000000000	244 248 67 248 67 840 87 840 87
hard Learning and the second s	Canal Canal	BODING CARANTER CARANTER	9/2 15000 1000 2600 2600 2600 2600 2600 2600 2	2140 244007 244007 24007 24007 24007 24007
hard Learning and the second s	Canal Canal	2. 1. 1. 53. as to spanned	9/2 15000 1000 2600 2600 2600 2600 2600 2600 2	244 248 67 248 67 840 87 840 87
hard Learning and the second s	Canal Canal	· 1. 1. 53. as to spanned El Dine Children (1. 1. 1. For Could inned the State of the state - 2. Children (1. 1. 1. - 2. Children (1. 1. 1.) - 2. Children (1. 1. 1.) - 2. Children (1. 1. 1.) - 2. Children (1. 1.) - 2	15000 1000 2 4000 2 40000000000	2140 244007 244007 24007 24007 24007 24007
hard Long and a second	Canul	· 1. 1. 53. as to spanned El Dine Children (1. 1. 1. For Could inned the State of the state - 2. Children (1. 1. 1. - 2. Children (1. 1. 1.) - 2. Children (1. 1. 1.) - 2. Children (1. 1. 1.) - 2. Children (1. 1.) - 2	15000 1000 2 4000 2 40000000000	2140 244007 24007 24007 24007 24007 24007 24007
	Canul	- In K. 53 asta spanneds - Editor of the sea bar of the - Editor of the sea bar of the - Editor of the sea bar - Internet to a constant - Internet to c	1000 1000 2000 2000 2000 2000 2000 2000	24507 24507 24507 24507 24507 22,) 21,7507 355070
	Canul	- 1. 1. 53 asta spanned - 1. 1. 53 asta spanned - 1. 1. 53 asta spanned - 1. 1. 53 - 1. 1. 53 - 1. 1. 53 - 1. 1. 53 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	15000 1000 2 4000 2 40000000000	24507 24507 24507 24507 24507 22,) 21,7507 355070
	Canal Canad Canal Canad Canad Canad Canad Canad Canad Canad Canad Canad	- In K. 53 asta spanneds - Editor of the sea bar of the - Editor of the sea bar of the - Editor of the sea bar - Internet to a constant - Internet to c	1000 1000 2000 2000 2000 2000 2000 2000	2140 244007 24007 24007 24007 24007 24007 24007
	Canal Canad Canal Canad Canad Canad Canad Canad Canad Canad Canad Canad	- 1. 1. 53 asta spanned - 1. 1. 53 asta spanned - 1. 1. 53 asta spanned - 1. 1. 53 - 1. 1. 53 - 1. 1. 53 - 1. 1. 53 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1000 1000 2000 2000 2000 2000 2000 2000	24507 24507 24507 24507 24507 22,) 21,7507 355070