

Ancestry  
of  
Stanley Ann Dunham

**Jacob William Dunham**

**Ralph Waldo Emerson Dunham**

b. Argonia, Kansas 24 Dec 1894 WWI Draft [SSDI says 25 Dec]  
d. Wichita, Sedgwick Co., Kansas 4 Oct 1970 *Wichita Eagle and Beacon*  
m. Wichita 3 Oct 1915 Sedgwick Co. Marriage

**Mary Ann Kearney**

**Stanley Armour Dunham**

b. Wichita, Kansas 23 March 1918 SS5  
d. Honolulu, Hawaii 8 Feb 1992 SSDI  
m. Sedgwick Co, Kansas 4 May 1940 Sedgwick Co. Marriage

**Harry Ellington Armour**

**Ruth Lucille Armour**

**Gabriella Clark**

b. Plymouth, Illinois 1 Sept 1900 gravestone, Sunset Lawns Cemetery, El Dorado, Butler Co., Kansas  
d. Topeka, Kansas 26 Nov 1926 Wichita Public Library research staff report from obituary

**Stanley Ann Dunham**

b. Wichita, Kansas 29 Nov 1942 SS5  
d. Honolulu, Hawaii 7 Nov 1995 SSDI

**Charles T. Payne**

**Rolla Charles Payne**

b. Olathe, Kansas 23 Aug 1892 SS5  
d. Winfield, Cowley Co., Kansas 15 Oct 1968 SSDI  
m.

**Della Wolfley**

**Madelyn Lee Payne**

b. Peru, Kansas 26 Oct 1922 SS5  
d. Honolulu, Hawaii 2 Nov 2008 SSDI

**Thomas Creekmore McCurry**

**Leona B. McCurry**

b. Peru, Kansas 7 May 1897 gravestone, Highland Cemetery, Winfield, Cowley Co., Kansas  
d. Winfield, Kansas 22 March 1968 same

**Margaret Belle Wright**

## Genealogical Research Quick Self-Test

Using the Dunham ancestry chart provided answer the following questions as either true or false.

- TRUE    FALSE            1. Ruth Lucille Armour Dunham was Stanley Ann Dunham's paternal grandmother.
- TRUE    FALSE            2. Madelyn Lee Payne was a granddaughter of Margaret Belle Wright.
- TRUE    FALSE            3. His World War I Draft registration says he was born 24 December 1894, but Ralph Waldo Emerson Dunham's Social Security Death Index entry says he was born 25 December 1894.
- TRUE    FALSE            4. More than six record sources were used to develop this chart.
- TRUE    FALSE            5. Just because a vital record is posted on the internet doesn't mean it is true.

[Answers](#)