

HUSBAND RALPH de BULMER *

Birth..... abt. 1128 Place of Ferlington, Yorks., Eng.
 Chr..... Place.....
 Death..... Place.....
 Burial..... Place.....
 Father..... Anskitill de Bulmer * Mother (Maiden Name).....
 Mar..... Place.....
 Other Wives (if any).....

Where was information shown on this family record obtained?

York Pedigree, Vol. 94, p.75, Wills, Pedigrees.

WIFE AUFRIDA FOSSARD

Birth..... abt. 1148 Place of Wilton, Yorks., Eng.
 Chr..... Place.....
 Death..... Place.....
 Burial..... Place.....
 Father..... Stephen Fossard Mother (Maiden Name).....
 Other Hus. (if any).....

Name and address of person submitting this sheet.

Mollie Smith
 34 Victoria Road
 Barnsley, Yorkshire, Eng.

Stake.....
 Ward.....

H143-2

HUSBAND'S Name (In Full)..... Ralph de Bulmer
 Aufrida Fossard

TEMPLE ORDINANCE DATA

HUSBAND: 18 MAR 1950
 Baptized.....
 Endowed..... 12 APR 1950
 Heir..... Mollie Bulmer
 Relationship of Heir..... 23. g. g. dau.....

WIFE: 18 MAR 1950
 Baptized.....
 Endowed..... 12 APR 1950
 Sealed-to Husband..... 19 APR 1951 IF
 Heir..... Mollie Bulmer
 Relationship of Heir..... 23. g. g. dau.....

Male or Female	CHILDREN (Give names in full in order of birth)	WHEN BORN			WHERE BORN		State or Country	DIED			MARRIED
		Day	Mo.	Yr	Town	County		Day	Mo	Yr	
M	1 Stephen de Bulmer *	abt.	11	70	of Ferlington, Yorks,	Eng.					Date..... To Emma Turbeville
M	2 Alan de Bulmer	abt.	11	72	Wilton,	"	"				Date..... To
M	3 William de Bulmer	abt.	11	74	"	"	"				Date..... To
M	4 Robert de Bulmer	abt.	11	76	"	"	"				Date..... To Joanna Ellington
	5										Date..... To
	6										Date..... To
	7										Date..... To
	8										Date..... To
	9										Date..... To
	10										Date..... To
	11										Date..... To
	12										Date..... To
	13										Date..... To
	14										Date..... To
	15										Date..... To

BAPTIZED	ENDOWED	SEALED TO PARENTS
11 MAR 1950	12 APR 1950	19 APR 1951 IF
11 MAR 1950	26 APR 1950	19 APR 1951 IF
11 MAR 1950	28 APR 1950	19 APR 1951 IF
11 MAR 1950	28 APR 1950	19 APR 1951 IF

ARCHIVE RECORD