

Author: MARIA PAZ DE HOZ

CAPInv. 1663: symbiosis KALOKA[?]

I. LOCATION

i. Geographical area	Western Asia Minor
ii. Region	Lydia
iii. Site	Yesilova (territory of Philadelpheia)

II. NAME

i. Full name (original language)	συμβίωσις ΚΑΛΟΚΑ[?] (TAM V.3 1520, ll. 5-6)
ii. Full name (transliterated)	<i>symbiosis KALOKA[?]</i>

III. DATE

i. Date(s)	ii - iii AD
------------	-------------

IV. NAME AND TERMINOLOGY

iii. Descriptive terms	συμβίωσις, <i>symbiosis</i>
Note	<i>symbiosis</i> : TAM V.3 1520, ll. 5-6

V. SOURCES

i. Source(s)	TAM V.3 1520 (ii - iii AD)
Note	See also: Robert and Robert 1950: 35-7
i.a. Source type(s)	Epigraphic source(s)
i.b. Document(s) typology & language/script	Dedication of a promised column by an individual. Greek.
i.c. Physical format(s)	Fragment of a marble column
ii. Source(s) provenance	Found in Araplı Düz Mahalle (actual Yesilova) before 1886. Now in Manisa Museum.

VI. BUILT AND VISUAL SPACE

i. Archaeological remains	The column was probably part of a building belonging to the association.
ii. References to buildings/objects	Reference to the column (l. 5) where the text is inscribed.

VII. ORGANIZATION

iii. Members	The only possible member attested is the donor of the column. But it is not sure he is also a member of the association.
--------------	--

XII. NOTES

i. Comments	Robert and Robert 1950: 37, state the possibility (with reserves) that the name of the <i>symbiosis</i> could be Καλοκαρδίοις (<i>Kalokardiois</i>) or Καλοκάρδοις (<i>Kalokardois</i>) -those with a joyful heart-, a name attested only in byzantine and modern Greek, but that feeds the notion of an association. They compare with names like <i>euemerioi</i> or <i>eutherapioi</i> .
iii. Bibliography	Robert, L., and Robert, J. (1950), <i>Hellenica. Recueil d'épigraphie, de numismatique et d'antiquités grecques</i> . Vol. 9. Paris: 35-7.

XIII. EVALUATION

i. Private association	Probable
Note	The <i>symbioseis</i> attested in Lydia are private associations, but nothing in the inscription proves it. For other related <i>symbioseis</i> in Lydia cf. CAPInv. 907 and CAPInv. 1685 .