

Supplement of *Clim. Past*, 11, 1769–1784, 2015
<http://www.clim-past.net/11/1769/2015/>
doi:10.5194/cp-11-1769-2015-supplement
© Author(s) 2015. CC Attribution 3.0 License.



Supplement of

Late Holocene vegetation changes in relation with climate fluctuations and human activity in Languedoc (southern France)

J. Azuara et al.

Correspondence to: J. Azuara (jazuara2@mnhn.fr)

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.

Depth (cm)	Material dated	Dating method	Age cal BP	2 σ confidence interval
5.5	Bulk sediment	137Cs	-36	/
11	Bulk sediment	137Cs	-13	/
20	Cerastoderma g.	14C AMS	140	142.5
32	Storm deposit	Historical account	57	0
54	Storm deposit	Historical account	102	0
83	Cerastoderma g.	14C AMS	380	80.5
91	Storm deposit	Historical account	208	0
127	Cerastoderma g.	14C AMS	720	44.5
173	Cerastoderma g.	14C AMS	941	108.5
199	Cerastoderma g.	14C AMS	1128	111
225	Cerastoderma g.	14C AMS	1360	50.5
255	Cerastoderma g.	14C AMS	1940	61
311	Cerastoderma g.	14C AMS	2617	126
354	Rissoa ventricosa	14C AMS	2844	76
398	Cerastoderma g.	14C AMS	3410	48
451	Cerastoderma g.	14C AMS	3745	95.5
498	Cerastoderma g.	14C AMS	4127	117