

Growth trends and sensitivity to climate of declining Mediterranean open woodlands exhibiting widespread mortality in Southern Spain NATALINI, Fabio⁽¹⁾; ALEJANO, Reyes^{(1) (@)}; VÁZQUEZ-PIQUÉ, Francisco Javier⁽¹⁾; CAÑELLAS, Isabel⁽²⁾; GEA-IZQUIERDO, Guillermo⁽²⁾

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INTRODUCTION and OBJECTIVES

Holm oak (*Quercus ilex* L.) is the Our objectives were: most widespread Quercus species •Establishing the changes of in Spain and constitutes with climate in this region over the last Quercus suber the Spanish open woodland forest agroecosystem "dehesa". Widespread called decline and mortality events are occurring in the dehesas of SW Spain. We discuss the implication of climate in this phenomenon.

decades;

•Exploring the variability of basal area increment in two stands affected by decline and mortality to different extents;

•Assessing the driving climatic factors for tree growth and exploring the interdecadal changes in these relationships.

CHRONOLOGIES									
TABLE 3. Statistics of the chronologies		QHR		QCA					
Time span	1862-2	2011 (150	years)	1892-2007 (116 years)					
Common interval to all trees	1927-	-2008 (82	years)	1923-2006 (84)					
Trees vs. Master chronology Pearson correlation		0.65			0.70				
Expressed Population Signal		0.90		0.95					
Crossdating with	Glk	T-value	CDI	Glk	T-value	CDI			
P. pinea	0.62 (p<0.05)	11	41	0.67 (p<0.01)	10.6	47			

CLIMATE-GROWTH CORRELATIONS

		previous year					current year														
		M	J	J	A	S	0	N	D	J	F	M	A	M	J	J	A	S	0	N	D
QCA	Р	+	+	-	-	-	+	+	+	+	+	+	+	+	+	+	-	+	+	+	+
QHR	Γ	+	+	-	+	+	+	+	+	+	+	+	+	+	-	+	-	+	+	+	+
പ്പാ	max T	+	-	-	-	+	-	-	-	-	-	-	_	-	+	+	+	+	-	-	-
QHR mir	min T	+	+	-	_	+	+	+	+	+	+	+	+	-	-	+	-	+	-	-	_
	max T	n	-	-	-	+	-	-	-	-	-	-	_	-	-	+	+	+	-	-	
	min T	n	-	-	_	+	+	+	+	+	+	+	+	-	_	+	_	_	-	_	_

TABLE 4. Pearson correlations between Gi and monthly climate. "max/min T" are average of maximum/minimum temperatures. Dark grey are p<0,01, light grey p<0,05.

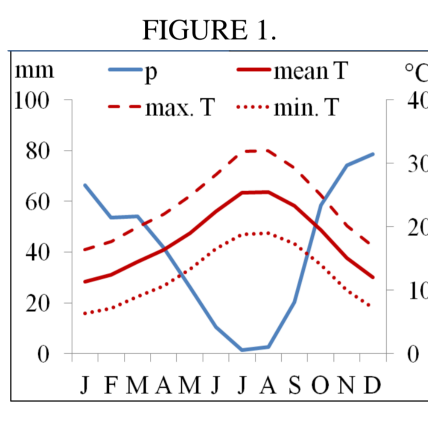
MATERIALS and METHODS

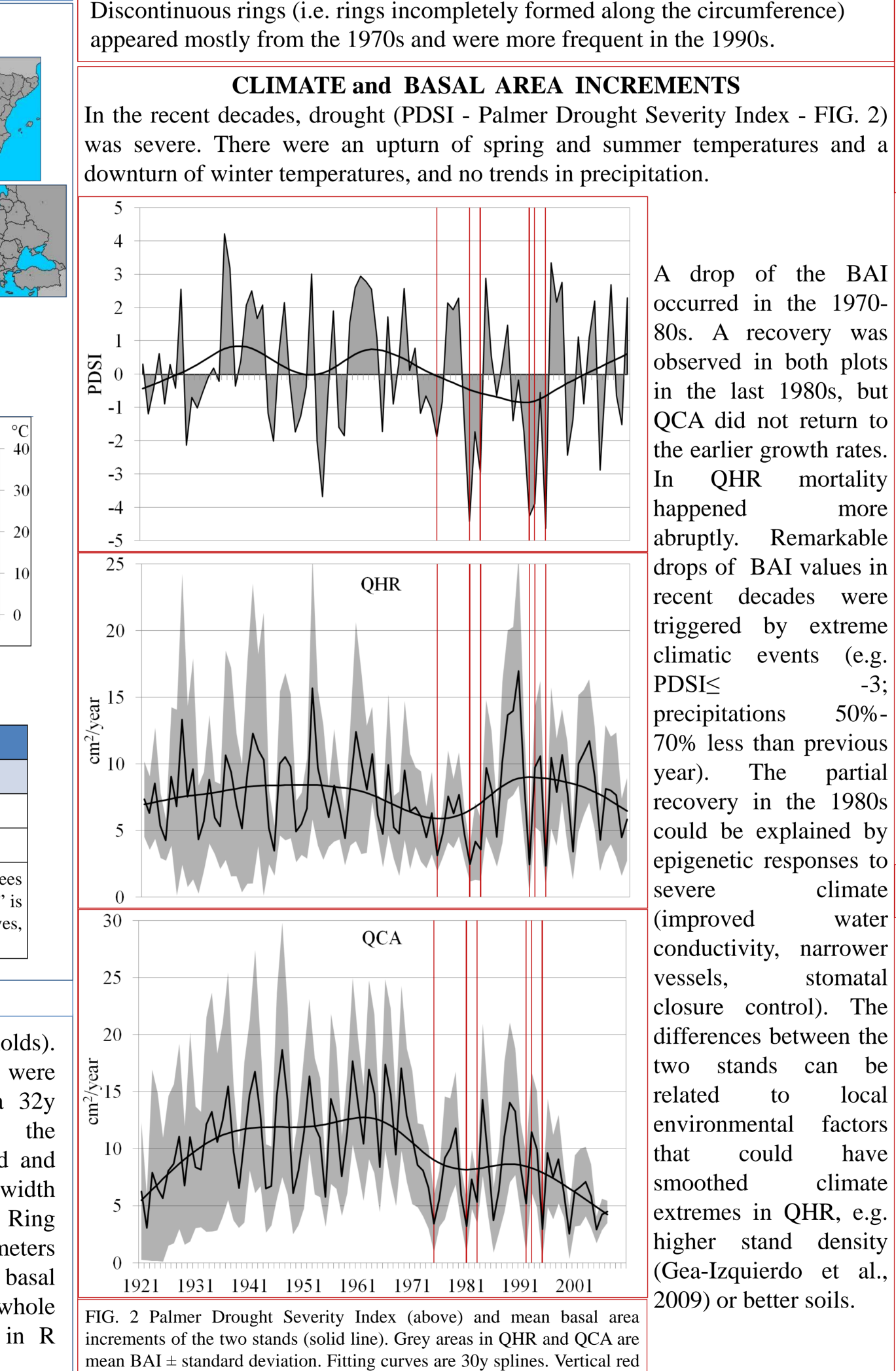
STUDY SITES, SAMPLES and CLIMATE

TABLE 1. Main features of the plots	QCA	QHR	ALTAN
Location	Province of Huel	AAA	
Species	<i>Q. ilex</i> ssp		
Climate	Mediterr (FIG.1, "Huel 1920-2		
Altitude (m a.s.l.)	165	200	F. 7.850
Tree density (trees/ha)	35		

weakening happened to Trees different extents in our plots and in different times within the 2000s (TABLE 2). Mortality has been expanding in the last years, becoming large-scale a phenomenon.

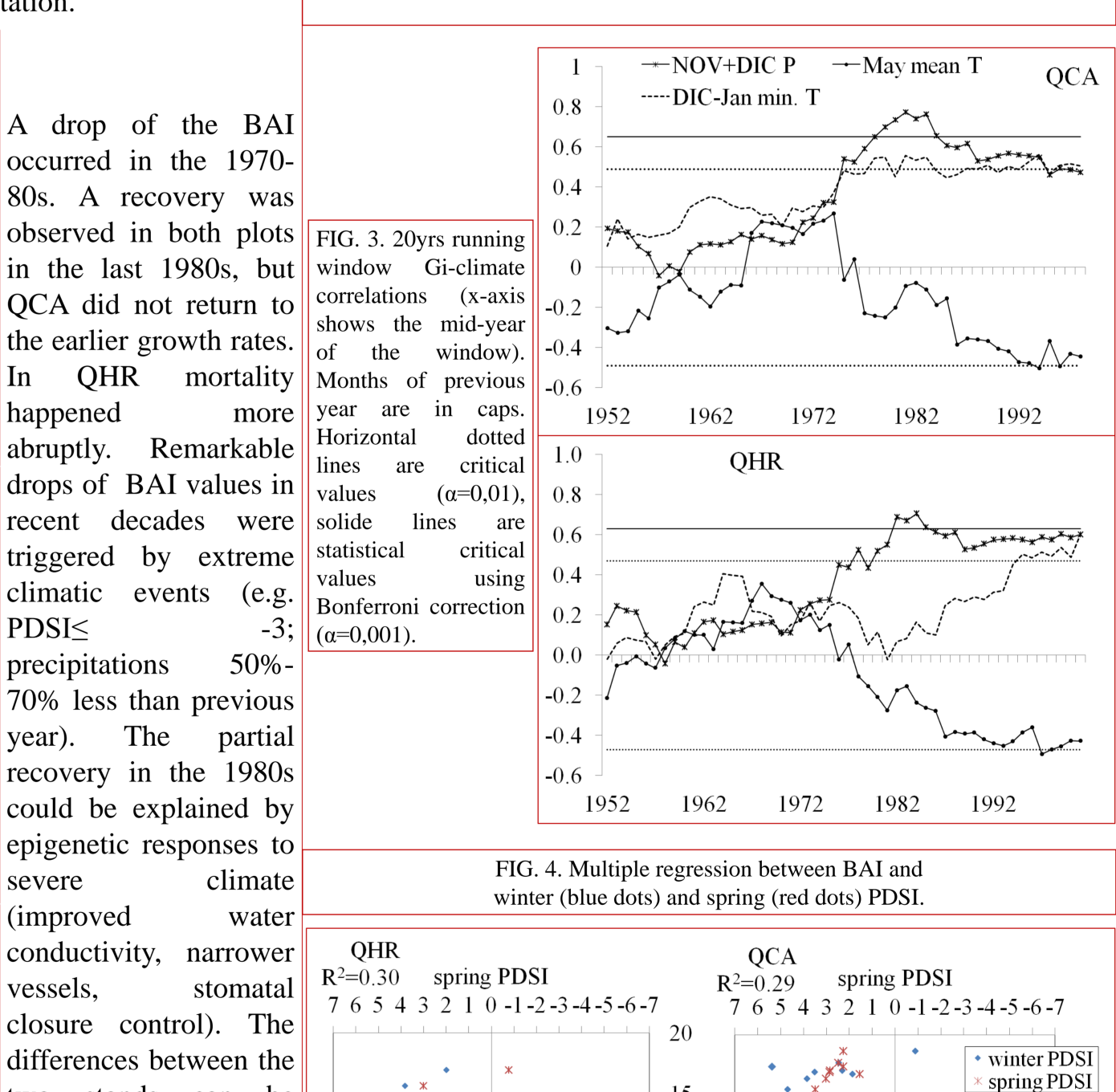
Heavily affected trees were logged in 2007 (QCA) and 2011 (QHR). Twelve basal stem sections from QHR and nineteen from QCA were selected for ring measurement.





bars are extreme climatic events (see text).

Growth is mostly related (TABLE 4) to precipitations from previous autumn to spring and mild temperatures in winter. Relationships (FIG.3) with previous autumn and winter have increased since the 1970s. Negative effects of May temperature arose in the last decades. Multiple regression analysis (FIG.4) indicate negative relationships of growth with both winter and spring PDSI, more significant in QCA.



	Q	QHR			
TABLE 2	2001	2006	2010		
def.	90%	95%	26%		
def.>50	55%	78%	6%		

Defoliation (observed on different surveys); "def." is total % of trees presenting defoliation (loss of leaves, shoots and side branches); "def.>50" is % of trees presenting heavy defoliation (loss of more than 50% of leaves, shoots and side branches).

DENDROCHRONOLOGICAL ANALYSES

Tree-ring widths were measured as parameters (and thresholds). using LINTABTM and TSAP- The individual series WinTM software (Rinntech[®]). The standardized by applying a raw ring width curves were crosssmoothing spline, autocorrelation was removed and dated using COFECHA(Grissino-The master the dimensionless ring width 2001). Mayer, chronologies were verified by indexes (Gi) were obtained. Ring crossdating them with a close widths and cross section diameters Pinus pinea stand chronology we were used to compute the basal had established previously, using area increments (BAI). The whole Gleichläufigkeit (>60), t-value procedure was carried out in R (>3) and Cross Date Index (>10) software using library dplR

70% less than previous The partial year). recovery in the 1980s could be explained by epigenetic responses to climate severe (improved water conductivity, narrower vessels. stomatal closure control). The differences between the stands can be two related local to factors environmental could have that climate smoothed extremes in QHR, e.g. higher stand density (Gea-Izquierdo et al., 2009) or better soils.

QHR

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REFERENCES

RESULTS

COLCLUSIONS

Growth decline started simultaneously with the increasing drought. After a partial and not uniform recovery in the 1980s, the heavy and prolonged

Drought events in winter and spring can be serious constraints. Prolonged drought can amplify the risk of carbon starvation. In the last decades, the warming in spring/summer entails a higher transpiration pull and the

•GRISSINO-MAYER, H.D., 2001. Evaluating crossdating accuracy: a manual and tutorial for the computer program COFECHA. Tree-Ring Bull. 57

0 -1 -2 -3 -4 -5

winter **PDSI**

•GEA-IZQUIERDO,G.; MARTÍN-BENITO,D.; CHERUBINI,P.;

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0 -1 -2 -3 -4 -5

winter PDSI

downturn of winter temperatures induces a risk of frost-induced embolism. drought of the mid 1990s and the increased climatic variability of the last years could have make adaptation more difficult. Growth mostly relies on water availability from preceding months, as well as on mild winters that allow photosynthesis. These relationships have become particularly significant since the 1970-80s, suggesting modifications in survival value. phenology, i.e. cambial activity increases its dependency on pre-spring climatic conditions and avoids late-spring/summer, that have become drier in recent dedades.

CAÑELLAS,I.;2009.Climate growth variability in Quercus ilex L Climate changes can be considered predisposing factors of mortality in these West Iberian open woodlands of different stand density. Ann. Forest woodlands. Anthropogenic disturbances (low stand density, livestock Sci.66 pressure) and pathological agents are additional factors which limit their •FRITTS H.C.; SMITHD, G.; CARDIS, J.W.; BUDELSKY, C.A.; 1965. Tree-ring characteristics along a vegetation gradient in Northern Arizona. *Ecology* 463

