The Canary Islands are a volcanic archipelago located in the subtropical North Atlantic, between 27°37' and 29°25'N latitude and 13°10' and 18°10'W longitude, under the influence of the Azores high. The archipelago’s abrupt orography makes the islands much wetter than usual at this latitude, allowing the existence of an old agrarian culture. From the very beginning of the Spanish settlement in the fifteenth century, the Spanish introduced a powerful bureaucratic system managed by the church, aimed at organizing agricultural activities and, most importantly, to keep a record of the production in order to collect taxes. The remaining documents, preserved in the local archives, can provide invaluable information about the climate in the region.

THE DOCUMENTARY SOURCES: ASSESSING THE CLIMATIC SIGNAL. The harvest taxes or tithes, were an annual tribute that affected both agricultural and industrial production. Every producer had to pay 10% of the total production either in kind (cereals) or in money, after a public auction (rest of the taxed production). The recollection was based on a double-checked procedure specially designed to avoid fraud (Macias 1984a, 1986). For the cereals, a final main account book called libro del pan, preserved in the Gran Canarian’s cathedral archives, recorded the collected amount, a direct measure of the total harvest (Macias 1984b). In the Canary Islands the tithes worked homogenously from late sixteenth to mid-nineteenth centuries, when the increasing opposition to this system led to its end in 1837. During this period, the farming methods were essentially the...
same, while the self-consuming nature of the production kept the cereals out of the speculative market.

Two production series per island—wheat and barley—were reconstructed. A general decreasing trend in the production was found across the archipelago as a result of the land-use change, which slowly displaced the cereals to poorer lands as new and more profitable crops were introduced. To eliminate this nonclimatic signal, the raw series were detrended and standardized. The precipitation proxy for the Canary Islands (CPP) was then computed as the averaged and standardized wheat and barley productions for the archipelago (Fig. 1).

Two independent series of dry and wet years (Herrera 1979) were used to assess the precipitation signal in CPP. The linkage between survival and precipitation was the basis of religious events asking for rain during the driest years. Some of them were recorded in documents, making it possible to identify several dry years in the study period. Most of these droughts coincide with CPP minima (gray bars in Fig. 1), with the best example in 1721. On the other hand, during unusually rainy years, the saturation of the terrain could lead to the breaking of one of the most important bridges over a ravine near Gran Canaria’s capital. Five of such events were located in the study period (dashed lines in Fig. 1), with CPP values above average.

**AN NAO PROXY?** The North Atlantic Oscillation (NAO) is one of the most important climatic patterns in the Northern Hemisphere (van Loon and Rogers 1978; Barnston and Livezey 1987; Hurrell 1995, among many others). A recent study of the instrumental precipitation in the Canary Islands (García et al. 2001) shows that, during the twentieth century, the NAO has been the main modulator of the Canarian precipitation, with negative correlation between precipitation and the NAO index.

In recent years, great effort had been addressed to extend back in time the NAO index. Jones et al. (1997) have provided the longest instrumental record. Although the correlation between their index and CPP reaches –0.74 (p< 0.01), the short common period (13 yr) makes the comparison with other NAO proxies necessary.

The correlation analysis between CPP and several NAO reconstructions capturing the winter signal resulted in small values (although statistically significant and of the expected sign). Nevertheless, the wavelet analysis (Torrence and Compo 1988, not shown) reveals some of the characteristic NAO bands. CPP exhibits 2–4-yr oscillations also found by Luterbacher et al. (1999), Rodrigo et al. (2001), Cullen et al. (2001), and Cook et al. (2002); a 7–14-yr band is evidenced (also found by Luterbacher et al. 1999; Rodrigo et al. 2001; Cullen et al. 2001; Appenzeller et al. 1998). Long-period oscillations (50–70 yr) can be also found in Luterbacher et al. (1999), Cook et al. (1998), and Proctor et al. (2000), although there is controversy about the significance of this band during historical times (Cook et al. 2002).

**CONCLUSIONS.** The potential for climate reconstruction in the Spanish archives has been used to reconstruct a precipitation proxy for the Canary Islands for the period 1585–1836. The reconstructed CPP series adequately reproduces most of the driest and wettest years recorded in the Canarian history.

The spectral analysis suggests a solid CPP response to the NAO. Nevertheless the direct comparison with several NAO proxies reveals discrepancies. Part of the differences could be explained by the absence of a perfect NAO reconstruction as reference. However, the nature of the NAO even during the instrumental period, is still an open question (Wallace 2000; Ambaum et al. 2001). Currently, the NAO is considered a multicenter teleconnection with nonstationary local effects. It seems hard to admit that a single proxy could adequately represent the NAO for a long period. In this sense, CPP can be a valuable piece of the puzzle, since it contributes with information from a region, the subtropical North Atlantic that has been poorly represented in previous reconstructions.

![Fig. 1. Average crop production record for the Canary Islands. Documented droughts (shaded bars) and wet years (dotted lines) are marked.](image-url)
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