



138 years ago (1882) a young Málaga Sciences Society published a report on the Phylloxera Filoxera “*La Phylloxera Vastatrix en la provincia de Málaga*”. Its preparation and approval was not free from strong controversy. A problem of deep social repercussion in Malaga was analyzed in this report, and its consequences lasted decades. Today, not only the province of Malaga, but the whole planet Earth, faces an enormous challenge. Climate change that threatens even human life. Among its important effects we can find its repercussion on health.

A group of academics (Drs. Diéguez Lucena, Fontao Rey and Ruiz Sinoga), coordinated by Dr. Soriguer Escofet and with the invaluable collaboration of Dr. Colmenero Castillo, have worked for months reviewing the extensive existing bibliography and trying to summarize, in an affordable language, as well as rigorous, the current knowledge about it. As it happened more than a century ago, neither the subject, nor the treatment of the document itself, presented in an unusual format in our previous reports, were born without controversy or discrepancies.

By spreading it, the Malaga Academy of Sciences wants to make available to citizens the most relevant information on the effects that climate change is already having and may have in the future on people's health. Giving my due thanks to the speakers and wishing a happy summer to all of you, I have the honor to send it to you, accompanied by a summary prepared by Dr. Soriguer.

Fernando Orellana Ramos. AMC President. July 10, 2020

Edad	Nº personas
10	Low
20	Medium-Low
35	High
55	Medium-Low
65	Low