Índice

1. Introducción general	1
2. Effects of regulated de15ficit irrigation on growth and yield of young Japanese	plum
trees	8
3. Effects of crop load and deficit irrigation on water relations, vegetative growth, yield	
and fruit quality of plum trees	15
4. Continuous measurement of plant and soil water status for irrigation schedulin	g in
plum	51
5. Usefulness of diurnal trunk shrinkage as a water stress indicator in plum trees	62
6. Discusión general	88
7. Conclusiones generales	97
8. Bibliografía general	100