1. Record Nr. UNINA9910705489903321 Autore Hanley Thomas A. Titolo Responses of southeast Alaska understory species to variation in light and soil environments / / Thomas A. Hanley [and three others] Pubbl/distr/stampa [Portland, OR]: .: United States Department of Agriculture, Forest Service, Pacific Northwest Research Station, , [2014] 1 online resource (5 unnumbered pages, 17 pages: illustrations Descrizione fisica Collana Research paper PNW;; RP-598 Soggetti Understory plants - Effect of light on - Alaska Understory plants - Soils - Alaska Soils - Alaska Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Title from title screen (viewed July 14, 2014). "February 2014." "Aboveground growth rates of seedlings of bunchberry (Cornus canadensis L.), oval leaf blueberry (Vaccinium ovalifolium Sm.), salmonberry (Rubus spectabilis Pursh), devilsclub (Oplopanax horridus (Sm.) Miq.) and western hemlock (Tsuga heterophylla (Raf.) Sarg.) were compared in a study of their responses to an artificial light gradient in an Oregon greenhouse and in a study of response to overstory and soil type in a field manipulation experiment in southeast Alaska"--Abstract. Includes bibliographical references (pages 13-16). Nota di bibliografia