

1. Record Nr.	UNINA9910699260703321
Titolo	Modeling change in potential landscape vulnerability to forest insect and pathogen disturbances [[electronic resource]] : methods for forested subwatersheds sampled in the midscale interior Columbia River basin assessment / / Paul F. Hessburg ... [and others]
Pubbl/distr/stampa	Portland, Or. : , : U.S. Dept. of Agriculture, Forest Service, Pacific Northwest Research Station, , [1999]
Descrizione fisica	1 online resource (56 pages) : illustrations, maps
Collana	General technical report PNW ; ; GTR-454 Interior Columbia Basin Ecosystem Management Project--scientific assessment
Altri autori (Persone)	HessburgPaul F
Soggetti	Ecological assessment (Biology) - Columbia River Watershed Forest health - Columbia River Watershed Trees - Diseases and pests - Columbia River Watershed Forest ecology - Columbia River Watershed Watershed ecology - Columbia River Watershed
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (FS, viewed Sept. 3, 2009). "November 1999."
Nota di bibliografia	Includes bibliographical references (pages 44-47).

2. Record Nr.	UNINA9910728400503321
Autore	Bennett Gabriel
Titolo	Autistic People in Dental and Medical Clinics : Challenges and Solutions // by Gabriel Bennett
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	9789819923595 9789819923588
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (166 pages)
Collana	New Perspectives in Behavioral & Health Sciences, , 2731-930X
Disciplina	362.11087
Soggetti	Psychology Medical sciences Public health Medical policy Behavioral Sciences and Psychology Health Sciences Public Health Health Policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter1. Introduction -- Chapter2. Autistics in medical settings -- Chapter3. Autistics in dental clinics -- Chapter5. Final comments.
Sommario/riassunto	With 1 in 44 people now being diagnosed as autistic, there is a view that clinical environments should be “autistic friendly”. However, despite this expectation, medical and dental students are rarely taught how they can make their future clinical workplaces comfortable for autistic patients. Similarly, allied health professional, such as occupational therapists and psychologists, are also not taught this information. Due to this lack of knowledge, each day countless autistics and their families are exposed to potentially stressful clinical situations that can jeopardise the delivery of effective treatment. To help mitigate this situation, this book will give university students as well as established healthcare professionals an understanding of how they can assist autistic patients in clinical settings. This book is more than just

providing strategies that aspiring and established healthcare professionals can use to make their clinical workplaces more accommodating for autistics and their families. It will also present a synopsis of the literature about the challenges and experiences that autistic patients have had in dental and medical settings. Such information can provide the reader with a greater understanding about what it is like to be autistic and receive medical and/or dental treatment. This synopsis will also illustrate the current gaps in our knowledge about this topic.

---