

1. Record Nr.	UNINA9910480370903321
Autore	Solevag Anna Rebecca
Titolo	Negotiating the disabled body : representations of disability in early Christian texts / / Anna Rebecca Solevag
Pubbl/distr/stampa	Atlanta, GA : , : SBL Press, , [2018] ©2018
ISBN	0-88414-326-0
Descrizione fisica	1 online resource (207 pages)
Collana	Early Christianity and its literature ; ; Number 23
Disciplina	225.6
Soggetti	Disabilities - Religious aspects - Christianity Christian literature, Early People with disabilities in the Bible Suffering - Religious aspects - Christianity Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction : disability and early Christian literature -- Healings as narrative prosthesis in Mark -- John and the symbolic significance of disability -- Disabling women in the Acts of Peter -- The rhetoric of madness and demon possession -- Judas the Monster : policing the borders of the human -- Eunuchs in/and the Kingdom of God -- Conclusion : polyphonic voices.
Sommario/riassunto	"Negotiating the Disabled Body explores how non-normative bodies are presented in early Christian literature through the lens of disability studies. In a number of case studies, Solevag shows how early Christians struggled to come to terms with issues relating to body, health, and dis/ability. These efforts towards interpretation of unruly and extraordinary bodies appear in the texts in a multitude of ways, from healing in the Gospels to inflicting disability in the Acts of Peter and from theologizing in Paul's letters to using disability as invective in Papias. Solevag uses concepts of "narrative prosthesis," gaze and stare, stigma, monster theory, and crip theory to examine early Christian material to reveal the multiple, polyphonous, contradicting ways in which non-normative bodies appear"--

2. Record Nr.	UNINA9910153184403321
Titolo	Reliability of geotechnical structures in ISO2394 // editors, K.K. Phoon, Department of Civil and Environmental Engineering, National University of Singapore, J.V. Retief, Department of Civil Engineering, Stellenbosch University, South Africa
Pubbl/distr/stampa	Leiden, The Netherlands : , : CRC Press/Balkema, , [2016] ©2016
ISBN	1-351-78339-4 1-315-36417-4 1-351-78340-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (249 pages)
Disciplina	624.1/891
Soggetti	Geotechnical engineering - Standards Earthwork - Reliability
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Balkema book.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. Reliability as a basis for geotechnical design / Kok-Kwang Phoon -- 2. General principles on reliability according to ISO2394 / Johan V. Retief, Mahongo Dithinde, and Kok-Kwang Phoon -- 3. Uncertainty representation of geotechnical design parameters / Kok-Kwang Phoon, Widjojo A. Prakoso, Yu Wang, and Jianye Ching -- 4. Statistical characterization of multivariate geotechnical data / Jianye Ching, Dian-Qing Li, and Kok-Kwang Phoon -- 5. Statistical characterization of model uncertainty / Mahongo Dithinde, Kok-Kwang Phoon, Jianye Ching, Limin Zhang, and Johan V. Retief -- 6. Semi-probabilistic reliability-based design / Kok-Kwang Phoon and Jianye Ching -- 7. Direct probability-based design methods / Yu Wang, Timo Schweckendiek, Wenping Gong, Tengyuan Zhao, and Kok-Kwang Phoon.
Sommario/riassunto	The latest 4th edition of the international standard on the principles of reliability for load bearing structures (ISO2394:2015) includes a new Annex D dedicated to the reliability of geotechnical structures. The

emphasis in Annex D is to identify and characterize critical elements of the geotechnical reliability-based design process. This book contains a wealth of data and information to assist geotechnical engineers with the implementation of semi-probabilistic or full probabilistic design approaches within the context of established geotechnical knowledge, principles, and experience. The introduction to the book presents an overview on how reliability can play a complementary role within prevailing norms in geotechnical practice to address situations where some measured data and/or past experience exist for limited site-specific data to be supplemented by both objective regional data and subjective judgment derived from comparable sites elsewhere. The principles of reliability as presented in ISO2394:2015 provides the common basis for harmonization of structural and geotechnical design. The balance of the chapters describes the uncertainty representation of geotechnical design parameters, the statistical characterization of multivariate geotechnical data and model factors, semi-probabilistic and direct probability-based design methods in accordance to the outline of Annex D. This book elaborates and reinforces the goal of Annex D to advance geotechnical reliability-based design with geotechnical needs at the forefront while complying with the general principles of reliability given by ISO2394:2015. It serves as a supplementary reference to Annex D and it is a must-read for designing geotechnical structures in compliance with ISO2394:2015.
