

1. Record Nr.	UNINA9910808238503321
Autore	DiBerardinis Louis J. <1947->
Titolo	Guidelines for laboratory design : health, safety, and environmental considerations / / Louis J. DiBerardinis ... [et al.]
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2013
ISBN	1-118-63381-4 1-118-63386-5 1-299-31573-9 1-118-63388-1
Edizione	[4th ed.]
Descrizione fisica	1 online resource (550 p.)
Classificazione	SCI013000
Altri autori (Persone)	DiBerardinisLouis J
Disciplina	727/5
Soggetti	Laboratories - Design and construction Laboratories - Safety measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	ffirs01; ffirs02; ffirs03; ffirs04; ftoc; fbtew; fpref; flast01; flast02; flast03; flast04; flast05; flast06; 50792; p01; c01; c02; p02; c03; c04; p03; c05; c06; c07; c08; c09; c10; c11; c12; c13; c14; c15; c16; c17; c18; c19; c20; c21; c22; c23; c24; p04; c25; c26; c27; c28; p05; c29; c30; c31; c32; c33; c34; c35; p06; c36; c37; c38; p07; bapp01; bapp02; bapp03; bapp04; bapp05; bref; bindex
Sommario/riassunto	Proven and tested guidelines for designing ideal labs for scientific investigations Now in its Fourth Edition, Guidelines for Laboratory Design continues to enable readers to design labs that make it possible to conduct scientific investigations in a safe and healthy environment. The book brings together all the professionals who are critical to a successful lab design, discussing the roles of architects, engineers, health and safety professionals, and laboratory researchers. It provides the design team with the information needed to ask the right questions and then determine the best answers.