

1. Record Nr.	UNINA9910792586003321
Titolo	Methods in stream ecology [[electronic resource] /] / [edited by] F. Richard Hauer and Gary A. Lamberti
Pubbl/distr/stampa	San Diego, Calif., : Academic Press/Elsevier, c2007
ISBN	0-08-054743-5 0-08-051150-3
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (894 p.)
Altri autori (Persone)	HauerF. Richard LambertiGary Anthony
Disciplina	577.6/4
Soggetti	Stream ecology - Methodology
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	section A. Physical processes -- section B. Material transport, uptake, and storage -- section C. Stream biota -- section D. Community interactions -- section E. Ecosystem processes -- section F. Ecosystem quality.
Sommario/riassunto	Now in its second edition, Methods in Stream Ecology covers six important areas of the field: Physical Stream Ecology, Material Transport and Storage, Stream Biotia, Community Interactions, Ecosystem Process, and Ecosystem Quality. This bestselling title has been significantly revised and updated, providing a complete series of field and laboratory protocols in stream ecology.* NEW information on remote sensing, the relation between stream flow and alluviation, and additional coverage of macrophyte* Offers a brand new chapter on Riparian Zones* Provides a variety of exer