

1. Record Nr.	UNINA9910716423603321
Titolo	To pay salary and funeral expenses of Aaron H. Frear, late an employee of the House of Representatives. January 31, 1927. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (1 pages)
Collana	House report / 69th Congress, 2nd session. House ; ; no. 1903 [United States congressional serial set] ; ; [serial no. 8690]
Altri autori (Persone)	MacGregorClarence <1872-1952> (Republican (NY))
Soggetti	Survivors' benefits Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910778146303321
<b>Titolo</b>	A practitioner's guide to freshwater biodiversity conservation [[electronic resource] /] edited by Nicole Silk and Kristine Ciruna with contributions by David Allan ... [et al.]
<b>Pubbl/distr/stampa</b>	Washington, DC, : Island Press, c2005
<b>ISBN</b>	1-59726-619-1 1-4294-9789-0
<b>Edizione</b>	[Reprint ed.]
<b>Descrizione fisica</b>	1 online resource (404 p.)
<b>Altri autori (Persone)</b>	SilkNicole CirunaKristine
<b>Disciplina</b>	333.95/2816
<b>Soggetti</b>	Freshwater biodiversity conservation
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Originally published: Boulder, Colo. : Nature Conservancy, c2004.
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	About Island Press / About The Nature Conservancy; Title Page; Copyrights Page; Table of Contents; Preface and Acknowledgments; The Development of A Practitioner's Guide to Freshwater Biodiversity Conservation; Ch. 1: The Global Challenge of Freshwater Biodiversity Conservation; The Freshwater Crisis: Why Should We Care?; Our Challenge; Ch. 2: Freshwater Fundamentals: Watersheds, Freshwater Ecosystems and Freshwater Biodiversity; Watershed Form and Function; Freshwater Ecosystems and Their Variability; Freshwater Biodiversity; Ch. 3: Focusing Freshwater Conservation Efforts What Biodiversity Should Be Conserved and Where Should it be Conserved?How Can the Biodiversity be Most Effectively Conserved?; Integrating Regional and Conservation Area Planning; Ch. 4: Understanding Threats to Freshwater Biodiversity and Developing Effective Conservation Strategies; Introduction; Water Use and Management; Dams; Surface Water Diversions; Altered Bed and Bank Structure; Groundwater Exploitation; Land Use and Management; Agriculture; Urbanization and Industrialization; Forestry; Mining; Recreation; Overharvesting and Fisheries Management; Invasive Alien Species Ch. 5: Measuring Freshwater Biodiversity Conservation SuccessDesigning a Freshwater Monitoring Program: Purposes,

Priorities, and Indicators; Designing a Freshwater Monitoring Program: Crucial Components of a Monitoring Program; Key to Conservation Success - Monitoring Within an Adaptive Management Framework; Appendices; Appendix A - Ecological Characteristics of Freshwater Ecosystem Type; Appendix B - Indicators of Freshwater Ecological Integrity; Contributors; Index

---