

1. Record Nr.	UNINA990001299440403321
Autore	Hartigan, John A.
Titolo	Clustering algorithms / by HARTIGAN J.A.
Pubbl/distr/stampa	New York [etc.] : John Wiley
Collana	Wiley publications in applied statistics
Locazione	MA1
Collocazione	24-D-19
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910953825403321
Titolo	Review of the proposal for the Gulf long-term follow-up study : highlights from the September 2010 workshop : workshop report / / Lynn Goldman, Abigail Mitchell, and Margie Patlak, editors ; Committee to Review the Federal Response to the Health Effects Associated with the Gulf of Mexico Oil Spill, Board on Population Health and Public Health Practice, Institute of Medicine of the National Academies
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2010
ISBN	9786612885808 9781282885806 1282885804 9780309162456 0309162459
Edizione	[1st ed.]
Descrizione fisica	ix, 20 p
Altri autori (Persone)	GoldmanLynn MitchellAbigail PatlakMargie
Soggetti	BP Deepwater Horizon Explosion and Oil Spill, 2010 - Environmental aspects Oil spills - Environmental aspects - Mexico, Gulf of America, Gulf of Environmental conditions

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This document highlights the presentations and discussions that occurred during the workshop, which was held on September 22, 2010, in Tampa, Florida."-P. 1.
Nota di contenuto	Frontmatter -- REVIEWERS -- CONTENTS -- INTRODUCTION -- GULF STUDY DESIGN -- APPENDIX.
Sommario/riassunto	The Gulf of Mexico oil spill is unprecedented not only in its size but also in the use of chemical dispersants and controlled burns to remove the oil. The National Institute of Environmental Health Sciences (NIEHS) is designing a study to investigate the health effects on clean-up workers. The IOM held a workshop to review and comment on NIEHS's study protocol.