

1. Record Nr.	UNINA9910438139603321
Autore	Seber George A. F
Titolo	Adaptive sampling designs : inference for sparse and clustered populations // George A.F. Seber, Mohammad M. Salehi
Pubbl/distr/stampa	Heidelberg, : Springer, 2013
ISBN	1-283-90827-1 3-642-33657-4
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (77 p.)
Collana	SpringerBriefs in statistics, , 2191-544X
Altri autori (Persone)	SalehiM. M
Disciplina	519.52
Soggetti	Animal populations - Statistical methods Animal populations - Mathematical models
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.
Nota di contenuto	Basic Ideas -- Adaptive Cluster Sampling -- Rao-Blackwell Modi -- Primary and Secondary Units -- Inverse Sampling Methods -- Adaptive Allocation.
Sommario/riassunto	This book aims to provide an overview of some adaptive techniques used in estimating parameters for finite populations where the sampling at any stage depends on the sampling information obtained to date. The sample adapts to new information as it comes in. These methods are especially used for sparse and clustered populations. Written by two acknowledged experts in the field of adaptive sampling.