

1. Record Nr.	UNINA9910457873003321
Titolo	Private screenings [[electronic resource]] : television and the female consumer / / Lynn Spigel and Denise Mann, editors
Pubbl/distr/stampa	Minneapolis, : University of Minnesota Press, c1992
ISBN	0-8166-8425-1
Descrizione fisica	1 online resource (308 p.)
Collana	A Camera obscura book
Altri autori (Persone)	SpigelLynn MannDenise
Disciplina	302.23 302.2345082
Soggetti	Television and women - United States Television viewers - United States Women on television - United States Women's television programs - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	An expanded version of issue no. 16, winter 1988, of Camera obscura.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Introduction; Installing the Television Set: Popular Discourses on Television and Domestic Space, 1948-1955; The Spectacularization of Everyday Life: Recycling Hollywood Stars and Fans in Early Television Variety Shows; The Meaning of Memory: Family, Class, and Ethnicity in Early Network Television Programs; Sit-coms and Suburbs: Positioning the 1950's Homemaker; "'Is This What You Mean by Color TV?'" : Race, Gender, and Contested Meanings in NBC's; Defining Women: The Case of Cagney and Lacey; Kate and Allie: "'New Women'" and the Audience's Television Archives All's Well That Doesn't End - Soap Opera and the Marriage Motif All that Television Allows: TV Melodrama, Postmodernism, and Consumer Culture; Source Guide to TV Family Comedy, Drama, and Serial Drama, 1946-1970; Contributors; Index
Sommario/riassunto	Analyzes how television delivers definitions of "femininity" to its female audiences. Includes a source guide for television shows from 1946-1970.

2. Record Nr.	UNINA9910733713503321
Autore	Chaudhuri Arijit <1940->
Titolo	A Comprehensive Textbook on Sample Surveys / / by Arijit Chaudhuri, Sanghamitra Pal
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	9789811914188 9811914184
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (xxiv, 257 pages)
Collana	Indian Statistical Institute Series, , 2523-3122
Disciplina	519.52
Soggetti	Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Meaning and purpose of Survey Sampling -- 2. Inference in Survey Sampling -- 3. Sampling with Varying Probabilities -- 4. Fixing the size of an Equal Probability Sample -- 5. Adjusting Unit-Nonresponse by weighting & Tackling Item-Nonresponse by Imputation -- 6. Randomized Response & Indirect Survey Techniques -- 7. Super-Population Modeling. Model-Assisted Approach. Asymptotics -- 8. Prediction Approach: Robustness, Bayesian Methods, Empirical Bayes -- 9. Small Area Estimation & Developing Small Domain Statistics -- 10. Estimation of non-linear Parametric functions -- 11. Permanent random numbers, Poisson Sampling and Collocated Sampling -- 12. Network and Adaptive Sampling -- 13. Fixing size of a sample in Complex Strategies -- 14. Inadequate and Multiple Frame Data and Conditional Inference -- 15. Study of Analytical Surveys -- An Epilogue -- References. .
Sommario/riassunto	As a comprehensive textbook in survey sampling, this book discusses the inadequacies of classic, designed-based inferential procedures and provides alternative approaches in the form of model formulations, model-design-based procedures of analysis, inference and interpretation. The book focuses on a wide range of topics which included Bayesian and Empirical Bayesian approaches, complex procedures of stratification, clustering, sampling in multi stages and phases, linear and non-linear estimation of parameters, small area estimation by spatial and chronological modelling, network and

adaptive sampling methods and more. The book includes detailed case studies and exercises, making it valuable for students of statistics, specifically survey sampling. .
