

1. Record Nr.	UNINA9910784213703321
Autore	Bos Pascale R
Titolo	German-Jewish literature in the wake of the Holocaust [[electronic resource]] : Grete Weil, Ruth Kluger, and the politics of address // Pascale R. Bos
Pubbl/distr/stampa	New York, : Palgrave Macmillan, 2005
ISBN	1-281-36800-8 9786611368005 1-4039-7933-2
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XIV, 143 p.)
Collana	Studies in European culture and history
Disciplina	830.9/8924
Soggetti	German literature - Jewish authors - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	1. Introduction -- 2. The Jewish return to Germany -- 3. Mythical interventions -- 4. Creating address -- 5. Belated interventions.
Sommario/riassunto	Combining cultural history and literary analysis, this study proposes a new and thought-provoking reading of the changing relationship between Germans and Jews following the Holocaust. Two Holocaust survivors whose work became uniquely successful in the Germany of the 1980's and 1990's, Grete Weil and Ruth Kluger, emerge as exemplary in their contributions to a postwar German discussion about the Nazi legacy that had largely excluded living Jews. While acknowledging that the German audience for the works of Holocaust survivors began to change in the 1980's, this study disputes the common tendency to interpret this as a sign of greater willingness to confront the Holocaust, arguing instead that it resulted from a continued German misreading of Jews' criticisms. By tracing the particular cultural-political impact that Weil's and Kluger's works had on their German audience, it investigates the paradox of Germany's confronting the Holocaust without necessarily confronting the Jews as Germans. Furthermore, for the authors this literature also had a psychological impact: their 'return' to the German language and to Germany is read not as an act of mourning or nostalgia, but rather as a

public call to Germans for a dialogue about the Nazi past, as a way to move into the public realm the private emotional and psychological battles resulting from German Jews' exclusion from and persecution by their own national community.

2. Record Nr.	UNINA9910830710803321
Autore	Balakrishnan N. <1956->
Titolo	Accelerated life testing of one-shot devices : data collection and analysis / / Narayanaswamy Balakrishnan, Man Ho Ling, Hon Yiu So
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley, , [2021] 2021
ISBN	1-119-66394-6 1-119-66401-2
Descrizione fisica	1 online resource (243 pages)
Disciplina	620.00452
Soggetti	Accelerated life testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"A one-shot device is a unit that performs its function only once and cannot be used for testing more than once. Examples include electric explosive devices, fire extinguishers, airbags in cars, and missiles. While testing one-shot devices, only the condition of the device at a specific inspection time can be recorded, and exact failure times cannot be obtained from the test. As a result, the lifetimes of devices are either left- or right-censored. Due to a lack of lifetime data collected in life-tests, estimating the reliability of one-shot devices in traditional approaches becomes challenging. This book primarily focuses on fundamental issues of statistical modeling based on one-shot device testing data collected from accelerated life-tests. This book also provides advanced statistical techniques. For instance, expectation-maximization algorithms and Bayesian approaches to deal with the estimation challenges, along with comprehensive data analysis of one-

shot devices under accelerated life-tests. Readers may apply the techniques from this book to their own lifetime data with censoring. This book is ideal for graduate students, researchers, and engineers working on accelerated life testing data analysis"--
