

1. Record Nr.	UNINA9910955053703321
Autore	Freeman Elizabeth <1966->
Titolo	The wedding complex : forms of belonging in modern American culture // Elizabeth Freeman
Pubbl/distr/stampa	Durham, : Duke University Press, 2002
ISBN	9786613064189 9781283064187 1283064189 9780822384007 0822384000
Descrizione fisica	1 online resource (311 p.)
Collana	Series Q
Disciplina	813/.509355 813.509355
Soggetti	American fiction - 20th century - History and criticism Weddings in literature Same-sex marriage - United States Popular culture - United States Sexual orientation in literature Weddings in motion pictures Weddings in popular culture Weddings - United States Culture in motion pictures
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 (p. [261]-277) and index.
Nota di contenuto	Love among the ruins -- The we of me : The member of the wedding's novel alliances -- "That troth which failed to plight" : race, the wedding, and kin-aesthetics in <i>Absalom, Absalom!</i> -- "A diabolical circle for the divell to daunce in" : foundational weddings and the problem of civil marriage -- Honeymoon with a stranger : private couplehood and the making of the national subject -- The immediate country, or, heterosexuality in the age of mechanical reproduction -- Coda.

Sommario/riassunto

A queer literary and cultural studies examination of the wedding ceremony (rather than the resulting marriages) which finds it to be a space of more open possibilities than might normally be supposed.

2. Record Nr.**Autore**

UNINA9910954502803321

TitoloMann Uzi
Principles of chemical reactor analysis and design : new tools for industrial chemical reactor operations / / Uzi Mann**Pubbl/distr/stampa**

Hoboken, : Wiley, c2009

ISBN9780470385821
9780470385814
0470385812**Edizione**

[2nd ed.]

Descrizione fisica

1 online resource (xviii, 473 p. : ill.)

Disciplina

660/.2832

SoggettiChemical reactors - Design and construction
Chemical plants - Equipment and supplies - Design and construction**Lingua di pubblicazione**

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di bibliografia

Includes bibliographical references and index.

Sommario/riassunto

An innovative approach that helps students move from the classroom to professional practice. This text offers a comprehensive, unified methodology to analyze and design chemical reactors, using a reaction-based design formulation rather than the common species-based design formulation. The book's acclaimed approach addresses the weaknesses of current pedagogy by giving readers the knowledge and tools needed to address the technical challenges they will face in practice. Principles of Chemical Reactor Analysis and Design prepares readers to design and operate real chemical reactors and to troubleshoot any technical problems that may arise. The text's unified methodology is applicable to both single and multiple chemical reactions, to all reactor configurations, and to all forms of rate expression. This text also... * Describes reactor operations in terms of dimensionless design equations, generating dimensionless operating

curves that depict the progress of individual chemical reactions, the composition of species, and the temperature. * Combines all parameters that affect heat transfer into a single dimensionless number that can be estimated a priori. * Accounts for all variations in the heat capacity of the reacting fluid. * Develops a complete framework for economic-based optimization of reactor operations. Problems at the end of each chapter are categorized by their level of difficulty from one to four, giving readers the opportunity to test and develop their skills. Graduate and advanced undergraduate chemical engineering students will find that this text's unified approach better prepares them for professional practice by teaching them the actual skills needed to design and analyze chemical reactors.
