

1. Record Nr.	UNINA9910130762303321
Autore	Frank Armin Paul
Titolo	Off-canon pleasures : a case study and a perspective / / Armin Paul Frank
Pubbl/distr/stampa	Göttingen, Germany : , : Universitätsverlag Göttingen, , 2011 ©2011
Descrizione fisica	1 online resource (viii, 122 pages)
Collana	Open Access e-Books Knowledge Unlatched
Disciplina	810.90052
Soggetti	American literature - 20th century - History and criticism American literature - History and criticism Canon (Literature) - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Introduction -- 2. Leo Rosten and the matter of H*Y*M*A*N K*A*P*L*A*N -- 3. Archibald MacLeish and the theme of Imminent war -- 4. Perspective.
Sommario/riassunto	The inclusion of works in a canonical list creates a large body of exclusions. But among these neglected works there are not a few that nevertheless are worth reading. Literary worth is not necessarily aesthetic impeccability. A literary work recommends itself by a high degree of artistic achievement with elbowroom for historical importance. The present study focuses on Leo Rosten's immigration novel <i>The Education of Hyman Kaplan</i> (1937) and Archibald MacLeish's radio play <i>Air Raid</i> (1938). The first is more than the apparent compendium of language-based jokes. Read in the context of immigration policy from Presidents Theodore Roosevelt to F.D. Roosevelt and of Jewish-American humor, it displays Kaplan's moral and intellectual growth, which extant commentary denies, and exhibits the "interior internationality" of an immigration country. <i>Air Raid</i> is one of the few achieved American radio plays to take a stand on foreign affairs in a context that does not only consist of broadcasting and Picasso's collage-painting <i>Guernica</i> "the screaming picture" which

MacLeish transposed into the acoustic medium but also of the historical saturation bombing of the Basque town.

2. Record Nr.	UNINA9910644266203321
Autore	Langmann Christian
Titolo	Robotic Process Automation (RPA) - Digitization and Automation of Processes : Prerequisites, functionality and implementation using accounting as an example // by Christian Langmann, Daniel Turi
Pubbl/distr/stampa	Wiesbaden : , : Springer Fachmedien Wiesbaden : , : Imprint : Springer Gabler, , 2022
ISBN	3-658-38692-4
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (143 pages)
Disciplina	657.450285
Soggetti	Business enterprises—Finance Business Management science Automatic control Robotics Automation Corporate Finance Business and Management Control, Robotics, Automation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Fundamentals and rationale for RPA -- Governance, change management, roles and operating model -- Examples of use of RPA in controlling and accounting.
Sommario/riassunto	This book provides a practice-oriented overview of the necessary prerequisites, better operating model, and the individual steps for the successful introduction of Robotic Process Automation (RPA) and Intelligent process Automation (IPA). In addition to theoretical basics, practical examples from controlling and accounting illustrate the enormous potential of this technology. "....This book serves as a

valuable read to understand the RPA fundamentals and organizational models in detail to successfully get started and also evolve RPA within the organization." - Josef Elkuch, Global Robotics Delivery Lead, Operations Division of UBS "...The authors show how Robotics can be successfully implemented and how employees can be excited about it."

- Jörg Helten, Member of the Executive Board, ADAC SE "The ideal guidance for starting and further developing the RPA discipline in the company! In addition to valuable case studies from controlling and accounting, key topics such as technology, process selection, governance, operating model and change management are highlighted in an understandable and application-oriented manner." - Reto Santschi, Head of Automation Center of Excellence, PostFinance "... provides a comprehensive understanding of robot-based process automation, making it highly recommended for both "RPA-interested" and "robotics-savvy" readers." - Achim Wenning, Partner, Horváth & Partners The authors Professor Dr. Christian Langmann teaches controlling and accounting at Munich University of Applied Sciences and advises companies on the digitalization of controlling. Daniel Turi is the head of financial data management at an international insurance company and a sought-after speaker on the topic of RPA. This book is a translation of an original German edition. The translation was done with the help of artificial intelligence (machine translation by the service DeepL.com). A subsequent human revision was done primarily in terms of content, so that the book will read stylistically differently from a conventional translation.
