

1.	Record Nr.	UNINA990001294190403321
	Autore	Hildebrand, Francis Begnaud
	Titolo	Finite-difference equations and simulations / by HILDEBRAND F.
	Pubbl/distr/stampa	[S.I.] : Prentice-Hall, 1968
	Locazione	MA1
	Collocazione	4-F-29
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910162715603321
	Autore	Carrard Philippe
	Titolo	History as a Kind of Writing : Textual Strategies in Contemporary French Historiography / / Philippe Carrard
	Pubbl/distr/stampa	Chicago : , : University of Chicago Press, , [2017] ©2017
	ISBN	9780226428017 022642801X
	Descrizione fisica	1 online resource
	Disciplina	907.2/044
	Soggetti	Historiography - France History - Methodology Literature and history - France History - Philosophy
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Translated from the French. Previously issued in print: 2017.
	Nota di bibliografia	Includes bibliographical references and index.
	Nota di contenuto	Frontmatter -- Contents -- A Note about Translations and Documentation -- Acknowledgments -- Preface -- Introduction: French History and Its Manuals -- Chapter 1. Dispositions -- Chapter

Sommario/riassunto

In academia, the traditional role of the humanities is being questioned by the "posts"-postmodernism, poststructuralism, and postfeminism-which means that the project of writing history only grows more complex. In *History as a Kind of Writing*, scholar of French literature and culture Philippe Carrard speaks to this complexity by focusing the lens on the current state of French historiography. Carrard's work here is expansive-examining the conventions historians draw on to produce their texts and casting light on views put forward by literary theorists, theorists of history, and historians themselves. Ranging from discussions of lengthy dissertations on 1960s social and economic history to a more contemporary focus on events, actors, memory, and culture, the book digs deep into the how of history. How do historians arrange their data into narratives? What strategies do they employ to justify the validity of their descriptions? Are actors given their own voice? Along the way, Carrard also readdresses questions fundamental to the field, including its necessary membership in the narrative genre, the presumed objectivity of historiographic writing, and the place of history as a science, distinct from the natural and theoretical sciences.

3. Record Nr.	UNINA9910566462603321
Autore	Gonzalez-Alvarez Maria Isabel
Titolo	Regional Intestinal Drug Absorption : Biopharmaceutics and Drug Formulation
Pubbl/distr/stampa	Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022
Descrizione fisica	1 online resource (238 p.)
Soggetti	Manufacturing industries Medicine and Nursing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>The gastrointestinal tract (GIT) can be broadly divided into several regions: the stomach, the small intestine (which is subdivided to duodenum, jejunum, and ileum), and the colon. The conditions and environment in each of these segments, and even within the segment, are dependent on many factors, e.g., the surrounding pH, fluid composition, transporters expression, metabolic enzymes activity, tight junction resistance, different morphology along the GIT, variable intestinal mucosal cell differentiation, changes in drug concentration (in cases of carrier-mediated transport), thickness and types of mucus, and resident microflora. Each of these variables, alone or in combination with others, can fundamentally alter the solubility/dissolution, the intestinal permeability, and the overall absorption of various drugs. This is the underlying mechanistic basis of regional-dependent intestinal drug absorption, which has led to many attempts to deliver drugs to specific regions throughout the GIT, aiming to optimize drug absorption, bioavailability, pharmacokinetics, and/or pharmacodynamics. In the book "Regional Intestinal Drug Absorption: Biopharmaceutics and Drug Formulation" we aim to highlight the current progress and to provide an overview of the latest developments in the field of regional-dependent intestinal drug absorption and delivery, as well as pointing out the unmet needs of the</p>

field.
