

1. Record Nr.	UNISA996395945203316
Autore	Osborn Thomas
Titolo	A rational way of teaching [[electronic resource] ] : Whereby children, and others, may be instructed in true reading, pronouncing and writing of the English tongue; in an easier and speedier method, than any hitherto publish'd. Containing, I. Rules for spelling, reading, and pronouncing of all English words II. Words of all sorts, from one to seven syllables, both whole and also divided. III. An explanation of the true use and meaning of all points and stops, both reading and writing. IV. A transcription of some chapters out of the First Book of Chronicles, both in whole words, and also divided into syllables; for the easier learning to read hard proper names. V. Directions how to spell and write true English together with two useful tables. I. Of such words as are altogether alike in sound, but quite different both in significetion [sic] and spelling. II. Shewing the signification and meaning of words derived from other languages, and made English; very necessary for all such as are ignorant of the Latin tongue. With several pieces of writing, curiously ingraven on copper-plates. Also some useful presidents. // By T. Osborn, school-master
Pubbl/distr/stampa	London, : Printed for Thomas Howkins in George-yard, in Lombard-street., 1688
Descrizione fisica	134, [4] leaves of plates : ill
Soggetti	Reading English language - Writing English language - Alphabet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in: Columbia University Library (New York, N. Y.).
Sommario/riassunto	eebo-0027

2. Record Nr.	UNINA9910956871303321
Autore	Young Robert J. <1942->
Titolo	An American by degrees : the extraordinary lives of French ambassador Jules Jusserand / / Robert J. Young
Pubbl/distr/stampa	Montreal ; ; Ithaca, : McGill-Queen's University Press, c2009
ISBN	9786612866227 9780773585430 0773585435 9781282866225 1282866222 9780773575752 0773575758
Edizione	[1st ed.]
Descrizione fisica	1 online resource (360 p.)
Disciplina	327.44073
Soggetti	Ambassadors - France Historians - France France Foreign relations 1870-1940 France Foreign relations United States United States Foreign relations France
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Foreword / Pierre Vimont -- 1. Genesis (1855-1903) -- 2. Debutant to Doyen (1903-1913) -- 3. Cautious seduction (1914-1917) -- 4. Hesitant embrace (1917-1918) -- 5. Old arguments, new quarrels (1919-1921) -- 6. The impassable road to separation (1921-1924) -- 7. Creation and remembrance.
Sommario/riassunto	The expressions of American hostility toward France after 9/11 are not new - Franco-American relations in the early twentieth century were also difficult, characterized by the same antagonistic depictions of the other's culture. Ambassador Jules Jusserand's years in Washington (1903-24) were defined by efforts to correct such misconceptions, whether they came from the venomous pens of French extremists or from members of William Randolph Hearst's press empire. In An

American by Degrees Robert Young explores Ambassador Jusserand's life and legacy. Fluent in English, married to an American, and a historian who was a frequent guest at many American universities, Jusserand deftly cultivated American sympathies for France. His tasks as a diplomat were formidable, whether during the period of America's war-time neutrality - when France was nearly over-run by the German army - or when as allies they competed for control of the peace process or sought to resolve post-war issues like disarmament, war debts, and reparations. Jusserand relentlessly reminded Americans that France had been an ally during their Revolution and that their concept of "civilization" was part of France's intellectual and cultural legacy. His emphasis on their shared history was natural, as befitted the first winner of the Pulitzer Prize in History and only the second foreigner to serve as president of the American Historical Association.

3. Record Nr.	UNIORUON00467556
Autore	Guida, Alessandro
Titolo	La lezione del Cile : da Unidad popular al golpe del 1973 nella stampa italiana di sinistra / Alessandro Guida
Pubbl/distr/stampa	Napoli, : Università degli studi di Napoli 'L'Orientale', 2015
ISBN	978-88-671-9101-7
Descrizione fisica	200 p. ; 23 cm.
Soggetti	CILE - Storia politica
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

4. Record Nr.	UNINA9911034956403321
Autore	Sun Jian-Qiao
Titolo	Random Vibration with Machine Learning Method / / by Jian-Qiao Sun
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9508-12-6
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (265 pages)
Collana	Nonlinear Physical Science, , 1867-8459
Disciplina	620.3
Soggetti	Multibody systems Vibration Mechanics, Applied Machine learning Neural networks (Computer science) Multibody Systems and Mechanical Vibrations Machine Learning Mathematical Models of Cognitive Processes and Neural Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Theoretical Foundation -- Simulation -- Response Process -- Response Moment -- Response Distribution -- Classical Random Vibration -- Random Vibration with Neural Networks -- Method of Feynman-Kac -- Green's Operator -- Data-Driven Random Vibration -- Data-Driven Generalized Cell Mapping -- New Application of Simulation.
Sommario/riassunto	The book presents the theoretical foundation of random vibration of dynamic systems and new machine learning methods for the analysis of linear and nonlinear random vibration problems. This is the first book on the market that introduces the tools of artificial intelligence, i.e. neural networks, to engineering problems of random vibration. The first part of the book briefly reviews probability theory, stochastic processes, spectral analysis of stochastic processes, stochastic calculus, and a brief and general discussion of the response process viewed as a mapping of random excitation and uncertainties, equations for response probability distribution and reliability problems. The

second part of the book presents studies of linear and nonlinear random vibration problems. In particular, the radial basis neural networks solution is introduced. Extensive examples are presented to demonstrate the neural network solution. Data-driven random vibration problems are also discussed, including density estimation, model identification and model-free generalized cell mapping. Finally, Monte Carlo simulation is discussed from a new perspective. This book can be adopted as an advanced reference book of an undergraduate random vibration class. The entire book is an excellent choice for a graduate random vibration course, and is also a good reference book for practice engineers and researchers.

---