

1. Record Nr.	UNINA9910790834503321
Titolo	The challenge of linear time : nationhood and the politics of history in East Asia // edited by Viren Murthy and Axel Schneider
Pubbl/distr/stampa	Leiden : , : Brill, , 2014
ISBN	90-04-26014-5
Descrizione fisica	1 online resource (311 p.)
Collana	Leiden series in comparative historiography, , 1574-4493 ; ; volume 7
Altri autori (Persone)	MurthyViren SchneiderAxel
Disciplina	951.0072
Soggetti	Historiography - Political aspects - China Historiography - Political aspects - Japan Time - Political aspects - China Time - Political aspects - Japan Nationalism - China Nationalism - Japan China Historiography Japan Historiography China Intellectual life 20th century Japan Intellectual life 20th century
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 and index.
Nota di contenuto	Introduction / Viren Murthy, Axel Schneider -- [1] Time, history, and moral responsibility -- Negativity and historicist time : facticity and intellectual history of the 1930s / Naoki Sakai -- Ontological optimism, cosmological confusion, and unstable evolution : Tan Sitong's Renxue and Zhang Taiyan's response / Viren Murthy -- Nation, history and ethics : the choices of post-imperial historiography in China / Axel Schneider -- Reading Takeuchi Yoshimi and reading history / Sun Ge -- [2] The burden of the past and the hope for a better future -- An eschatological view of history : Yoshimi Takeuchi in the 1960s / Takahiro Nakajima -- The campaign to criticize Lin Biao and Confucius and the problem of "Restoration" in Chinese Marxist historiography / Susanne Weigelin-Schwiedrzik -- [3] Recollection of the past and the

popularization of history -- Popular readings and wartime historical writings in modern China / Long-Hsin Liu -- Figuring history and horror in a provincial museum : the water dungeon, the rent collection courtyard, and the socialist undead / Haiyan Lee -- [4] History and the definition of spatial, cultural and temporal boundaries -- Revolution as restoration : meanings of "national essence" and "national learning" in Guocui Xuebao / Tze-Ki Hon -- Temporality of knowledge and history writing in early twentieth-century China : Liu Yizheng and The history of Chinese culture / Ya-Pei Kuo.

Sommario/riassunto

The papers collected in this volume congeal around a debate about the ways and extent of the dominance of linear time and progressive history and the concomitant delineation of the nation in Chinese and Japanese historiography. As China and Japan entered the global capitalist system of nation states, the Chinese and Japanese regimes implemented a number of reforms, which resulted in transformations that affected everyday experience. In the face of imperialism and the perceived threat of being split up, the Meiji and late Qing governments radically reoriented policies in order to become wealthy and powerful in the global arena. People not only began to experience time and space in new ways, but elites also were increasingly exposed to Western theories of history and concepts of nationhood, which became dominant. These changes contributed to the production of new types of historical consciousness and collective identity. The essays in this volume each provide a perspective on the complex ways in which imagining national and regional identity in East Asia were and continue to be enmeshed with visions of time and history. This book should be of interest to all those who are interested in nationalism, modernity in China and Japan, global capitalism and the politics of time.

2. Record Nr.	UNINA9910830955203321
Autore	Fogoros Richard N.
Titolo	Fogoros' electrophysiologic testing / / Richard N. Fogoros, John M. Mandrola
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley-Blackwell, , 2023
ISBN	1-119-85570-5 1-119-85568-3
Edizione	[Seventh edition.]
Descrizione fisica	1 online resource (387 pages)
Disciplina	616.12807547
Soggetti	Arrhythmia - Diagnosis Electrocardiography Heart - Electric properties
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	The Cardiac Electrical System -- Abnormal Heart Rhythms -- Treatment of Arrhythmias -- Principles of the Electrophysiology Study -- The Electrophysiology Study in the Evaluation of Bradycardia : The SA Node, AV Node and His-Purkinje System -- The Electrophysiology Study in the Evaluation of Supraventricular Tachyarrhythmias -- The Electrophysiology Study in the Evaluation and Treatment of Ventricular Arrhythmias -- Transcatheter Ablation : Therapeutic Electrophysiology -- Ablation of Supraventricular Tachycardias -- Ablation of PVCs and Ventricular Tachycardia -- Ablation of Atrial Fibrillation -- Ablation of Atrial Flutter -- Conduction System Pacing -- Cardiac Resynchronization : Pacing Therapy for Heart Failure -- The Evaluation of Syncope -- Electrophysiologic Testing in Perspective : The Evaluation and Treatment of Cardiac Arrhythmias.
Sommario/riassunto	"Authoritative guide to applying, performing, and interpreting electrophysiologic testing in the evaluation and treatment of cardiac arrhythmias For more than thirty years, Fogoros' Electrophysiologic Testing has been a trusted introduction to the field of electrophysiology for anyone needing to quickly acquaint themselves with basic concepts and procedures of EP testing, especially medical students, residents, nurses and technicians. This book also serves as a

quick refresher for medical practitioners wanting to brush up on aspects of electrophysiology or fine-tune their mastery of the field. Overall, the text clarifies the role of electrophysiologic testing in the evaluation and treatment of cardiac arrhythmias. The authors provide clear summaries of complex topics, implementing a uniquely user-friendly style that makes information easy to digest and recall. They provide clear, step-by-step guidance on performing EP tests and interpreting their results, and review the latest developments in therapeutic electrophysiology"--
