

1. Record Nr.	UNINA9910735778403321
Autore	Tziampiris Aristotle
Titolo	The Monroe Doctrine and the Greek Revolution // by Aristotle Tziampiris
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2023
ISBN	9783031297045 3031297040
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (173 pages)
Collana	Studies in Diplomacy and International Relations, , 2731-393X
Disciplina	327.7350495
Soggetti	Diplomacy International relations World politics America - Politics and government Europe - Politics and government Foreign Policy Political History American Politics European Politics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1: Introduction -- Chapter 2: American Philhellenism and "The Greek Fire" -- Chapter 3: The Tradition of Neutrality in America -- Chapter 4: The Origins and Promulgation of the Monroe Doctrine -- Chapter 5: Lessons for Greek American Relations.
Sommario/riassunto	This book attempts to explain why despite widespread popular support (the "Greek Fire") in the United States of America for the Greek Revolution, the promulgation in 1823 of the Monroe Doctrine led to Washington D.C.'s non-recognition of the Hellenic efforts. It examines the origins and tradition of the diplomatic doctrine of neutrality and argues that the Monroe Doctrine represents its full realization. The new foreign policy doctrine is placed within its proper diplomatic framework, while the role of Secretary of State John Quincy Adams is

highlighted. What remains remarkable, is how high on the U.S. policy agenda the Greek War of Independence was and how close it came to being politically vindicated. The epilogue of this book demonstrates based on specific historical episodes, that the “Greek Fire” and the Monroe Doctrine set in many ways the political framework that came to define Hellenic-American relations for almost the next two centuries.
