

1. Record Nr.	UNINA9910797685803321
Autore	Velychenko Stephen
Titolo	Painting Imperialism and Nationalism Red : The Ukrainian Marxist Critique of Russian Communist Rule in Ukraine, 1918-1925 // Stephen Velychenko
Pubbl/distr/stampa	Toronto : , : University of Toronto Press, , [2018] ©2015
ISBN	1-4426-1714-4 1-4426-1713-6
Descrizione fisica	1 online resource (302 p.)
Classificazione	cci1icc
Disciplina	947.7084
Soggetti	Nationalism and communism - Ukraine - History - 20th century Communism - Ukraine - History - 20th century Communism - Russia (Federation) - History - 20th century Marxist criticism - Ukraine - History - 20th century Libros electronicos. Ukraine Colonization History 20th century Ukraine Politics and government 1917-1945
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- Contents -- Introduction -- Chapter One -- Chapter Two -- Chapter Three -- Conclusion -- Appendix: Translated Documents -- Notes -- Index
Sommario/riassunto	"In Painting Imperialism and Nationalism Red, Stephen Velychenko traces the first expressions of national, anti-colonial Marxism to 1918 and the Russian Bolshevik occupation of Ukraine. Velychenko reviews the work of early twentieth-century Ukrainians who regarded Russian rule over their country as colonialism. He then discusses the rise of "national communism" in Russia and Ukraine and the Ukrainian Marxist critique of Russian imperialism and colonialism. The first extended analysis of Russian communist rule in Ukraine to focus on the Ukrainian communists, their attempted anti-Bolshevik uprising in 1919, and their exclusion from the Comintern, Painting Imperialism and Nationalism

Red re-opens a long forgotten chapter of the early years of the Soviet Union and the relationship between nationalism and communism. An appendix provides a valuable selection of Ukrainian Marxist texts, all translated into English for the first time."--
