

1. Record Nr.	UNISA996387973703316
Autore	Rohault Jacques <1618-1672.>
Titolo	Jacobi Rohaulti Tractatus physicus Gallice emissus et recens Latinitate donatus, per Th. Bonetum D.M. Cum animadversionibus Antonii Le Grand. Cui accessit eiusdem Rohaulti De arte mechanica tractatus mathematicus e Gallico sermone Latine factus [[electronic resource]]
Pubbl/distr/stampa	Londini, : impensis A. Swalle, bibliopolæ Londinensis, MDCXCII. [1692]
Descrizione fisica	[24], 200; 224; [4], 92 p., plates
Altri autori (Persone)	BonetTheophile <1620-1689.> Le GrandAntoine <d. 1699.>
Soggetti	Science Physics Mathematics
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Tractatus physici, .. pars secunda, tertia & quarta." has a divisional titlepage and separate pagination and register; "Jacobi Rohaulti philosophi Galli De arte mechanica tractatus mathematicus" has a separate titlepage, bearing the imprint: "Londini: impensis Abelis Swalle & Timothei Child, ad insigne Unicornis in CÅmeterio D. Pauli. 1692", with separate pagination and register. "Jacobi Rohaulti philosophi Galli De arte mechanica tractatus mathematicus" was also issued separately. Cf. Wing R1871B which has imprint: London, impensis A. Swalle, bibliopolÅ; Londinensis, etprostant CantabrigiÅ; apud Edwardum Hall, 1692. Identified as Wing R1871B, reel 2536, of the UMI microfilm set "Early English books 1641-1700". Reproduction of original in the Glasgow University Library.
Sommario/riassunto	eebo-0166

2. Record Nr.	UNINA9910783579003321
Autore	Dronin N. M
Titolo	Climate dependence and food problems in Russia, 1900-1990 [[electronic resource]] : the interaction of climate and agricultural policy and their effect on food problems // by Nikolai M. Dronin and Edward G. Bellinger
Pubbl/distr/stampa	Budapest ; ; New York, : Central European University Press, c2005
ISBN	978-615-5053-68-9 9786155053689 978-6-15505-368-9 615-5053-68-5 1-281-26861-5 9781423717503 9786611268619 1-4237-1750-3
Descrizione fisica	1 online resource (360 p.)
Altri autori (Persone)	BellingerE. G
Disciplina	338.1/947/0904
Soggetti	Agriculture and state - Soviet Union Agriculture and state - Russia Crops and climate - Soviet Union Crops and climate - Russia
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 (p. [345]-360) and index.
Nota di contenuto	Introduction: climate and agriculture in Russia -- The availability and reliability of statistical agricultural data for Russia -- The pre-revolutionary period (before 1916) -- The post-revolutionary decade (1917-1928) -- The Stalin era (1929-1953) -- The post-Stalin period (after 1953) -- Summary -- The pre-revolutionary period (1900-1916) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The post-revolutionary period (1917-1928) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The collectivization of Soviet agriculture (1929-1940) --

Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The post-war recovery period (1945-1954) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The virgin lands campaign (1955-1964) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The period of agricultural intensification (1965-1975) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary -- The period of agricultural stagnation (1976-1990) -- Major developments in agriculture -- Weather variations and agricultural production -- Food problems -- Summary.

Sommario/riassunto

Between 1900 and 1990 there were several periods of grain and other food shortages in Russia and the former Soviet Union, some of which reached disaster proportions resulting in mass famine and death on an unprecedented scale. New stocks of information not previously accessible as well as traditional official and other sources have been used to explore the extent to which policy and vagaries in climate conspired to affect agricultural yields. Were the leaders' (Stalin, Krushchev, Brezhnev and Gorbachev) policies sound in theory but failed in practice because of unpredictable weather? How did the Soviet peasants react to these changes? What impact did Soviet agriculture have on the overall economy of the country? These are all questions that are taken into account. The book is arranged in chapters representing different time periods. In each the policy of the central government is discussed followed by the climate vagaries during that period. Crop yields are then analyzed in the light of policy and climate.
