

1. Record Nr.	UNINA9910459983103321
Autore	Jarausch Konrad <1900-1942.>
Titolo	Reluctant accomplice [[electronic resource]] : a Wehrmacht soldier's letters from the Eastern Front // edited by Konrad H. Jarausch ; with contributions by Klaus J. Arnold and Eve M. Duffy ; foreword by Richard Kohn
Pubbl/distr/stampa	Princeton, : Princeton University Press, 2010
ISBN	1-282-96450-X 9786612964503 1-4008-3632-8
Edizione	[Course Book]
Descrizione fisica	1 online resource (xviii, 392 pages)
Altri autori (Persone)	JarauschKonrad Hugo ArnoldKlaus Jochen <1968-> DuffyEve M
Disciplina	940.54/1343092 B
Soggetti	Soldiers - Germany World War, 1939-1945 World War, 1939-1945 - Atrocities World War, 1939-1945 - Campaigns - Eastern Front World War, 1939-1945 - Moral and ethical aspects Intellectuals - Germany Electronic books.
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	In search of a father : dealing with the legacy of Nazi complicity -- pt. 1. The Polish campaign -- Letters from Poland, September 1939 to January 1940 -- pt. 2. Training recruits -- Letters from Poland and Germany, January 1940 to August 1941 -- pt. 3. War of annihilation in Russia -- Letters from Russia, August 1941 to January 1942.
Sommario/riassunto	Reluctant Accomplice is a volume of the wartime letters of Dr. Konrad Jarausch, a German high-school teacher of religion and history who served in a reserve battalion of Hitler's army in Poland and Russia, where he died of typhoid in 1942. He wrote most of these letters to his

wife, Elisabeth. His son, acclaimed German historian Konrad H. Jarausch, brings them together here to tell the gripping story of a patriotic soldier of the Third Reich who, through witnessing its atrocities in the East, begins to doubt the war's moral legitimacy. These letters grow increasingly critical, and their vivid descriptions of the mass deaths of Russian POWs are chilling. They reveal the inner conflicts of ordinary Germans who became reluctant accomplices in Hitler's merciless war of annihilation, yet sometimes managed to discover a shared humanity with its suffering victims, a bond that could transcend race, nationalism, and the enmity of war. *Reluctant Accomplice* is also the powerful story of the son, who for decades refused to come to grips with these letters because he abhorred his father's nationalist politics. Only now, late in his life, is he able to cope with their contents--and he is by no means alone. This book provides rare insight into the so-called children of the war, an entire generation of postwar Germans who grew up resenting their past, but who today must finally face the painful legacy of their parents' complicity in National Socialism.

2. Record Nr.	UNINA9910557528403321
Autore	Rong Youmin
Titolo	Advanced Materials, Structures and Processing Technologies Based on Pulsed Laser
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 electronic resource (83 p.)
Soggetti	Technology: general issues
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Pulsed lasers are lasers with a single laser pulse width of less than 0.25 s, operating only once in every certain time interval. Commonly used

pulsed lasers are nanosecond, femtosecond, and picosecond lasers. A pulsed laser produces short pulses with a short interaction time with the material, which can largely avoid impact on the thermal movement of molecules and has a minimal thermal impact on the surrounding materials, thus having significant advantages in precision microfabrication. It is now widely used in flexible electronics, chips, medicine, and other fields, such as photographic resin curing, microwelding, vision correction, heart stent manufacturing, etc. However, as an emerging processing technology, the application prospects of pulsed lasers have yet to be fully expanded, and there is still a need to continuously explore the mechanisms of interaction with materials, to manufacture advanced functional structures, and to develop advanced process technologies.
