

1. Record Nr.	UNISA996428244403316
Autore	RANDI, Oscar
Titolo	Nei Balcani / di Oscar Randi
Pubbl/distr/stampa	Roma, : Società Nazionale Dante Alighieri, 1939-XVII
Descrizione fisica	126 p. ; 19 cm.
Collana	Civiltà italiana nel mondo ; 10
Disciplina	327.450496 949.6
Soggetti	Storia
Collocazione	VI.7.B. 2143
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910467015303321
Autore	Ansell Joseph P. <1949->
Titolo	Arthur Szyk : artist, Jew, Pole / / Joseph P. Ansell [[electronic resource]]
Pubbl/distr/stampa	Oxford : , : The Littman Library of Jewish Civilization, , 2020
ISBN	1-78962-331-6 1-909821-19-5
Descrizione fisica	1 online resource (xvi, 332 pages) : illustrations
Collana	Liverpool scholarship online
Altri autori (Persone)	SzykArthur <1894-1951.>
Disciplina	760.092
Soggetti	Jewish artists - Poland Jews, Polish - United States Illustrators - Poland
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: 2004.
Nota di bibliografia	Includes bibliographical references and index.

Sommario/riassunto

Best known among Jews for his illustrated Haggadah, Arthur Szyk was also a political artist whose work went beyond a narrow definition of the Jewish cause. In the early twentieth century he worked tirelessly to strengthen the Jews' position in Poland; later, in the United States, he put his art at the service of the war effort, and then on behalf of the Zionist cause. A singular contribution to the history of Polish-Jewish relations and of Jewish art.

3. Record Nr.

UNINA9910580207803321

Autore

Jacobsen Charlotte

Titolo

Advance in Recovery and Application of Bioactive Compounds from Seafood

Pubbl/distr/stampa

Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022

Descrizione fisica

1 online resource (114 p.)

Soggetti

History of engineering & technology

Technology: general issues

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

Due to the increased focus on circular bioeconomies, the full utilization of marine biomasses, including side streams from the seafood processing industry, as well as the utilization of hitherto unexploited biomasses, such as star fish, mussels, seaweed, and microalgae, are receiving increased attention from both academia and the industry. These marine biomasses contain a wide array of bioactive compounds with beneficial and/or functional health properties, which can be exploited for applications in food, feed, dietary supplements, or pharma. New technologies are being developed for the recovery and preservation of bioactive compounds from these resources. Technologies for preserving perishable bioactive compounds are particularly important during the storage of seafood side streams before extraction as well as during the extraction, concentration,

purification, and storage of the extracted compounds. Advanced application refers to new applications of the bioactive compounds in, for example, food products or new technologies for the incorporation of these bioactive compounds in food, feed, dietary supplements, or drugs.
