

1. Record Nr.	UNINA9910779103403321
Autore	Wood Ginny
Titolo	Boots, bikes, and bombers [[electronic resource]] : adventures of Alaska conservationist Ginny Hill Wood // edited by Karen Brewster
Pubbl/distr/stampa	Fairbanks, : University of Alaska Press, c2012
ISBN	1-60223-174-5
Descrizione fisica	1 online resource (537 p.)
Collana	Oral history series
Altri autori (Persone)	BrewsterKaren
Disciplina	639.9092 B
Soggetti	Women conservationists - Alaska Conservationists - Alaska Women adventurers - Alaska Wilderness areas - Alaska Oral history - Alaska Alaska Description and travel Alaska Environmental conditions
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	Childhood : The Foundation of an Adventurous Life -- Europe by Bicycle -- Flying and the Women's Airforce Service Pilots -- A Life-long Friendship : Meeting Celia Hunter -- A Summer Under Sail -- Alaska : The Early Years -- Returning to Europe -- Exploring Katmai National Park -- Finding a Place to Call Home -- Establishing Camp Denali : Alaska's First Wilderness Camp -- Driving the Denali Park Road -- Exploring Mount McKinley's Backcountry -- Camp Denali Staff and Friends -- Flying Search and Rescue -- Selling Camp Denali -- Preserving Alaska -- Tundra Treks : Guiding Wilderness Trips -- Breaking Trail -- Traveling the Globe -- The Loss of a Friend -- Reflections -- Map of Alaska.
Sommario/riassunto	Boots, Bikes, and Bombers presents an intimate oral history of Ginny Hill Wood, a pioneering Alaska conservationist and outdoorswoman. Born in Washington in 1917, Wood served as a Women's Airforce Service Pilot in World War II, and flew a military surplus airplane to Alaska in 1946. Settling in Fairbanks, she went on to co-found Camp

Denali, Alaska's first wilderness ecotourism lodge; helped start the Alaska Conservation Society, the state's first environmental organization; and applied her love of the outdoors to her work as a backcountry guide and an advocate for trail construction a.

2. Record Nr.	UNINA9910796553303321
Titolo	Biomaterials : biological production of fuels and chemicals // edited by Rafael Luque and Chun-Ping Xu
Pubbl/distr/stampa	Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2016 ©2016
ISBN	3-11-038358-6 3-11-034242-1
Descrizione fisica	1 online resource (xii, 192 pages) : illustrations
Disciplina	610.28
Soggetti	Biomedical materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Front matter -- Contents -- List of contributing authors -- 1. Matching the biomass to the bioproduct / Forde, Gareth M. / Rainey, Thomas J. / Speight, Robert / Batchelor, Warren / Pattenden, Leonard K. -- 2. Systems biology in biofuel / Liang, Meng / Zhou, Xiaowei / Xu, Chunping -- 3. Production and application of chitin / Berezina, Nathalie -- 4. Biological production of welan gum / Li, Hui / Zhu, Hu / Sun, Shiwei / Feng, Zhimei / Sun, Yajie / Zhou, Wanlong -- 5. Utilization of food waste for fermentative hydrogen production / Wei, Han / Junhong, Tang / Yongfeng, Li -- 6. Bacterial dye-decolorizing peroxidases / Chen, Chao / Li, Tao -- 7. Biological routes to itaconic and succinic acids / Chang, Pei-Ching / Hsu, Hsi-Yen / Jang, Guang-Way -- 8. Novel nanoparticle materials for drug/food delivery-polysaccharides / Chen, Lei / Liu, Xingxun / Wong, Ka-Hing -- Index
Sommario/riassunto	In times of declining fossil stocks, science and industry have to find alternative resources for the production of fuels and chemicals. This

book presents techniques for the utilization of biomass and waste as raw materials for the production of platform molecules, biopolymers, bioplastics, and bioethanol. Latest research results as well as industrial application thereof are discussed.
