

1. Record Nr.	UNINA990004654850403321
Autore	Aebischer, Paul <1897-1977>
Titolo	Etudes de stratigraphie linguistique / Paul Aebischer
Pubbl/distr/stampa	Berne : Francke, 1978
ISBN	3-7720-1356-3
Descrizione fisica	278 p. ; 25 cm
Collana	Romanica helvetica ; 87
Disciplina	440.042
Locazione	FLFBC
Collocazione	440.042 AEB 1 440.042 AEB 1BIS 440.042 AEB 1TER CONT.62(87)
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910786628603321
Autore	Puente Michael
Titolo	Jenni Rivera : la diva de la banda / / Michael Puente
Pubbl/distr/stampa	Chicago, Illinois : , : Triumph Books, , 2014 ©2014
ISBN	1-63319-130-3
Descrizione fisica	1 online resource (128 p.)
Disciplina	782.42164092
Soggetti	Singers - United States Banda (Music) Mexican American musicians Spanish language materials
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Front Cover; Copyright; Contents ; Capitulo Uno: La Diva De La Banda Hace Historia; Subcapitulo: Lupillo Rivera; Capitulo Dos: La Vida En Long Beach; Subcapitulo: Reaccion De Las Estrellas Sobre Jenni; Capitulo Tres: La Conquista De Un Mundo De Hombres; Subcapitulo: ¿QUE ES BANDA,NORTENA Y RANCHERA?; Capitulo Cuatro: Musico Por La Noche, Mujer De Negocios Por El Dia; Capitulo Cinco: El Fatidico Vuelo Del Learjet 25; Capitulo Seis: Jenni Vive Para Siempre
Sommario/riassunto	When a tragic plane crash took the life of singer and actress Jenni Rivera on December 9, 2012, the world lost an artist whose talents transcended borders and even languages. One of this generation's most beloved singers, Rivera achieved 15 platinum and 5 double platinum records while selling more than 15 million albums total. Popular in both the United States and Mexico, Rivera played to sold-out crowds across North America, and in 2009, she was nominated for a record 11 Bill

3. Record Nr.	UNINA9910350352003321
Titolo	Marine Metagenomics : Technological Aspects and Applications // edited by Takashi Gojobori, Tokio Wada, Takanori Kobayashi, Katsuhiko Mineta
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-8134-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (271 pages)
Disciplina	572.8293
Soggetti	Bioinformatics Marine sciences Fresh water Genetics Computational biology Aquatic ecology Virology Marine & Freshwater Sciences Genetics and Genomics Computer Appl. in Life Sciences Freshwater & Marine Ecology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Part 1: Technological Aspects of Marine Metagenomics: Sample Collection and preparation methods -- Chapter 1: Metagenomic methods: from seawater to the database -- Chapter 2: Collection of microbial DNA from marine sediments -- Chapter 3: Primer design, evaluation of primer universality and estimation of identification power of amplicon sequences in silico -- Chapter 4: High coverage expression profiling (HiCEP) of microbial community genomes in the ocean -- Part 2: Technological Aspects of Marine Metagenomics: Metagenome Data Analysis -- Chapter 5: Introduction and application of Digital DNA Chip Analysis (DDCA) to metagenomic analysis -- Chapter 6: Horizontal gene transfer in marine environment: a technical perspective on

metagenomics -- Chapter 7: MAPLE enables functional assessment of microbiota in various environments -- Part 3: Applications in Ocean and Fisheries Sciences: Diversity and Function of Microbial Community -- Chapter 8: Comparison of microscopic and PCR amplicon and shotgun metagenomic approaches applied to marine diatom communities -- Chapter 9: Seasonal dynamics of bacterial community composition in coastal seawater at Sendai Bay, Japan -- Chapter 10: Shotgun metagenome analyses: seasonality monitoring in Sendai Bay and search for red tide marker sequences -- Chapter 11: Distribution and community composition of ammonia-oxidizing archaea and bacteria in coastal sediments in response to sediment material gradients at Sendai Bay, Japan -- Chapter 12: Marine metagenomic sequence counts of reads assigned to taxa consistently proportionate to read counts obtained for per g of sea water sample -- Chapter 13: New aquaculture technology based on host-symbiotic co-metabolism -- Part 4: Applications in Ocean and Fisheries Sciences: Analysis of the Red Tide -- Chapter 14: Influences of diurnal sampling bias on fixed-point monitoring of plankton biodiversity determined using a massively parallel sequencing-based technique -- Chapter 15: Detection of microorganisms which show positive or negative correlations with red tide causing alga using a new time-series network model.

Sommario/riassunto

This book presents the state-of-art marine metagenome research and explains the method of marine metagenomic analysis in an easy-to-understand manner. Changes in the marine environment due to global warming and pollution have become a major global problem. Maintaining a healthy marine ecosystem requires advanced environmental monitoring and assessment systems. As such, the book presents a novel metagenomic monitoring method, which has been developed for comprehensive analyses of the DNA of microorganisms living in seawater to further our understanding of the dynamics of the marine environment. The book can be used as a primer for new researchers and as a manual on experimental methods.
