

1. Record Nr.	UNINA9910459904003321
Titolo	Aeromonas / / edited by Joerg Graf
Pubbl/distr/stampa	Norfolk, England : , : Caister Academic Press, , [2015] ©2015
ISBN	1-908230-57-6
Descrizione fisica	1 online resource (240 p.)
Disciplina	589.95
Soggetti	Aeromonas Microbiology 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	Contents; Current Books of Interest; Contributors; Preface; 1: Introduction and Overview; 2: Taxonomy; Short description of the genus; Phylogeny; Systematics; Taxonomic methods; Conclusion and perspectives; 3: Aeromonas Fish Pathogens; Introduction; The diseases; Isolation; Taxonomy; Diagnosis; Ecology; Pathogenicity; Disease control; Conclusions; 4: Aeromonas Infections in Humans; Introduction; Exponential discovery of new species; Clinical infections and disease presentation; Pneumonia and other respiratory tract infections; Spontaneous bacterial peritonitis (SBP) and empyema Urinary tract infections5: Aeromonas, a Multifaceted Microbe: Beneficial Associations with Animals ; Medicinal leeches; Zebrafish; Other associations with blood-feeding animals; 6: Aeromonad Antigenic Structures; Introduction; Flagella; Pili/fimbriae; Lipopolysaccharide (LPS); Capsule; S-layer; Outer membrane proteins (OMPs); Conclusion; 7: New Developments on the Virulence Mechanisms of Aeromonas hydrophila; Introduction; T3SS; T6SS; Quorum sensing-dependent virulence regulation in Aeromonas hydrophila; 8: Molecular Diagnostics by Genetic Methods; Introduction Species identification of pure culturesSpecies detection on samples; Strain genotyping; Present trends and future prospects; 9: Occurrence and Virulence Potential of Aeromonas in Food and Water; Introduction;

Occurrence of Aeromonas in water; Metagenomics perspective; Aeromonas and regrowth in reclaimed water; Mechanisms of survival in water; Regulations of drinking water for Aeromonas; Occurrence of Aeromonas in food; Conclusions; Index

Sommario/riassunto

The genus Aeromonas comprises a fascinating group of organisms linked to infections in humans, fish and other animals. Members of the genus are widespread in aquatic environments and can colonize a wide variety of animals in a benign or even beneficial manner. Dedicated to the genus Aeromonas, this book provides a comprehensive overview of current knowledge and authoritative research on the organisms, their taxonomy, ecology and pathogenicity. Written by a team of prominent scientists under the expert editorship of Joerg Graf, the topics covered include taxonomy, fish pathogens, infections in

2. Record Nr.

Titolo

UNINA9910696396603321

Nonproliferation [[electronic resource]] : U.S. efforts to combat nuclear networks need better data on proliferation risks and program results : report to Ranking Member, Committee on Banking, Housing, and Urban Affairs, U.S. Senate / / United States Government Accountability Office

Pubbl/distr/stampa

[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2007]

Descrizione fisica

ii, 58 pages : digital, PDF file

Soggetti

Nuclear nonproliferation - Government policy - United States
Technology transfer - Prevention - Government policy - United States

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Title from title screen (viewed on Dec. 11, 2007).
"October 2007."
Paper version available from: U.S. Govt. Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548.
"GAO-08-21."

Nota di bibliografia

Includes bibliographical references.

Nota di contenuto

Results in Brief -- Background -- United States Supported Several

Multilateral Efforts to Address Nuclear Networks, but Some Proposals Have Not Been Adopted -- Impact of U.S. Export Control Assistance Is Uncertain Because Agencies Do Not Consistently Assess Programs -- Agencies Cannot Identify Information to Assess Whether Their Ability to Combat Nuclear Proliferation Networks Has Improved -- Conclusion -- Recommendations for Executive Action -- Agency Comments and Our Evaluation -- Append. I. Scope and Methodology -- Append. II. Comments from the Department of Commerce -- GAO Comments -- Append. III. Comments from the Department of Homeland Security -- Append. IV. Comments from the Department of State -- GAO Comments -- Append. V. Comments from the Department of Treasury.
