

1. Record Nr.	UNISALENT0991000056469707536
Autore	Snow, Dean
Titolo	Gli Indiani d'America : archeologia e civiltà / Dean Snow ; fotografie di Werner Forman ; traduzione di Beatrice Oddo
Pubbl/distr/stampa	Roma : Newton Compton, 1979
Descrizione fisica	212 p., [24] c. di tav. : ill. ; 20 cm
Collana	Paperbacks civiltà scomparse ; 30
Altri autori (Persone)	Forman, Werner Oddo, Beatrice
Disciplina	970.0049
Soggetti	Indiani d'America Popoli primitivi - America settentrionale - Storia
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9911006768503321
Autore	Tam Christopher K. W
Titolo	Computational aeroacoustics : a wave number approach / / Christopher K.W. Tam
Pubbl/distr/stampa	Cambridge ; ; New York, : Cambridge University Press, 2012
ISBN	1-316-08897-9 1-139-57921-5 1-68015-680-2 1-139-56880-9 1-139-57322-5 1-139-57061-7 0-511-80206-4 1-139-57236-9 1-283-71624-0 1-139-56970-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (481 pages) : digital, PDF file(s)
Collana	Cambridge aerospace series
Classificazione	TEC009000
Disciplina	629.132/3
Soggetti	Aerodynamic noise - Mathematical models Sound-waves - Mathematical models
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di contenuto	Machine generated contents note: 1. Finite difference equations; 2. Spatial discretization in wave number space; 3. Time discretization; 4. Finite difference scheme as dispersive waves; 5. Finite difference solution of the Euler equations; 6. Radiation, outflow, and wall boundary conditions; 7. The short wave component of finite difference schemes; 8. Nonlinear acoustic waves and shocks; 9. Advanced numerical boundary treatments; 10. Time domain impedance boundary condition; 11. Extrapolation and interpolation; 12. Multi-scales problems; 13. Complex geometry; 14. Continuation of a near field acoustic solution to the far field; 15. CAA code design and applications.
Sommario/riassunto	"This is both a textbook for graduate students with exercises and a reference with code for researchers in Computational Aeroacoustics

3. Record Nr.	UNINA9910299420503321
Autore	Farooqi Abida
Titolo	Arsenic and Fluoride Contamination [[electronic resource]] : A Pakistan Perspective // by Abida Farooqi
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2015
ISBN	81-322-2298-9
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (154 p.)
Disciplina	333.7 363.7394 363.73946 551.4 628.16
Soggetti	Water - Pollution Water quality Hydrogeology Environmental management Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Water Quality/Water Pollution Environmental Management
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 at the end of each chapters.
Nota di contenuto	1. Arsenic and Fluoride pollution in water and soil -- 2. Status of As and F- groundwater and soil pollution in Pakistan -- 3. Mechanism of Arsenic and Fluoride release: A case study from Lahore and Kasur, Punjab Pakistan -- 4. Case study -- 5. Sources of Pollution Discussions: Case study -- 6. Arsenic health Risk assessment -- 7. Remedies of arsenic problem and Environmental legislation in Pakistan regarding Arsenic.
Sommario/riassunto	This book presents an up-to-the-minute overview of arsenic and

fluoride pollution of soil and groundwater in Pakistan. It includes the author's doctoral dissertation on Lahore as a case study and describes the mechanism of pollution on the basis of the findings in that area. The book highlights the concrete situation in Pakistan – including the severity of the problem, its health effects and the risks posed to the people living in affected areas by these two major pollutants– and points out essential research areas that call for immediate attention. As such, it draws attention to the need for management strategies in the affected areas and offers a valuable reference work on Pakistan for students and researchers alike.
