

1. Record Nr.	UNINA990000492250403321
Autore	Harvey, Greg
Titolo	Wordstar versione Italiana 4 / Greg Harvey
Pubbl/distr/stampa	Milano : Tecniche Nuove, ©1988
ISBN	88-7081-405-X
Descrizione fisica	311 p. : ill. ; 24 cm
Disciplina	652.55369
Locazione	DINEL
Collocazione	10 P.T. 546 10 P.T. 546/A
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910786638103321
Titolo	Finance
Pubbl/distr/stampa	Oxford, England : , : Published for the Royal Statistical Society and Economic and Social Research Council by Pergamon Press, , 1987 ©1987
ISBN	1-4832-9750-0
Edizione	[First edition.]
Descrizione fisica	1 online resource (510 p.)
Collana	Reviews of United Kingdom Statistical Sources ; ; Volume 21
Altri autori (Persone)	PhylaktisKate KayeGeraldine
Disciplina	332.0941 332/.0941
Soggetti	Finance - Great Britain - Statistical services
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	Financial data of banks and other institutions / by Kate Phylaktis -- Life assurance and pension funds / by Geraldine Kaye.
Sommario/riassunto	This volume reviews the publicly available sources of statistical information on finance, covering the UK monetary sector, banks, finance houses, building societies and other financial institutions. It also deals with pensions, life insurance, government statistics and professional and trade associations.
3. Record Nr.	UNINA9910829864803321
Autore	Taherzadeh Shahram
Titolo	Noise Control [[electronic resource]]
Pubbl/distr/stampa	Somerset, : Wiley, 2014
ISBN	1-118-86386-0 1-118-86384-4
Descrizione fisica	1 online resource (231 p.)
Disciplina	614.78
Soggetti	Noise control -- Law and legislation Noise control -- Technological innovations Noise spectrum
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	""Cover""; ""Title Page""; ""Copyright Page""; ""Contents""; ""Section 1: Noise basics""; ""1.1 Introduction""; ""1.2 The nature of sound""; ""1.2.1 Frequency and wavelength""; ""1.2.2 Speed""; ""1.3 Power, pressure and intensity""; ""1.4 The decibel and weighting""; ""1.4.1 Frequency response""; ""1.4.2 A-weighting""; ""1.5 Adding sound levels""; ""A word about accuracy""; ""1.6 Summary""; ""Section 2: Analysing sounds""; ""2.1 Introduction""; ""2.2 Analysing steady sounds""; ""2.2.1 Reference frequency and A-weighting""; ""2.2.2 Frequency spectrum""; ""2.3 Point sources and line sources"" ""Point sources""""Line sources""; ""2.4 Directionality""; ""2.5 Sound power level""; ""Calculating the sound power level""; ""2.6 Sound in rooms: reverberation and absorption""; ""2.6.1 The room constant"";

""2.6.2 Estimating the room constant""; ""2.7 Analysing unsteady sounds""; ""2.7.1 Equivalent continuous level""; ""2.7.2 Sound exposure level""; ""2.7.3 Percentile levels""; ""2.8 Summary""; ""Section 3: Outdoor sound""; ""3.1 Introduction""; ""3.2 Geometric divergence (Adiv)""; ""3.3 Atmospheric absorption (Aatm)""; ""3.4 Ground absorption (Aground)""; ""3.5 Barriers (Abar)""
""3.6 Other factors""""3.6.1 Atmospheric refraction (Arefr)""; ""3.6.2 Reflections from vertical surfaces (Arefl)""; ""3.6.3 Meteorological correction (Cmet)""; ""3.6.4 Further factors and limitations""; ""3.7 Transport noise""; ""3.7.1 Road""; ""3.7.2 Rail""; ""3.7.3 Air""; ""3.8 Summary""; ""Section 4: Noise control at source""; ""4.1 Introduction""; ""4.2 Choosing which source to control""; ""4.3 Control of noise by design or choice of process""; ""4.4 Isolating structure-borne vibration""; ""4.5 Enclosures""; ""4.6 Frequency dependence of noise reduction""; ""4.7 Summary""
""Section 5: Control between source and receiver""""5.1 Introduction""; ""5.2 Active noise control""; ""Feedback and feedforward""; ""5.3 Indirect sound paths""; ""5.4 Absorption and absorbing materials""; ""5.4.1 Porous absorbers""; ""5.4.2 Panel absorbers""; ""5.4.3 Calculating the effect of absorbing materials""; ""5.4.4 Further uses of sound absorption""; ""5.5 Barriers""; ""5.5.1 Diffraction""; ""5.5.2 Use of barriers""; ""5.6 Summary""; ""Section 6: Control at the receiver""; ""6.1 Introduction""; ""6.2 Sound insulation of dwellings""; ""6.2.1 Effect of low-insulation areas""
""6.2.2 Improving insulation""""6.3 Ear protection""; ""6.4 Summary""; ""Glossary""; ""References""; ""Acknowledgements""; ""Answer ""; ""Description""
