Record Nr. UNINA9910454142903321 Autore Millie Andrew Titolo Anti-social behaviour [[electronic resource] /] / Andrew Millie Maidenhead,: Open University Press, 2009 Pubbl/distr/stampa **ISBN** 1-281-96469-7 9786611964696 0-335-23762-2 Descrizione fisica 1 online resource (244 p.) Disciplina 302.542 Disorderly conduct - Prevention Soggetti Disorderly conduct - Great Britain - Prevention Disorderly conduct - Great Britain Disorderly conduct Electronic books. 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; Half title; Title page; Copyright; Dedication; Contents; List of Boxes, figures and tables; Foreword; Acknowledgements; Chapter 1 What is anti-social behaviour (ASB)?; Chapter 2 The extent and nature of anti-social behaviour in Britain; Chapter 3 A theoretical framework for anti-social behaviour; Chapter 4 What causes anti-social behaviour?; Chapter 5 What can be gained by tackling anti-social behaviour?: Chapter 6 The anti-social behaviour order (ASBO): Chapter 7 Other enforcement options; Chapter 8 Preventing anti-social behaviour; Chapter 9 Conclusions; References; Index Back cover Sommario/riassunto Considers contested definitions of anti-social behaviour (ASB). This book explains ASB, including theoretical perspectives, consideration of causes and different rationales for tackling ASB. It looks at the options

available in Britain to those wishing to tackle the problem, from the Anti-Social Behaviour Order to various preventative strategies.

2. Record Nr. UNISANNIONAP0326138 Sette, Daniele Autore **Titolo** Vol. 1: Meccanica, vibrazioni ed onde / Daniele Sette Pubbl/distr/stampa Milano, : Editoriale Veschi, 1991 **ISBN** 884133584X [3. ed] Edizione 562 p.; 24 cm. Descrizione fisica Disciplina 530 Soggetti Fisica Meccanica **ONDE** Vibrazioni

Collocazione SALA DING 530 SET.le Italiano

Materiale a stampa **Formato** 

Lingua di pubblicazione

Livello bibliografico Monografia