

- |                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910690280403321  |
| Titolo                  | School facilities : profiles of school condition by state : report to congressional requesters |
| Pubbl/distr/stampa      | Washington, D.C  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
- 
- |                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910809277703321   |
| Titolo                  | Design against crime : crime proofing everyday products // edited by Paul Ekblom  |
| Pubbl/distr/stampa      | Boulder, Colorado : , : Lynne Rienner Publishers, , 2012<br>©2012   |
| ISBN                    | 1-58826-940-X   |
| Descrizione fisica      | 1 online resource (307 p.)  |
| Collana                 | Crime Prevention Studies ; ; Volume 27  |
| Disciplina              | 364.4/9   |
| Soggetti                | Theft - Prevention<br>Business enterprises - Security measures<br>Security systems<br>Crime prevention  |
| 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       | ""Book Title""; ""Table of Contents""; ""List of Tables and Figures""; ""Tables""; ""3.1 Project Management Process""; ""4.1 Geographical Spread of Interview Participants""; ""4.2 Sectors That Participants Represented""; ""4.3 Producing a Scoring System for Vulnerability Factors""; ""4.4 Producing a Scoring System for Security Factors""; ""5.1 Positive and Negative Externalities and Social Costs and Benefits""; ""5.2 Simplified Direct Regulatory Model for Credit Card Fraud Reduction""; ""5.3 Simplified Cap-and-Trade Model for Credit Card Fraud |

Reduction"

"6.1 Ratio of Differences in Locking Practices for the Prototype Bicycle Parking Stands Compared to the Control Sheffield Stands"8.1

Principal Packaging Solutions and Technologies Against

Counterfeiting"; "10.1 Handbag Theft in Supermarkets, Rates per

1,000 Warwickshire Residents"; "10.2 Victim-Reported Handbag Theft

Description"; "10.3 What Drew Your Attention to the Trolley Safe?";

"11.1 AT CUT PRICES: Characteristics That Make FMCG Attractive to

Thieves"; "Figures"; "3.1 Four Main Activity Areas of the Design Life

Cycle That Make Up the Framework"

"3.2 The DAC Evaluation Framework"3.3 Example of a Page from the

DAC Evaluation Framework Publication"; "6.1 The Prototype Bicycle

Parking Stands"; "6.2 Fraction of Time Bicycle Parking Stands Were

Observed as Unused"; "6.3 Locking Practices for Sheffield Stands vs.

the Prototype Bicycle Parking Stands as a Single Group"; "6.4 Locking

Practices for Sheffield Stands and Each Prototype Bicycle Parking

Stand"; "7.1 Sketch of an Early Version of a CT Bin"; "7.2 CT Bin on a

Sydney Railway Platform"; "9.1 Final Version of the Grippa Clip"; "9.2

The Chelsea Clip"

"9.3 Poster Advertising the Grippa Clip"9.4 Card Hanger for the

Grippa Clip"; "9.5 The Grippa Clip with the Handbag Logo"; "10.1

Monthly Distribution of Recorded Handbag Theft Incidents Across

Warwickshire Supermarkets, November 2006a€?October 2008"; "10.2

Distribution of Recorded Handbag Theft Incidents Across 27

Warwickshire Supermarkets, November 2006a€?October 2008"; "10.3

Handbag Theft Victimization by Age Group Across 27 Warwickshire

Supermarkets"; "10.4 A Trolley Safe Fitted to a Shallow Trolley"

"10.5 Recorded Handbag Thefts from Trolleys at the Treatment and

Control Sites Before and After Intervention, November 2006a€?January

2009"10.6 Customer Comments on the Trolley Safes"; "10.7

Observations on Trolley Safe Usage Over Time, October 2008a€?January

2009"; "Foreword"; "Acknowledgments"; "1-Introduction";

"Notes"; "2-The Security Function Framework"; "Introduction";

"Specification: A Fit-for-Purpose Framework?"; "The Security Function

Framework"; "Conclusion"; "Notes"; "3-Embedding Crime

Prevention Within Design"; "Traditional Evaluations"

"The Design Against Crime Evaluation Framework"

---

## Sommario/riassunto

From bicycle stands configured to prevent theft to pharmaceutical packaging that thwarts counterfeiters, the authors fuse crime science and design practice to point the way forward for a new generation of crime-proofed objects used in everyday contexts.

---