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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.
