1. Record Nr. UNIBAS000004363 Autore Pagani, G. A. Titolo Chimica eterociclica / G. A. Pagani, A. Abbotto Pubbl/distr/stampa Padova: Piccin, c1995 **ISBN** 88-299-1189-5 Descrizione fisica VII, 556 p.; 27 cm. Altri autori (Persone) Abbotto, A. Disciplina 547.59 Soggetti Composti eterociclici Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico Monografia 2. Record Nr. UNINA9911034944403321 **Autore** Wollinger Alexander **Titolo** Critical analyses of so-called 'clan crime': Phenomenological observations and the constitution of a social problem / / edited by Alexander Wollinger Pubbl/distr/stampa Wiesbaden:,: Springer Fachmedien Wiesbaden:,: Imprint: Springer,, 2025 **ISBN** 3-658-48865-4 Edizione [1st ed. 2025.] 1 online resource (480 pages) Descrizione fisica

Collana Social Sciences Series

Disciplina 302.542 303.33

Soggetti Deviant behavior

Social control Organized crime

Emigration and immigration - Social aspects

Law and the social sciences Deviance and Social Control

Organized Crime Sociology of Migration Socio-Legal Studies

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Phenomenological foundations Milieu Problem constitution Problem processing.
Sommario/riassunto	In the current discourse field 'clan crime', the interpretation scheme, the terminology itself and the treatment of the phenomenon by interior departments, law enforcement and other authorities are controversial. There is an intense debate about issues ranging between overestimating and underestimating the phenomenon, between self-inflicted or 'imported' criminality and between zero-tolerance reactions by the constitutional state on the one hand and discrimination against entire population groups on the other. Put simply, there is a conflict between the antagonistic ideas of 'hard' and negating interpretations of the phenomenon. The anthology is intended to take a scientifically dominated, differentiated or 'moderate' path without ignoring the above-mentioned opposites. The aim is to close previous gaps in knowledge and to correct widespread discursive assumptions. The book is aimed at an interested specialist audience from the criminal and social sciences as well as middle and higher management levels of the police and social work or crime prevention. The editor Alexander Wollinger is a criminologist and lecturer in criminology at the University of Applied Sciences for Police and Public Administration in North Rhine-Westphalia. His research focuses on crime committed by members of extended families, particularly with regard to its prevention and the public discourse surrounding it.

Record Nr. UNINA9910350320703321 Autore Du Shichang Titolo High Definition Metrology Based Surface Quality Control and Applications / / by Shichang Du, Lifeng Xi Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2019 Pubbl/distr/stampa 981-15-0279-X **ISBN** Edizione [1st ed. 2019.] 1 online resource (xiv, 329 pages): illustrations Descrizione fisica 620.44 Disciplina Soggetti Surfaces (Technology) Thin films Security systems Mechanical engineering Manufactures Measurement Measuring instruments Surfaces, Interfaces and Thin Film Security Science and Technology Mechanical Engineering Machines, Tools, Processes Measurement Science and Instrumentation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Acknowledgement -- Introduction -- High Definition Metrology --Surface Characterization and Evaluation -- Surface Filtering -- Surface Classification -- Surface Monitoring -- Surface Prediction -- Online Compensation Manufacturing. This book provides insights into surface quality control techniques and Sommario/riassunto applications based on high-definition metrology (HDM). Intended as a reference resource for engineers who routinely use a variety of quality

control methods and are interested in understanding the data

processing, from HDM data to final control actions, it can also be used as a textbook for advanced courses in engineering quality control applications for students who are already familiar with quality control

methods and practices. It enables readers to not only assimilate the quality control methods involved, but also to quickly implement the techniques in practical engineering problems. Further, it includes numerous case studies to highlight the implementation of the methods using measured HDM data of surface features. Since MATLAB is extensively employed in these case studies, familiarity with this software is helpful, as is a general understanding of surface quality control methods.