Record Nr. Autore	UNINA9910807647903321 Durrant Russil
Titolo	Evolutionary criminology : towards a comprehensive explanation of crime / / Russil Durrant
Pubbl/distr/stampa	London, England : , : Academic Press, , 2015 ©2015
ISBN	0-12-398493-9
Descrizione fisica	1 online resource (349 p.)
Disciplina	364.2
Soggetti	Criminal anthropology Criminology Human evolution Criminal behavior - Genetic aspects Evolution (Biology) and the social sciences
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	Front Cover; EVOLUTIONARY CRIMINOLOGY: TOWARDS A COMPREHENSIVE EXPLANATION OF CRIME; Copyright; Contents; Preface; Acknowledgments; List of Figures; List of Tables; Chapter 1 - Criminology and Evolutionary Theory; INTRODUCTION; THE SUBJECT MATTER OF CRIMINOLOGY; EVOLUTIONARY EXPLANATIONS IN CRIMINOLOGY; WHY DO CRIMINOLOGISTS LARGELY IGNORE EVOLUTIONARY THEORY AND WHY SHOULD THIS CHANGE?; AN OVERVIEW OF THE BOOK; Part I - THE EVOLUTIONARY FRAMEWORK; Chapter 2 - Evolutionary Theory and Human Evolution; INTRODUCTION; NATURAL AND SEXUAL SELECTION THE MODERN SYNTHESIS AND MIDDLE-LEVEL EVOLUTIONARY THEORIESTHE EXTENDED SYNTHESIS IN EVOLUTIONARY BIOLOGY; SUMMARY; HUMAN EVOLUTION; SUMMARY; Chapter 3 - Evolutionary Behavioral Science; INTRODUCTION; APPLYING EVOLUTIONARY THEORY TO HUMAN BEHAVIOR; THE CRITICAL LITERATURE; EVALUATION AND INTEGRATION: TOWARD AN EVOLUTIONARY BEHAVIORAL SCIENCE; SUMMARY; Chapter 4 - Levels of Analysis and Explanations in Criminology; INTRODUCTION; THE STATE OF CRIMINOLOGICAL

1.

	THEORY; LEVELS OF ANALYSIS AND LEVELS OF ORGANIZATION; INTEGRATION AND ISOLATION; SUMMARY; Part II - EXPLAINING CRIME Chapter 5 - The Evolution of Altruism, Cooperation, and PunishmentINTRODUCTION; THE UNDERLYING ASSUMPTIONS OF CRIMINOLOGICAL THEORIES; PUNISHMENT; THE EVOLUTIONARY ORIGINS OF COOPERATION AND PUNISHMENT; PROXIMATE MECHANISMS AND PROCESSES; IMPLICATIONS FOR CRIMINOLOGY AND CRIMINAL JUSTICE; SUMMARY AND CONCLUSIONS; Chapter 6 - Distal Explanations: Adaptations and Phylogeny; INTRODUCTION; KEY EXPLANATORY TARGETS; THE EVOLUTION OF HUMAN MATING AND SOCIAL STRUCTURE; THE EVOLUTION OF HUMAN MATING AND SOCIAL STRUCTURE; THE EVOLUTION AFFENDING; SUMMARY AND CONCLUSIONS; Chapter 7 - Development IntroductionEXPLANATORY TARGETS FOR DEVELOPMENTAL PATTERNS IN OFFENDING; EVOLUTIONARY APPROACHES; SUMMARY AND CONCLUSIONS; Chapter 7 - Development Introduction, APPROACHES TO EXPLAINING DEVELOPMENTAL PATTERNS IN OFFENDING; EVOLUTIONARY APPROACHES; SUMMARY AND CONCLUSIONS; Chapter 8 - Proximate Explanations: Individuals, Situations, and Social Processes; INTRODUCTION; DYNAMIC RISK FACTORS, PROTECTIVE FACTORS, AND DESISTANCE; AGENCY MODEL OF RISK; RESEARCH IMPLICATIONS IN CRIME; THEORETICAL EXPLANATIONS FOR ECOLOGICAL AND HISTORICAL VARIATIONS IN CRIME AN EVOLUTIONARY PERSPECTIVESUMMARY; Part III - RESPONDING TO CRIME; Chapter 10 - Punishment, Public Policy, and Prevention; INTRODUCTION; APPLIED EVOLUTIONARY CRIMINOLOGY; SOCIAL AND SITUATIONAL CRIME PREVENTION; PUNISHMENT AND RESTORATIVE JUSTICE; WIDER POLICY IMPLICATIONS; Chapter 11 - The Rehabilitation and Reintegration of Offenders; WHAT IS OFFENDER REHABILITATION; EVOLUTIONARY EXPLANATORY FRAMEWORK AND REHABILITATION; REHABILITATION IMPLICATIONS; EXAMPLE OF EMPATHY AND ALTRUISM; CONCLUSIONS; Chapter 12 - Looking Forward from the Perspective of the Past INTEGRATIVE PLURALISM: A DEEPER ONTOLOGY
Sommario/riassunto	Theories of crime typically reflect the discipline of the theorist. There has been little attempt to construct multidisciplinary frameworks that integrate psychological, biological, and sociological concepts in explaining, and controlling, criminal activity. Evolutionary behavioral science is ideally placed to provide a comprehensive and scientifically grounded framework for understanding criminal behavior. As human beings evolved, criminal behavior was a result of adaptations, or the by-products of adaptations. This book introduces a comprehensive evolutionary behavioral science approach