

1. Record Nr.	UNISALENTO991003826539707536
Autore	Druini, Mario
Titolo	Guida alla comunicazione interpersonale e di gruppo : ad uso di dirigenti, quadri intermedi, venditori, esperti di relazioni industriali, animatori, operatori scolastici, sociali, politici, sindacali / Dario Truini
Pubbl/distr/stampa	Milano : F. Angeli, 1997
ISBN	8820424819
Edizione	[Nuova ed. aggiornata]
Descrizione fisica	215 p. ; 22 cm.
Collana	Formazione permanente. Sezione 1: Problemi d'oggi ; 21
Disciplina	153.6
Soggetti	Comunicazione <Psicologia>
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910811681503321
Autore	Geary David
Titolo	Evolution of vulnerability : implications for sex differences in health and development // David C. Geary
Pubbl/distr/stampa	Amsterdam, [Netherlands] : , : Academic Press, , 2015 ©2015
ISBN	0-12-801747-3 0-12-801562-4
Descrizione fisica	1 online resource (445 p.)
Disciplina	614.42
Soggetti	Health surveys Risk assessment Risk management Sex factors in disease Work environment
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 indexes.
Nota di contenuto	Front Cover; Evolution of Vulnerability: Implications for Sex Differences in Health and Development; Copyright; Contents; Preface ; Chapter 1: Vulnerability; The Value Added by an Evolutionary Perspective; Nonhuman Vulnerabilities; Human Vulnerabilities; Conclusion; Chapter 2: Sexual Selection and the Evolution of Vulnerability; Sexual Selection; Compete for or Choose Among Mates?; Rate of Reproduction; Operational Sex Ratio; Male-Male Competition; Physical Competition; Behavioral Competition; Brain and Cognitive Competition; Female Choice; Female-Female Competition and Male Choice Reversed Sex RolesFemale-Female Competition and Social Selection; Male Choice; Expression of Condition-Dependent Traits; Genetic Variance and Inbreeding Depression; Parasites and Immunocompetence; Nutritional and Social Stressors; Toxins; Conclusion; Chapter 3: Condition-Dependent Traits in Birds and Fish; Birds; Organization of Reviews; Physical Traits; Color; Types of Color Signals; Conditional Dependent Signals; Takeaway Message; Size; Takeaway Message; Behavioral Traits; Takeaway Message; Brain and

Cognitive Traits; Takeaway Message; Fish; Physical Traits; Color; Size; Behavioral Traits
Conclusion
Chapter 4: Condition-Dependent Traits in Arthropods and Mammals; Arthropods; Physical Traits; Color; Size; Behavioral Traits; Mammals; Physical Traits; Color; Size; Behavioral Traits; Scent; Behavior; Brain and Cognitive Traits; Conclusion; Chapter 5: Sexual Selection and Human Vulnerability; Vulnerability in Boys and Men; Physical Traits; Behavioral Traits; Brain and Cognitive Traits; Folk Psychology; Folk Physics; Brain; Vulnerability in Girls and Women; Physical Traits; Behavioral Traits; Brain and Cognitive Traits; Decoding Nonverbal Behavior and Facial Expressions; Language
Theory of Mind and Person Schema
Brain; Conclusion; Chapter 6: Human Vulnerability for Physical and Behavioral Traits; Physical Vulnerabilities; Skeletal Development; Height; Pelvic Development; Muscle Mass and Fat Reserves; Physical Fitness and Activity; Facial Features and Skin Attractiveness; Scent and Health; Behavioral Vulnerabilities; Children's Play; Social Behavior; Social Signals; Risk Taking and Emotional Composure; Conclusion; Chapter 7: Human Vulnerability for Brain and Cognitive Traits; Cognitive Vulnerabilities; Folk Psychology; Theory of Mind and Emotion Recognition; Language
Folk Physics
Natural Stressors; Toxins; Testosterone and Antiandrogen Therapy; Brain vulnerabilities; Threat Detection and Emotion Regulation; Amygdala, Hippocampus, and Trauma; Men's Condition-Dependent Hippocampus; Conclusion; Chapter 8: Implications for Human Health and Development; Defining and Assessing Well-being and Vulnerability; Assessing Vulnerability in Preschool Children; Assessing Vulnerability in School-Age Children and Adolescents; Assessing Vulnerability in Adults; Defining Stressors; Are All Natural Stressors Equal?; Toxins; Conclusion; References; Species Index for Tables
Author Index

Sommario/riassunto

Biologists have known for decades that many traits involved in competition for mates or other resources and that influence mate choice are exaggerated, and their expression is influenced by the individuals' ability to tolerate a variety of environmental and social stressors. Evolution of Vulnerability applies this concept of heightened sensitivity to humans for a host of physical, social, psychological, cognitive, and brain traits. By reframing the issue entirely, renowned evolutionary psychologist David C. Geary demonstrates this principle can be used to identify children, adolescents, or po
