

1. Record Nr.	UNINA9910821099003321
Autore	Shane Scott <1964->
Titolo	Born entrepreneurs, born leaders : how your genes affect your work life // Scott Shane
Pubbl/distr/stampa	Oxford ; ; New York, : Oxford University Press, 2010
ISBN	0-19-975863-8 1-282-53486-6 9786612534867 0-19-970639-5
Edizione	[1st ed.]
Descrizione fisica	1 online resource (279 p.)
Classificazione	PSY 010f PSY 230f WIR 531f WIR 710f
Disciplina	158.7
Soggetti	Behavior genetics Psychology, Industrial
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	Contents; Acknowledgments; 1. Introduction; 2. DNA at Work: Your Genes and Organizational Behavior; 3. Why That Job? The Genetic Foundations of Your Work Interests; 4. Happy at Work? How Your Genes Affect Your Job Satisfaction; 5. Instinctive Choices: Genetic Influences on Decision Making; 6. DNA at the Office: How Your Genes Affect Your Management Style; 7. Born Leaders? How Your Genes Influence Your Approach to Leadership; 8. Creative Genius? Your Genetic Predisposition for Creativity and Innovation; 9. Born Entrepreneurs? How Your Genes Affect Your Tendency to Start Companies 10. Good Workers, Bad Workers: How Your Genes Influence Your Job Performance and Your Income 11. Your Genes Matter! So What?; Notes; Index
Sommario/riassunto	It's no secret that your genes have a subtle, but powerful impact on your job and career. But did you know that your DNA accounts for one third of the difference between you and your co-workers in many aspects of work life, from job satisfaction to income level? That's the

revelation of this fascinating book--one that will change the way you think It's no secret that your genes have a subtle, but powerful impact on your job and career. But did you know that your DNA accounts for one third of the difference between you and your co-workers in many aspects of work life, from job satisfaction to i

---