

1. Record Nr.	UNINA9910954707903321
Autore	Reilly Philip <1947->
Titolo	Abraham Lincoln's DNA and other adventures in genetics // Philip R. Reilly
Pubbl/distr/stampa	Cold Spring Harbor, NY, : Cold Spring Harbor Laboratory Press, c2000
ISBN	0-87969-659-1
Descrizione fisica	1 online resource (359 p.)
Disciplina	599.93/5
Soggetti	Human genetics Medical genetics Genetic engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 317-330) and index.
Nota di contenuto	Intro -- Contents -- Preface -- Introduction -- HISTORY Using DNA to Understand the Past -- 1 Abraham Lincoln Did He Have Marfan Syndrome? -- 2 Kings and Queens Genetic Diseases in Royal Families -- 3 Toulouse- Lautrec An Artist despite His Genes -- 4 Old Bones DNA and Skeletons -- JUSTICE The DNA Revolution in the Courts -- 5 DNA Detectives The New DNA Evidence -- 6 Cold Hits The Rise of DNA Felon Databanks -- 7 Genes and Violence Do Mutations Cause Crime? -- 8 Wrongful Birth What Should the Doctor Know? -- BEHAVIOR Do Genes Make Us the Way We Are? -- 9 Mental Illness How Much Is Genetic? -- 10 Personality Were We Born This Way? -- 11 Talent Nature or Nurture? -- 12 Gay Genes What's the Evidence? -- PLANTS AND ANIMALS Genetic Engineering and Nature -- 13 Genetically Modified Organisms The Next Green Revolution? -- 14 Transgenic Animals New Foods and New Factories -- 15 Endangered Species New Genes Beat Extinction -- 16 Xenotransplantation Animal Organs to Save Humans -- DISEASES The Genetic Revolution in Medicine -- 17 Cystic Fibrosis Should Everyone Be Tested? -- 18 Breast Cancer The Burden of Knowing -- 19 Alzheimer Disease Are You at High Risk? -- 20 Gene Therapy The Dream and the Reality -- DILEMMAS Genetic Technologies and Individual Choice -- 21 Genetic Testing and Privacy Who Should Be Able to Know Your Genes? -- 22 Frozen Embryos People or Property? -- 23 Cloning Why Is Everyone Opposed? -- 24 Eugenics Can We

Improve the Gene Pool? -- Bibliography -- Index.

Sommario/riassunto

Twenty-four true, wide-ranging tales of crime, history, human behaviour, illness and ethics, told from the personal perspective of an eminent physician-lawyer. Philip Reilly uses these stories to illustrate the principles of human genetics and the wider issues.