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Titolo	Grauriile dacoromane in secolul al 16.-lea / Ion Ghetie, Al. Mares
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<b>Nota di contenuto</b>	Contents; List of Contributors; Introduction; 1. Hand of God, Mind of Man: Punishment and Cognition in the Evolution of Cooperation; 2. Religiosity as Mental Time-travel: Cognitive Adaptations for Religious Behavior; 3. Cognitive Science, Religion, and Theology; 4. Is Religion Adaptive? Yes, No, Neutral. But Mostly We Don't Know; 5. Religious Belief as an Evolutionary Accident; 6. Explaining Belief in the Supernatural: Some Thoughts on Paul Bloom's 'Religious Belief as an Evolutionary Accident'; 7. Games Scientists Play 8. Scientific Explanations of Religion and the Justification of Religious Belief 9. Evolutionary Accounts of Religion: Explaining and Explaining Away; 10. Explaining Religious Experience; 11. Humanness in their Hearts: Where Science and Religion Fuse; 12. Theology and Evolution: How Much Can Biology Explain?; 13. Cognitive Science and the Evolution of Religion: A Philosophical and Theological Appraisal; 14. Moral Psychology and the Misunderstanding of Religion; 15. Does Naturalism Warrant a Moral Belief in Universal Benevolence and Human

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16. Evolutionary Social Constructivism: Narrowing (but Not Yet Bridging) the GapBibliography; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; P; R; S; T; U; V; W; Y

Sommario/riassunto

Scientific accounts of religion have received a great deal of scholarly and popular attention. The Believing Primate draws on the expertise of scientists, philosophers, and theologians, from across a wide spectrum of debate, to describe and discuss current scientific accounts. - ;Over the last two decades, scientific accounts of religion have received a great deal of scholarly and popular attention both because of their intrinsic interest and because they are widely as constituting a threat to the religion they analyse. The Believing Primate aims to describe and discuss these scientific accoun

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Nota di contenuto

Front Cover; Rosenberg's Molecular and Genetic Basis of Neurological and Psychiatric Disease; Copyright; Dedications; Contents; Preface to the Fifth Edition; Contributors; Section I: General Concepts and Tools; Chapter 1: Mendelian, Non-Mendelian, Multigenic Inheritance, and Epigenetics; Introduction; Mendelian traits; Mendel's Laws; Chromosomes and Genes; Mendelian Inheritance; Molecular

Pathomechanisms of Mutations; Factors That Modify Classic Mendelian Inheritance Patterns; New Mutations, Mosaicism, and Somatic Mutations; Penetrance and Expressivity; Repeat expansion disorders Non-mendelian inheritance Mitochondrial Inheritance; Imprinting; Uniparental Disomy; Imprinting, UPD, and Genetic Disorders; Chromosomal and genomic disorders; Aneuploidy; Isochromosomes; Translocations; Intrachromosomal Rearrangements; Mechanisms for Formation of Chromosomal Rearrangements; Nonallelic homologous recombination (NAHR); Nonhomologous end joining (NHEJ); Fork stalling and template switching/microhomology-mediated break-induced replication (FoSTeS/MMBIR); How Chromosomal Rearrangements Confer Phenotypes; Assays for Chromosomal and Genomic Disorders; Multigenic inheritance Digenic Inheritance Modifier Genes; Complex traits; Genetic Features of Complex Traits; Assessing Variation in the Human Genome; Genetic Variation and Complex Traits; Examples of Susceptibility Genes for Complex Traits; Epigenetics; DNA Methylation and Hydroxymethylation; Histone Modifications and Higher Order Chromatin Remodeling; Noncoding RNA Regulation; The human genome: High-throughput technologies; Conclusions; References; Chapter 2: Genotype-Phenotype Correlations; Introduction; Single phenotype: Multiple genes; Single gene: Multiple phenotypes; Neuronal/cellular selective vulnerability Highly variable systemic phenotypes Penetrance and age of onset; Conclusion and future directions; References; Chapter 3: Immunogenetics of Neurological Disease; Introduction; Epidemiological evidence for genetic susceptibility; Genetics of MS: Family-based investigations; The role of major histocompatibility complex genes; Other immune-related genes; The environment and immune-related genes; Conclusion; References; Chapter 4: Pharmacogenomic Approaches to the Treatment of Sporadic Alzheimer Disease using Cholinomimetic Agents; Introduction; Genetic risk factors and sporadic alzheimer disease Genetic risk factors, cholinergic dysfunction, and alzheimer disease ApoE4 and cholinomimetic drugs in alzheimer disease; Experimental drugs and their relationship to the apoE4 allele; Acetylcholinesterase and butyrylcholinesterase genetic variants in dementia; Acknowledgements; References; Chapter 5: Application of Mouse Genetics to Human Disease: Generation and Analysis of Mouse Models; Generation and Analysis of Mouse Models; Introduction; Creating mouse models; Transgenesis; Gene Targeting; Random Mutagenesis; Phenotypic analysis of mouse models; Summary; References Chapter 6: DNA Sequencing and Other Methods of Exonic and Genomic Analyses

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#### Sommario/riassunto

Rosenberg's Molecular and Genetic Basis of Neurologic and Psychiatric Disease, Fifth Edition provides a comprehensive introduction and reference to the foundations and key practical aspects relevant to the majority of neurologic and psychiatric disease. A favorite of over three generations of students, clinicians and scholars, this new edition retains and expands the informative, concise and critical tone of the first edition. This is an essential reference for general medical practitioners, neurologists, psychiatrists, geneticists, and related professionals, and for the neuroscience and neur

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