

1. Record Nr.	UNINA9910460824203321
Autore	Miguez Macho Antonio
Titolo	The genocidal genealogy of Francoism : violence, memory and impunity // Antonio Miguez Macho
Pubbl/distr/stampa	Chicago, IL : , : Sussex Academic Press, , 2016
ISBN	1-78284-246-2
Descrizione fisica	1 online resource (176 p.)
Collana	The Canada Blanch/Sussex Academic Studie
Disciplina	946.081/1
Soggetti	Francoism - Historiography Political violence - Spain - History Political persecution - Spain - History Collective memory - Spain - History Genocide - History Electronic books. Spain History Civil War, 1936-1939 Historiography Spain History Civil War, 1936-1939 Atrocities Spain History Civil War, 1936-1939 Psychological aspects
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; Dedication; Title Page; Copyright; Contents; The Canada Blanch Centre for Contemporary Spanish Studies; Series Editor's Preface; Author's Preface and Acknowledgements; List of Illustrations; Introduction: Spain, between Denialism and Historical Memory; 1 Genealogy of the Concept of Genocidal Practice; 2 Massive State Violence: The Spanish Case and its Comparison with Other Examples; 3 Memory and Denial of Violence; 4 Transitional Justice and Impunity: Spain and its Present Past; Notes; Bibliography; Index; Back Cover
Sommario/riassunto	"The Francoist command in the Spanish Civil War carried out a programme of mass violence from the start of the conflict. Through a combination of death squads and the use of military trials around 150,000 Spaniards met their deaths. Others perished in concentration camps and prisons. The terror took other forms, such as mass rape, extortion, "appropriation" of children and forced exile. The planned

nature of this violence meant that the Francoists decided when the violence would begin, the way it would be carried out and when it would come to an end. This is a primary reason why the judicial concept of genocidal practice, alongside the use of comparative history, can furnish insights. The July 1936 uprising was not only aimed at ending the Republican regime, but had ideological goals: preventing the supposed Bolshevik Revolution, defending the 'unity of Spain' and reversing center-left social and cultural reforms. An over-arching objective was the elimination of a social group identified as 'an enemy of Spain' - a group defined as: not Catholic, not Spanish, not traditional. The genocidal intent of the coup via access to state resources, their monopoly of force in some territories and their subsequent victory ensured that the practice of genocide could be realized in the whole Spanish territory, permitting the hegemonic nature of the denialist discourse surrounding these crimes. Public debate over Francosim brings with it substantive disagreements. The Genocidal Genealogy of Francoism engages with the root causes of these disagreements"--

2. Record Nr.	UNINA9910456225603321
Autore	Leong Yu Kiang
Titolo	Creative minds charmed lives [[electronic resource]] : interviews at Institute for Mathematical Sciences, National University of Singapore // Yu Kiang Leong
Pubbl/distr/stampa	Singapore ; ; Hackensack, N.J., : World Scientific Pub. Co., 2010
ISBN	1-283-14487-5 9786613144874 981-4317-59-4
Descrizione fisica	1 online resource (352 p.)
Disciplina	510.922
Soggetti	Mathematicians Mathematics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.

Nota di contenuto

Contents; Foreword; Preface; Acknowledgements; Graphs Extremal and Random; Stable Islands, Chaotic Seas; On Her Majesty's (the Queen of Science's) Service; Analyst in Conformal Land; Basic Research, Hidden Returns; On Wings of Splines; The Lure of Magic and Mathematics; Sparse Data, Beautiful Mine; Archway to Nobel; Efficient Markets, Random Paths; Mathematician in Control; Mathematics, Music, Masters; Viral Visitations, Epidemic Models; Brownian Motion, White Noise; Exceptional Lie Group Theorist; Dancing with Randomness; Economist for All Seasons; Modeling and Harnessing Turbulence
Revolution, Transitions, Partial Differential EquationsOf Science in Defense; Game Theory Master; Infectious Diseases, Vaccines, Models; Choice Models, Maximal Preferences; Magnetohydrodynamic Attraction; Mathematician with an Edge; Computer Vision, Digital Magic; Unraveling Genes, Understanding Diseases; On the Shoulder of a Giant; Change-Point, a Consequential Analysis; Logic and Mathematics; Good Gene Hunting; The Invariant, the Direct and the "Pretentious"; The Changing Face of Applied Mathematics; Zen of Computational Attraction; Optimization, an Interior Point of View
Wireless Communications, at the Shannon LimitBreathing Mathematics into Genes; Author Index; Photo Credits; Disclaimer

Sommario/riassunto

This book features interviews of 38 eminent mathematicians and mathematical scientists who were invited to participate in the programs of the Institute for Mathematical Sciences, National University of Singapore. Originally published in its newsletter ""Imprints"" from 2003 to 2009, these interviews give a fascinating and insightful glimpse into the passion driving some of the most creative minds in modern research in pure mathematics, applied mathematics, statistics, economics and engineering. The reader is drawn into a panorama of the past and present development of some of the ideas that ha