

1. Record Nr.	UNINA990005862020403321
Titolo	BONAPARTE a Verona / a cura di Gian Paolo Marchi, Paola Marini
Pubbl/distr/stampa	c1997 Venezia : Marsilio
Edizione	[1a ed.]
Descrizione fisica	386 p.: ill. ; 29 cm
Disciplina	945.34082
Locazione	FLFBC
Collocazione	945.34 MOSTRE VERONA 1997
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910451259103321
Autore	Midgley Mary <1919-2018, >
Titolo	The ethical primate : humans, freedom, and morality / / Mary Midgley
Pubbl/distr/stampa	New York : , : Routledge, , 1996
ISBN	1-280-33268-9 0-203-02984-4 1-134-82695-8 0-203-28750-9
Descrizione fisica	1 online resource (204 p.)
Disciplina	170/.42
Soggetti	Free will and determinism Human beings Human evolution - Moral and ethical aspects Ethics Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Note generali

Originally published: New York : Routledge, 1994.

Nota di bibliografia

Includes bibliographical references (p. 185-191) and index.

Nota di contenuto

Book Cover; Title; Contents; Acknowledgements; INNER DIVISIONS; MISGUIDED DEBATES; GUIDING VISIONS; HOPES OF SIMPLICITY; CRUSADES, LEGITIMATE AND OTHERWISE; CONVERGENT EXPLANATIONS AND THEIR USES; TROUBLES OF THE LINEAR PATTERN; FATALISM AND PREDICTABILITY; AGENCY AND ETHICS; MODERN MYTHS; THE STRENGTH OF INDIVIDUALISM; THE RETREAT FROM THE NATURAL WORLD; HOW FAR DOES SOCIABILITY TAKE US?; THE USES OF SYMPATHY; ON BEING TERRESTRIAL; WHAT KIND OF BEINGS ARE FREE?; MINDS RESIST STREAMLINING; Notes; Index

Sommario/riassunto

In *The Ethical Primate*, Mary Midgley, 'one of the sharpest critical pens in the West' according to the *Times Literary Supplement*, addresses the fundamental question of human freedom. Scientists and philosophers have found it difficult to understand how each human-being can be a living part of the natural world and still be free. Midgley explores their responses to this seeming paradox and argues that our evolutionary origin explains both why and how human freedom and morality have come about.

3. Record Nr.	UNISA996391444803316
Autore	Top Alexander
Titolo	The olive leafe: or, Vniuersall abce [[electronic resource]] : Wherein is set foorth the creation, descent, and authoritie of letters: together with th'estimation, profit, affinitie or declination of them: for the familiar vse of all studentes, teachers, and learners of what chirography soeuer, most necessarie. By two tables, newly and briefly composed charactericall and syllabicall. Of Alexander Top Gent
Pubbl/distr/stampa	Imprinted at London, : By W. White for George Vincent, dwelling in great Woodstreete, at the signe fo the Hand in hand, where they are to be sold, 1603
Descrizione fisica	[30] p. : folded table
Soggetti	Alphabet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: A-D (-A1). Reproduction of the original in the Bodleian Library.
Sommario/riassunto	eebo-0014

4. Record Nr.	UNINA9910492144603321
Titolo	Post-Quantum Cryptography : 12th International Workshop, PQCrypto 2021, Daejeon, South Korea, July 20–22, 2021, Proceedings // edited by Jung Hee Cheon, Jean-Pierre Tillich
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-81293-6
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (502 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 12841
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Computer engineering Computer networks Data protection Cryptology Computer Engineering and Networks Computer Communication Networks Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Code-Based Cryptography -- Decoding supercodes of Gabidulin codes and applications to cryptanalysis -- LESS-FM: Fine-tuning Signatures from a Code-based Cryptographic Group Action -- Classical and Quantum algorithms for generic Syndrome Decoding problems and applications to the Lee metric -- Multivariate Cryptography -- Improving Thomae-Wolf Algorithm for Solving Underdetermined -- Multivariate Quadratic Polynomial Problem -- New Practical Multivariate Signatures from a Nonlinear Modifier -- On the Effect of Projection on Rank Attacks in Multivariate Cryptography -- Quantum Algorithms -- Quantum Key Search for Ternary LWE -- A fusion algorithm for solving the hidden shift problem in finite abelian groups -- The “quantum annoying” property of password-authenticated key exchange protocols -- Implementation and Side channel attack -- Differential Power

Analysis of the Picnic Signature Scheme -- Implementation of Lattice Trapdoors on Modules and Applications -- Verifying Post-Quantum Signatures in 8 KiB of RAM -- Fast NEON-based multiplication for lattice-based NIST Post-Quantum Cryptography finalists -- Isogeny -- CSI-RASHi: Distributed key generation for CSIDH -- SimS: a Simplification of SiGamal -- Memory Optimization Techniques for Computing Discrete Logarithms in Compressed SIKE -- Lattice-Based Cryptography -- Generating cryptographically-strong random lattice bases and recognizing rotations of  $Z$  -- Zero-Knowledge Proofs for Committed Symmetric Boolean Functions -- Short Identity-Based Signatures with Tight Security from Lattices -- On Removing Rejection Conditions in Practical Lattice-Based Signatures -- Secure Hybrid Encryption In the Standard Model from Hard Learning Problems -- Cryptanalysis -- Attack on Beyond-Birthday-Bound MACs in Quantum Setting -- An algebraic approach to the Rank Support Learning problem -- Quantum Indistinguishability for Public Key Encryption -- A Practical Adaptive Key Recovery Attack on the LGM (GSW-like) Cryptosystem.

---

#### Sommario/riassunto

This volume constitutes the proceedings of the 12th International Conference on post-quantum cryptography, PQCrypto 2021, held in Daejeon, South Korea in July 2021. The 25 full papers presented in this volume were carefully reviewed and selected from 65 submissions. They cover a broad spectrum of research within the conference's scope, including code-, hash-, isogeny-, and lattice-based cryptography, multivariate cryptography, and quantum cryptanalysis.

---