

1. Record Nr.	UNINA9910456238203321
Autore	Johnson Luke Timothy
Titolo	Septuagintal midrash in the speeches of Acts [[electronic resource] /] / Luke Timothy Johnson
Pubbl/distr/stampa	Milwaukee WI, : Marquette University Press, 2002
ISBN	0-87462-462-2 0-585-44631-8
Descrizione fisica	1 online resource (86 p.)
Collana	The Pere Marquette lecture in theology ; ; 2002
Disciplina	226.6/066
Soggetti	Midrash Electronic books.
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.

2. Record Nr.	UNINA9910794517803321
Autore	Roberts Bethan
Titolo	Nightingale
Pubbl/distr/stampa	London : , : Reaktion Books, Limited, , 2021 ©2021
ISBN	1-78914-475-2
Descrizione fisica	1 online resource (206 pages)
Collana	Animal
Disciplina	598.842
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright -- Contents -- Introduction: 'No Better Dress than Russet Brown' -- 1: Natural History Nightingales: 'When the Buds of the Leaves Are Swelling' -- 2: Literary Nightingales: 'Old-World Pain' -- 3: Literary Nightingales: 'Selfsame Song' -- 4: Musical Nightingales: 'Organ of Delight' -- 5: 'Immortal Bird'? Nightingales in Decline -- Timeline -- References -- Select Bibliography -- Associations and Websites -- Acknowledgements -- Photo Acknowledgements -- Index.
Sommario/riassunto	A melodious paean to the natural history and symbolic meaning of the most prized, poetized, and mythologized of songbirds. The nightingale has a unique place in cultural history: the most prized of songbirds, it has inspired more poems than any other creature, and it is also the most mythologized of birds. Nightingale juxtaposes the bird of poetry, music, myth, and lore with the living bird of wood and scrubland, unpicking the entangled relationship between them. Covering a huge range of poets, musicians, artists, nature writers, and natural historians--from Aristotle, Keats, and Vera Lynn to Bob Dylan--Nightingale charts our fascination through history with this nondescript yet melodious little brown bird. It also documents the nightingale's disappearance from British breeding grounds and the implications this has for nightingale conservation.

3. Record Nr.	UNINA9910485027903321
Titolo	Computer Security - ESORICS 2010 : 15th European Symposium on Research in Computer Security, Athens, Greece, September 20-22, 2010. Proceedings / / edited by Dimitris Gritzalis, Bart Preneel, Marianthi Theoharidou
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38869-2 9786613566614 3-642-15497-2
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIV, 718 p. 163 illus.)
Collana	Security and Cryptology, , 2946-1863 ; ; 6345
Altri autori (Persone)	GritzalisDimitris PreneelBart TheoharidouMarianthi
Disciplina	005.8
Soggetti	Computer networks Cryptography Data encryption (Computer science) Computer programming Electronic data processing - Management Algorithms Computers and civilization Computer Communication Networks Cryptology Programming Techniques IT Operations Computers and Society
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 and index.
Nota di contenuto	RFID and Privacy -- A New Framework for RFID Privacy -- Readers Behaving Badly -- Privacy-Preserving, Taxable Bank Accounts -- Formal Analysis of Privacy for Vehicular Mix-Zones -- Software Security -- IntPatch: Automatically Fix Integer-Overflow-to-Buffer-Overflow

Vulnerability at Compile-Time -- A Theory of Runtime Enforcement, with Results -- Enforcing Secure Object Initialization in Java -- Flexible Scheduler-Independent Security -- Cryptographic Protocols -- Secure Multiparty Linear Programming Using Fixed-Point Arithmetic -- A Certifying Compiler for Zero-Knowledge Proofs of Knowledge Based on \mathbb{Z} -Protocols -- Short Generic Transformation to Strongly Unforgeable Signature in the Standard Model -- DR@FT: Efficient Remote Attestation Framework for Dynamic Systems -- Traffic Analysis -- Website Fingerprinting and Identification Using Ordered Feature Sequences -- Web Browser History Detection as a Real-World Privacy Threat -- On the Secrecy of Spread-Spectrum Flow Watermarks -- Traffic Analysis against Low-Latency Anonymity Networks Using Available Bandwidth Estimation -- End-User Security -- A Hierarchical Adaptive Probabilistic Approach for Zero Hour Phish Detection -- Kamouflage: Loss-Resistant Password Management -- Formal Analysis -- Sequential Protocol Composition in Maude-NPA -- Verifying Security Property of Peer-to-Peer Systems Using CSP -- Modeling and Analyzing Security in the Presence of Compromising Adversaries -- On Bounding Problems of Quantitative Information Flow -- E-voting and Broadcast -- On E-Vote Integrity in the Case of Malicious Voter Computers -- Election Verifiability in Electronic Voting Protocols -- Pretty Good Democracy for More Expressive Voting Schemes -- Efficient Multi-dimensional Key Management in Broadcast Services -- Authentication, Access Control, Authorization and Attestation -- Caught in the Maze of Security Standards -- User-Role Reachability Analysis of Evolving Administrative Role Based Access Control -- An Authorization Framework Resilient to Policy Evaluation Failures -- Optimistic Fair Exchange with Multiple Arbiters -- Anonymity and Unlinkability -- Speaker Recognition in Encrypted Voice Streams -- Evaluating Adversarial Partitions -- Providing Mobile Users' Anonymity in Hybrid Networks -- Complexity of Anonymity for Security Protocols -- Network Security and Economics -- k-Zero Day Safety: Measuring the Security Risk of Networks against Unknown Attacks -- Are Security Experts Useful? Bayesian Nash Equilibria for Network Security Games with Limited Information -- RatFish: A File Sharing Protocol Provably Secure against Rational Users -- A Service Dependency Model for Cost-Sensitive Intrusion Response -- Secure Update, DOS and Intrusion Detection -- Secure Code Update for Embedded Devices via Proofs of Secure Erasure -- D(e/i)aling with VoIP: Robust Prevention of DIAL Attacks -- Low-Cost Client Puzzles Based on Modular Exponentiation -- Expressive, Efficient and Obfuscation Resilient Behavior Based IDS.

Sommario/riassunto

The European Symposium on Research in Computer Security (ESORICS) has a tradition that goes back two decades. It tries to bring together the international research community in a top-quality event that covers all the areas of computer security, ranging from theory to applications. ESORICS 2010 was the 15th edition of the event. It was held in Athens, Greece, September 20-22, 2010. The conference received 201 submissions. The papers went through a careful review process. In a first round, each paper received three independent reviews. For the majority of the papers an electronic discussion was also organized to arrive at the final decision. As a result of the review process, 42 papers were selected for the final program, resulting in an acceptance rate of as low as 21%. The authors of accepted papers were requested to revise their papers, based on the comments received. The program was completed with an invited talk by Udo Helmbrecht, Executive Director of ENISA (European Network and Information Security Agency). ESORICS 2010 was organized under the aegis of three Ministries of the Government of Greece, namely: (a) the Ministry of Infrastructure, Transport,

and Networks, (b) the General Secretariat for Information Systems of the Ministry of Economy and Finance, and (c) the General Secretariat for e-Governance of the Ministry of Interior, Decentralization, and e-Government.
