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Autore	Vinassa De Regny, Paolo <1871-1957>
Titolo	Libya italica : terreni ed acque, vita e colture della nuova colonia / P. Vinassa de Regny ; con appendice di ricerche ed osservazioni originali ed analisi di terreni fatte dall'autore durante la sua permanenza in Tripolitania
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Altri autori (Persone)	JouxAntoine
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Nota di contenuto	Security, Proofs and Models (1) -- Possibility and Impossibility Results for Encryption and Commitment Secure under Selective Opening -- Breaking RSA Generically Is Equivalent to Factoring -- Resetably Secure Computation -- On the Security Loss in Cryptographic Reductions -- Hash Cryptanalysis -- On Randomizing Hash Functions to Strengthen

the Security of Digital Signatures -- Cryptanalysis of MDC-2 --
 Cryptanalysis on HMAC/NMAC-MD5 and MD5-MAC -- Finding
 Preimages in Full MD5 Faster Than Exhaustive Search -- Group and
 Broadcast Encryption -- Asymmetric Group Key Agreement -- Adaptive
 Security in Broadcast Encryption Systems (with Short Ciphertexts) --
 Traitors Collaborating in Public: Pirates 2.0 -- Cryptosystems (1) -- Key
 Agreement from Close Secrets over Unsecured Channels -- Order-
 Preserving Symmetric Encryption -- A Double-Piped Mode of Operation
 for MACs, PRFs and PROs: Security beyond the Birthday Barrier --
 Cryptanalysis -- On the Security of Cryptosystems with Quadratic
 Decryption: The Nicest Cryptanalysis -- Cube Attacks on Tweakable
 Black Box Polynomials -- Smashing SQUASH-0 -- Cryptosystems (2) --
 Practical Chosen Ciphertext Secure Encryption from Factoring --
 Realizing Hash-and-Sign Signatures under Standard Assumptions -- A
 Public Key Encryption Scheme Secure against Key Dependent Chosen
 Plaintext and Adaptive Chosen Ciphertext Attacks -- Invited Talk --
 Cryptography without (Hardly Any) Secrets ? -- Security, Proofs and
 Models (2) -- Salvaging Merkle-Damgård for Practical Applications --
 On the Security of Padding-Based Encryption Schemes – or – Why We
 Cannot Prove OAEP Secure in the Standard Model -- Simulation without
 the Artificial Abort: Simplified Proof and Improved Concrete Security for
 Waters' IBE Scheme -- On the Portability of Generalized Schnorr Proofs
 -- SideChannels -- A Unified Framework for the Analysis of Side-
 Channel Key Recovery Attacks -- A Leakage-Resilient Mode of
 Operation -- Curves -- ECM on Graphics Cards -- Double-Base
 Number System for Multi-scalar Multiplications -- Endomorphisms for
 Faster Elliptic Curve Cryptography on a Large Class of Curves --
 Generating Genus Two Hyperelliptic Curves over Large Characteristic
 Finite Fields -- Randomness -- Verifiable Random Functions from
 Identity-Based Key Encapsulation -- Optimal Randomness Extraction
 from a Diffie-Hellman Element -- A New Randomness Extraction
 Paradigm for Hybrid Encryption.

Sommario/riassunto

This book constitutes the refereed proceedings of the 28th Annual
 International Conference on the Theory and Applications of
 Cryptographic Techniques, EUROCRYPT 2009, held in Cologne,
 Germany, in April 2009. The 33 revised full papers presented together
 with 1 invited lecture were carefully reviewed and selected from 148
 submissions. The papers address all current foundational, theoretical
 and research aspects of cryptology, cryptography, and cryptanalysis as
 well as advanced applications. The papers are organized in topical
 sections on security, proofs, and models, hash cryptanalysis, group and
 broadcast encryption, cryptosystems, cryptanalysis, side channels,
 curves, and randomness.