

1. Record Nr.	UNINA9910454085003321
Titolo	Forming prophetic literature [[electronic resource]] : essays on Isaiah and the Twelve in honor of John D.W. Watts / / edited by James W. Watts and Paul R. House
Pubbl/distr/stampa	Sheffield, : Sheffield Academic Press, c1996
ISBN	1-281-81395-8 9786611813956 0-567-11519-4
Descrizione fisica	1 online resource (329 p.)
Collana	Journal for the study of the Old Testament. Supplement series ; ; 235
Altri autori (Persone)	HousePaul R. <1958-> WattsJames W <1960-> (James Washington) WattsJohn D. W
Disciplina	224.066 224/.06
Soggetti	Prophets Electronic books.
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 indexes.
Nota di contenuto	Contents; Acknowledgments; Abbreviations; List of Contributors; The Formation of a Scholar; ISAIAH: METHOD AND INTERPRETATION; THE TWELVE: METHODS; THE TWELVE: INTERPRETATIONS; Bibliography of Works; Index of References; Index of Authors
Sommario/riassunto	These essays are written in honour of John D.W. Watts, formerly Professor of Old Testament at Southern Baptist Seminary, Louisville, Kentucky and Old Testament editor of the Word Biblical Commentary, well known for his contributions, especially to scholarship on the prophetic books. Accordingly, the essays here address the literary, redactional and canonical questions posed by the Hebrew Bible's prophetic literature. The prophetic books have defied easy classification according to genre or facile explanation of their historical development. With a special focus on the books of Isaiah and of th

2. Record Nr.	UNINA9910447249503321
Titolo	Theory of Cryptography : 18th International Conference, TCC 2020, Durham, NC, USA, November 16–19, 2020, Proceedings, Part I // edited by Rafael Pass, Krzysztof Pietrzak
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-64375-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XVI, 707 p. 54 illus., 3 illus. in color.)
Collana	Security and Cryptology, , 2946-1863 ; ; 12550
Disciplina	005.82
Soggetti	Cryptography Data encryption (Computer science) Computer networks - Security measures Data protection Coding theory Information theory Computer networks Cryptology Mobile and Network Security Security Services Data and Information Security Coding and Information Theory Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Lossiness and Entropic Hardness for Ring-LWE -- Multi-key Fully-Homomorphic Encryption in the Plain Model -- Constant Ciphertext-Rate Non-Committing Encryption from Standard Assumptions -- Efficient Range-Trapdoor Functions and Applications: Rate-1 OT and CP-ABE for Circuits (and more) in the Symmetric Key Setting -- Optimal Broadcast Encryption from LWE and Pairings in the Standard Model -- Equipping Public-Key Cryptographic Primitives with Watermarking (or: A Hole Is to Watermark) -- Functional Encryption for Quadratic

Functions from k-Lin, Revisited -- On Perfect Correctness in (Lockable) Obfuscation -- Can a Public Blockchain Keep a Secret -- Blockchains from Non-Idealized Hash Functions -- Ledger Combiners for Fast Asynchronous Byzantine Agreement with Subquadratic Communication -- Expected Constant Round Byzantine Broadcast under Dishonest Majority -- Round-Efficient Byzantine Broadcast under Strongly Adaptive and Majority Corruptions -- A Lower Bound for One-Round Oblivious RAM -- Lower Bounds for Multi-Server Oblivious RAMs -- On Computational Shortcuts for Information-Theoretic PIR -- Characterizing Deterministic-Prover Zero Knowledge -- NIZK from SNARG -- Weakly Extractable One-Way Functions -- Towards Non-Interactive Witness Hiding -- FHE-Based Bootstrapping of Designated-Prover NIZK -- Perfect Zero Knowledge: New Upperbounds and Relativized Separations.

Sommario/riassunto

This three-volume set, LNCS 12550, 12551, and 12552, constitutes the refereed proceedings of the 18th International Conference on Theory of Cryptography, TCCC 2020, held in Durham, NC, USA, in November 2020. The total of 71 full papers presented in this three-volume set was carefully reviewed and selected from 167 submissions. Amongst others they cover the following topics: study of known paradigms, approaches, and techniques, directed towards their better understanding and utilization; discovery of new paradigms, approaches and techniques that overcome limitations of the existing ones, formulation and treatment of new cryptographic problems; study of notions of security and relations among them; modeling and analysis of cryptographic algorithms; and study of the complexity assumptions used in cryptography. Due to the Corona pandemic this event was held virtually.
