

1. Record Nr.	UNISA996394547203316
Autore	Dyke Daniel <d. 1614.>
Titolo	The mystery of selfe-deceiuing: or, A discourse and discouery of the deceitfulnesse of mans heart. Written by the late faithfull minister of Gods Word Daniel Dyke, Batchelor in Diuinitie. Published since his death, by his brother I.D. minister of Gods Word [[electronic resource]]
Pubbl/distr/stampa	London, : Printed by William Stansby, 1634
Edizione	[And now by him augmented and inlarged, and therevnto two exquisite tables added, enlightening much the whole treatise.]
Descrizione fisica	[16], 288, 277-308, 321-388, 377-384, 397-438, [26] p
Altri autori (Persone)	DykeJeremiah <1584-1639.>
Soggetti	Sin
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Editor's dedication signed: Ier. Dyke. The first leaf and the last leaf are blank. Running title reads: The deceitfulnesse of mans heart. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910816518203321
Titolo	The archaeology of ancestors : death, memory, and veneration / / edited by Erica Hill and Jon B. Hageman ; foreword by Patricia A. McAnany
Pubbl/distr/stampa	Gainesville : , : University Press of Florida, , [2016] ©2016
ISBN	0-8130-5115-0 0-8130-5575-X
Descrizione fisica	1 online resource (273 p.)
Disciplina	930.1
Soggetti	Archaeology - Social aspects Archaeology - History Ethnoarchaeology Funeral rites and ceremonies - History
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	Revisiting ancestors -- Leveraging the dead: the ethnography of ancestors / Jon B. Hageman and Erica Hill -- The archaeology of ancestors / Erica Hill and Jon B. Hageman -- Memory, power, and death in Chinese history and prehistory / Roderick Campbell -- Achieving ancestorhood in Ancient Greece / Carla Antonaccio -- The ethnoarchaeology of West African ancestors: Kusasi shrines and domestic space / Charles Mather -- Discovering ancestors -- Landscapes of ancestors: the structuring of space around Iron Age funerary monuments in Central Europe / Matthew L. Murray -- Royal ancestor construction and veneration in the House of Habsburg / Estella Weiss-Krejci -- Images of ancestors: identifying the revered dead in Moche iconography / Erica Hill -- Where the ancestors live: shrines and their meaning among the classic Maya / Jon B. Hageman.
Sommario/riassunto	Ancient peoples used their ancestors' perceived influence to deal with domestic disputes, advertise wealth, validate authority, and much more. Erica Hill and Jon Hageman's volume explores these dimensions of ancestor worship through the study of documentary evidence and

material remains, including funerary structures, human remains, art and iconography, structured deposits, and architecture.

3. Record Nr.	UNINA9910299922903321
Titolo	Hybrid ADCs, Smart Sensors for the IoT, and Sub-1V & Advanced Node Analog Circuit Design : Advances in Analog Circuit Design 2017 // edited by Pieter Harpe, Kofi A. A. Makinwa, Andrea Baschirotto
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-61285-9
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XI, 359 p. 298 illus., 169 illus. in color.)
Disciplina	621.3815
Soggetti	Electronic circuits Microprocessors Circuits and Systems Electronic Circuits and Devices Processor Architectures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I.Hybrid Data Converters -- Chapter 1. HYBRID DATA CONVERTERS -- Hybrid and segmented ADC techniques to optimize power efficiency and area. The case of a 0.076mm ² 600MS/s 12b SAR- ADC -- Chapter 3. Interleaved Pipelined Sar Adcs: Combined Power for Efficient Accurate High-Speed Conversion -- Chapter 4.Hybrid Vco Based 0-1 Mash and Hybrid Sar._ Chapter 5. A Hybrid Architecture for a Reconfigurable Sar Adc._chapter 6. A Hybrid ADC for High Resolution: The Zoom ADC -- Part II.Smart Sensors for the IoT -- Chapter 7. Advances in Biomedical Sensor Systems for Wearable Health -- Chapter 8.An Ultra-Lowpower, Robust Photoplethysmographic Readout Exploiting Compressive Sampling, Artifact Reduction and Sensor Fusion -- Chapter 9.A 32kHz-DTCXO RTC Module with an Overall Accuracy of ±1ppm and an All-Digital 0.1ppm Compensation Resolution Scheme -- Chapter 10.Energy-Efficient High-Resolution Resistor-Based

Temperature Sensors -- Chapter 11. A High-Resolution Self-Oscillating Integrating Dual-Slope CDC For Mems Sensors -- Chapter 12. Ultra-Low Power Charge-Pump Based Bandgap References -- Part III.Sub-1V & Advanced-Node Analog Circuit Design.-Chapter 13. FD-SOI Technology, Advantages for Analog/RF and Mixed-Signal Designs -- Chapter 14. Analog/Mixed-signal Design In Finfet Technologies -- Chapter 15. Analog circuits in 28nm and 14nm FinFET -- Chapter 16. Pipeline and SAR ADCS for Advanced Nodes -- Chapter 17. Time-Based Biomedical Readout in Ultra-Low Voltage, Small-Scale CMOS Technology -- Chapter 18. A 4.4mW-TX, 3.6mW-RX Fully Integrated Bluetooth Low-Energy Transceiver for IoT Applications.

Sommario/riassunto

This book is based on the 18 tutorials presented during the 26th workshop on Advances in Analog Circuit Design. Expert designers present readers with information about a variety of topics at the frontier of analog circuit design, with specific contributions focusing on hybrid ADCs, smart sensors for the IoT, sub-1V and advanced-node analog circuit design. This book serves as a valuable reference to the state-of-the-art, for anyone involved in analog circuit research and development. .
