

1. Record Nr.	UNISA996387900003316
Autore	West William <fl. 1568-1594.>
Titolo	Three treatises of the second part of symbolæographie [[electronic resource]] : first, Of compromises and arbitraments, 2. Of fines, concordies, and common recoueries, 3. Of offences and indictments / / newlie made by William West of the Inner Temple, Gent. ; whereunto is annexed another treatise of equitie, the iurisdiction and proceedings of the high Court of Chauncerie, by the same author
Pubbl/distr/stampa	Imprinted at London in Fleetstreet, : By Charles Yetsweirt, Esq. and are to be sold at his house within Temple Barre, neere to the Middle Temple gate, Anno Do. 1594
Descrizione fisica	[532] p
Soggetti	Legal composition Conveyancing - Great Britain Equity pleading and procedure - Great Britain Forms (Law) - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. Formerly Pt. 2 of STC 25268--Cf. STC (2nd ed.). "Dedication to Sir. E. Coke, dated 2 May 1594, is conjugate with the above t.p. (A). The 1st quire of Chancery is A, with sections 20-9 largely in English"--STC (2nd ed.). "Cum priuilegio." Imperfect: print show-through, ms. notes throughout; part of second signature B lacking? Signatures: [pi] ¹ , A, B, B, C-Q, R, A, B-Q, R. Identified as part 2 of STC 25268 at reel 1535:4b. Reproductions of originals in: University of Cambridge. Library (reel 1535), and Harvard University. Library (reel 1906).
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910299825403321
Titolo	Wearable Electronics Sensors : For Safe and Healthy Living // edited by Subhas C. Mukhopadhyay
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015
ISBN	3-319-18191-2
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (340 p.)
Collana	Smart Sensors, Measurement and Instrumentation, , 2194-8402 ; ; 15
Disciplina	530.8 610.28 620 621.381 621.382
Soggetti	Electronics Microelectronics Signal processing Image processing Speech processing systems Biomedical engineering Physical measurements Measurement Electronics and Microelectronics, Instrumentation Signal, Image and Speech Processing Biomedical Engineering and Bioengineering Measurement Science and Instrumentation
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	Wearable Electronics Sensors: Current Status and Future Opportunities -- TOTAL HEALTH: Toward Continuous Personal Monitoring -- A Novel Biometric Algorithm to Secure Body Sensor Networks -- Ultra Low-Power Hardware-Assisted Signal Screening in Wearable Systems -- Ultra Low-Power Hardware-Assisted Signal Screening in Wearable Systems -- Inexpensive and Power-Efficient Wireless Health Monitoring

System for the Aging Population -- Evidence-based Development Approach for Safe, Sustainable and Secure Mobile Medical App -- Wearable And Flexible Sensor Sheets Toward Periodic Health Monitoring -- Temperature Sensitive Fabric for Monitoring Dermal Temperature Variations -- Strain Sensors in Wearable Devices -- Probabilistic Estimation of Respiratory Rate from Wearable Sensors -- Ambient Intelligence System for The Remote Monitoring and Control of Sleep Quality -- Measurement of Human Gait Using a Wearable System with Force Sensors and Inertial Sensors -- Towards a Brain-Machine System for Auditory Scene Analysis -- Wearable Sensing for Bio-feedback in Human Robot Interaction.

Sommario/riassunto

This edited book contains invited papers from renowned experts working in the field of Wearable Electronics Sensors. It includes 14 chapters describing recent advancements in the area of Wearable Sensors, Wireless Sensors and Sensor Networks, Protocols, Topologies, Instrumentation architectures, Measurement techniques, Energy harvesting and scavenging, Signal processing, Design and Prototyping. The book will be useful for engineers, scientist and post-graduate students as a reference book for their research on wearable sensors, devices and technologies which is experiencing a period of rapid growth driven by new applications such as heart rate monitors, smart watches, tracking devices and smart glasses. .
