

1. Record Nr.	UNINA9910159446303321
Autore	Vardasca Ricardo
Titolo	Innovative research in thermal imaging for biology and medicine // Ricardo Vardasca and Joaquim Gabriel Mendes, editors
Pubbl/distr/stampa	Hershey, Pennsylvania : , : IGI Global, , 2017 ©2017
ISBN	1-5225-2073-2
Descrizione fisica	PDFs (340 pages) : illustrations
Collana	Advances in Medical Technologies and Clinical Practice (AMTCP) Book Series, , 2327-9370
Disciplina	616.07/54072
Soggetti	Medical thermography Thermography - methods Research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Development of a clinical microvascular imaging and vascular optics facility: the Newcastle Upon Tyne (UK) experience / John Allen -- Thermal diagnostics in chronic venous disease / Armand Cholewka [and 5 others] -- Clinical applications: infrared thermal diagnosis of orthopaedic injuries in childhood / Enrique Sanchis-Sanchez [and 10 others] -- Cooling agents' effect monitoring when applied to skin of healthy human subjects / Francis J Ring [and 5 others] -- Whole-body cryotherapy as a tool to improving of infrared thermography diagnostics / Armand Cholewka [and 3 others] -- Thermal evaluation of myogenous temporomandibular disorders and myofascial trigger points in the masticatory muscles / Denise Sabbagh Haddad, Marcos Leal Brioschi, Emiko Saito Arita -- Thermal imaging in evaluation of the physical fitness level / Teresa Kasprzyk [and 3 others] -- Infrared thermography as a means of monitoring and preventing sports injuries / Manuel Sillero-Quintana, Pedro M. Gomez-Carmona, Ismael Fernandez-Cuevas -- Infrared thermography in swimming: thermal characterization of swimming technique / Ana Sofia Domingues [and 8 others] -- Thermal imaging: concepts in application to safety studies of vaccines / Andreas Hoffmann, Claudia Dumke, Kay-Martin Ove Hanschmann -- Thermography in animal models of cancer: a tool for

studying oncobiology in laboratory animals / Rui M. Gil da Costa [and 6 others] -- Thermographic evaluation of racehorse performance / Maria Soroko.

Sommario/riassunto

"This book of research studies embraces a wide biological field, but provides useful reference data for many researchers entering this area. It demonstrates that temperature research in medicine now has a further dimension. Non-invasive imaging combined with the wide range of computing and processing make this technology more cost effective than at any time"--Provided by publisher.

2. **Record Nr.**

UNINA9910809055503321

Autore

Worley Paul M. <1976->

Titolo

Telling and being told : storytelling and cultural control in contemporary Yucatec Maya literatures / / Paul M. Worley

Pubbl/distr/stampa

Tucson, : University of Arizona Press, 2013

ISBN

0-8165-9909-2

Edizione

[1st ed.]

Descrizione fisica

1 online resource (216 p.)

Disciplina

897/.42709

Soggetti

Maya literature - History and criticism
Storytelling - Mexico - Yucatan (State)

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

Intro -- Contents -- List of Illustrations -- Acknowledgments -- 1. Who Tells What to Whom and How: Orality, Literacy, and Cultural Control -- 2. Writing THE Word: Storytellers, Cultural Brokers, and the Shape of Indigenous Memory -- 3. Into the Archive: Cultural Brokers, Cultural Control, and Writing Oral Maya Literature in the Twentieth Century -- 4. "I'll tell you the story . . ." : Mariano Bonilla Caamal and Storytelling as Cultural Control -- 5. Telling Maya Modernity: The Works of María Luisa Góngora Pacheco, Ana Patricia Martínez Huchim, and Briceida Cuevas Cob -- Appendix 1: "The Dwarf of Uxmal" as told by Luis Gonzaga (José May) -- Appendix 2: "The Dwarf of Uxmal" as told by Humberto Bonilla Caamal -- Appendix 3: "The Story of Juan Rabbit" as told by Mariano Bonilla Caamal -- Notes -- Works Cited --

