

1. Record Nr.	UNINA9911114739803321
Autore	Babic Sasa <1979->
Titolo	Beseda ni konj : estetska struktura slovenskih folklornih obrazcev = Word is not a horse : it doesn't hurt to ask : aesthetic structure of Slovenian short folklore forms / / Sasa Babic
Pubbl/distr/stampa	Ljubljana, : ZRC SAZU, Založba ZRC, 2015
Descrizione fisica	1 electronic resource (160 p.)
Collana	Ethnologica – Dissertationes ; 6
Soggetti	Slovenian Folklore, myths & legends
Lingua di pubblicazione	Sloveno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Short folklore forms are diverse group of short folklore texts~some of these are used in everyday communication and are still alive, others are reserved for specific moments~some of them are disappearing from our linguistic and cultural environment. Their structure,function, texture and context of use differ very greatly, as well as their length~it may comprise a single word (eg. greetings), one sentence (proverbs, riddles) or a short text (defense, prayer). Book systematically and comprehensively shows the origin, structure and classification system, and aesthetic structures of the most representative short folklore forms: working exclamations, greetings, curses, proverbs, riddles, incantations and prayers. Folklorni obrazci so pestra skupina praviloma kratkih folklornih besedil~nekatera od teh uporabljamo v vsakodnevni komunikaciji in so še živa, druga so rezervirana za tono doloene trenutke~nekatera pa izginjajo iz našega jezikovnega in kulturnega okolja. Njihova struktura, funkcija, tekstura in kontekst rabe so zelo razlini, med seboj pa se mono razlikujejo tudi po dolžini: lahko obsegajo eno besedo (npr. pozdrav), eno poved (pregovori, uganke) ali pa manjše strnjeno besedilo (zagovor, molitev). V knjigi so sistematino in izrpno prikazani izvor, struktura in klasifikacija ter sistem estetske strukture najbolj reprezentativnih folklornih obrazcev: delovni vzkliki, pozdravi,

2. Record Nr.	UNINA9911146418303321
Titolo	Mechanobiology of the endothelium / / editor, Helim Aranda-Espinoza, Fischell Department of Bioengineering, University of Maryland College Park, MD USA
Pubbl/distr/stampa	Boca Raton : , : CRC Press, , [2015] ©2015
ISBN	0-429-17139-0 1-4822-0724-9 9780429171390
Edizione	[1st ed.]
Descrizione fisica	1 online resource (278 p.)
Disciplina	611.0187 611/.0187
Soggetti	Endothelium - Physiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	A Science Publishers Book.
Nota di contenuto	Cover; Preface; Contents; Chapter 1: The Endothelium as a Mechanosensor; Chapter 2: Mechanobiology of the Endothelial Nucleus; Chapter 3: Cancer Metastasis and Biomechanics of the Endothelium; Chapter 4: Valvular Endothelial Mechanobiology; Chapter 5: Environmental Factors that Influence the Response of the Endothelium to Flow; Chapter 6: Differential Response of the Endothelium to Simultaneous Chemical and Mechanical Stimulation in Inflammation Response; Chapter 7: The Role of Cholesterol and Lipoproteins in Control of Endothelial Biomechanics Chapter 8: Implications of Fluid Shear Stress in Capillary Sprouting during Adult Microvascular Network RemodelingChapter 9: Endothelial Cell Adhesion Molecules and Drug Delivery Applications; Chapter 10: Leukocyte Transendothelial Migration: A Biophysical Event; Color Plate Section
Sommario/riassunto	<P>The endothelium is an excellent example of where biology meets

physics and engineering. It must convert mechanical forces into chemical signals to maintain homeostasis. It also controls the immune response, drug delivery through the vasculature, and cancer metastasis. Basic understanding of these processes is starting to emerge and the knowledge gained from research is now being used in applications from drug delivery to imaging modalities. This book reviews current knowledge in mechanobiology of the endothelium and its implications for the development of theranostic devices. </P>
