

Contents

Introduction	3
<i>Radek Čech and Ján Mačutek</i>	
The Menzerath-Altmann Law in Czech Poems by K. J. Erben	5
<i>María Luisa Diez Platas, Helena Bermúdez, Salvador Ros, Elena González-Blanco, Oscar Corcho, Omar Khali, Laura Hernandez, Mirella de Sisto, Javier de la Rosa, Álvaro Pérez, Aitor Diez, and José Luis Rodríguez</i>	
Description of Postdata Poetry Ontology V1.0	15
<i>Laura Hernández-Lorenzo, Mirella De Sisto, Álvaro Pérez, Javier de la Rosa, Salvador Ros, and Elena González-Blanco</i>	
The Automatic Quantitative Metrical Analysis of Spanish Poetry with Rantanplan: A Preliminary Approach	31
<i>Szilvia Maróthy, Levente Seláf, and Petr Plecháč</i>	
Rhyme in 16th-Century Hungarian Historical Songs: A Pilot Study	43
<i>Juliette Misset</i>	
“Replete with instruction and rational amusement”?: Unexpected Features in the Register of British Didactic Novels, 1778–1814	59
<i>Adiel Mittmann, Gabriel Esteves, and Alckmar Luiz dos Santos</i>	
Peeking Inside the Rhythmic Possibilities of the Portuguese <i>Decassílabo</i>	75
<i>Juan Sebastián Páramo Rueda, Anastasia Belousova, and Paula Ruiz Charris</i>	
Rhythm and Vocabulary of Greek Hexameter: From Formula to Topolexis	91
<i>Jan Rohden</i>	
Petrarch’s Poetic Style from a Computational Perspective: A Digital Quantitative Approach to Italian Petrarchism	107
<i>Mari Sarv, Kati Kallio, Maciej Janicki, and Eetu Mäkelä</i>	
Metric Variation in the Finnic Runosong Tradition: A Rough Computational Analysis of the Multilingual Corpus	131

Tatyana Skulacheva, Natalia Slioussar, Alexander Kostyuk, Anna Lipina, Emil Latypov, and Varvara Koroleva

The Influence of Verse on Cognitive Processes: A Psycholinguistic Experiment 151

Karolina Suchecka and Nathalie Gasiglia

On Digital Comparative Editions and Textual Similarity Detection Tools: Towards a Hypertextual Cartography of a Rewritten Myth 163

Kseniya Tver'yanovich

On the Expected and Actual Rhythmical Grammar of Russian Iambic Tetrameter 179