History of Quantitative Linguistics in France (Jacqueline Léon, Sylvain Loiseau eds) 2016 RAM Verlag ISBN: 978-3-942303-44-6

Sommaire :

Jacqueline Léon, Sylvain Loiseau 1 - 8
Introduction

I. Vocabulary Statistics
Jacqueline Léon 9-28
The statistical studies of vocabulary in the 1950-60s in France.
Theoretical and institutional issues

Gabriel Bergounioux 29-42
How statistics entered linguistics: Pierre Guiraud at work.
The scientific career of an outsider

Danielle Candel 43-68
Pioneering statistical applications to the Trésor de la Langue Française dictionary in the 1960’s and beyond

Sylvain Loiseau 69 -93
Lexicométrie: a linguistic school in France in the 1960s-1980s. History, theories and methods

Damon Mayaffre 94-119
Quantitative linguistics and political history

Dominique Longree, Sylvie Mellet 120-136
The contribution of Latin to French-language quantitative linguistics: from lemmatisation to grammaticometry and textual topology

Etienne Brunet 137 -156
On very large corpora of French

II. Mathematical Models
Ronan Le Roux 157- 172
Zipf-Mandelbrot’s Law recoded with finite memory

Valérie Beaudouin 173-193
Statistical analysis of textual data: Benzécri and the French School of data analysis

Jacqueline Léon, Sylvain Loiseau, Jean Petitot 194-220
Interview with Jean Petitot

Sabine Ploux 221-232
Lexical semantics and topological models