

TO THE SYMBOLS THEMSELVES!

The Role of Symbols in Logic and Mathematics for Phenomenology

Program 8 June

13–14 p.m. Welcoming and Introduction

14–15 p.m. Volker Peckhaus

Problems of Symbolism in 19th and Early 20th Century Logic

15-16 p.m. Claire Hill

On Denoting Imaginary Entities

16-16:30 p.m. break

16:30-17:30 p.m. Daniel Koenig

Ideal Elements: Ernst Cassirer on the Originary Creative Function of Mathematical Symbols

17:30-18:30 p.m. Markus Pantsar

Numeral Words and Symbols and the Development of Arithmetical Cognition



TO THE SYMBOLS THEMSELVES!

The Role of Symbols in Logic and Mathematics for Phenomenology

Program 9 June

9–10 a.m. Frederik Stjernfelt *Numeral Notation, Counting, and Calculation*

10–11 a.m. Dieter LohmarIntuition in Formal Contexts. Husserlian Considerations on Evidence in Formal-axiomatic Disciplines

11–11:30 a.m. break

11:30–12:30 a.m. Bruno Leclercq *Symbolic Evidence in Arithmetic*

12:30 – 13:30 p.m. Fausto FraisopiFor a Phenomenology of Formal Symbolisms

13:30 Lunch p.m.