

To H.B. Curry: Essays on Combinatory Logic, Lambda Calculus and Formalism

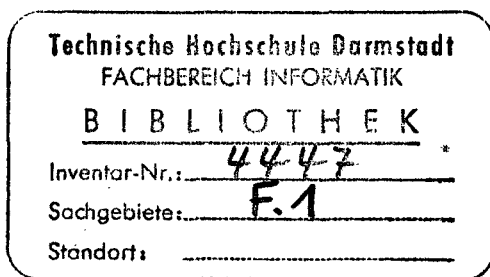
Edited by

J.P. SELDIN

*Mathematics Department
Concordia University
Montreal, Canada*

J.R. HINDLEY

*Department of Pure Mathematics
University College of Swansea
Swansea, Wales*



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CONTENTS

Frontispiece	i
Preface	v
A Short Biography of Haskell B. Curry	vii
Bibliography of Haskell B. Curry	xiii
Tabula Gratulatoria	xxi
 CURRY'S PROGRAM AND PHILOSOPHY	 1
Curry's Program	
<i>Jonathan P. Seldin</i>	3
Fully Explicit Deductive Systems	
<i>John T. Kearns</i>	35
The Naturalness of Illative Combinatory Logic as a Basis for Mathematics	
<i>Martin W. Bunder</i>	55
 FOUNDATIONAL THEORIES	 65
Consistency of the Unrestricted Abstraction Principle using an Intensional Equivalence Operator	
<i>Peter Aczel and Solomon Feferman</i>	67
Combining Unrestricted Abstraction with Universal Quantification	
<i>P.C. Gilmore</i>	99
An Extension of a System of Combinatory Logic	
<i>Frederic B. Fitch</i>	125
Sequential Systems of λ -Conversion and of Combinatory Logic	
<i>Alexander S. Kuzichev</i>	141
 COMBINATORY AND LAMBDA SYNTAX	 157
Optimal Reductions in the Lambda-Calculus	
<i>Jean-Jaques Lévy</i>	159

Reduction Cycles in Combinatory Logic <i>Jan Willem Klop</i>	193
Some Unusual λ -Calculus Numeral Systems <i>Christopher P. Wadsworth</i>	215
An Abstract Approach to (Hereditary) Finite Sequences of Combinators <i>Corrado Böhm</i>	231
Infinite Terms and Infinite Reductions <i>Gerd Mitschke</i>	243
Numerations, λ -Calculus and Arithmetic <i>Albert Visser</i>	259
SEMANTICS	285
Comparing some Classes of Lambda-Calculus Models <i>Henk Barendregt and Karst Koymans</i>	287
Equality of λ -Terms in the Model T^ω <i>Henk Barendregt and Giuseppe Longo</i>	303
Reflexive Domains <i>Luis E. Sanchez</i>	339
Lambda-Definability in the Full Type Hierarchy <i>Gordon D. Plotkin</i>	363
From λ -Calculus to Cartesian Closed Categories <i>J. Lambek</i>	375
Relating Theories of the λ -Calculus <i>Dana S. Scott</i>	403
TYPED TERMS	451
An Early Proof of Normalization by A.M. Turing <i>R.O. Gandy</i>	453
Proofs of Strong Normalization <i>R.O. Gandy</i>	457
The Formulae-as-Types Notion of Construction <i>W.A. Howard</i>	479
Modified Realization and the Formulae-as-Types Notion <i>Justus Diller</i>	491
A Positive Logic Proof Procedure <i>David Meredith</i>	503
On the Existence of Closed Terms in Typed λ -Calculus I <i>Richard Statman</i>	511

Principal Type Schemes and λ -Calculus Semantics <i>M. Coppo, M. Dezani-Ciancaglini and B. Venneri</i>	535
A Type Assignment for the Strongly Normalizable λ -Terms <i>Garrel Pottinger</i>	561
A Survey of the Project AUTOMATH <i>N.G. de Bruijn</i>	579