

The double listing

Archive row number beside bibliography number

is the row number in the archive's `index.html`, which numbers only the items held, in year order. **Bib #** is the number printed in `ScottBibliography.pdf`, draft of Sunday, March 15, 2026, which numbers books a–d and papers 1–99 over the whole corpus, held or not. Δ is `Bib #` minus `#`.

The two sequences are different keys. They agree on 13 of 79 numbered rows, first diverging at row 8 (= bibliography 6), where the archive inserts the 1958 dissertation that the bibliography does not number; Δ runs -5 to $+17$, widening as the 17 papers not yet held drop out. An *italic roman* Bib # marks a held item the bibliography does not number. The 17 numbers absent from the Bib # column are the papers not held; they are listed in full in the third table.

ScottBibliography.md reproduces the printed bibliography exactly: 99 of 99 paper titles agree at the same number, books a–d agree, and neither side has a gap or a duplicate.

Book-length items

#	Bib #	Δ	Year	Authors	Title
b1	9	—	1959		Dimension in Elementary Euclidean Geometry (in <i>The Axiomatic Method</i>)
b2	b	—	1980		Gierz, Hofmann, Keimel, Lawson, Mislove & Scott, <i>A Compendium of Continuous Lattices</i> (Springer)
b3	62	—	1982		Domains for Denotational Semantics (ICALP 82, LNCS 140)
b4	63	—	1982		Lectures on a Mathematical Theory of Computation (in <i>Theoretical Foundations of Programming Methodology</i>)
b5	c	—	2003		Gierz, Hofmann, Keimel, Lawson, Mislove & Scott, <i>Continuous Lattices and Domains</i> (CUP) — front matter only

Papers — 86 rows

#	Bib #	Δ	Year	Authors	Title
1	1	+0	1955	Scott & Kalicki	Equational completeness of abstract algebras
2	2	+0	1956	Scott	Equationally complete extensions of finite algebras
3	3	+0	1956	Scott	A symmetric primitive notion for Euclidean geometry
4	4	+0	1956	Roth & Scott	A vector method for solving linear equations and inverting matrices
5	5	+0	1957	Scott	Independence of certain distributive laws in Boolean algebras
6	<i>i</i>	—	1958	Scott	Convergent sequences of complete theories (PhD dissertation, Princeton)
7	7	+0	1958	Scott & Suppes	Foundational aspects of theories of measurement
8	6	−2	1958	Scott & Tarski	The sentential calculus with infinitely long expressions
9	8	−1	1958	Gal, Rosser & Scott	Generalization of a lemma of G. F. Rose
10	10	+0	1959	Rabin & Scott	Finite automata and their decision problems
11	11	+0	1959	Scott	On constructing models for arithmetic
12	12	+0	1960	Scott	On a theorem of Rabin
13	14	+1	1961	Scott	Measurable cardinals and constructible sets
14	16	+2	1962	Scott	Algebras of sets binumerable in complete extensions of arithmetic
15	15	+0	1962	Scott	Quine's individuals
16	17	+1	1962	Frayne, Morel & Scott	Reduced direct products
17	18	+1	1964	Monk & Scott	Additions to some results of Erdős and Tarski
18	20	+2	1964	Scott	Invariant Borel sets
19	19	+0	1964	Scott	Measurement structures and linear inequalities
20	21	+1	1965	Scott	Logic with denumerably long formulas and finite strings of quantifiers
21	22	+1	1966	Scott & Krauss	Assigning probabilities to logical formulas
22	23	+1	1967	Scott	Existence and description in formal logic
23	24	+1	1967	Scott	A proof of the independence of the continuum hypothesis
24	25	+1	1967	Scott	Some definitional suggestions for automata theory

Papers (continued)

#	Bib #	Δ	Year	Authors	Title
25	26	+1	1968	Scott	Extending the topological interpretation to intuitionistic analysis
26	27	+1	1969	Scott	Boolean models and nonstandard analysis
27	28	+1	1969	Scott	On completing ordered fields
28	30	+2	1970	Scott	Advice on modal logic
29	29	+0	1970	Scott	Constructive validity
30	32	+2	1970	Scott	Extending the topological interpretation to intuitionistic analysis, II
31	33	+2	1970	Scott	Outline of a mathematical theory of computation (Oxford PRG-2)
32	36	+4	1971	Myhill & Scott	Ordinal definability
33	ii	—	1971	Scott	Continuous lattices (Oxford PRG-7)
34	37	+3	1971	Scott	On engendering an illusion of understanding
35	35	+0	1971	Scott	The lattice of flow diagrams
36	38	+2	1971	Scott & Strachey	Toward a mathematical semantics for computer languages
37	40	+3	1972	Scott	Continuous lattices
38	41	+3	1972	Scott	Mathematical concepts in programming language semantics
39	34	−5	1972	Scott	Semantical archaeology: a parable (1972 Reidel reprint)
40	44	+4	1973	Scott	Models for various type-free calculi
41	45	+4	1974	Scott	Axiomatizing set theory
42	51	+9	1974	Scott	Does many-valued logic have any use?
43	49	+6	1975	Scott	Combinators and classes
44	50	+6	1975	Scott	Some philosophical issues concerning theories of combinators
45	52	+7	1976	Scott	Data types as lattices
46	53	+7	1977	Scott	Logic and programming languages (Turing Award lecture)
47	58	+11	1979	Fourman & Scott	Sheaves and logic
48	57	+9	1979	Scott	Identity and existence in intuitionistic logic
49	59	+10	1980	Scott	Lambda calculus: some models, some philosophy
50	60	+10	1980	Scott	Relating theories of the lambda-calculus
51	iii	—	1980	Scott	The presheaf model for set theory (unpublished notes)
52	iv	—	1981	Scott	Lectures on a mathematical theory of computation (Oxford PRG-19)
53	61	+8	1982	Scott	Some ordered sets in computer science
54	67	+13	1985	Scott, McCarty & Horthy	Bibliography (in <i>Model-Theoretic Logics</i>)
55	66	+11	1985	Scott & Scherlis	Semantically based programming tools (summary)
56	71	+15	1990	Gunter & Scott	Semantic domains and denotational semantics
57	74	+17	1991	Scott	Exploration with Mathematica
58	75	+17	1991	Scott	Will logicians be replaced by machines?
59	76	+17	1992	Freyd, Mulry, Rosolini & Scott	Extensional PERs
60	77	+17	1993	Scott	A type-theoretical alternative to ISWIM, CUCH, OWHY
61	65	+4	1993	Scherlis & Scott	First steps towards inferential programming (1993 Kluwer reprint)
62	78	+16	1996	Scott	Symbolic computation and teaching
63	80	+17	1998	Birkedal, Carboni, Rosolini & Scott	Type theory via exact categories
64	v	—	1998	Scott	A new category? Domains, spaces and equivalence relations (manuscript)
65	79	+14	1998	Scott	Effective versions of equilogical spaces
66	81	+15	2000	Scott	Some reflections on Strachey and his work
67	82	+15	2002	Awodey, Birkedal & Scott	Local realizability toposes and a modal logic for computability
68	vi	—	2003	Scott	Review: <i>Tarski and the Vienna Circle</i>
69	83	+14	2004	Bauer, Birkedal & Scott	Equilogical spaces
70	84	+14	2006	Scott	Foreword to <i>The Seventeen Provers of the World</i>
71	85	+14	2007	Scott	The algebraic interpretation of quantifiers: intuitionistic and classical
72	86	+14	2008	Scott & McCarty	Reconsidering ordered pairs
73	d	—	2013	Univalent Foundations Program	Homotopy type theory: univalent foundations of mathematics

Papers (continued)

#	Bib #	Δ	Year	Authors	Title
74	88	+14	2014	Bauer, Plotkin & Scott	Cartesian closed categories of separable Scott domains
75	87	+12	2014	Scott	Stochastic λ -calculi: an extended abstract
76	89	+13	2016	Benzmüller & Scott	Automating free logic in Isabelle/HOL
77	92	+15	2016	Benzmüller & Scott	Axiomatizing category theory in free logic
78	93	+15	2018	Bacci, Furber, Kozen, Mardare, Panangaden & Scott	Boolean-valued semantics for the stochastic λ -calculus
79	91	+12	2018	Benzmüller & Scott	Some reflections on a computer-aided theory exploration study (AITP 2018)
80	90	+10	2018	Fritz, Lederman, Liu & Scott	Can modalities save naive set theory?
81	94	+13	2019	Lando & Scott	A calculus of regions respecting both measure and topology
82	96	+14	2019	Tiemens, Scott, Benzmüller & Benda	Computer-supported exploration of a categorical axiomatization of modeloids
83	95	+12	2020	Benzmüller & Scott	Automating free logic in HOL, with an experimental application in category theory
84	99	+15	2021	Furber, Mardare, Panangaden & Scott	Interpreting lambda calculus in domain-valued random variables
85	97	+12	2023	Bayer, Gonus, Benzmüller & Scott	Category theory in Isabelle/HOL
86	98	+12	2025	Benzmüller & Scott	Notes on Gödel's and Scott's variants of the ontological argument

Route is the retrieval route recorded in `MissingPapers.md`: cmu paywalled but covered by a CMU subscription, book sold only as part of a book, archive no online copy located. Coverage closes at 82 of 99 papers held.

Numbered in the bibliography, not held — 17 papers

Bib #	Year	Title	Venue	Route
13	1961	More on the axiom of extensionality	in <i>Essays on the Foundations of Mathematics</i> (Fraenkel Festschrift), Magnes/North-Holland, 1961/62, pp. 115–131	ARCHIVE
31	1970	The problem of giving precise semantics for formal languages	<i>Linguaggi nella Società e nella Tecnica</i> , 1970	ARCHIVE
39	1972	Lattice theory, data types and semantics	<i>Formal Semantics of Programming Languages</i> (Rustin), Prentice-Hall, 1972	BOOK
42	1972	Background to formalization	<i>Truth, Syntax and Modality</i> (Leblanc), North-Holland, 1972	BOOK
43	1972	Data types as lattices (Amsterdam lecture slides)	1972	ARCHIVE
46	1974	Completeness and axiomatizability in many-valued logic	<i>Proc. Tarski Symposium</i> , AMS PSPM 25, 1974	CMU
47	1974	Rules and derived rules	<i>Logical Theory and Semantic Analysis</i> (Stenlund), Reidel, 1974	BOOK
48	1975	Lambda-calculus and recursion theorem (prelim.)	<i>Proc. 3rd Scandinavian Logic Symp.</i> , North-Holland, 1975	BOOK
54	1977	Foreword (Stoy, <i>Denotational Semantics</i>)	in Stoy, <i>Denotational Semantics</i> , MIT Press, 1977	BOOK
55	1977	Foreword (Bell, <i>Boolean-valued models...</i>)	in Bell, <i>Boolean-valued models...</i> , OUP, 1977	BOOK
56	1979	A note on distributive normal forms	<i>Essays in Honour of Jaakko Hintikka</i> , Reidel, 1979	BOOK
64	1982	Foreword (<i>Calvin C. Elgot Selected Papers</i>)	in <i>Calvin C. Elgot Selected Papers</i> , Springer, 1982	BOOK
68	1987	What should we demand of electronic dictionaries?	<i>Uses of Large Text Databases</i> , Waterloo, 1987	ARCHIVE
69	1988	Capturing concepts with data structures	<i>Data and Knowledge (DS-2)</i> , North-Holland, 1988	BOOK
70	1989	Subject Classification and Natural-Language Processing...	<i>Classification Theory in the Computer Age</i> , 1989	ARCHIVE
72	1990	Teaching projective geometry	MCS News '90, vol. 8, CMU, 1990	ARCHIVE

Numbered in the bibliography, not held *(continued)*

Bib #	Year	Title	Venue	Route
73	1991	Existence and description in formal logic (rev. of 23)	<i>Philosophical Applications of Free Logic</i> (Lambert), OUP, 1991	BOOK