Box 1:
ASC academic journals
- ASC Communications, October 1968-July 1969

Box 2:
- Journal of Cybernetics vol. 3-4, July 1973-March 1974 (2 folders)
- ASC Forum vol. 6-9, 1974-79

Box 3:
- Journal of Cybernetics and Info Science vol. 1-3, 1977-80 (3 folders)
- Communication and Anti-Communication vol. 1-2, undated (c. 1997)

Box 4:
- Cybernetic vol. 1:1, 1985
- Cybernetic 2:1, 1986
- Cybernetics and Human Knowing vol. 1, 1992

ASC newsletter
- ASC News vol. 1-3, 1968-70
- ASC Forum vol. 4-6, 1972-74
- ASC Newsletter vol. 1-17, 1980-82

Box 5:

Annual Symposia and Conference Papers
- Purposive Systems, 1968 (1st)
- Cybernetics and the Management of Large Systems, 1969 (2nd)
- Cybernetics, Simulation, and Conflict Resolution, published 1971 (3rd)

Box 6:
- Cybernetics Technique in Brain Research and the Educational Process, 1971 Fall Conference
- Conference Workbook for Texts in Cybernetic Theory, 1988 Conference
- Conference Workbook for Language, Emotion, the Social, and the Ethical, 1992 Conference

General Publications
- ASC Membership Handbook, ca. 1982
- A Dictionary of Cybernetics, Klaus Krippendorf, 1986
Box 7:


Articles, authors A-Z (3 folders)

Jean Dreyfus-Graf

"Spectres Logarithmiques de la Parole Chuchotée," unpublished, 1960s
"Spectres Phonétographiques de la Parole Chantée et du 'Bel Canto,'" La Vérité des Restitutions Sonores, ca. 1967-68 (accompanied by correspondence with Heinz von Foerster)

Peter Duran

"The Logic of Neural Nets," unpublished, 1960s
"Monotopy Theory, part II: A Pictorial Display of Change," unpublished, July 1, 1966
"Note on Zero Dimensionality, Metrizability, and Their Relation to Cardinality," unpublished, 1960s
"Space Perceived by the Blind," unpublished, June 23, 1966

Peter Greene

"A Suggested Model for Information Representation In a Computer That Perceives, Learns, and Reasons," unpublished, December 21, 1959

Gotthard Günther

"Can Mechanical Brains Have Consciousness?" Startling Stories 29:1, February 1953
"Dreiwertige Logik und Die Heisenbergsche Unbestimmtheitsrelation," Physique, 1954
"The Logical Parallax," Astounding Science Fiction 52:3, November 1953
"Schöpfung, Reflexion und Geschichte," ca. 1940s

Lars Lofgren

"The Structures of Switching Nets," unpublished

Humberto Maturana

"Anatomy and Physiology of Vision in the Frog (Rana pipens)," Journal of General Physiology 43:6

Warren McCulloch

"A Heterarchy of Values Determined by the Topology of Nervous Nets," Bulletin of Mathematical Biophysics 7, 1945
"Introduction to the Problem of the Reticular Formation," Lecture, International Summer School of Physics, Ravello, Italy, June 23, 1964

Albert Mullin
"Reliable Stochastic Sequential Switching Circuits," *Communication and Electronics* (AIEE), 1958

Gordon Pask

"Automatic Teaching Techniques," *British Communications and Electronics*, April 1957


"The Teaching Machine," *The Overseas Engineer*, February 1959


"Teaching Machines," unpublished, September 1958

"Tomorrow's Control Systems Can learn from Experience," *Automation Progress*, February 1959

Rowena Swanson


Heinz Von Foerster

"Epistemology and Cybernetics," adaptation of lecture given at the Casa della Cultura, Milano, Italy, February 18, 1985


"Neural Networks," section 2, chapter 6 of *The Biological Basis of Pediatric Practice*, preprint, September 30, 1963

Oversize:

Posters

4 posters designed by Klaus Krippendorf, ca. 1982

"Self reference is the infinite..."

"The logic of the world...."

"Communication is the interactive computation...."

"Observers ultimately observe themselves" (possibly not by Krippendorf)

Small ASC logo poster designed by Heinz von Foerster