Box 1:
Publications
Uribe (2 folders)
- Uribe, Ricardo B., “Modeling Autopoiesis”
- Uribe, Ricardo B., “Modeling Autopoiesis”, version 2
- Uribe, Ricardo B., “Modeling Autopoiesis” version 3
- Uribe, Ricardo B., “Modeling Autopoiesis” final version


Periodicals (2 folders)
- Behavioral Science Vol. 23 No. 4, Jul 1978
- General Systems Bulletin Vol. 8 No. 3, Spring – Summer 1978
- General Systems Bulletin Vol. 9 No. 2, Winter 1979
- 4th Order Communication, ARTORGA Communications 165-171, March 1974
- International Journal of General Systems Vol. 5 No. 4, 1979
- Stanford Literature Review, Spring-Fall 1990

Others (4 folders)
- Wiener, Norbert, "Cybernetics", *Scientific American* Vol. 179 No. 5, 1948
- Günther, Gotthard, “Das Janusgesicht der Dialektik”, 1979
- Pask, Gordon, “Conversation & Support”, 1987
- Bridwell, Nelson John, “The View from the Black Box”
- Howe, Richard Herbert, “Kant and Adam, or the Model of Cognition”
Pamphlet “S. Sabathil & Son Ltd. Makers of Fine Harpsichords”
Papers missing cover: “Introduction”
“Panel Discussion”, *Annals New York Academy of Sciences*

**Box 2:**

**Biological Computer Laboratory**
**BCL Library 1970-1973**
Blackburn, Thomas R., “Sensuous-Intellectual Complementarity in Science: Countercultural epistemology has something of value to contribute to the science of complex systems,” 1971.
Gunther, Gotthard, “Life as Poly-Contexturality.”

**BCL Publications 1957-1975 (7 folders)**
BCL Publication 34: Bionics Symposium: “Living Prototypes—the Key to New Technology”, Sep 1960
BCL Publication 38: Von Foerster, Heinz, “Some Aspects in the Design of Biological Computers”
*Electronics*, Sep 1961

BCL Publication 68: Gunther, Gotthard, “Cybernetic Ontology and Transjunctional
Operations”, *Self-Organizing Systems*, 1962

BCL Publication 78: Von Foerster, Heinz, “Bio-Logic”, *Biological Prototypes and
Synthetic Systems*, 1962)

BCL Publication 79: Von Foerster, Heinz, “Biological Ideas for the Engineer”, *New
Scientist*

BCL Publication 80: Von Foerster, Heinz, “Circuitry of Clues to Platonic Ideation”,
*Aspects of the Theory of Artificial Intelligence*, 1960

BCL Publication 81: Von Foerster, Heinz, “Communication Amongst Automata”, *The
American Journal of Psychiatry*, Apr 1962

BCL Publication 82: Von Foerster, Heinz, “Perception of Form in Biological and Man-
Made Systems”

Threshold and Some Possible Applications to Psychiatry”, *Nerve, Brain and
Memory Models*, 1963

and Technology*, 1963

BCL Publication 96: Von Foerster, Heinz, “Logical Structure of Environment and Its

*Science*, Dec 1964

BCL Publication 109: Von Foerster, Heinz, “Form: Perception, Representation and
Symbolization”, *Form and Meaning*, 1962

Organisms and Machines”, Mar 1964

BCL Publication 112: Von Foerster, “Structural Models of Functional Interactions”,
*Information Processing in the Nervous System*, 1962

BCL Publication 112A: Andrew, Alex M., “Self-Improvement Using a Disturbed
Measure of Goal-Achievement”, advance publication, Jun 1965

BCL Publication 114: Ashby, W. Ross, “Constraint Analysis of Many-Dimensional
Relations”, *Progress in Cybernetics Vol. 2*, 1965

BCL Publication 120: Von Foerster, Heinz, “Memory Without Record”, *Learning,
Memory and Forgetting Vol. 1*, 1965

BCL Publication 125: Ashby, W. Ross, “Mathematical Models and Computer Analysis of
the Function of the Central Nervous System”, 1966

BCL Publication 128: Cohen, Dan, “Optimizing Reproduction in a Randomly Varying
Environment”, *J. Theoret. Biol.*, 1966

BCL Publication 135: Von Foerster, H., “From Stimulus to Symbol”, *Sign, Image,
Symbol*, 1966

BCL Publication 136: Von Foerster, Heinz, “Computation in Neural Nets”, *Currents in
Modern Biology*, Mar 1967

1966

BCL Publication 138: Günther, Gotthard, “Time, Timeless Logic and Self-Referential

Box 3:

BCL Publication 139: Günther, Gotthard and Heinz von Foerster, “The Logical Structure
of Evolution and Emanation”, *Annals of The New York Academy of Sciences,
1967*

BCL Publication 141: Ashby, W. Ross, “The Place of the Brain in the Natural World”, *Currents in Modern Biology*, May 1967


BCL Publication 184: Von Foerster, Heinz, “Molecular Ethology: An Immodest Proposal for Semantic Clarification”, Molecular Mechanisms in Memory and Learning, 1970


BCL Publication 224: “Chapitre III: Théorie de la cognition et épistémologie de l’observation”, L’Unité de l’Homme


BCL Publication 241: Von Foerster, Heinz, “Giving with a Purpose: The Cybernetics of Philanthropy”


Reprints Mailed to Heinz Von Foerster


Von Foerster, Heinz, “Biological Ideas for the Engineer”, New Scientist, BCL 79


“Doomsday Commentary”, Science, Mar 1961

Weston, Paul, “Photo cell Field Counts Random Objects”, Electronics, Sep 1961, BCL 62


Von Foerster, Heinz, “Bionics”, McGraw-Hill Yearbook Science and Technology, BCL 95

Envelope addressed to Dr. Heinz Von Foerster, Feb 1975

Box 4:
The Cybernetician
The Cybernetician No. 1, Oct 15 1973
The Cybernetician No. 3, Nov 21 1973
The Cybernetician No. 4, Dec 6 1973
The Cybernetician No. 5, Feb 8 1974
The Cybernetician No. 6, Mar 7 1974

BCL Notices 1958-70
BCL Notice 44: Ashby, W. Ross, “What is an Intelligent Machine?”
BCL Notice 111: Von Foerster, Heinz, “Physics and Anthropology: A Personal Account by the New President of the Wenner-Gren Foundation”, Current Anthropology, Oct 1964
BCL Notice 119: Von Foerster, Heinz, “Bionic Principles (A Summary)"
BCL Notice 133: Computers in Music
BCL Notice 134: Proceedings of IFIP Congress 65, 1966
BCL Notice 197: Von Foerster, H., “Bionics: Critique and Outlook"
BCL Notice - Excerpt 7/15/70: Von Foerster, Heinz, “Toward an Axiomatization of Cognition”, Accomplishment Summary, BCL Report No. 70.2

BCL/Electrical Engineering Research Laboratory Joint Reports 1970-71
Weston, Paul E., “Cylinders: A Relational Data Structure”, Feb 1970

BCL Reports 1966-75
BCL Report No. 3.0: Gunther, Gotthard, “Cybernetics and the Transition from Classical to Trans-Classical Logic.”
BCL Report No. 13.0: Von Foerster, Heinz, “The Numbers of Man”, 1 Apr 1966
BCL Report No. 3.2: Von Foerster, Heinz, “From Stimulus to Symbol”, 15 Oct 1966
BCL Report No. 7.4: Schill, John, “Machine Coded Speech”, 1 Dec 1968

Box 5:
BCL Report No. 70.2: BCL Staff, “Accomplishment Summary 69/70”, 15 Jul 1970
BCL Report No. 3.4: Gunther, Gotthard, “Natural Numbers", 1 Nov 1970
BCL Report No. 71.2: BCL Staff, “Accomplishment Summary 70/71”, 15 Jul 1971
BCL Report No. 72.2: “Accomplishment Summary 71/72”, 1 Jun 1972
BCL Report No. 72.2: “Accomplishment Summary 71/72”, 1 Jun 1972
BCL Report No. 75.1: BCL Staff, “BCL Publications”, 15 Oct 1975

American Society for Cybernetics (2 folders)
ASC Journal of Cybernetics 1972, 1973
ASC Newsletter, May 1972
ASC Newsletter, 1993

Box 6:
Lectures, Courses, Conferences, Professional
Courses 1970, 1974
Cybernetics of Cognitive, Social and Cultural Processes 1974
Experiment to be Conducted in Class, March 11 1974.

The Stanford Lectures – Heinz Von Foerster
High Tech Heroes – VHS and Guide

Conferences
"Images of the Future,” Conference Presentation Transcript.

Professional
L-5 Society, Membership Outreach.

Manuscripts (1 folder)
Martin, Robert J., “Craftsmanship” [Draft].

Pre-Arranged Materials
Manuscripts
Uribe 1977-2007
Uribe, Ricardo B., “Tractatus Paradoxico-Philosophicus”, 1984
Uribe, Ricardo B., “Chapter 1: An Invitation”

Other 1960-94 (2 folders)
“Table of Historical Events Drawn on Logarithmic Paper”, 1994
“Cybernetics: Circular Causal and Feedback Mechanisms in Biological and Social Systems”
Description of the BCL
“BCL”

Cybernetics and Robots

Box 7:

Howe, Richard Herbert and Heinz Von Foerster, “Introductory Comments to Francisco Varela’s Calculus for Self-Reference”
Von Foerster, Heinz, “For Niklas Luhmann: How Recursive is Communication?”
Martin, Robert J., “Tools and Personal Power”
Kauffman, Louis H., “Self Reference and Recursive Forms”

Misc. Reprints 1958-1996 (2 folders)
2e Congres International de Cybernétique [2nd International Congress on Cybernetics], Association Internationale de Cybernétique, 1958


Box 8:

Crook, Frederick, Integration of Science, 1961
Mitrinović, D. S., and R. S. Mitrinović, Tableaux d’une Classe de Nombres Reliés aux Nombres de Stirling VI,1966
Mitrinović, D. S., and R. S. Mitrinović, Tableaux d’une Classe de Nombres Reliés aux Nombres de Stirling IV, 1964

The Physiological Basis for Form Discrimination: Symposium sponsored by Visual Sciences Study Section, National Institutes of Health, 1964
II Cybernetic Frontiers: “Both Sides of the Necessary Paradox (Conversation with Gregory Bateson)” and “Fanatic Life and Symbolic Death Among the Computer Bums by Stewart Brand”, 1974
Cybernetical Vol. 3 No. 4 by the Association Internationale de Cybernétique, 1960
Cybernetical Vol. 4 No. 1 by the Association Internationale de Cybernétique, 1961
“Stafford Beer Introduces Team Syntegrity for Inventing Your Future”
Ashby, W. Ross, “The Place of the Brain in the Natural World”, 1967
Harris, C. Stanley and Henry C. Sommer, “Human Equilibrium During Acoustic Stimulation by Discrete Frequencies”, 1968

**Box 9:**
ASC (3 folders)
“Cybernetics of Cybernetics Cabaret”, 1987
“Creative Cybernetics: Our Utopianists’ Audacious Constructions”, 1987
“Three Unsolved Problems in Cybernetics”, 1993
“Cybernetics in the Art of Learning”, 1993
Cybernetics Forum: A Special Issue Devoted to Autopoiesis, 1981
Krippendorff, Klaus, “A Dictionary of Cybernetics”, 1986
Cybernetic Social Violence Vol. 2 No. 1, 1986
Trachtman, Paul, “Prospectus for Cybernetic”, 1983
ASC Conference Program, 1997
Communication and Anti-Communication
Cybernetic Vol. 1 No. 1, 1985
“Declaration of the American Society for Cybernetics”, 1985
“What is Cybernetics?”

*Lectures – AV Recordings 1983, 1991*

The Stanford Lectures – Heinz Von Foerster
High Tech Heroes – VHS and Guide
Artifacts
    Ashby’s Elementary NTM (Non-Trivial Machine)