


BFI
STUDY CENTER

The order of the literature as on this list corresponds to the order of the literature from left to right on the bookshelves.

TITLE	AUTHOR / EDITOR / PUBLISHER
SHELF 1	
Holistic Management	Allan Savory
Design for the Real World	Victor Papnek, Intro by Fuller
Cartographic Treasures of the Newberry Library	---
Fuller Information Exchange, Tutorial	BFI
Fuller Information Exchange, User Manual	BFI
The State of the World Atlas	Dan Smith
Listen to What They Say	Lucilla Fuller Marvel
From Eco-cities to Living Machines	Nancy Jack Todd and John Todd
The Geodesic Network 1987 Report on Competition in the Telephone Industry	U.S. Department of Justice
The Visual Display of Quantitative Information	Edward R. Tufte
Visual Explanations	Edward R. Tufte
Our Ecological Footprint	Mathis Wackernagel and William Rees
Eco-Economy	Lester R Brown
Natural Capitalism	Paul Hawken, Amory Lovins, L. Hunter Lovins
Information Graphics	Peter Wildbur
The Most Beautiful Molecule	Hugh Aldersey-Williams
Polyhedra	Peter R. Cromwell
Cradle to Cradle	Willaim McDonough, Michael Braungart
Geodesic Dome	Heidi and Peter Wenger Architects BSA SIA BRIG Switzerland
From the Position of Another Observer	S. Martin Waterman
Beyond the Cube	J. François Gabriel
Fullerene Science and Technology	Edited by T. Braun
The Fullerenes	Edited by Harold Kroto, John Fischer, David Cox
Quantum Geometry and Nuclear Structure	Tell Andersson

New Art/Science Affinities	Régine Debatty, Claire L. Evans, Pablo Garvia, Andrea Grover, Thumb
Kiteworks, Explorations in Kite Building and Flying	Maxwell Eden
Future Systems	Marcus Field
Isamu Noguchi, A sculptor's World	Isamu Noguchi
On Foster... Foster On	Prestel
The Omni*Oculi	Joseph D. Clinton and Thomas Shannon
Daniel Libeskind, Radix - Matrix	Daniel Libeskind
Isamu Noguchi, Master Sculptor	Valerie J. Fletcher
InterCommunication, A Journal Exploring the Frontiers of Art and Technology	NTT
100 Years, Exhibition Pavilions (100 Años Pabellones De Exposición)	Moisés Puente
Isamu Noguchi Retrospective 1992	Isamu Noguchi
Loris Gréaud, Buckminster Fuller	Art Stations Foundation
Honor and Intimacy	Richard Guy Wilson
Light-ness	Adriaan Beukers, Ed van Hinte
Portfolio and Art News Annual 1961	---
Frank Lloyd Wright Drawings	GA Gallery
Peter Sandbichler, Wahrheit ist die Erfindung eines Lügners	Snoeck
Advanced Structures Around the World	Syracuse University School of Architecture
Tulevaisuuden Auto	Graf
Patterns 2. Design, Art and Architecture	Barbara Glasner, Petra Schmidt, Ursula Schöndeling
Kenneth Snelson	Marlborough Chelsea
Ho-Ping: Food for Everyone, Strategies to Eliminate Hunger on Spaceship Earth	Medard Gabel
Energy, Earth and Everyone, Energy Strategies for Spaceship Earth	Medard Gabel, foreword by Fuller
iGuzzini, Barcelona Corporate Building	Josep Miás
Spirit of the Machine, Technology as an Inspiration in Architectural Design	Robert Kronenburg
Biomimicry	Janine M. Benyus
What Comes After Money?	Edited by Daniel Pinchbeck and Ken Jordan
Cartografia	Fernanda Padovesi Fonseca, Jaime Oliva
Henry's Attic	Ford R. Bryan
Strategies for Sustainable Societies	Edited by David Barnhizer
Visions of Tomorrow: New York and American Industrialization in the 1920s-1930s	---

Yesterday's Tomorrows, Past Visions of the American Future	Joseph J. Corn and Brian Horrigan
Twentieth Century Engineering	The Museum of Modern Art
Harold L. Cohen, Designer, A 40-year Profile	Burchfield Art Center
SHELF 2	
Pilot for Spaceship Earth R. Buckminster Fuller, Architect, Inventor, and Poet	Athena V. Lord
Buckminster Fuller	
American Dreamer, Bucky Fuller and the Sacred Geometry of Nature	Scott Eastham
Buckminster Fuller	BFI
Synergetic Circus, R. Buckminster Fuller's Sea of Intuition	BFI
New Views on R. Buckminster Fuller	Edited by Hsiao- Yun Chu & Roberto G. Trujillo
Buckminster Fuller	Robert R. Potter
Buckminster Fuller Bibliography	Trevor Blake
Buckminster Fuller, Anthology for the New Millennium	Edited by Thomas T. K. Zung
Mind's Eye	Donal W. Robertson
Buckminster Fuller, at Home in the Universe	Alden Hatch
Buckminster Fuller	Martin Pawley
Fuller's Earth, A Day with Bucky and the Kids	Richard J. Brenneman
A Fuller View	L. Steven Sieden
R. Buckminster Fuller	Roberto Grimaldi
Becoming Bucky Fuller	Loretta Lorange
Synergetic Stew, Explorations in Dymaxion Dining	BFI
Powers of Ten A Flipbook	Charles and Ray Eames
What Has Nature Ever Done For Us?	Tony Juniper
More With Less, The Future World of Buckminster Fuller	Nathan Aaseng
Cosmic Fishing, an account of writing Synergetics with Buckminster Fuller	E. J. Applewhite
R. Buckminster Fuller, World Man	Princeton University School of Architecture
Starting with the Universe	Edited by K. Michael Hays & Dana Miller
Charas, the Improbable Dome Builders	Syeus Mottel
Buckminster Fuller, An Autobiographical Monologue/Scenario	Documented & Edited by Robert Snyder
Buckminster Fuller to Children of Earth	Compiled by Cam Smith
Symmetry, a Unifying Concept	István Hargittai & Magdolna Hargittai
Buckminster Fuller, Designing for Mobility	Michael John Gorman

Structure in Nature Is a Strategy for Design	Peter Pearce
A Study of Shelter Logistics for Marine Aviation	Col. Henry C. Lane
The Dymaxion World of Buckminster Fuller	Robert W. Marks
Your Private Sky: Discourse	R. Buckminster Fuller, edited by Joachim Krausse/Claude Lichtenstein
Your Private Sky	R. Buckminster Fuller, edited by Joachim Krausse/Claude Lichtenstein
Synergetics	BFI
Tensegrity	BFI
The Dymaxion Laboratory Module I	BFI
The Dymaxion Laboratory Module II	BFI
Paradise Mislaid	E. J. Applewhite
Sustainism is the New Modernism	Michiel Schwarz, Joost Elffers
Bucky Works	J. Baldwin
Préludes to Interdependence, Fall 1975, vol1 num1	Thymos
Massive Change	Bruce Mau
Designed for the Future	Jared Green
Design Outlaws on the Ecological Frontier	Edited by Chris Zelov and PHil Cousineau
The Sand Dollar and the Slide Rule	Delta Willis
Sustain-ability by Design	John R. Ehrenfeld
World Changing, a User's Guide for the 21st Century	Edited by Alex Steffen
Stephen Talasnik	Marlborough Chelsea
Floating World	Stephen Talasnik
SOM	City Design Practice II
Artists for Artists	
Mantis	Various Authors
The Architecture of the Well-tempered Environment	Reyner Banham
Theory and Design in the First Machine Age	Reyner Banham
Buckminster Fuller: Grandfather of the Future	Videos for a New Age
Buckminster Fuller, Thinking Out Loud	Karen Goodman, Kirk Simon
SHELF 3	
Tetrascroll, Goldilocks and the Three Bears	Fuller
4D Time Lock	Fuller

Planetary Planning	Fuller
Approaching the Benign Environment	Fuller, Eric A. Walker, Jame R. Killian Jr.
And It Came To Pass - Not To Stay	Fuller
Utopia or Oblivion: The Prospects for Humanity	Fuller
Critical Path	Fuller, adjutant: Kiyoshi Kuromiya
Cosmography	R. Buckminster Fuller, Adjuvant Kiyoshi Kuromiya
Northwest Review	R. Buckminster Fuller, D. Weiss, H. E. Bowman, M. Izquierdo, M. Schmitt, N. Klein, L. Zimpel
Earth, Inc	Fuller
R. Buckminster Fuller on Education	Fuller
Operating Manual for Spaceship Earth	Fuller
I Seem To Be a Verb	Fuller, Jerome Agel and Quentin Fiore
Nine Chains to the Moon	Fuller
Untitled Epic Poem on the History of Industrialization	Fuller
Guinea Pig B	Fuller
The Buckminster Fuller Reader	Fuller
No More Secondhand God	Fuller
R. Buckminster Fuller Sketchbook	Fuller
Ideas and Integrities	Fuller
Education Automation	Fuller
Intuition	Fuller
Humans In Universe	Fuller
Grunch of Giants	Fuller
50 Years of the Design Science Revolution and the World Game	Fuller
Synergetics	Fuller
Synergetics 2	Fuller
Synergetics Folio	Fuller
Synergetics Dictionary volume 1: A-E	Compiled by E. J. Applewhite
Synergetics Dictionary volume 2: F-M	Compiled by E. J. Applewhite
Synergetics Dictionary volume 3: N-Sp	Compiled by E. J. Applewhite
Synergetics Dictionary volume 4: Sq-Z with Appendices	Compiled by E. J. Applewhite
How to Use the Synergetics Dictionary	

The Artifacts of R. Buckminster Fuller, A Comprehensive Collection of His Designs and Drawings vol. 1	Edited by James Ward
The Artifacts of R. Buckminster Fuller, A Comprehensive Collection of His Designs and Drawings vol. 2	Edited by James Ward
The Artifacts of R. Buckminster Fuller, A Comprehensive Collection of His Designs and Drawings vol. 3	Edited by James Ward
The Artifacts of R. Buckminster Fuller, A Comprehensive Collection of His Designs and Drawings vol. 4	Edited by James Ward
Imprint	Henry Lowood, Allegra Fuller Snyder, Sean Quimby, Jay Baldwin, Joshua Arnow
Buckminster Fuller's Universe, an Appreciation	Lloyd Steven Sieden
Wholeness	Alex Gerber Jr.
Bucky A Guided Tour of Buckminster Fuller	Hugh Kenner
A Fuller Explanation, The Synergetic Geometry of R. Buckminster Fuller	Amy C. Edmondson
Geodesics	Edward Popko
R. Buckminster Fuller, Makers of Contemporary Architecture	John McHale
From the Library of Buckminster Fuller	Glenn Horowitz
Fuller Houses, R. Buckminster Fuller's Dymaxion Dwellings and Other Domestic Adventures	Federico Neder
Centerpoint Now	WCPUN (various authors)
Paper Container 1	
Buckminster Fuller Starting with the Universe	Museum of Contemporary Art, Chicago
Dynamic Maximum Celebration	Museum of Contemporary Art, Chicago
Experience the a.r.t.	
Newsweek, Bucky's Very Large Dome	Cathleen McGuigan
The Architect's Newspaper 07.30.2008, Fuller Ascendent	
Weekend Arts, Fixing the Earth One Dome At a Time	Nicolai Ouroussoff
The Architect's Newspaper 07.09.2008	Sebastian+Barquet
Statek kosmiczny Ziemia	Dobriła Denegri (curator)
Bangor Metro, Bucky's World	Leslie Bowman and Tori Britton
The New Yorker, Dymaxion Man	Elizabeth Kolbert
Architectural Design, Richard Buckminster Fuller	Edited by John McHale
Paper Container 2	
P3 Virus 02	?
P3 Virus 01, Synergetic Circus, Buckminster Fuller's Sea of Intuition	?

Environmental Design Science Primer, Earth Metabolic Design	Howard Brown, Robert Cook, Medard Gabel
Transcription - R. Buckminster Fuller	Libby Newman and Buckminster Fuller
...Taking Charge of Your World	
BFI -- Spaceship Earth Cancellation Proceeding	
The World Game Workshop	World Game Institute
Fuller	
Previous World Game Presentations (partial list)	
Design Science Planning	BFI
Program Overview	BFI
spaceshipEARTH the game	BFI
Spaceship Earth: The Game, Preliminary Player Walkthrough	
Looking Inside Spaceship Earth	Robert Muetzelfeldt
Dymaxion Information Packet, Introduction to R. Buckminster Fuller	BFI
The World Game	World Game Institute
The World Game Playground Map... In ACTION!	William Callahan
Trimtab Vol. 19 No. 2. Summer/Fall 2006	BFI
Think, November-December 1969	
World Game Project Overview	Game Culture & Technology Lab and BFI
Games/Interactive Learning Environments for Teaching Design Science	Medard Gabel
The Eco Home	Christopher Miller
*Untitled Packet	
The Big Picture	Buckminster Fuller
Buckminster Fuller, A Centennial Symposium & Celebration	
Intro to Doug Englebart	Hardin Tibbs
Output from VC97 Conference: The Future of Virtual Community	Hardin Tibbs
Scenarios and Synthesis	Hardin Tibbs
Master Tibbs Video	
Buckminster Fuller Retrospective	Buckminster Fuller
The World Game HANDBOOK	World Game Institute
Junior World Game	
World Resources Inventories	The World Game
Natural Living	Thomas Markowski

Scientific American, Fullerenes	Robert F. Curl & Richard E. Smalley
Everything I know	Buckminster Fuller
Centrum Sztuki Współczesnej, Centre of Contemporary Art	?
SHELF 4	
Whole Earth Magazine Box #1	
Summer 86	
Winter 88	
Fall 89	
Spring 90	
Summer 90	
Fall 90	
Winter 90	
Spring 91	
Summer 91	
Fall 91	
Whole Earth Magazine Box #2	
Winter 91	
Spring 92	
Summer 92	
Fall 92	
Spring 93	
Summer 93	
Winter 93	
Spring 94	
Spring 99	
Spring 2000	
Summer 2000	
Fall 2000	
Journals on Structure Box	
Science on Form, Vol. 2 pp. 1~98 1986	The Society of Science on Form
Tetrahedron: Asymmetry, Vol. 2, No. 1 1991	The I. J. for R. Pub. on all Aspects of Asym. in Org., Inorg., Org. met., Phys. and Bio-org. Chem.

Chaos, Solitons and Fractals Vol. 1, No. 2, 1991	An Interdisciplinary Journal of Nonlinear Science
Polyhedron, Vol. 10, No. 20/21, 1991	The International Journal for Inorganic and Organometallic Chemistry
Polygons and Polyhedra	A Teachers Resource Book of Ideas for Grades K-6
Structure of Molecules	A Science Resource and Activity Guidebook Grades 7-12, College
Cluster Science Volume XLIII, 1991	Office of Naval Research
Sphere Cells and Surfaces	Essential Structures Research Association
Space Structures, Vol. 1 No. 1 1985	International Journal of Space Structures
Space Structures, Vol. 8 No.4 1993	International Journal of Space Structures
Space Structures, Vol. 5 No. 3&4 1990	International Journal of Space Structures
Connectivity: Art and Interactive Telecommunications, Vol. 24 No. 2 1991	Leonardo
Journal of the International Society for the Arts, Sciences and Technology, Vol. 23 No.1 1990	Leonardo
Alchemy Today, Platonic Geometries in Nuclear Physics, Vol. 1	Chris Illert
Dome Magazine Box #1	
Fall 88	
Spring 89	
Summer 89	
Spring 90	
Summer 90	
Fall 90	
Winter 90-91	
Spring 91	
Summer 91	
Fall 91	
Dome Magazine Box #2	
Spring 92	
Summer 92	
Fall 92	
Winter 92-93	
Spring 93	
Fall 93	
Winter 93-94	

Spring 94	
Winter 95-96	
Spring 96	
Summer 96	
Fall 96	
Winter 96-97	
Summer 97	
Fall 97	
Winter 97-98	
Fall 98	
Winter 98-99	
Spring 99	
Summer 99	
Fall 99	
Winter 99-2000	
Geodesic Basics Box	
Shelters for Freedom Worldwide	Pacific Domes
Illustrated Dome Building	Gene Hopster
The Dome Scrap Book	Geodesic Services Inc
Bucky for Beginners, Synergetic Geometry	Mary Laycock
Make it Work! Building	David Glover
Tensegritoy	Design Science Toys, LTD
Tensegrity: Introductory Theory and Model Construction	Robert Grip
Monterey Domes, Geodesic Homes for Living	Monterey Domes
Make Shapes1	Gerald Jenkins, Anne Wild
Paper Polyhedra - In colour	Gerald Jenkins, Magdalen Bear
Hands-on Geometric Modelling, From the Solids to Synergetics	Andrew Frank
Synergy Ball, A paper construction project	Design Science Toys, LTD
OCTAbug	The Bug Group
Geodesic Domes	Borin Van Loon
Items About Buckminster Fuller Box #1	
<i>misc. Packets and literature</i>	

Bucky's Reprints	
Final Report, A Study of Shelter Logistics for Marine Corp Aviation	Henry C. Lane
Items About Buckminster Fuller Box #2	
Buckminster Fuller Presentations to Congress The World Game	Fuller
Inter Influences of the Arts and Sciences	Fuller
How Little I Know	Fuller
A Comprehensive Anticipatory Science of Design	Fuller
Vision 65, October 1965, R. Buckminster Fuller - Keynote Address	Fuller
The Design Science of R. Buckminster Fuller	Prepared by Dr. Victor J. Danilov
Fuller	---
Hearings before the Committee on Foreign Relations, United States Senate	---
Planning the City of the Future	Fuller
Better News	Fuller
Ever Rethinking the Lord's Prayer	Fuller
Reprinted from Architectural Design	Fuller, McHale
Talk by R. Buckminster Fuller, California State Polytechnic College, January 9, 1959	Fuller
The Geodesic Dome Patents of Richard Buckminster Fuller	Donald W. Robertson
SHELF 4 (cont.)	
W.D.S.D, Inventory of World Resources Human Trends and Needs, Doc 1, Phase I, 1963	R. Buckminster Fuller, John McHale
W.D.S.D, The Design Initiative, Doc 2, Phase I, 1963	R. Buckminster Fuller, John McHale
W.D.S.D, Comprehensive Thinking, Doc 3, Phase I, 1965	R. Buckminster Fuller
W.D.S.D, The Ten Year Program, Doc 4, Phase I, 1965	John McHale
W.D.S.D, Comprehensive Design Strategy, Doc 5, Phase II, 1967	R. Buckminster Fuller
W.D.S.D, The Ecological Context: Energy and Materials, Doc 6, Phase I, 1967	John McHale
Document 1, The World Game: Integrative Resource Utilization Planning Tool	R. Buckminster Fuller
World One, Waterocean	R. Buckminster Fuller, staff
Periodicals 1	
arts+architecture	---
The Washington Daily News, Thursday, August 5, 1954 (Multiple Newspapers)	---
Map of the 50 States	---
Better Homes and Gardens	Meredith Publishing
Three Structure by Buckminster fuller	---

Now that we have Fuller's Contributions, Can we be trusted to use them Intelligently?	---
Buckminster Fuller	John McHale
The American Way, April 1973	
Industrial Design	---
Rebels with a Cause, Alumnus, Golden Gate Bridge 50	Laraine Wright
American Scholar, Vision 65 Summary Lecture	R. Buckminster Fuller
American Scientist	Sigma Xi
The American Theosophist, Science and Ancient Tradition	Fuller
Bucky and Tatyana	Amei Wallach
Book of the Century: Fuller's Tetrascroll	Polly Lada-Mocarski
Relaxx Bucky Fuller says it's going to be all right.	Hal Aigner
Saturday Review, Goddesses of the Twenty-first Century	Buckminster Fuller
Saturday Review, Children's Books for Fall, Buckminster Fuller "What I have Learned"	Buckminster Fuller
the Washington Post, That Bucky Fuller Sure Is a High Flier	Wolf Von Eckhardt
The New Yorker	Calvin Tomkins
Time, R. Buckminster Fuller	---
Reprinted from Build International	---
The Christian Science Monitor, Fuller insists the world can end poverty within 25 years	Eric Burgess
The CoEvolution Quarterly, Spring 1976	R. Buckminster Fuller
R. Buckminster Fuller: Utopian Design	Robert David Kahn
Congressional Record, Remarks of Hon. John Brademas of Indiana and Other Memebers	U.S. Government
Rockbill	Anne Mintz
Saturday Review, Inside Buckminster Fuller's Universe	Harold Taylor
National Geographic, July 1976	---
Common Ground, Interview with Buckminster Fuller	Tom Bissinger
NewAge, Bucky Fuller	R. Buckminster Fuller
Forum, Volume XXII	---
Newsphere	---
The Futurist, Buckminster Fuller's All-win World	Barbara Marx Hubbary
JD Journal, 10th Anniversary Issue	John Gerstner
Periodicals 2	
Synergetica Journal	BFI

World Architecture	Pierre Vago
Geoview	R. Buckminster Fuller
Winter Living, Dome Sweet Dome	Cooper Langford
Time Republican Resurgence	---
Windstar Journal, Fall 1986	---
This Earth, Advance Copy, The Geodesic Dome Goes Concrete	---
Time, Growing Old Usefully	---
Student Publication, University of Michigan, Architecture out of the Laboratory	R. Buckminster Fuller
SEF Magazine, Buckminster Fuller, A Man With A Vision	Kerry Griffin
Seeds of Unfolding, Spiritual Ideas for Daily Living, To Be a Benefactor	R. Buckminster Fuller
Saturday Review, The Great American Frustration, The Age of Astro Architecture	R. Buckminster Fuller
Saturday Review, 40th Anniversary Issue, The Prospect for Humanity	R. Buckminster Fuller
Saturday Review, It Didn't Start with Sputnik, Report on the "Geosocial Revolution"	Frank G. Jennings
Saturday Review, Letter to the Editor	R. Buckminster Fuller
RockBill, The Geoscope	---
Reader's Digest, The Man who Saw the Future	Emily and Per Ola D'aulaire
Pace, There is life on the moon..., Horizontal is to Die, Vertical is to live	R. Buckminster Fuller
The Philadelphia Inquirer, Man of Tomorrow is Ours Today	William C. Lyon
Playboy, Think, City of the Future	R. Buckminster Fuller
Reader's Digest, Meet Bucky Fuller, Ambassador From Tomorrow	Fred Warshofsky
Architecture and Building, Total Design, an Essay on Buckminster Fuller	John McHale
Periodicals 3	
Hazel Larsen Archer, Black Mountain College Photographer, John Smon Guggenheim Memorial Foundation	R. Buckminster Fuller
Eine Welt, fünf Nachhaltigkeiten	---
R. Buckminster Fuller, The History (and mystery) Of the universe	D.W. Jacobs
Project Wadi Attir, A Model Sustainable Desert Community	---
The New York Times Magazine, An Expo Name Buckminster Fuller	David Jacobs
Newsweek, Architecture: Umbrella Man	---
New Society, Observations, Fuller's Earth	---
the World Game*	R. Buckminster Fuller
The R.I.B.A. Discourse, 1958 Experimental Probing of Artichitectural Initiative	R. Buckminster Fuller

Jawaharlal Nehru Memorial Fund	---
Invention & Technology, The World's First Submarine Dives Again, Whose Dome it it Anyway?	Alex Soojung-Kim Pang
American Heritage of Invention and Technology, Who was Buckminster Fuller, Anyway?	Amy C. Edmondson
Inside outside, Special Feature, Geodesic domes and Housing	---
Holistic Education Review, Synergy, Holistic Education, and R. Buckminster fuller	Alex Gerber
Historic Illinois, Applied Geometry, Buckminster Fuller's Geodesic Dome	William Gatlin
the Futurist, Investing for the 21st Century, Happy Birthday, Bucky!	Peer H. Wagschal
The Futurist, Galaxyship: Voyage to the Next Galaxy, A Buckminster Fuller Dictionary	E. J. Applewhite
The Futurist, Buckminster Fuller's Floating City	Shoji Sadao
Fortune, After Five Years of Dymaxion History ... And a Striking Answer	---
The Evening Bulletin, Ziegler Kept in the Dark About Cover-Up, But the President Wasn't Dean Indicates, Fuller puts on a 12-cylinder Show	Marian Bruce
Alumnus, Southern Illinois University at Carbondale, Buckminster Fuller Devotees Observe 100th Anniversary of his Birth	---
Haverford, Camaraderie and Coincidence	Louise Cochrane
SHELF 5	
Hardin Tibbs Master 1	---
Hardin Tibbs Master 2	---
Dymaxion Lab I and II, Dub from VHS RT:2:43	---
The Century In Sound, An American's Perspective	Adam Phillips
Reflections: R. Buckminster Fuller	Robert Snyder and Jaime Snyder
The World of Buckminster Fuller	Robert Snyder
"Bucky", The Life of Buckminster Fuller, Starring Brad Armstrong	Brad Armstrong
Modeling the Universe with Buckminster Fuller	Directed by Jaime Snyder
Dymaxion Laboratory, Lab I Segments	BFI
Dymaxion Laboratory, Experient with Individual Initiative, Module 2, Exploring the Principles of Effective Individual Initiative	BFI
Only Integrity Is Going To Count, A Day With Buckminster Fuller, Part 1	BFI
Only Integrity Is Going To Count, A Day With Buckminster Fuller, Part 2	BFI
Only Integrity Is Going To Count, A Day With Buckminster Fuller, Part 3	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 1	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 2	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 3	BFI

Everything I know, 42 Hours with Buckminster Fuller, Volume 4	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 5	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 6	BFI
Everything I know, 42 Hours with Buckminster Fuller, Volume 7	BFI
Inventions, The Patented Works of R. Buckminster Fuller	Buckminster Fuller
Alice's Adventures in Wonderland	Lewis Carroll
A Week with Buckminster Fuller, Day 1	BFI
A Week with Buckminster Fuller, Day 2	BFI
A Week with Buckminster Fuller, Day 3	BFI
A Week with Buckminster Fuller, Day 4	BFI
A Week with Buckminster Fuller, Day 5	BFI
Buckminster Fuller, An Audio Biography	Lloyd Steven Sieden
Misc. Box	
The Artifacts of R. Buckminster Fuller, A Comprehensive Collection of his Designs and Drawings, Garland Publishing	Intro Essay by William Marlin
R. Buckminster Fuller, Pound Lectures	R. Buckminster Fuller
Buckminster Fuller and the World Game	Guy Mercier
Great Transition, The Promise and Lure of the Times Ahead	P. Raskin, T. Banuri, G. Gallopín, P. Gutman, A. Hammond, R. Kates, R. Swart
House 20 men in 20 minutes...anywhere!	---
Pavillon Des États-Unis A La Foire Agricole De New Delhi, Buckminster Fuller: Le Grand Projet	---
Synergetics Dictionary, In Four Volumes	---
The Geodesic Dome Patents of Richard Buckminster Fuller	Donald W. Robertson
R. B. Fuller, Synergetic Building Construction	---
Appendix	---
The World Game	
the World Game*	---
SHELF 6	
Basic Biography (both boxes)	
Basic Biography	---
Trimtab Winter 05	
UpRiver/DownRiver, A magazine with an Ecological Perspective, Buckminster Fuller's Dymaxion Map	---

E&Y - Expatriate Software for fast and easy projections of your expatriate assignment costs	---
E, Is Chlorine Killing the Great Lakes?	---
College Semester Abroad	---
World Monitor, The Christian Science Monitor Monthly, Bucky Fuller's Big Game Goes on	---
Mercedes, Volume XIII, Nürburg-Ring	William Marlin
Architectural Record, Centennial Issue	---
Windstar Journal, Autumn 1988	---
Windstar Journal, Spring 1988	---
Windstar Journal, Summer 1997	---
Windstar Journal, Summer 1998	---
Windstar Journal, Winter 1988/89	---
Update, 1983-84, Smithsonian Institution Traveling Exhibition Service	---
Scientific American, Life's architecture: cells grow with "tensegrity", The Architecture of Life	Donald E. Ingber
Erkundungen in der Geometrie des Denkens, Die Philosophie von Richard Buckminster Fuller	---
MIT 125	---
L&N Housing Corp. 1985 Annual Report.	---
A Code of Worldwide Business Conduct and Operating Principles, Caterpillar Tractor Co.	---
a+u, structure and materials	---
Arch+, 116	---
SHELF 5 (cont.)	
Brutus Stylebook '85 Spring/Summer	---
OMNI, Scientific Entertainment Magazine/May 1985, Dymaxion Map	---
(Japanese) Tatsuo Kawaguchi, 1973 7	---
(Japanese) July 1988 vol. 40 no 596 monthly art magazine bijutsu techo, Buckminster Fuller	---
SHELF 6	
VHS Box	
Basic Bucky ...in his own voice and words	Robert Snyder
Bucky Play SF 2000 Speaker Series Masters	
Modeling the Universe	Jaime Snyder
FilmCore TBWA Chiat/Day, inc. Apple Computer, Inc.	---

Nanotubes, Beyond "2000" ~5 min	---
Harry Kroto, Vega Promotion Trailer, Not for sale	---
Hardin Tibbs, Rick David's Rough Cut #1, 2/7/03	---
Hardin Tibbs, Rick David's Rough Cut #1, 2/7/03	---
www.goodkarmadomes.com, This video is 94 minutes long... (ect)	---
Bucky in Irviae, interview on phone	---
Bucky on Deer Isle August 1976, PAC <- does not work on U.S. VHS	---
Buckminster Fuller: Everything I know, Returned as Defective 9/16/02	---
American Ingenuity presents, the Home of the Future Today	---
Planet Neighborhood I: Home 55 min	William McDonough
Editronix Video Systems, inc., productions • editing • transfers • dubs	---
Environmentalists under fire: 10 Urgent Cases of Human Rights Abuses, Defending those who give the earth a voice	---
Dome Movie Copy, 30 minutes	---
E. J. Applewhite	---
Our Spiritual Experience, a Voncersation with R. Buckminster Fuller and Barbara Marx Hubbard	---
Elizabeth B 19, BFI at the Open Center Nov 2004	---
"We Need Our Jobs", Local 664, Tarrytown, New York	---
Media Box	
Ethical Marketplace, TV Series Pilot	---
R. Buckminster Fuller's 'Jitterbug', its facination and some challenges	Joseph D. Clinton
Buckminster Fuller Challenge, 6/25/08, DVD #4	---
Elk Audio, + Sess 1 + 2 part 698M8	---
BFI Design LAB 2007	Martin Seck
DSL 2006 NYC Rough	---
blank CD cover	---
Fuller Visit Zeeland, Reel 1 Side A	---
Design Science LAB, 2006 BPSM & BFI	---
Everything I know, 43 Hours with Buckminster Fuller	---
Tape 1 "Design" 4 - 1963	---
I Build the Tower, Music from the Documentary Film I BUILD THE TOWER	Giuseppe Verdi
LOVE	U2, John Legend, DMB, Playing for Change

They Were the Future', Dir: Benita Raphan	Benita Raphan
P723X, Bronx Childrens' School Summer 2006	---
Raise the World	Alex Gerber Jr., Mel Carter
World Design Science Decade 1965-1975, Phase I (1964) Document 2, Inventory of World Resources, Human Trends and Needs	Buckminster Fuller
World Design Science Decade 1965-1972, Phase II (1967) Document 6, The Ecological Context: Energy and Materials	John McHale
World Design Science Decade 1965-1972, Phase II (1967) Document 4, The Ten Year Program	John McHale
Building of the Buckminster Dome, 6/20/08	---
A Special Place	---
Project 4, Group 3	---
BFI Final 12-16-10, Project 3	---
Screen Arts Animation, "animation...its what we do...!"	Mark Stansberry
Synergetics_101, In the spirit of Frobel, Clinton, Fuller, Loeb & Haken	Joseph D. Clinton
B	---
Fly's Eye Dome, Individual Exhibit Photos of Mareva and Brad's 26' Half Sphere for BFI, 4-19-06	---
We Are Each Other, a video/film by Josh Weinstein	Josh Weinstein
Little Messages, The small boy would stare at the cloth.....and so it went, year after year---	---
Buckminster Fuller - Friends of Art, Reel 1, Side B	---
Keith Curley - Asheville NC 7/23/06	---
Disc 1 Conferring Ceremony, Chicago, 2009	---
Day 5, 6/26/07	---
Buckminster Fuller Visit Reel 3 Side B	---
joshkk33@gmail.com, DSLNY 2007	---
Day 7+8, 6/28-29/07, Disc 2	---
Day 1, syeus mottel / photography	---
Buckminster Fuller Visit Reel 1, Side B	---
Fuller Visit - Zeeland Reel 2 Side B	---
Disc 3, Conferring Ceremony, Chicago 2009	---
Close-ups Conferring Ceremony, Chicago 2009, Panel	---
Day 4, syeus mottel / photography	---
Day 3, syeus mottel / photography	---

Day 2, syeus mottel / photography	---
BFI Challenge, Chicago Events	---
BFI Summaries 2010 Challenge Jury Deliberations	---
Design Science Lab 2005, DSL 2005	---
Buckminster Fuller Challenge 6/25/08, DVD#3, Sadad/Edmondson/Zung	---
Day 4A, Syeus Mottel '07 Photography	---
BFI 6•30•10	---
Bucky Fuller/Charles Eames	---
RBF Related & Images	---
OmniOculi, In Celebration of the 1st Annual Buckminster Fuller Challenge	---
Trinity College Lecture, Savory Nov 09.	---
Bioneers 10/14/10	---
Close Up Conferring Ceremony, Chicago 2009	---
Mareva + Brad's High Resolution Fly's Eye Dome Photoshop Picture Packages for BFI, 707.677.0848, 4/19/06	---
Everything I know, Sessions 9, 10	---
Everything I know, Sessions 7, 8	---
Everything I know, 43 Hours with Buckminster Fuller on DVD	---
Everything I know, Sessions 11, 12	---
Buckminster Fuller #2 Ecology	---
Television Interview with Buckminster Fuller Tape 4	---
Jury Tally, Tops, Call for Entry, Top 12, 2010 Challenge	---
Television Interview with Buckminster Fuller Tape	---
Maps for Beth	---
Everything I know, Sessions 4, 5, 6	---
Fuller Study center Vinyl Text ***	---
Dymaxion Study Center Vinyl Wall Text	---
BFI Challenge Chicago Events	---
Box of Binders, Chronofile, Henry Ford, Letters...	---
Dymaxion Chronofile Xeroxes, Henry Ford Museum & Greenfield Village	---
Simon & Goodman Productions, On-site research 5/24/93 to 6/25/93 xeroxes, Chronofile, Hamilton Extracts	---
Dymaxion Houses and Letters/Responses	---

Henry Ford Museum Researchh Visit #3, August 11 - 25, 1993, LECO & Non-LECO Photo Xeroxes	---
Box (Binders), Dymaxion Index	
Fuller Archives, Dymaxion Index (4 seperate binders) (sections 1, 3, 6, 7, 8, 9, 10, 11, 13, 14, 15)	---
Patents	Buckmister Fuller
Box (Binders): Itinerary/Diary	
The Dymaxion Index, Itinerary	---
Itinerary	---
Itinerary	---
Dymaxion Index, Section 11	---
Box (Binders): Dymaxion Index	
Dymaxion Index Sections 19 and 20	---
The Dymaxion Index, Section 16	---
The Dymaxion Index, Sections 14, 15, 17 and 18	---
The Dymaxion Index, Section 13	---
The Dymaxion Index, Section 9, 10, 12	---
Box: Whole Earth Magazine	
Box: Whole Earth Catalog, CoEvolution	
Whole Earth Catalog Winter 1998	---
The Next Whole Earth Catalog, Access to Tools	---
CoEvolution (whole set)	---
Box #1	
Art News, September 1952	Elaine de Kooning
yigit yazici	Yigit Yazici
Steps to World Game: development of a computer assisted world energy scenario as a prototype world game operation	Design Science Institute
ART OF ITS OWN MAKING, The Pulitzer Foundation for the Arts	---
The Buckminster Fuller Reader	Edited by James Meller, Buckminster Fuller
Buckminster Fuller, 20th-Century Visionary	BFI
Buckminster Fuller: Thinking out Loud	---
Works from 1970 to the Present	Helen Mayer Harrison and Newton Harrison
How Maps Change Things, A Conversation about the maps we choose and the world we want	Ward L. Kaiser

Artforum International, November 2008	---
Climatron 50, Missouri Botanical Garden, A celebration of 50 years	---
Origin. The Conscious Lifestyle Magazine, David Lynch	---
Metropolis, The Sustainable Dreamer, Why buckminster Fuller Still Matters	---
A Safe and Sustainable World, The promise of ecological design	Nancy Jack Todd
From Counterculture to Cyberculture, Stewart Brand, the Whole Earth Network, and the Rise of Digital Utopianism	Fred Turner
Rigas Modes	Rigas Fashions
Cognitive Memory, University of Illinois - Urbana, Illinois, Coordinated Science Laboratory 2	Heinz Von Foerster, Robert T. Chien
What Makes Things Fun to Learn? A Study of Intrinsically Motivating Computer Games, Palo Alto Research Center	Thomas W. Malone
Mental Models of Physical Mechanisms, Palo Alto Research Center	Johan de Kleer, John Seely Brown
The Nature of Heuristics, Palo Alto Research Center	Douglas B. Lenat
The Psychological Study of Programming, Palo Alto Research Center	B. A. Sheil
Repair Theory: A Generative Theory of Bugs in Procedural Skills, Palo Alto Research Center	John Seely Brown, Kurt VanLehn
Towards a Generative Theory of "Bugs", Palo Alto Research Center	John Seely Brown, Kurt VanLehn
Explorations Explorations	Marshall McLuhan, Buckminster Fuller, James Feely
Earth Island Journal, Prying Eyes, How Corporations and Law Enforcement are Spying on Environmentalists	---
Beaux Arts Magazine, Comment Fabrique-T-On Un oeuvre?	---
Box #2	
Any 17, Forget Fuller?	Reinhold Martin
World Tour, can you TAKE THE HEAT	---
World Tour, All these people have something in common.	---
Black Mountain College N.C.	---
Artforum International, May '68	---
Metropolis, Standing Tall, June 2008	---
Discover, The Sunday Bulletin, Philadelphia, February 11, 1973	---
McCall's, Spectacular 20-page section on Tomorrow's Food, Fashion, Family Life, and Sex Customs	---
Pace, November 1967, What Drives the restless Steve McQueen?	---
Paper Sky, (japanese), Long	---
Range, Ranchers can Save the World with the peculiar and beautiful blessings of bovines	---
d_city, Digital Earth, Virtual Nations, Data cities	---

Loose Papers