

INVENTORY OF REPRINTS AND OVERRUNS OF
PUBLISHED ITEMS CONCERNING
R. BUCKMINSTER FULLER,
DYMATION,
GEODESIC STRUCTURES,
SYNERGETIC GEOMETRY,
FULLER RESEARCH FOUNDATION

Available from Office of:
R. Buckminster Fuller
6 Burns Street
Forest Hills 75, New York

Item #	Title and Subject		Number of Pages	Date	Price if Available
1 B	DYMATION INDEX: Bibliography and Published Items Regarding Dymation developments and Richard Buckminster Fuller 1927-1956. Together with "Schedule of Lectures, Projects and Exhibitions 1927- 1956"; and also Autobiographical introduction (See #24)	mimeo book	64	1953	\$5.00
2 B	Supplement to "Dymation Index" bibliography of PUBLISHED REFERENCES to B. Fuller and his work Jan. '52 - April '56	mimeo	17	April 1956	
3 B	Supplement to "Dymation Index" - SCHEDULE OF LECTURES, PROJECTS AND EXHIBITIONS 1951-1956 of B. Fuller	"	18	May 1956	

Item #	Title and Subject		Number of Pages	Date	Price if Available
1 A	FORTUNE, July 1932. "Five Questions As Asked by FORTUNE in the First Five of Its Articles on Housing...And A Striking Answer...The Industry That Industry Missed", written by Archibald MacLeish. Includes discussion and illustrations of B. Fuller's Dymation House	Offset booklet	8	1932	
2 A	FORTUNE, July 1932. Same as above except in sheet 22" x 34".			1946	
3 A	FORTUNE, April 1946 "Fuller's House: Why Buckminster Fuller's Designs for low-cost, truly modern, mass-produced homes may well upset a notoriously tradition-bound building industry." illus.	pamphlet	12	1946	

Item #	Title and Subject		Number of Pages	Date	Price if Available
4 A	BUCKY FULLER'S DYMAXION WORLD by Robert W. Marks. SCIENCE ILLUSTRATED November 1948	offset	6	1948	
5 A	"GEODESIC DOME: BUCKY FULLER STARTS THE ONE ARCHITECTURAL REVOLUTION" ARCHITECTURAL FORUM August 1951	overrun	10	1951	
6 A	"You May Live in a Bubble House" By S. A. Schreiner, Jr. PARADE Magazine, May 25, 1952	"	2	1952	
7 A	"Dymaxion Artist" by Elaine de Kooning ART NEWS September 1952	offset	8	1952	
8 A	"The Dymaxion World of Buckminster Fuller" by Robert W. Marks, GENTRY, Spring 1953. TEXTILE MILL OF TOMORROW by B. Fuller, AMERICAN FABRICS Spring 1953	Booklet	14	1953	
9 A	"Young Henry Ford Translates the Geodesic Dome into Aluminum and Plastic" ARCHITECTURAL FORUM, May 1953	overrun	4	1953	
10 A	"Tape, Plastic and Aluminum: Ford Builds a Geodesic Dome" LIFE June 8, 1953	"	4	1953	
11 A	Geodesic Dome Airlift News: N.Y. TIMES, N.Y. HERALD-TRIBUNE, WASHINGTON NEWS, LONDON ILLUSTRATED NEWS, 1955 WORLD ALMANAC, Encyclopaedia Britannica 1955 BOOK OF THE YEAR. Composite offset sheet 18" x 24"	offset		1954 1955	
12 A	"What's Next? Flying Hangars?" by Elliott Hebert, NEW ORLEANS TIMES-PICAYUNE DIXIE Magazine, March 28, 1954	overrun	3	1954	
13 A	WORLD AROUND AIR DISTRIBUTABLE HIGH STANDARD OF LIVING PACKAGE 32 page booklet reprinting news of Triennale, Italy paperboard Geodesic domes which appeared in American and Italian publications. Also copies of letters from overseas inquirers.	Booklet	32	1954	\$.50
14. A	"R. Buckminster Fuller: Ein Pionier des 20. Jahrhunderts", with 23" x 40" sheet cut-out Dymaxion Map. KONTINENTE July-August 1954. (U.S. Information Service publication distributed in Austria and Germany)	over-run	2	1954	

Item #	Title and Subject	Number of Pages	Date	Price if Available
15 A	Institute of General Semantics' Invitation To Attend 1955 Annual Korzybski Memorial Lecture to be given by R. Buckminster Fuller		1955	
16 A	"Military Highlights of 1954 . Marine Corps Geodesic Dome" ARMY-NAVY-AIR FORCE TIMES Magazine, January 1, 1955	over-run 2	1955	
17 A	"Is This the Model Home of the Future?" by John Keasler, ST. LOUIS POST-DISPATCH, January 16, 1955	offset 1	1955	
18 A	"St. Louis Envisioned as World Center by R. Buckminster Fuller", ST. LOUIS GLOBE DEMOCRAT, February 20, 1955	over-run 1	1955	
19 A	ARCHITECTURE OUT OF THE LABORATORY by B. Fuller, 27 pages, illus. STUDENT PUBLICATION of the College of Architecture And Design, University of Michigan, Vol. 1, #1. Spring 1955	booklet 27	1955	\$1.50
20 A	"Cycle of Evolution: The Work of R. Buckminster Fuller". ARCHITECTURAL RECORD, June 1955. Includes 500 word piece by B. Fuller	8 overrun	1955	
21 A	"R. Buckminster Fuller Awarded Honorary Degree by University of Michigan" ANN ARBOR NEWS. June 9, 1955	" 1	1955	
22 A	"Marine Corps Aviation Will Leave Tents For Geodesic Dome; Called Great Advance" ARMY-NAVY-AIR FORCE JOURNAL, July 2, 1955; "Geodesic Domes Shown at National Air Show", NEW YORK TIMES Sept. 4, 1955; "Marines Boast First Shelter Improvement in 2600 Years", ARMY-NAVY-AIR FORCE TIMES, July 9, 1955; "Gains of Industry Predicted for All", NEW YORK TIMES, June 26, 1952; Report B. Fuller talk at Aspen Conference, Colo.	offset 4	1955	
23 A	"Rain or Shine - Play Ball!" CHEMICAL AND ENGINEERING NEWS, Oct. 24, 1955 illus. piece about plastic Geodesic domes	" 2	1955	
24 A	Princeton University News Release on Fuller Project, study and model of 750" diameter Geodesic Dome requested by Brooklyn Dodgers	mimeo 3	10/2/55	
25 A	"Bucky Fuller Builds and All-Plastic Dome report on 55' Geodesic radome, ARCHITECTURAL RECORD, November, 1955.	offset 1	1955	

Item #	Title and Subject	Number of Pages	Date	Price if Available
26 A	"The Dodgers' Dome" SPORTS ILLUSTRATED Oct. 31, '55. "Diamonds, Domes and Double Domes", SPORTS ILLUSTRATED, Nov. 28, '55	offset 4	1955	
27 A	University of Minnesota News Release Fuller Project, Development of Minni-Earth (See Item # 50.)	mimeo 2	11/4/55	
28 A	"La 'Maison-bulle' Transparente Peut Etre Transportee par un Helicoptere" LE MERIDIONALE, Avignon, France	mimeo 3	1955	
29 A	"Sprouting Domes on DEW (Defense Early Warning) Line: U.S. builds a radar warning net in the Arctic: The Golden Dome above, called a Geodesic Dome by its designer, Buckminster Fuller, is a key piece of equipment in putting the DEW Line together." LIFE, April 30, 1956. BOSTON SUNDAY HERALD, Jan. 29, 1955. "Odd-Looking Sphere is one of many models of radar antennae at super-secret Lincoln Laboratory."	offset 2	1956	
30 A	"Will We All Live in Domes?" James P. Sweeney CAMBRIDGE (MASS.) CHRONICLE, May 17, 1956. "A Man And His 'Bubble' House" The U.S. INFORMATION SERVICE NEWS REVIEW - DEC. 15, 1955.	offset		
31 A	B. Fuller listing WHO'S WHO IN AMERICA, 1955	offset 1	1955	
32 A	HARVARD ENGINEERING SOCIETY BULLETIN reports on B. Fuller. This 1955 report at the quarter-century mark of Dymaxion history predates the June 1929 HARVARD ENGINEERING SOCIETY BULLETIN which reported on B. Fuller's Dymaxion concept as a prediction given in a lecture before the society in the Harvard Club of Boston April 1929. In 1955 prediction evolves into realization.	offset 1	April 1955	
33 A	University of Michigan Doctorial Citation to B. Fuller, June 11, 1955. Michigan State College Centennial Award to B. Fuller May 20, 1955. At quarter century mark.	mimeo 1	1955	

Item #	Title and Subject		Number of Pages	Date	Price if Available
34 A	Princeton University News Release B. Fuller receives U.S. Marine Corps Award of Merit. Quarter Century mark.	mimeo	1	10/5/54	
35 A	"An Experiment in Quick Construction: Washington University Students Erect Skeleton Under the Direction of Its Inventor: the 'Flying Seed Pod' Geodesic Dome" by Robert E. Hannon; ST. LOUIS POST-DISPATCH PICTURES, January 15, 1956.	offset sheet 16" x 22"	1	1956	
36A	NEW YORK HERALD TRIBUNE NEWARK - SUNDAY NEWS Dome at Jeshn International Trade Fair Kabul-Afghanistan	offset folder	4	Jul- Aug. 1956	
37A	"Buckminster Fuller" by John McHale. Reprint of article in THE ARCHITECTURAL REVIEW - London, England	Reprint Booklet	10	July 1956	

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11