



Joseph Marcella (KA0123\_b01\_f01\_01)



Architectural and Engineering News article featuring Joseph Marcella's chair (KA0123\_b01\_f04\_06)



Elevation drawing of chair (KA0123\_kOSx4\_f10\_01)



Reproduction of elevation drawing of chair (KA0123\_kOSx4\_f10\_02)



Drawing depicting how chairs can be stacked (KA0123\_kOSx4\_f10\_03)



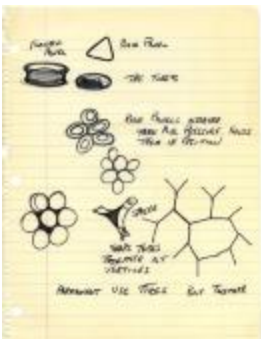
Reproduction of drawing depicting how chairs can be stacked (KA0123\_kOSx4\_f10\_04)



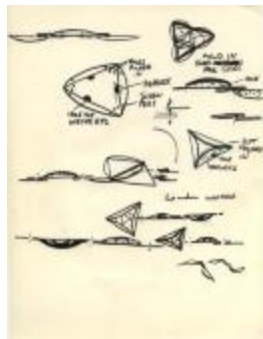
Pencil sketch of chairs (KA0123\_kOSx4\_f10\_05)



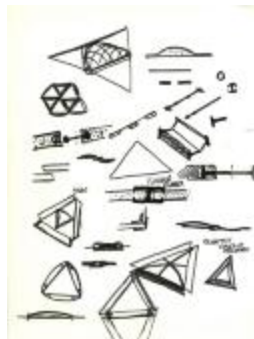
Pencil sketch of chairs (KA0123\_kOSx4\_f10\_06)



Marker sketch from spiral notebook (KA0123\_b01\_f08\_01)



Marker sketch (KA0123\_b01\_f08\_02)



Marker sketch (KA0123\_b01\_f08\_03)



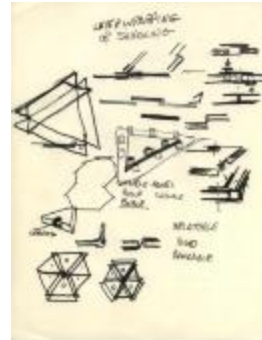
Marker sketch titled "semi-inflatable" (KA0123\_b01\_f08\_04)



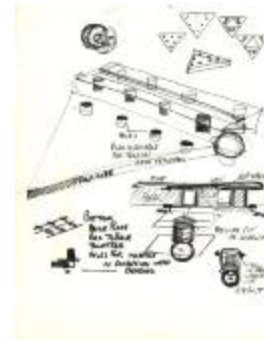
Marker sketch (KA0123\_b01\_f08\_05a)



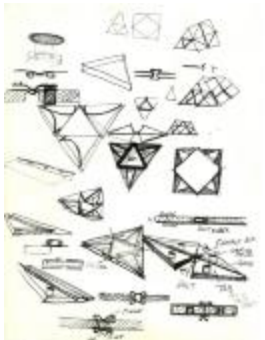
Marker sketch (KA0123\_b01\_f08\_05v)



Layer Wrapping or Shingling (KA0123\_b01\_f08\_06)



Marker sketch (KA0123\_b01\_f08\_07)



Marker sketch (KA0123\_b01\_f08\_08)



Handwritten document "Breakdown of M.E.S.S." (KA0123\_b01\_f08\_09)



Handwritten document "3. Portable Shelter" (KA0123\_b01\_f08\_10)



Handwritten document "Research the existing line of tents and portable living environments" (KA0123\_b01\_f08\_11)



Handwritten document "Primary use of prefab structural building panels" (KA0123\_b01\_f08\_12)



Handwritten document "Possibilities with this system" (KA0123\_b01\_f08\_13)



Construction of a M.E.S.S. Unit (KA0123\_b01\_f09\_01)



Construction of a M.E.S.S. Unit (KA0123\_b01\_f09\_02)



Black and white photograph of stackable fiberglass chair (3/4 front view, looking down) (KA0123\_kOSx4\_f10\_07)



Black and white photograph of stackable fiberglass chair (side view) (KA0123\_b01\_f04\_01)



Black and white photograph of stackable fiberglass chair (rear view) (KA0123\_b01\_f04\_02)



Black and white photograph of stackable fiberglass chair (front view) (KA0123\_b01\_f04\_03)



Black and white photograph of stackable fiberglass chair (3/4 view) (KA0123\_b01\_f04\_04)



Typed description of "stacking plastic armchair" (KA0123\_b01\_f04\_05)



Danny Gildesgame Comprehensive Anticipatory Design Scientist (KA0123\_kOSx4\_f09\_01)



Neato Inflato Structures at the Environmental Teach-In (KA0123\_kOSx4\_f09\_02)



Stewart Brand Originator of the Whole Earth Catalog (KA0123\_kOSx4\_f09\_03)



Immanuel Velikovsky Speaks on Cosmic Upheavals (KA0123\_kOSx4\_f09\_04)



Press release text about Joseph Marcella: "Leisure Time" Subject of Fifth Armco Student Design Program" (KA0123\_b01\_f07\_01)



Press release photograph for Armco Student Design Program depicting Joseph Marcella (KA0123\_b01\_f07\_02)



Press release text about Michael Rosenthal: "Leisure Time' Subject of Fifth Armco Student Design Program"



Press release photograph for Armco Student Design Program depicting Michael Rosenthal (KA0123\_b01\_f07\_04)



Press release text: "Concepts for Tomorrow's Leisure, Parsons School of Design" (page 1 of 2)



Press release text: "Concepts for Tomorrow's Leisure, Parsons School of Design" (page 2 of 2)



"Leisure Time' Subject of Fifth Armco Student Design Program" (KA0123\_b01\_f07\_08)



Press release text: "Leisure Time' Subject of Fifth Armco Student Design Program" (2 of 4) (KA0123\_b01\_f07\_09)



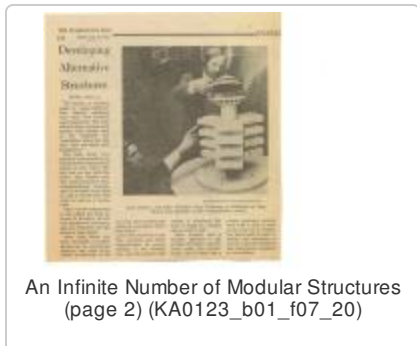
Press release text: "Leisure Time' Subject of Fifth Armco Student Design Program" (3 of 4) (KA0123\_b01\_f07\_10)



Press release text: "Leisure Time' Subject of Fifth Armco Student Design Program" (4 of 4) (KA0123\_b01\_f07\_11)



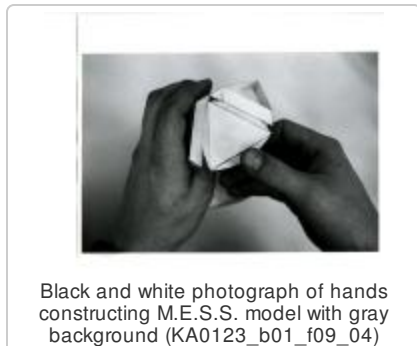
"What Have We Learned?" text of speech by unidentified speaker (KA0123\_b01\_f07\_12)



An Infinite Number of Modular Structures (page 2) (KA0123\_b01\_f07\_20)



Black and white photograph of hands constructing M.E.S.S. model with black background (KA0123\_b01\_f09\_03)



Black and white photograph of hands constructing M.E.S.S. model with gray background (KA0123\_b01\_f09\_04)





Black and white photograph of hands constructing M.E.S.S. model with white background (KA0123\_b01\_f09\_05)



M.E.S.S. (KA0123\_b01\_f09\_06)



Black and white photograph of a tensegrity constructed from wire mesh (KA0123\_b01\_f09\_07)



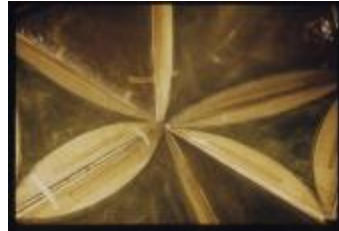
Reflective Object in Pine Tree (KA0123\_b01\_f13\_s01)



Reflective Object in Dark Woodland Setting (KA0123\_b01\_f13\_s02)



Paper Model of Modular Design on Forest Floor Amid Rocks (KA0123\_b01\_f13\_s03)



Detail of Modular Environmental Structural System, or M.E.S.S. (KA0123\_b01\_f13\_s04)



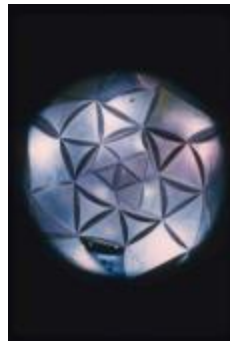
Modular Design Constructed from Reflective Material in Pine Tree (KA0123\_b01\_f13\_s05)



Two Modular Designs Constructed from Reflective Material Set in Bed of Small Stones (KA0123\_b01\_f13\_s06)



Paper Model of Modular Design Set Amid Stones (KA0123\_b01\_f13\_s07)



Detail of Modular Environmental Structural System, or M.E.S.S. (KA0123\_b01\_f13\_s08)



Modular Design Constructed from Reflective Material in Pine Tree (KA0123\_b01\_f13\_s09)



Modular Design Constructed from Reflective Material in Pine Tree (KA0123\_b01\_f13\_s10)



Modular Design Constructed from Reflective Material in Grass (KA0123\_b01\_f13\_s11)



Modular Design Constructed from Reflective Material in Grass (KA0123\_b01\_f13\_s12)



Modular Design Constructed from Reflective Material in Pine Tree (KA0123\_b01\_f13\_s13)



Detail of Modular Environmental Structural System, or M.E.S.S. (KA0123\_b01\_f13\_s14)



Modular Design Constructed from Reflective Material in Grass (KA0123\_b01\_f13\_s15)



Paper Model of Modular Design Set in Soil (KA0123\_b01\_f13\_s16)



Joseph Marcella Posing with His Modular Environmental Structural System, or M.E.S.S. (KA0123\_b01\_f13\_s17)



Modular Design Constructed from Reflective Material on Forest Floor (KA0123\_b01\_f13\_s18)



Full Size Modular Design Constructed from Reflective Material in a Field (KA0123\_b01\_f13\_s19)



Full Size Modular Design in Process of Being Assembled or Disassembled (KA0123\_b01\_f13\_s20)



Pieces of Full Size Modular Design in Back of and Leaning on Car Parked in a Driveway (KA0123\_b01\_f13\_s21)



Full Size Modular Design Constructed from Reflective Material in a Field (KA0123\_b01\_f13\_s22)



Modular Environmental Structural System, or M.E.S.S., in Second Floor Building Window as Seen from Street (KA0123\_b01\_f13\_s23)



Person Seated Inside Full Size Modular Design Constructed from Reflective Material (KA0123\_b01\_f13\_s24)



Pieces of Full Size Modular Design in Field (KA0123\_b01\_f13\_s25)



Third Floor Plan of Parsons School of Design (KA0123\_b01\_f02\_01)



Fourth Floor Plan of Parsons School of Design (KA0123\_b01\_f02\_02)



Sixth Floor Plan of Parsons School of Design (KA0123\_b01\_f02\_03)



An Infinite Number of Modular Structures (page 1) (KA0123\_KOSx4\_f12\_01)



Minutes of the Parsons School of Design Student Council Concerning Earth Day (KA0123\_000007)



Letter from Governor Nelson A. Rockefeller to Parsons School of Design Student Council President Charles "Chuck"



Earth Day Environmental Teach-In (KA0123\_000003)



Memorandum from Dean Benjamin de Brie Taylor Announcing Cancellation of Parsons School of Design Classes on Earth Day



Memorandum from Dean Benjamin de Brie Taylor to Director of Maintenance Frank Vanacek Regarding Earth Day



Parsons School of Design Auditorium on Earth Day (KA0123\_b01\_f03\_01)



Student Sitting with Vegetables on Earth Day (KA0123\_b01\_f03\_02)



Student Sitting with Vegetables on Earth Day (KA0123\_b01\_f03\_03)



Stewart Brand and Students on Earth Day (KA0123\_b01\_f03\_04)



Stewart Brand and Students on Earth Day (KA0123\_b01\_f03\_05)



Student inside of Neato Inflato Structure (KA0123\_b01\_f03\_06)



Schedule of Events for Earth Day (KA0123\_000002)



Neato Inflato Structure in Auditorium (KA0123\_b01\_f13\_s58)



Detail of Neato Inflato Structure (KA0123\_b01\_f13\_s59)

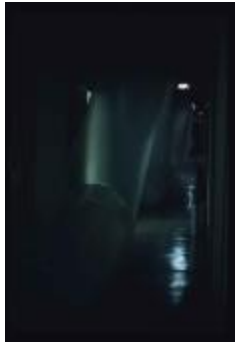


Neato Inflato Structure in Auditorium (KA0123\_b01\_f13\_s60)



Stage in Parsons School of Design Auditorium (KA0123\_b01\_f13\_s61)

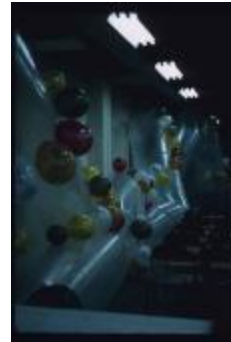




Neato Inflato Structure in Hallway  
(KA0123\_b01\_f13\_s62)



Neato Inflato Structures  
(KA0123\_b01\_f13\_s63)



Neato Inflato Structure in Auditorium  
(KA0123\_b01\_f13\_s64)



Immanuel Velikovsky Speaking at Podium  
(KA0123\_b01\_f13\_s65)



Parsons School of Design Students at  
Earth Day Teach-in  
(KA0123\_b01\_f13\_s66)



Neato Inflato Structures  
(KA0123\_b01\_f13\_s67)



Neato Inflato Sculpture in Hallway  
(KA0123\_b01\_f13\_s68)



Stewart Brand Speaking on Stage  
(KA0123\_b01\_f13\_s69)



Detail of Earth Day Balloons on Neato  
Inflato Structure (KA0123\_b01\_f13\_s70)



Neato Inflato Structure in Hallway  
(KA0123\_b01\_f13\_s72)



Michael Rosenthal Speaking at Podium  
(KA0123\_b01\_f13\_s73)



Neato Inflato Structure in Auditorium  
(KA0123\_b01\_f13\_s74)



Neato Inflato Structures  
(KA0123\_b01\_f13\_s75)



Stewart Brand Speaking on Stage  
(KA0123\_b01\_f13\_s76)



Natural Lunch Hand-out (KA0123\_000004)



Bibliography on Nutritional Information  
Sources (KA0123\_000005)



Environmental Teach-In Announcement  
(KA0123\_000009)



Earth Day Environmental Teach-In  
(KA0123\_000010)



New York Daily News, Cover  
(KA0123\_kOSx4\_f08\_01)



New York Daily News, Page 1  
(KA0123\_kOSx4\_f08\_02)



New York Daily News, Page 2  
(KA0123\_kOSx4\_f08\_03)



New York Daily News, Page 3  
(KA0123\_kOSx4\_f08\_04)



New York Daily News, Page 4  
(KA0123\_kOSx4\_f08\_05)



New York Daily News, Page 5  
(KA0123\_kOSx4\_f08\_06)



New York Post, Cover  
(KA0123\_kOSx4\_f08\_07)



New York Post, Page 3  
(KA0123\_kOSx4\_f08\_08)



Typed rejection letter from InterRoyal Corporation to Joseph Marcella explaining why the firm is not interested in



Photocopy of clipping from Smithsonian magazine about one-piece plastic chairs: "Everybody Take a Seat"