



Smithsonian
National Museum of American History
Kenneth E. Behring Center

Benjamin H. Stansbury Papers

NMAH.AC.1350

Alison Oswald

2015

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Collection Overview

Repository:	Archives Center, National Museum of American History
Title:	Benjamin H. Stansbury Papers
Identifier:	NMAH.AC.1350
Date:	1955 - 1995
Extent:	5 Cubic feet (15 boxes, 1 oversize folder)
Creator:	Stansbury, Jacqueline Stansbury, Benjamin H., 1935-1996
Language:	English
Summary:	The collection documents the inventing and design work of Benjamin Stansbury.

Administrative Information

Acquisition Information

Collection donated to the Archives Center by Benjamin H. Stansbury's daughter, Jacquelyn Stansbury in 2015.

Separated Materials

Artifacts related to the Ronco Egg Scrambler are located in the Division of Work and Industry.

Artifacts related to The Mr. Dentist, Pulse toothbrushes, Hayes School Publishing Co. posters for "Good Manners" (1957) and Safety (1957), a Sesame Street learning kit and parent guides (1970) are located in the Division of Home and Community Life.

A Hayes School Publishing Company poster for "Good Habit Check Charts" (1959) is located in the Division of Medicine and Science.

Materials related to Helen Stansbury's volunteer work for the Democratic Party, especially a *George McGovern Handbook*, 1972 and Mike Dukakis materials, 1988 are in the Division of Political History.

Processing Information

Collection processed by Alison Oswald, archivist, 2015.

Preferred Citation

Benjamin H. Stansbury Papers, Archives Center, National Museum of American History

Preferred Citation

Benjamin H. Stansbury Collection, 1959-1995, Archives Center, National Museum of American History.

Restrictions

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Biographical / Historical

Benjamin H. Stansbury, Jr. (September 26, 1934-March 11, 1996) was born in Chattanooga, Tennessee and graduated high school from the Baltimore Polytechnic Institute (founded in 1883 as an engineering school). He attended the Georgia Institute of Technology, School of Architecture, earning a BS in Engineering in 1957. From 1957 to 1961, Stansbury worked for Walter Dorwin Teague Associates in New York as an industrial designer. At Teague, Stansbury worked on a variety of products and missile components. In 1960, he won the Industrial Design Institute Design Award Citation for the Euphorian dental chair (for Ritter Dental). While at Teague, Stansbury met Helen Marie Beheney (December 5, 1935-July 27, 2014) who was a secretary. The couple married in 1961 in California and had two children, Claude and Jacqueline.

Stansbury left New York for Berkeley, California where he joined Dymo Industries, Inc. as Director of New Product Planning from 1961 to 1965. At Dymo, Stansbury crafted a new corporate image and supervised plant and office construction. From 1965 to 1966 he worked for Mattel Toymakers in Hawthorne, California as Director of Corporate Planning and Acquisitions. In 1966, Stansbury, along with John Pylant, formed Product Specialists in Santa Monica. Rudy Hurwich later invested in the company as a three-way partner. Product Specialists focused on product development, manufacturing and marketing. While at Product Specialists, Stansbury developed and built a folding polypropylene boat called the Stowboat (US Patent 4,556,009) available in three sizes (seven, eight and nine feet). His marketing included the phrase, "Let's Go Stowboating!" Stansbury obtained approximately thirty-five patents, many of which were design patents. Almost all of the patents issued to him were assigned to the company who contracted his services. In 1969, Stansbury founded Innovation, a company to take conceptual ideas to the point of commercialization and to then license or sell them.

In 1969, Stansbury was hired by Industrial Design Associates (IDA) of Beverly Hills to help turn around the faltering design practice. After years of creative frustration working for someone else, Stansbury left IDA and founded his own design firm, the Stansbury Company, in 1973. Stansbury believed in giving creative people as much freedom as possible and all of his employees were encouraged to be part of the creative process. His company provided full service product development—concept, design, appearance models, engineering development, prototype construction and testing, tool patterns, and pre-production models. A strong emphasis was placed on engineering and manufacturability. Some of the diverse products created included: an exercise bike, roller skates, a smokeless ashtray, a sewage treatment device for boats, cosmetic bottles, surgical rubber gloves, musical toys, a dental chair, packaging (Elvis concert album), and special effects (twenty-four foot alligator) for the film *Alligator* and miniature sets for the disaster film *Meteor*. In 1978, The Stansbury Company was awarded the Western Plastics Art and Design Award for the toy category (sun runner roller skates) and the rotational molding category (La Chair). Some of

his clients included: Honda Motor Car, Mansfield Sanitary, Procter and Gamble, Max Factor & Company, Mattel Toys, Schlage Lock, Technicolor, Tomy Toys, Redkin, Jaybee Manufacturing, American Hospital Supply Company and Ronco Teleproducts, Inc.

Stansbury was also a senior consultant to the Bender Corporation, which advised large manufacturing facilities about air quality issues and engineering improvements. He worked with the company on matters related to fluid dynamic modeling and to devise optimal air movements/clearance within a structure.

Stansbury was heavily involved in local politics in Beverly Hills, California. He served as traffic commissioner (1973-1977) and as a planning commissioner (1977-1980). In 1980, Stansbury was elected to the Beverly Hills City Council serving as mayor in 1983 and 1988. After leaving politics, Stansbury continued to invent and in 1992, moved to King City, Ontario, Canada to pursue his invention of the PULSAR Electric Toothbrush (US Patent 5,259,083). The patent was later reissued (RE 35,941) on November 3, 1998. Stansbury was an initial shareholder in Pulse Innovations, Inc., a Canadian corporation formed to develop, market, and license the Pulse toothbrush. The other shareholders in Pulse Innovations included Spark Innovations, Inc. (SPI), a Canadian venture capital incubator and other investors. At SPI, Stansbury was Vice-President of technical services and acted as an engineering consultant and technical advisor on other products under development. In 1995, Procter & Gamble was given an exclusive development option for the Pulse toothbrush, but ultimately Procter & Gamble underwent a restructuring and returned its focus to core products which did not include electric toothbrushes. In 1996, Pulse entered into an agreement with Butler Gum, Canada's largest consumer oral care product company. Stansbury's children, Claude and Jacqueline sold their parents' shares in Pulse Innovations to other shareholders. Stansbury returned to the United States in 1995 and died on March 16, 1996, in Alexandria, Virginia.

Scope and Contents

The collection documents the inventing and design work of Benjamin Stansbury. It contains correspondence; photographs and slides; memoranda, manuals and other internal company documents; design drawings; clippings; and trade literature. The bulk of the material relates to Stansbury's work at the Stansbury Company and the PULSAR electric toothbrush.

Arrangement

The collection is arranged into ten series.

Series 1: Personal Materials, 1954-1983

Series 2: Walter Dorwin Teague and Associates Records, 1959-1971

Series 3: Dymo, 1961, 1966

Series 4: Mattel Toymakers, Inc., 1962-1966

Series 5: Product Specialists, 1962-1971

Series 6: Innovation, undated

Series 7: Industrial Design Affiliates, 1964-1973

Series 8: The Stansbury Company, 1966-1994 (bulk 1978-1990)

Series 9: Ronco Teleproducts, Inc., 1978-1980

Series 10: Pulse Innovations, Inc., 1990-1995

Names and Subject Terms

This collection is indexed in the online catalog of the Smithsonian Institution under the following terms:

Subjects:

- Design, Industrial
- Designers
- Inventions -- 1950-2000 -- United States
- Inventors
- Toothbrushes
- Toys

Types of Materials:

- Clippings -- 1950-2000
- Correspondence -- 1950-2000
- Design drawings -- 1950-2000
- Manuals -- 1950-2000
- Memorandums -- 1950-2000
- Photographs -- 2000-2010
- Slides (photographs) -- 1950-2000

Names:

- Dymo Industries
- Industrial Design Affiliates
- Mattel Toys
- Product Specialists
- Ronco Teleproducts
- Stansbury Company
- Walter Dorwin Teague Associates

Container Listing

Series 1: Personal Materials, 1954 - 1983

This series consists of personal materials from Benjamin H. Stansbury (1934-1996) and his wife Helen Beheny Stansbury (1936-2014). Materials include biographical sketches, resumes, business cards, photographs, drawings and sketches, and secretarial handbooks. The drawings and sketches, many of which are on presentation boards, were created by Stansbury while a student at the Georgia Institute of Technology, School of Architecture.

Of note are secretarial handbooks and manuals used by Helen Beheny while working at Walter Dorwin Teague Associates as a secretary in the early 1960s. The materials include *P.S. for Private Secretaries*, published by Prentice-Hall. The publication was directed at secretaries and provided tips on how to make their work more pleasant and efficient. Some of the issues contain advice to secretaries on getting along with others, letter writing, and fashion. Other secretarial handbooks relate to typing.

Subseries 1.1: Benjamin H. Stansbury, 1954-1957, 1983, undated

Box 1, Folder 1	Benjamin H. Stansbury, biographical sketches, resumes, awards, 1983 - 1983, undated
Box 1, Folder 2	Georgia Institute of Technology, <i>Blue Print</i> , 1954 1 Book
Box 16, Folder 2	Georgia Institute of Technology, table support, 1955 January 26
Box 16, Folder 1	Georgia Institute of Technology, home typewriter unit, 1955 April 23
Box 16, Folder 2	Georgia Institute of Technology, Unit X, 1955 - 1955
Box 16, Folder 2	Georgia Institute of Technology, combination tool, 1955 - 1955
Box 16, Folder 2	Georgia Institute of Technology, adjustable chair (two positions), 1955 - 1955
Box 17, Folder 1	Georgia Institute of Technology, industrial design course 301, household tool, 1955 - 1955
Box 17, Folder 2	Georgia Institute of Technology, industrial design 301, assignment no. 2, 1955 October 11
Box 17, Folder 2	Georgia Institute of Technology, knife holder, 1955 October 19
Box 17, Folder 2	Georgia Institute of Technology, holder, 1955 October 21
Box 17, Folder 2	Georgia Institute of Technology, desk calendar, 1955 November 3

- Box 16, Folder 3 Georgia Institute of Technology, home writing unit, 1956
- Box 16, Folder 3 Georgia Institute of Technology, shoe container, 1956
- Box 16, Folder 3 Georgia Institute of Technology, ceiling lamp, 1956
- Box 16, Folder 3 Georgia Institute of Technology, weather indicator, 1956
- Box 17, Folder 3 Georgia Institute of Technology, architecture courses 313 and 530 (various drawings and sketches) , 1956
- Box 17, Folder 4 Georgia Institute of Technology, table lamp for general lighting, 1956
- Box 17, Folder 3 Georgia Institute of Technology, alarm clock, 1956
- Box 17, Folder 3 Georgia Institute of Technology, form of a table lighter, 1956
- Box 1, Folder 3 Georgia Institute of Technology, architecture credit sheet, 1955 - 1956
- Box 1, Folder 4 Ambidextrous scissors (undergraduate paper), 1956
- Box 17, Folder 5 Georgia Institute of Technology, typewriter, 1957 January 25
- Box 16, Folder 4 Georgia Institute of Technology, built-in typewriter, 1957 January 25
- Box 17, Folder 5 Georgia Institute of Technology, product name plate, 1957 January 25
- Box 17, Folder 7 [Georgia Institute of Technology], form for a home mixer, undated
- Box 17, Folder 7 [Georgia Institute of Technology], impact exhaustion socket wrench set, undated
- Box 17, Folder 7 [Georgia Institute of Technology], injection molding, undated
- Box 1, Folder 5-6 City of Beverly Hills (mayoral materials), 1980 - 1997, undated
- Box 1, Folder 7 Photographs, undated
- Box 1, Folder 8 Kessler Sales Corporation (invention broker), undated
- Subseries 1.2: Helen Beheney Stansbury, 1954 - 1963**
- Box 1, Folder 9 Business cards, undated

Box 1, Folder 10	<i>The Secretary's Guide to Beauty and Charm</i> , 1962
Box 1, Folder 11	<i>IBM, A key to better typing</i> , 1959
Box 1, Folder 11	<i>Transcription Hints</i> , undated
Box 1, Folder 11	<i>How to make a perfect impression</i> , 1954
Box 1, Folder 12	<i>P.S. the Private Secretary</i> , 1961 - 1962
Box 1, Folder 13	<i>Pam Says</i> , 1963
Box 1, Folder 14	<i>25 Typing Short Cuts</i> (Remington Rand), undated

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Series 2: Walter Dorwin Teague and Associates Records, 1959 - 1971

This series contains materials from Stansbury's employment with Walter Dorwin Teague Associates in New York City. Stansbury worked at Teague from 1957-1961 on a variety of projects and while there won the Industrial Design Institute Design Award Citation for the Euphorian dental chair (for Ritter Dental) in 1960. Materials include sketches and drawings from projects, an award, and a procedural manual and pay day schedule for Walter Dorwin Teague Associates. The *Procedural Manual*, 1961, provides employees with organizational information and general information about employment issues such as sick leave, time cards, vacations, and travel.

Box 17, Folder 6; Box 2, Folder 1A	Dish drain, 1959
Box 17, Folder 6	Rattle and chewing toy, 1959
Box 17, Folder 6	Ambidextrous scissors, 1959
Box 2, Folder 1B; Box 17, Folder 9	Columbia-matic folding door, 1959 - 1959
Box 17, Folder 8; Box 2, Folder 2	Proposed latch pin assembly , 1960 February
Box 2, Folder 3	IDI Design Award Citation, 1960 June
Box 2, Folder 3	Procedure Manual, 1961 - 1961
Box 2, Folder 4	Pay day schedule and employee evaluation form, 1961 - 1961
Box 2, Folder 5	Tartar folding control surface, 1960 March 10
Box 2, Folder 6	Facilities planning for Gilbert Manufacturing Company, Inc., 1961 January 4
Box 2, Folder 7	<i>The Measure of Man Human Factors in Design</i> (Henry Dreyfuss) , 1960 - 1960
Box 2, Folder 8	U.S. Science Exhibit, Century 21st Exposition, Seattle, 1961 April 1
Box 2, Folder 9	Ropehold (US 3165801) assigned to The Hartford Company, 1964 - 1964
Box 2, Folder 10	Surface Missile System, 1967 - 1967
Box 2, Folder 11	Dorwin Teague, Inc., 1971 - 1971

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Series 3: Dymo, 1966 - 1966, 1961 - 1961

This series consists of materials documenting Dymo Industries, Inc., a California company that made the first personal labelmaker, the embosser. Included is product literature for the Dymo M-55 and Dymo-Form 4000; first quarter reports, 1966-1967; Dymo Impressions, 1966, a company newsletter; and an annual report for 1971; slides; label samples, and letter to Stansbury about his life insurance policy, 1961. Stansbury worked at Dymo Industries, Inc. in product development from 1961-1964.

Box 2, Folder 12

Background materials, 1966 - 1966, 1961 - 1961

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Series 4: Mattel Toymakers, Inc. , 1962 - 1966

The Mattel Toymaker, Inc., series contains memoranda, annual reports, product literature, brochures, correspondence, and position announcements. Included is a letter from Stansbury to Mattel (1962) responding to an advertisement for technical staff. The memoranda (1965-1966) from Stansbury to Ruth Handler and Yas Yoshida relates to slot cars, Playskool, and the Rheinische toy business. Also included is an acquisition evaluation study (1965) of toy companies and their product offerings prepared by Stansbury.

Box 2, Folder 13 Correspondence, job positions, and annual report, 1964 - 1964, 1962 - 1962

Box 2, Folder 14 Memoranda, 1965 - 1966

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Series 5: Product Specialists, 1962 - 1971

Product Specialists was formed in 1966 by John Pylant and Benjamin H. Stansbury. Stansbury worked at Product Specialists from 1966-1969. Rudy Hurwich invested in the company as a three-way partner in 1966. The company developed products for clients and worked to create, develop and manufacture a line of proprietary items for the recreation industry. One of the company's first products was Stowboat (US Patent 3,482,368), a portable, foldable boat weighing between 35 and 55 pounds which Stansbury invented.

Box 2, Folder 15	Informational brochure, circa 1966
Box 2, Folder 16	History of and promotional materials, 1962 - 1969
Box 2, Folder 17	Partnership agreement, 1966
Box 2, Folder 18	Benjamin H. Stansbury expenses, 1967 - 1968
Box 10, Folder 9	Stowboat, 1966 - 1969
Box 10, Folder 10	Stowboat, 1969 - 1969
Box 10, Folder 11	Stowboat (product literature), 1972 - 1972
Box 10, Folder 12	Stowboat (pitch outline), undated
Box 11, Folder 1	Stowboat (sales agreement), 1967
Box 11, Folder 2	Stowboat , 1970 - 1971
Box 11, Folder 3	Stowboat (photographs), 1966 - 1967

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Series 6: Innovation, undated

Box 2, Folder 19

Innovation was founded by Benjamin H. Stansbury in 1969 as a successor to his firm, Product Specialists. Stansbury formed Innovation to take conceptual ideas to the point of commercialization and to then license or sell them. Materials in this series consist of a nine page typescript document detailing the mission of Innovation, background on Stansbury and details about income sources, retainer fees, major product categories the company worked on, method of presentation to customers, and worksheets for new product evaluation and return on investment.

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Series 7: Industrial Design Affiliates, 1964 - 1973

Industrial Design Affiliates (IDA) specialized in designing and developing products for mass production. Stansbury worked at IDA from 1969-1973 where he was the general manager and creative director. The materials include information about employee/personnel matters such as vacation policies, performance reviews, orientation procedures, leave of absence, overtime, equipment use and personal notes belonging to Stansbury. The personal notes relate to Stansbury's future with IDA, with emphasis on Stansbury's salary, bonus, and profit sharing with the company. Also, Stansbury details in his notes the pros and cons of working for IDA versus working for himself. In 1973, Stansbury would form The Stansbury Company and begin working for himself.

Box 3, Folder 1 Employee information, 1970 - 1970, 1964

Box 3, Folder 2 Benjamin H. Stansbury, personal employee information , 1969 - 1973

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Series 8: The Stansbury Company, 1966-1994 (bulk 1978-1990)

The Stansbury Company was formed in 1973 by Benjamin H. Stansbury. His company provided product development services from concept to production. This series consists of company organizational materials such as check lists, time cards, salary information, and a procedural manual for how the company operates. Many of the company materials contain forms such as cost estimates for labor and components, vendor reference check guide, invoices, work order changes, project design criteria objectives, and the standard terms and conditions agreement. Potential clients would complete forms such as the idea evaluation and disclosure agreement.

The majority of the materials in this series consist of subject files for projects that Stansbury worked on the files are arranged alphabetically and contain photographs, slides, notes, advertisements, news clippings, sketches, drawings and printed materials. Product literature for many of the companies that contracted with Stansbury for his design services is found throughout this series. The files for Ronco-related products such as the Egg Scrambler, Smokeless Ashtray, and battery tester can be found in this series. Other Ronco-related materials are found in series 9.

Box 3, Folder 3	Company materials, circa 1970s
Box 3, Folder 4	Business contacts (business cards), undated
Box 3, Folder 5	Time card, undated
Box 3, Folder 6	Check lists (for presentations and office closure), undated
Box 3, Folder 7	Salary information, 1984 - 1984
Box 3, Folder 8	<i>Humanscale 1/2/3</i> (Henry Dreyfus), 1974 - 1974
Box 3, Folder 9	<i>Humanscale 4/5/6</i> (Henry Dreyfus), 1981 - 1981
Box 3, Folder 10	Measurement and scale documentation, 1970 - 1988
Box 3, Folder 11-13	Procedure Manual, 1979 - 1979
Box 4, Folder 1	The Stansbury Company (SC) Technical Center , undated
Box 4, Folder 2	Stansbury Company proprietary products, undated
Box 4, Folder 3	Security Electronics Limited (partnership), undated
Box 4, Folder 4	Benjamin H. Stansbury and employees (photographs), 1978 - 1978
Box 4, Folder 5	Stansbury Company workspace (photographs), circa 1978
Box 4, Folder 6	Checks (blanks), undated

Box 4, Folder 7	Special Effects Company, undated
Box 4, Folder 8	Airflow management, undated
Box 4, Folder 9	Airform (dental chair), 1980s
Box 17, Folder 8	Airline seating, undated
Box 4, Folder 10	Airplane earphones, 1979 - 1980
Box 4, Folder 11	Airstream, undated
Box 4, Folder 12	Alligator, 1977 - 1978
Box 5, Folder 1	Alligator (slides), 1978 - 1978
Box 5, Folder 2; Map-folder 1	Al's Newstand, 1990 - 1993, 1978 - 1978
Box 5, Folder 3	Audiovisual (slides), undated
Box 5, Folder 4	Automobiles (slides), 1978 - 1978
Box 5, Folder 5	Automobiles, Honda (slides), 1980 - 1980
Box 5, Folder 6	Back relief (slides), 1980 - 1981
Box 5, Folder 7	Bath tub (photographs and slides), undated
Box 5, Folder 8	Battery tester, 1979 - 1979
Box 5, Folder 9	Box seat, 1979 - 1979
Box 5, Folder 10	Buffet kitchen and induction range, 1992 - 1992
Box 5, Folder 11	[Can crusher], undated
Box 5, Folder 12	Car umbrella, 1980 - 1980
Box 5, Folder 12A	Catamaran with steerable centerboard, 1987 - 1987, 1981 - 1981
Box 5, Folder 13	Cellutrol , 1979 - 1979

Box 5, Folder 14	Coleman, [1973?]
Box 5, Folder 15	Coachmen, 1976 - 1976
Box 5, Folder 16	Concord Mark IX, undated
Box 5, Folder 17	Condos (Vail, Colorado), 1976
Box 5, Folder 18	Containers (for liquids), 1984 - 1984
Box 5, Folder 19	Craig car stereos and speakers, undated
Box 5, Folder 20	Crawley Dental Chair, 1979 - 1979
Box 6, Folder 1	Dansereau dental chair, 1978 - 1978
Box 6, Folder 3	Mr. Dentist, 1979
Box 6, Folder 4	Dial-A-Matic Sunglasses, undated
Box 6, Folder 2	Dental, general (slides), 1975 - 1975
Box 6, Folder 5	Digilock II System, undated
Box 6, Folder 6	Egg Scrambler, 1979
Box 6, Folder 7	Eldon Office Products, 1984
Box 6, Folder 8	Electric fan (American Electric Corporation), 1980
Box 16, Folder 6	Electric oscillating fan, undated
Box 16, Folder 5	Electric toothbrush, 1990 May
Box 6, Folder 9	Electric toothbrush (correspondence), 1983, 1989 - 1989
Box 6, Folder 10	Electric toothbrush (bristle components and samples), 1984
Map-folder 1; Box 6, Folder 11	Electric toothbrush (design drawings), 1989 - 1990
Box 6, Folder 12	Electric toothbrush competitors, 1990

Box 6, Folder 13	Electric toothbrush (photographs), undated
Box 6, Folder 14	Electronic Recognition System, 1981
Box 6, Folder 15	Electronics, 1980, 1982 - 1982, 1983 - 1983
Box 6, Folder 16; Box 17, Folder 8	Elvis Concert photo album, 1977
Box 6, Folder 17	Facit (electric time recorder), undated
Box 6, Folder 18	Faucet, [1986?]
Box 6, Folder 19	[File holder?], 1983
Box 6, Folder 20	Flashlight dental mirror, 1981
Box 6, Folder 21	Flip flop, undated
Box 6, Folder 22	Flude dynamic modeling of air pollution dispersion over large geographic areas, 1990 December 13
Box 7, Folder 1	Food dryer, 1975
Box 7, Folder 2	Gel chamber strip-pac 100, 1980
Box 7, Folder 3	Goggles, Solari, 1978
Box 7, Folder 4	Grentec, Inc. (RV toilet), 1977
Box 7, Folder 5	GTE, 1983
Box 7, Folder 6	Hair care products (curling iron, blow dryer, and hair brush), 1981
Box 7, Folder 7	Hairbrush, undated
Box 7, Folder 8	Hardware (for doors), 1981
Box 7, Folder 9	Healthways, 1977
Box 7, Folder 10	Heart Mate, 1980 - 1981

Box 7, Folder 11	Heater (American Electric Corporation), 1980
Box 7, Folder 12	Hotel Security Company, undated
Box 7, Folder 13	Hull tank for boat, 1979
Box 7, Folder 14	Hydra Spa, 1981
Box 7, Folder 15	Jaybee Manufacturing Corporation (door handles), 1980
Box 7, Folder 16	Jet-o-matic public sanitation (Monogram Industries), undated
Box 7, Folder 17	Keepsafe, undated
Box 7, Folder 18	[Keyboard], undated
Box 16, Folder 6	Kitchen unit (closed), undated
Box 16, Folder 6	Kitchen unit (open), undated
Box 7, Folder 19	Lewis Kryotsick (surgical instrument), undated
Box 7, Folder 20	[Lightbulb], undated
Box 7, Folder 21	Lipstick blotter dispenser, 1994
Box 8, Folder 1A	Dr. M's portable toilet (TINT Corporation), undated
Box 17, Folder 9	People Protection Products, undated
Box 9, Folder 1	The Phone Box, undated
Box 9, Folder 2	Phone-Mate, 1983
Box 9, Folder 3	Porta Pik (water pik), 1980
Box 9, Folder 4	Postal scale, 1981
Box 9, Folder 5	Pure (fluoride toothpaste), undated
Box 9, Folder 6	Record player show and tell, 1982
Box 9, Folder 7	Record Vacuum , 1979

Box 9, Folder 8	Recreational vehicle (National Coach), 1975, 1978 - 1978, 1974
Box 9, Folder 9	Red Box (video center), undated
Box 9, Folder 10	Redken (blow dryer), 1983
Box 9, Folder 11	Redlite, 1982
Box 9, Folder 12	Relief map, circa 1980s
Box 9, Folder 13	Ritter Audiatic (audio anesthesia), undated
Box 9, Folder 14	Ruby slippers, undated
Box 9, Folder 15	Sailboard, 1985
Box 9, Folder 16	Sani-Pottie II (Mansfield Sanitary, Inc.), 1979
Box 9, Folder 17	Schlage, 1979, 1987 - 1987
Box 9, Folder 18	Scrap Happy (craft projects), undated
Box 9, Folder 19	Seaplane, 1982
Box 9, Folder 20	Skyblasters (toys), undated
Box 9, Folder 21	Skiing, 1982
Box 9, Folder 22	[Set Design], 1978
Box 9, Folder 24	Smokeless Ashtray, 1979
Box 9, Folder 23	Smoke mask, undated
Box 9, Folder 25-26	Snorkel Bob (patentability search), 1992
Box 10, Folder 1-2	Snorkel Bob (sketches and correspondence), 1992 - 1993
Box 10, Folder 3	Snorkel Bob (miscellaneous ideas, sketches and correpondence), 1992 - 1993
Box 10, Folder 4	Snorkel Bob (checks), 1993

Box 10, Folder 4A	Snorkel Bob (photographs), circa 1990s
Map-folder 1	Snorkel Bob (drawings), 1992 - 1994 <i>33 drawings (visual works)</i>
Box 10, Folder 5	Space Racer, undated
Box 10, Folder 6; Map-folder 1	Space structure toy , 1991
Box 10, Folder 8	Special effects/model of castle, undated
Box 11, Folder 4	Sunrunners roller skates, 1980
Box 11, Folder 5	[Surgical probe instrument?], 1984
Box 11, Folder 6	Super Sander, undated
Box 11, Folder 7	Surveyor mini-homes, 1975
Box 11, Folder 8	Table top video game, 1984
Box 11, Folder 9	Tannery Windbreaker, undated
Box 11, Folder 10	Technicolor Projector, undated
Box 11, Folder 11	Technicolor snapshot center, 1981
Box 11, Folder 12	Telephones, 1981
Box 11, Folder 13	Toilet (Thetford), 1988
Box 11, Folder 14	Toilet (Monogram, outdoor), 1975 - 1976
Box 11, Folder 15	Toothbrush (Goldbrush), 1980
Box 11, Folder 16	Toothsavers, 1980
Box 11, Folder 17	Toothbrush (One Night Stand), 1980
Box 11, Folder 18; Map-folder 1	Topo (programmable robot), 1983

Box 11, Folder 19	Tota II (portable flushing toilet), undated
Box 12, Folder 1	Toys, 1979 - 1979, 1977 - 1977, 1983 - 1983, 1975 - 1975
Box 17, Folder 8	Turnball [logo?], undated
Box 12, Folder 2	Ultraviolet light, 1977 - 1977
Box 12, Folder 3	Ungar, 1980 - 1980
Box 12, Folder 4	Vacuum Film Machine , 1966 September
Box 12, Folder 5	Vending (Cinemat), 1986
Box 16, Folder 6	Water fountain (outdoor), undated
Box 12, Folder 6	Weslock, 1977
Box 12, Folder 7	Western Plastics Show, 1978
Box 12, Folder 8	Wickerware, 1980
Box 12, Folder 9	Windracer, undated
Box 12, Folder 10	The Work Station
Box 12, Folder 11	Zee safety glass, 1977, 1982 - 1982
Box 12, Folder 12	Miscellaneous slides, 1975 - 1983
Box 12, Folder 13	Miscellaneous photographs, circa 1980s

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Series 9: Ronco Teleproducts, Inc. , 1978 - 1980

This series contains materials related to Stansbury's work with Ronco. The materials include work orders, press kit (1980), and the product line vendor documentation which includes project schedule sheets.

Box 13, Folder 1	Press kit, 1980 - 1980
Box 13, Folder 2	Products for industrial design magazine article, undated
Box 13, Folder 3	Ronco product line vendor documentation, 1979 March 12
Box 13, Folder 4	Work orders, 1978
Box 13, Folder 5	Package Designers Council Recognition for Excellence in Design for Ronco Line, 1980

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Series 10: Pulse Innovations, Inc. , 1990 - 1995

Stansbury was an initial shareholder in Pulse Innovations (approximately 35%) which was a Canadian (Ontario) corporation formed to further develop, market and license the Pulse toothbrush. Other shareholders in Pulse included Spark Innovations, Inc., a Canadian venture capital incubator (SPI), and certain principal investors in SPI (who contributed equity capital in various funding rounds). Spark Innovations, Inc., of King City, Ontario was founded in 1988 by inventor, designer, and businessman Robert G. Dickie to design innovative new products and to profit from equity ownership. Stansbury was also an officer in and employed by SPI as its Vice President-Technical Services and as an engineering consultant/technical advisor on other products under development by SPI under an employment agreement effective June 22, 1992.

The Pulse electric toothbrush was a new design of electric toothbrush based on a cleaning principle where the bristles reciprocated vertically along their axes, perpendicular to the brush head in rapid, short strokes. The materials in this series contain miscellaneous notes, correspondence, drawings, sketches, clinical studies, testing data, technical specifications, Board of Directors Meeting minutes, and the license option agreement with Procter & Gamble.

Box 13, Folder 6	Toronto Venture Group (brochure), 1990
Box 13, Folder 7	Miscellaneous notes, circa 1990s
Box 13, Folder 8	Miscellaneous notes, 1995
Box 13, Folder 9	Miscellaneous notes and correspondence, 1994 - 1995
Box 13, Folder 10	Business cards, undated
Box 13, Folder 11	Pulsar Pulsating Toothbrush System status report, 1990 December 31
Box 13, Folder 12	"Buzzy" design drawings, 1991 - 1992
Box 13, Folder 13	Pulse (design #2) drawings, 1992
Box 13, Folder 14	Buzzy/Pulse investigation and investor package, 1992
Box 14, Folder 1	Salary package, 1992
Box 14, Folder 2	Financial information (checks), 1993
Box 14, Folder 3	Background information (design brief, forecast, business plan), 1993 - 1994
Box 14, Folder 4	Pulse development venture Board of Directors Meeting, 1993 February 24
Box 14, Folder 5	Correspondence, 1994

Box 14, Folder 6	Pulse development venture report to board members, 1994 May 20
Box 14, Folder 7	Pulse oral hygiene device technical specs, 1994 July 15
Box 14, Folder 8	Financial statements, 1994 October 31
Box 14, Folder 9	Operating plan, 1995
Box 14, Folder 10	Board of Directors Meeting, 1995 January 31
Box 14, Folder 11	Board of Directors Meeting, 1995 May 4
Box 14, Folder 12	Board of Directors Meeting, 1995 November 21
Box 14, Folder 13	License option agreement with Procter & Gamble, 1995
Box 14, Folder 14	Clinical evaluation, 1995
Box 14, Folder 15	Clinical tests, 1993 - 1995
Box 15, Folder 1	Photographs of tooling toothbrush, undated
Box 15, Folder 2	Photographs, Oral B bristling, undated
Box 15, Folder 3	Photographs, miscellaneous, circa 1990s

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