Pittsburg State University

Pittsburg State University Digital Commons

Finding Aids

Special Collections & University Archives

9-1-2021

Chambers, Gene, Collection, 1952-2013

Special Collections, Leonard H. Axe Library

Follow this and additional works at: https://digitalcommons.pittstate.edu/fa



Part of the Business Commons, Education Commons, and the Engineering Commons

Gene Chambers Collection

Collection Number MS 283

Title The Gene Chambers Collection

Repository Pittsburg State University, Special Collections &

University Archives, Pittsburg, Kansas

1701 S. Broadway

Pittsburg, Kansas 66762

(620) 235-4883

speccoll@pittstate.edu

Dates 1952 – 2013

Collection Size 13 linear feet

Donor John Chambers

Scope and Content The Gene Chambers Collection includes personal and

professional papers and documents, including work from his time as a professor at Pittsburg State University and

consulting work he did on engineering matters.

Access Restrictions This collection is open for access. Researchers must use the

collection in accordance with the policies of the Special Collections & University Archives, Leonard H. Axe

Library, Pittsburg State University

Languages English

Biographical Note Albert Gene Chambers was born in North Little Rock, Arkansas on September 30, 1924 the oldest son of Albert Hugh and Thelma Geneva (Waldrop) Chambers. He grew up in North Little Rock, graduating from North Little Rock High School in 1942. Upon graduation, he volunteered for service with the U. S. Army Air Force serving from 1942 to 1946. He was stationed in several locations from Gander, Newfoundland in Canada to Fairfield-Suisun Field in California. After the war he attended several colleges and universities in Arkansas and Kansas and earned several degrees including a Bachelor of Science in Education, Master of Science in Education and a Bachelor of Science in Aeronautical Engineering. He also attained his Kansas license as a Professional Engineer in 1961. He met Naomi Ruth Holloway in Wichita and they were married on April 4, 1954. He worked for Beech Aircraft and Boeing in Wichita as an engineer before joining the faculty at Wichita State University in 1966 in the Engineering Graphics program. In 1969, he left WSU to start the Engineering Technology program at Pittsburg State University, designing the program and getting it accredited. He left PSU for a short time to work for Superior Concrete Accessories in Parsons. He returned to PSU in 1978 staying until he retired in 1991. He also did part time teaching at Labette Community College after he retired. He passed away in Parsons, Kansas in January 2019.

Series Overview: The series are: Personal Material; Research and

Consultation Work; Dr. Chambers' Student

Coursework; Beechcraft; Books and Manuals; Layouts;

Aircraft; Teaching Coursework; Pittsburg State

University Documents; Miscellaneous

Box 1:

Personal Material

Biographical Data July 1986

Resume

Letterhead, envelope and visiting cards

Appreciation Certificate

Study Notes

Correspondence

Retirement Pictures

Transcript

Miscellaneous

Correspondence

Correspondence – Lloyd Bradshaw (Letters addressed to A. G. Chambers)

Research Grant. 1975

Annual Report/Scholarly Activities/Teaching Evaluation

Appointment letter/Retirement letter

Miscellaneous

Newspaper / Articles (1977 – 1993)

Research Work / Consultation (1959 – 1995)

Test of Ten-Foot Straightedge 1959

Rotation and Shear Determination for a Cantilever Aluminum Alloy Channel 1960

The Pearlistic Cast Iron 1961

Electrically Operated Toothbrush 1975

Comparison of graphical and mathematical solution to locate line of intersection 1984

Analysis of Roof Truss 1986

Holden Industries, Inc. profile 1988

New Method for Fastening a Wheel 1988

Breakaway Assembly 1990

Turnover Ball design 1990

Development of Free-Swinging Sifter 1990

Mobile Care Units Phase-II 1991

Wool Insulation 1993

General Aviation Aircraft Seat Development 1995

Boat Design

Carwax Buffer

Arlyn Hare efficient motorcycle

Student Coursework

Miscellaneous (1961-1967)

University of Wichita coursework (1955 – 1961)

Industrial Freehand Sketching

Quiz 1967

Graphics in Industrial Analysis 1961

Miscellaneous

Manual

Blueprints Reading-II 1967

Machine Design Stress Concentration 1951

Box 2:

Plaque & Awards

Phi Theta Kappa 1947

Deans Meanness Award 1893

Beechcraft Employment card 1959

PSU 20 years working Award

SME Student Chapter 1970-1971, 1986

Professional Engineer Stamp

American Society of Mechanical Engineer Appreciation Award 1988

National Society of Engineers Certificate 1999

MGM Carson Robinson "Prediction for a Hundred Years from Now"

Frame Photo (Vietnam) 1968

Miscellaneous

Boxes 3 & 4:

Beechcraft (1952 – 1978)

Stress Manual 1961

Tips on Forming a Flying Club 1952

Engineering Manual Section 2 Drafting Practices, 1964

Engineering Manual Section 5 Design, 1953 & 1954

Engineering Manual Materials Section 3, 1978

Multi-Purpose Servicing Beech Model 329, 1957

Supervisor Manual

Bonanza M-35 Owner's Manual 1959

Bonanza E-35 handbook 1954

Preliminary Load Four Place Airplane

Propellers Controllable Series R200, 1947

Beechcraft Employees Flying Club 1966

Technical Proposal for North American Aviation Preflight Equipment Trailer 1957

Structures Manual 1953

Engineering Manual

Boeing Design Manual (1958 – 1966)

Boeing Design Manual 1963

Miscellaneous

Boxes 5 & 6

Books/Manuals

Shelter Design and Analysis Volume-I TR-20

Fallout Shelter Analysis Revision to TR-20 Volume-I, 1970

Fallout Shelter Analysis Changes to TR-20 Volume-I, 1972

Technical Reference Handbook, E. P. Rasis 1984

Metric Units of Measure 10th Edition 1972

Problems on the Design of Machine Elements 4th Edition, Virgil M. Faires and Roy M. Wingren, 1965

Basic Blueprint Reading and Sketching, C. Thomas Olivo and Albert V. Payne, 1952

Who, Me Fly? Robert Scharff, 1966

Handbook of Blueprint Reading and Shop Practices 1958, 1980

Building with Fallout Shelter 1966

Private Pilot Complete Programmed Course 1967

Minimum Design Load for Building and other Structures 1990

C-54 10th Engineering School Operational Unit 1945

Practical Mathematics Denominate numbers, Gelnn M. Hobbs 1967

Space Technology 16MM Film Series University of Wichita

AWWA Standard for Factory-Coated Bolted Steel Tank for Water Storage, 1980

Methods for planning and analyzing accelerated tests, W.B. Nelson, 1973

Drafting technology vs Machine Design Technology 1969

1988-1990 KES annual directory Kansas Professional Engineer

Product Engineering 1965

A Call for Fire (with the 12th Marines in Vietnam – 1968), Diby H. Willard

The College Mathematics Journal, 1986

EMP protection for emergency operating centers 1971

Sure-grip Tilt-Up Construction

Information About Tau Beta Pi, 1965

Federal Aviation Regulations, 1995

In Time of Emergency 1985

Protection in the Nuclear Age 1985

The Kansas Chautauqua, Fredrick Krebs, John C. Lehman, 1988

Magazines

Miscellaneous

Books Removed From Collection and Cataloged for Special Collections:

Statistics, Jan J. Tuma, 1974

Aluminum: The Modern Material for Sewage Treatment

Aluminum Alloys in Water Storage

Engine Specification Catalog, Briggs & Stratton Corp., 1975

Structural Steel Design, Jack C. McConmac, 1981

Engineering Design Graphics 8th Edition, James H. Earle, 1994

Marks' Standard Handbook for Mechanical Engineers, 8th Edition, Baumeister

Box 6:

<u>Layouts</u> (1914 – 1992)

Equipment

Aircraft

Miscellaneous

Boxes 7 & 8:

Aircraft

Testing/Experiments

Practice Work

Book Notes

Airplane Airworthiness, Normal, Utility, And Acrobatic Categories, FAA Manual 3, 1959

Airplane Airworthiness, Normal, Utility, Acrobatic and Restricted Purpose Categories, Part 3, 1949

International Conference on Dynamic Stability of Structures 1965

Metallic Materials and Elements for Flight Vehicle Structures, military handbook, 1962

Strength of Metal Aircraft elements, military handbook, 1955

National Advisory Committee for Aeronautics report 1932

National Advisory Committee for Aeronautics 1942

Preliminary Flight Test Results of an Advanced Technology Light Twin-Engine Airplane, paper, 1976

Structure Design Manual, 1964

Draft of Wind Section TR 20

Stress Memos, Lockheed Aircraft Corporation

Stress Memo Manual, Lockheed Aircraft Corporation, 1942-1951

Erection and Maintenance for C-54A and C54-B (Army Models) and R5D-1 and R5D-2 (Navy Models), 1944

Crippling Stresses, Engineering Manual, 1955

Lofting Problem of Streamline Bodies

Room Temperature Mechanical Properties, manual

Kansas Statutes Pertaining to regulation of Aircraft, 1971

Circuit Wiring Book, Santa Monica Plant, 1944.

Kansas Airport Directory

Calculation of Curved Beam Reactions

Catalogs.

Miscellaneous

Boxes 9-12:

Teaching

Coursework

Engineering Graphics-II 1985 (Pittsburg State University)

Engineering Graphics-II 1987 (Pittsburg State University) Engineering Graphics-I 1996 (Pittsburg State University)

Quizzes

Assignments

Projects:

Design Projects (1972-1978)

Test if Infra-Red Heating Panel (1976)

Beam Bending Machine 1982

All Track Terrain Vehicle 1972

Wartime report 1942

Facilitation of Technical Problem-Solving in Small Interdisciplinary Groups 1983

Selecting IBM FC Compatible CAD Software for a Small Design Firm 1984

On-Track Derailment Detection System

Curriculum guide for a Three-Hour General Aviation Course, 1971

Structural Design and Analysis Education Program 1967

Safety Rail Bracket 1973

Miscellaneous

Course Design & Meetings

Books/Articles/Manuals/Catalogs

Concrete Strength Design Book 1974

Concrete Building Systems Design 1973

Community Junior College education 616 (1971)

Wind Load Provision 1986

Multiprotection Design Course, 1974

Acoustic Systems

Multiprotection design (1986-1987)

Geotechnical Investigation Clark Oil & Refinery Corporation, 1991

Integral Brazed Fittings for Hydraulic Systems 1960

Facing Geologic and Hydrologic Hazards 1980

Traffic Safety Study 1980

SME Chapter Membership

Infrared and Its Industrial Applications

Kansas State College of Pittsburg Schedule of Classes 1976

Kansas State College of Pittsburg Schedule of Classes 1977

Community Development and Civil Defense 1967

The protection factor estimation 1966

National School Fall Out Shelter Design Competition

A system approach to Engineering Design 1979

Kansas Professional Engineer yearbook 1975-1976

Propose Thermoelastic Experiment for Comparison, M. U. Ayres, 1963

Kansas Professional Engineer yearbook 1977

American Red Cross First Aid Textbook, 1951

An Old Task in New Context, 1984-85

Earth Sheltered Housing 1980

Emergency Management Institute 1986-1987

Surviving the Freshman Year in Engineering – Seminar 1987

Memphis and Shelby County Construction Code 1990

Ultrasonic Inspection of Metals 1956

Solution Manual for basic Graphical Kinematics second edition

Mechanical Engineering Magazine 1989

Plan and Print 1973

Kansas Engineer 1975

Tornado protection

Miscellaneous

Transparency Mount Film

Student Lecture Copy

Beam Bending Machine

Mechanics of Materials

Project Log

Miscellaneous

Miscellaneous Manuals

Engineering Manual

Lockheed Aircraft Corporation

Miscellaneous

Box 13:

Pittsburg State University

Airplane Models

Tank / parts

Beechcraft Model 34 Twin Quad

Beechcraft Starship I

Negatives & Slides

Miscellaneous

14 Tapes (Applied Mathematics I-II)