

Preliminary Inventory

Accession number: 20190910.1

Collection title and dates: William F. Causey Space collection

<u>Location</u>	<u>Types of Materials</u>	<u>Item Description</u>
Shelved with ASC rare book collections	Rare books	All rare books that could be cataloged, were cataloged and shelved with ASC rare book collections as the "William F. Causey Space Collection" and are discoverable through the Purdue Libraries catalog.
Box 1, Folder 1	Papers	Lunar Orbit Rendezvous: News Conference NASA Outlines Plans for Apollo, NASA. July 11, 1962
Box 1, Folder 2	Papers	Mariner IV Log, NASA. November 28, 1964, to July 14, 1965 (2 copies)
Box 1, Folder 3	Papers	Press Kit for Gemini 3: NASA Schedules First Manned Gemini Flight from Cape Kennedy, NASA. March 17, 1965
Box 1, Folder 4	Papers	GT-3 Press Conference with Astronauts, NASA. March 25, 1965
Box 1, Folder 5	Papers	Apollo Boilerplate 22 Press Kit: NASA to Test Apollo Escape System at High Altitude, NASA. May 9, 1965
Box 1, Folder 6	Papers	NASA Mariner IV Release Photos of Mars: Mariner IV to Begin Mars Photography at 8pm EDT July 14, NASA. June 22, 1965
Box 1, Folder 7	Papers	NASA Mariner Press Kit: Mariner to Climax Unprecedented Mars Mission July 14, NASA. July 9, 1965
Box 1, Folder 8	Papers	Mariner IV Press Conference JPL Auditorium, July 17, 1965, 12:00 Noon, NASA. July 17, 1965
Box 1, Folder 9	Papers	Gemini 5 Press Kit NASA Schedules Eight-Day Manned Space Flight, NASA. August 12, 1965
Box 1, Folder 10	Papers	Gemini 5 Press Kit: Gemini 5 Astronauts to Undergo 11 Days of Post-Flight Debriefing, NASA. August 13, 1965
Box 1, Folder 11	Papers	Background Briefing on Orbital mechanics of Rendezvous Missions, NASA. October 15, 1965
Box 1, Folder 12	Papers	Gemini Spacecraft 7 Press Reference, McDonnell Aircraft Corporation. November 12, 1965
Box 1, Folder 13	Papers	Press Kit for Gemini 7/6 Flight to Attempt Rendezvous, Long Duration Missions, NASA. November 29, 1965
Box 1, Folder 14	Papers	Gemini Press Information and Fact Sheets: GT-3 Post-Launch Press Conference, NASA. March 23, 1965 (2 copies) and Other Gemini Related Fact Sheets and Press Conference Materials, NASA and Martin Company. 1965
Box 2, Folder 1	Papers	Press Kit for Gemini 8: Launch Set for March 15, NASA. March 11, 1966
Box 2, Folder 2	Papers	Press Kit for Gemini 9-A, NASA. May 28, 1966
Box 2, Folder 3	Papers	News Conference for Surveyor I: Scientific Review of the Preliminary Findings of Surveyor I, NASA. June 16, 1966

Box 2, Folder 4	Papers	Surveyor I Press Conference, NASA. June 16, 1966
Box 3, Folder 1	Book	Committee on Aeronautical and Space Sciences Legislative Calendar (1958-1960), Special Committee on Space and Astronautics. December 1, 1958
Box 3, Folder 2	Book	Committee on Aeronautical and Space Sciences United States Senate Legislative Calendar (1961-1964), United States Senate. April 1962 to December 1964
Box 3, Folder 3	Papers	Statement of George E. Mueller Associate Administrator for Manned Space Flight National Aeronautics and Space Administration Before the Committee on Science and Astronautics House of Representatives, NASA. March 11, 1966
Box 3, Folder 4	Book	Committee on Aeronautical and Space Sciences United States Senate Legislative Calendar (1965-1968), United States Senate. July 1965 to December 1968
Box 3, Folder 5	Book	Legislative Calendar, Senate Space Committee (1969-1974), United States Senate. January 1971 to December 1974
Box 4, Folder 1	Papers	Project Mercury Astronaut Preparation Manual for Orbital Flight, NASA. April 10, 1962
Box 4, Folder 2	Book	Correspondence Handbook: Manned Spacecraft Center, NASA. August 29, 1962
Box 4, Folder 3	Papers	MA-8 Tracking and Communications Network, NASA. October 1962 (signed by Wally Schirra)
Box 4, Folder 4	Papers	Gemini VII Flight: Mission Operation Report, NASA. August 15, 1963
Box 4, Folder 5	Folder	Astronaut Gordon Cooper's Personal Folder for the Project Mercury Summary Conference, NASA. October 3-4, 1963 (signed by Gordon Cooper, Scott Carpenter, and Wally Schirra)
Box 4, Folder 6	Drawings	Drawings for the Gemini Instrument Panel, NASA Tech Engineer Unit. December 2, 1963 (2 copies)
Box 4, Folder 7	Book	GTA-6 Flight Plan Preliminary, NASA. August 2, 1965 (signed by Wally Schirra and Tom Stafford)
Box 4, Folder 8	Binder	Apollo 16 LM-11 Working Copy LM Activation Checklist, NASA. November 10, 1971 (signed Charlie Duke LMP)
Box 4, Folder 9	Papers	Apollo 11 Onboard Voice Transcription, August 1969
Box 5, Folder 1	Book	NASA Project Gemini Familiarization Manual Long Range and Modified Configurations, McDonnell. March 15, 1964
Box 5, Folder 2	Book	NASA Project Gemini Familiarization Manual Long Range and Modified Configurations, McDonnell. March 15, 1964 (signed David Scott Gemini VIII)
Box 5, Folder 3	Book	LM-2 Mission Module Data Book, Grumman Aircraft Engineering Corporation. January 1, 1967
Box 5, Folder 4	Book	Apollo/Saturn V Ground Safety Plan KSC Snap-27 Radiological Control Plan, NASA. March 27, 1969
Box 6, Folder 1	Book	Copy of Document: Mercury Capsule No. 16 Configuration Specification (Mercury-Atlas No. 8), McDonnell Aircraft Unclassified, 1962
Box 6, Folder 2	Papers	Program for Hugh L. Dryden Flight Research Dedication Ceremony (Signed Dave Scott) March 1976

Box 6, Folder 3	Book	Syllabus Lucht-En Ruimterecht (Syllabus Air and Space Law Treaties)
Box 6, Folder 4	Book	Mercury: A Guide for Scale Model Builders, 2004
Box 6, Folder 5	Book	NASA Project Gemini Familiarization Manual, 2011
Box 6, Folder 6	Papers	Orbiter Schematics Diagram - Space Shuttle
Box 7, Folder 1	Photographs	Signed Photographs – NASA Photograph of Gordon Cooper and John F. Kennedy at White House. Signed Gordon Cooper, 1963
Box 7, Folders 2	Photographs	Signed Photographs – NASA Photographs of Gordon Cooper in Mercury Spacesuit. Signed Gordon Cooper, 1963
Box 7, Folder 3	Photographs	Photo of Installation of the Retropack on Friendship 7
Box 7, Folder 4	Photographs	Photo of John Young Driving the Rover on the Moon During Apollo 16
Box 7, Folder 5	Photographs	Photo of Cece Bibby Painting Aurora 7 Insignia (signed by Cece Bibby and Scott Carpenter)
Box 7 Folder 6	Photographs	Inscribed Photograph of STS-1 Launch (signed by John Young and Bob Crippen)
Box 7 Folder 7	Photographs	Apollo 12 Launch Photograph inscribed by Richard Gordon, Charles Conrad, and Alan Bean
Box 7 Folder 8	Photographs	Tranquility Base July 20, 1969 (Inscribed “July 20, 1969 Buzz Aldrin Apollo 11 LMP”)
Box 7 Folder 9	Stamps	Signed First Day Covers
Box 7 Folder 10	Stamp	Limited Edition Framed First Issue Project Mercury Stamp
Box 7 Folder 11	Stamps	Framed Mercury 7 Stamps with John Glenn Signature
Box 7 Folder 12	Tags	Seven Mercury Flight Insignias Framed, The Mercury Flight Tags
Box 7 Folder 13	Photo and Fragment	Fragment of Gemini 8 heatshield with photograph certificate, Spaceflori corp.
Box 7 Folder 14	Photo and Fragment	Fragment of a Strap from Apollo 13 Spacecraft with photograph and certificate, Spaceflori Corp.
Box 7 Folder 15	Patches	Early Space Shuttle Patches
Box 7 Folder 16	Ticket	Signed Reception Ticket STS-5 signed by Vance Brand(crew) and non-crew Steven Hawley, Joe Engle, Anna Lee Fisher, Bill Fisher
Box 8	Models	Gemini 4 spacecraft model with stand signed by Jim McDivitt; Friendship 7 spacecraft model; Aurora 7 model base signed by Scott Carpenter
Box 9	Models	Apollo 16 Command Module model signed by Charlie Duke
Box 10	Models	Friendship 7 spacecraft model; Space Shuttle Challenger model
Box 11	Models	Audio visual materials – CDs, DVDs of space related documentaries
Box 12	Audiovisual	Life, Newsweek, Time, The New Yorker, 1957-2016, bulk 1969-1972
Box 13	Magazines	Quest

Box 14	Printed materials	John Glenn Related Items (button, first day cover, articles brochure, 1962-2017)
Box 14	Printed Materials	The Evening Sun Newspaper: Viking Lands on Mars July 20, 1976
Box 14	Printed Materials	3 NASA prints of Apollo 11
Box 14	Printed Materials	Ranger VII Photographs of the Moon
Box 15	Framed items and oversized printed material	Framed Apollo 15 photograph of Jim Irwin saluting on the moon next to the Lm and Rover; Framed Apollo 11 25 th Anniversary Flag flown on Columbia Space Shuttle STS-65, July 8-23, 1994, 235 orbits; oversized magazine Norman Mailer <i>Moonfire</i>
Box 16	Framed Printed material and artifact	Framed flown Apollo 11 G and D Dictionary page; Framed Piece of Apollo 11 Command Module
Folder 1	Photograph	Framed photograph of Apollo 17, inscribed
Folder 2	Photograph	Framed photograph of Apollo 16 on the Moon, inscribed
Folder 3	Photograph	Framed photograph of Apollo 15 on the Moon, inscribed
Folder 4	Photograph	Framed photograph of Apollo 14 on the Moon, inscribed
Folder 5	Photograph	Framed photograph of Apollo 12 on the Moon, inscribed
Folder 6	Photograph	Framed photograph of Apollo 11 on the Moon, inscribed
Folder 7	Photograph	Framed photograph of Apollo 11 Tranquility Base, inscribed