

International Geophysical Year Collection

Series 14 – Photographs

Contains photographs of various IGY activities. Many photographs under “Historical” subhead appeared in various publications. Note that some numbered photographs are missing.

14.1 HISTORICAL

- Photographs: Historical: Aurora & Airglow: 1957-1958
- Photographs: Historical: Cosmic Rays: 1957-1958
- Photographs: Historical: Geomagnetism: 1957-1958
- Photographs: Historical: Glaciology: 1943-1958
- Photographs: Historical: Gravity: 1957-1958
- Photographs: Historical: Ionospheric Physics: 1953-1958
- Photographs: Historical: Longitude & Latitude: 1957-1958
- Photographs: Historical: Meteorology: 1952-1958
- Photographs: Historical: Oceanography: 1955-1959
- Photographs: Historical: Organization: 1955
- Photographs: Historical: Palau & Marshalls: 1956
- Photographs: Historical: Rocketry: 1947-1959
- Photographs: Historical: Seismology: 1960
- Photographs: Historical: Solar Activity: 1948-1960
- Photographs: Historical: World Days: 1954-1959

14.2 PHOTOGRAPHS BY DISCIPLINE

14.2.1 ANTARCTIC

- Photographs: Antarctic: Listing of Numbered Antarctic Photographs
- Photographs: Antarctic (1): 1955-1961
- Photographs: Antarctic (2): 1949-1957
- Photographs: Antarctic: Cartwright G at Soviet Mirny Station: 1956
- Photographs: Antarctic: General: 1956-1957
- Photographs: Antarctic: Operation Deep Freeze I: 1955-1956
- Photographs: Antarctic: Operation Deep Freeze II: 1956-1957
- Photographs: Antarctic: Operation Deep Freeze 1961: 1960-1961
- Photographs: Antarctic: Operation Deep Freeze: General: 1955-1959

- Photographs: Antarctic: AN 100: Giovenetto M Reading Hand Anemometer: 1957
- Photographs: Antarctic: AN 101: Weather Towers at Little America Station: 1957
- Photographs: Antarctic: AN 102: Meteorological Tower & Wind Mast at Little America Station: 1957
- Photographs: Antarctic: AN 104: Byrd Station Construction: 1957
- Photographs: Antarctic: AN 106 Hallett Station: 1957
- Photographs: Antarctic: AN 108: Naval Air Facility & Observation Hill at McMurdo Sound: 1956
- Photographs: Antarctic: AN 109: Ellsworth IGY Station Construction: 1957

- Photographs: Antarctic: AN 110: Little America Station from Air: 1957
- Photographs: Antarctic: AN 112: Member of Antarctic Trail Party Exploring Crevasse: 1957
- Photographs: Antarctic: AN 114: Member of Antarctic Trail Party Investigating Crevasse: 1957
- Photographs: Antarctic: AN 115: Tressler W Checking Snow Sample at Kainan Bay: 1957
- Photographs: Antarctic: AN 116: Helfert N F Clearing Snow from Rawin Dome at Byrd Station: 1957
- Photographs: Antarctic: AN 117: Helfert N F Clearing Snow from Rawin Dome at Byrd Station: 1957
- Photographs: Antarctic: AN 118: Inside Crevasse on Trail between Kainan Bay & Little America Station: 1956
- Photographs: Antarctic: AN 119: Electrical Crevasse Detector: 1956
- Photographs: Antarctic: AN 120: Little America Station: 1957
- Photographs: Antarctic: AN 121: View of Kainan Bay: 1957
- Photographs: Antarctic: AN 122: Little America Station: 1957
- Photographs: Antarctic: AN 124: Mt Erebus near McMurdo Sound: 1957
- Photographs: Antarctic: AN 125: US IGY Byrd Station: 1957
- Photographs: Antarctic: AN 127: Crary A & Milan F at Little America Station: 1957
- Photographs: Antarctic: AN 128: Beaufort Island at Entrance to McMurdo Sound: 1957
- Photographs: Antarctic: AN 129: Solar Radiation Equipment at IGY Little America Station: 1957
- Photographs: Antarctic: AN 131: Piebal Run by Meteorological Team at Byrd Station: 1957
- Photographs: Antarctic: AN 132: Pateneau B Exploring Crevasses around Little America Station: 1957
- Photographs: Antarctic: AN 133: Weyant B Collecting Snow Sample: 1957
- Photographs: Antarctic: AN 137: Dr Rodahl of Norway Addressing NAF Personnel at Amundsen-Scott Dedication Ceremony: 1957
- Photographs: Antarctic: AN 145: Byrd IGY Station: 1958
- Photographs: Antarctic: AN 146: Byrd IGY Station: 1958
- Photographs: Antarctic: AN 150: Hale Observing Air Drop from Dome of Aurora Tower at Byrd Station: 1957
- Photographs: Antarctic: AN 152: View down Glaciological Deep Pit at Ellsworth IGY Station: 1957
- Photographs: Antarctic: AN 153: View of Bottom of Glaciological Deep Pit at Ellsworth IGY Station: 1957
- Photographs: Antarctic: AN 154: View of Shallow Glaciological Pit at Byrd Station: 1958
- Photographs: Antarctic: AN 157: Crevasse at Camp Michigan near Roosevelt Island on Ross Ice Shelf: 1958
- Photographs: Antarctic: AN 158: Penguin Tracks Found by IGY Scientists: 1957
- Photographs: Antarctic: AN 160: Eklund C & Charlton F with Penguin Egg: 1957
- Photographs: Antarctic: AN 161: Electronic Telemeter Inserted in Adelie Penguin Egg: 1957
- Photographs: Antarctic: AN 165: Crary A Navigating Sno-Cat: 1959
- Photographs: Antarctic: AN 166: Map of Major Traverses Led by Crary A: 1959

14.2.2 ARCTIC

- Photographs: Arctic: Listing of Numbered Arctic Photographs: 2002
- Photographs: Arctic: Blue Glacier Project: 1957-1958

- Photographs: Arctic: Drifting Stations: Project Ice Skate (Drifting Station Alpha) & Fletchers Island (Drifting Station Bravo): 1952-1957
- Photographs: Arctic: First International Polar Year: 1881-1884
- Photographs: Arctic: McCall Glacier: 1958
- Photographs: Arctic: Miscellaneous: 1956-1962

- Photographs: Arctic: AR 100: Rawin Tower on IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 101: View of Camp on IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 102: Construction of Rawin Dome on IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 103: Rawinsonde Building & Dome on IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 105: IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 107-108: Stuwé R Coring into Ice with Hand Auger at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 109: Glaciologist Working in Snow Pit at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 111: Staack & Deutscher Coring with Hand Auger at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 112: Meteorological Instrument Shelter at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 113: Snow Melter & Theodolite Dome at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 114: Hydrographic Derrick at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 115: Temporary Water Lead South of Camp at IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 116-119: Ice Formations near IGY Drifting Station Alpha: 1957
- Photographs: Arctic: AR 120: Jamesway Hut at Blue Glacier IGY Station: 1957
- Photographs: Arctic: AR 122: Radiation Instruments at Blue Glacier: 1958
- Photographs: Arctic: AR 123: Olympic Mountains (Blue Glacier IGY Station): 1958
- Photographs: Arctic: AR 125-127: Olympic Mountains (Blue Glacier IGY Station): 1958
- Photographs: Arctic: AR 128: View of Blue Glacier IGY Station: 1957
- Photographs: Arctic: AR 129: Meteorological Equipment at Blue Glacier IGY Station: 1957
- Photographs: Arctic: AR 130: Blue Glacier Station Glaciologist Viewing Mount Olympus: 1958
- Photographs: Arctic: AR 133-135: Views of McCall Glacier: 1958
- Photographs: Arctic: AR 136: Mason R at McCall Glacier: 1958
- Photographs: Arctic: AR 137: Sater J at McCall Glacier: 1958
- Photographs: Arctic: AR 139: Kinne R & Mason R Write IGY Reports at McCall Glacier: 1958
- Photographs: Arctic: AR 140-142: Mason R at McCall Glacier: 1958
- Photographs: Arctic: AR 143: Communications Building at IGY Drifting Station Bravo: 1958
- Photographs: Arctic: AR 144: Weather Building at IGY Drifting Station Bravo: 1958
- Photographs: Arctic: AR 145: Prefabricated Buildings at IGY Drifting Station Bravo: 1958
- Photographs: Arctic: AR 146: Surface of IGY Drifting Station Bravo: 1958
- Photographs: Arctic: AR 147: Two Scientists & Weather Balloon at Drifting Station Bravo: 1958
- Photographs: Arctic: AR 152: Thiel E Reading Gravimeter at Blue Glacier: 1958
- Photographs: Arctic: AR 153: Ross R Determining Density of Snow at Blue Glacier: 1958
- Photographs: Arctic: AR 154: Ross R Using Centrifuge at Blue Glacier: 1958
- Photographs: Arctic: AR 155: Sater J Surveying Motion Stakes at McCall Glacier: 1958

14.2.3 AURORA & AIRGLOW

- Photographs: Aurora & Airglow: Listing of Numbered Aurora & Airglow Photographs: 2002
- Photographs: Aurora & Airglow: 1957-1959

- Photographs: Aurora & Airglow: A 100-107: Photoelectric photometer at Fritz Peak: 1958
- Photographs: Aurora & Airglow: A 108-111: Davis J of NBS Processing Airglow Data: 1958
- Photographs: Aurora & Airglow: A 115: Benedict C with All-Sky Camera at Fritz Peak: 1958
- Photographs: Aurora & Airglow: A 117 & A 119: All-Sky Camera: 1958
- Photographs: Aurora & Airglow: A 118 & A 132: Volunteer Observer Robison J & Home Aurora Observatory: 1957
- Photographs: Aurora & Airglow: A 124: Aurora Photographed at College Alaska: 1957
- Photographs: Aurora & Airglow: A 127: Map of IGY Airglow Stations: 1957
- Photographs: Aurora & Airglow: A 128-131: Photographs of Aurora Taken by All-Sky Camera at College Alaska: 1956
- Photographs: Aurora & Airglow: A 133: Phototheodolite at Mawson Antarctic IGY Station: 1957
- Photographs: Aurora & Airglow: A 134 & A 138: ITY Radio Telescope at Cornell U: 1958
- Photographs: Aurora & Airglow: A 136: Equipment Racks for Solar Mount & Interferometer System at Cornell U: 1958
- Photographs: Aurora & Airglow: A 137: All-Sky Camera Being Checked by Gartlein C W: 1958
- Photographs: Aurora & Airglow: A 139: Gartlein C W with All-Sky Camera at Cornell U: 1958

14.2.4 COSMIC RAYS

- Photographs: Cosmic Rays: Listing of Numbered Cosmic Rays Photographs: 2002
- Photographs: Cosmic Rays: Sky Hook Balloon Launched from Aboard Ship: 1957

- Photographs: Cosmic Rays: C 100: Haymes R with Rawin Receiving Antenna at New York U: 1957
- Photographs: Cosmic Rays: C 101: Group of Small Weather Balloons Used to Test Timing Device: 1953
- Photographs: Cosmic Rays: C 102: Rockoon Being Carried Aloft Prior to Firing: 1957
- Photographs: Cosmic Rays: C 103-106: Balloon Information Center in Cosmic Ray Building at New York U: 1957
- Photographs: Cosmic Rays: C 107: McCaffrey E Operating US Coast & Geodetic Survey Cosmic Ray Ionization Chamber: 1957
- Photographs: Cosmic Rays: C 108: Hansen R with Cosmic Ray Counter Tray & Recorder at U of Maryland: 1958
- Photographs: Cosmic Rays: C 109-110: Instrument Panel of Neutron Counters at Climax Observing Station of High-Altitude Observatory: 1958
- Photographs: Cosmic Rays: C 111: Sky Hook Balloon: 1957
- Photographs: Cosmic Rays: C 112: Giant Cosmic Ray Telescope at Mawson Antarctic IGY Station: 1957
- Photographs: Cosmic Rays: C 113: Students Observing Cosmic Ray Tracks in Homemade Diffusion Cloud Chamber: 1958
- Photographs: Cosmic Rays: C 115: Load Train of Cosmic Ray Equipment Ready for Launch at Anoka County Airport Minnesota: 1957

- Photographs: Cosmic Rays: C 116: Complete IGY Cosmic Ray Balloon Flight Monitoring Equipment: 1957
- Photographs: Cosmic Rays: C 117: Disassembled View of Cosmic Ray Balloon Load Equipment: 1957
- Photographs: Cosmic Rays: C 118: Giant Mylar Balloon Launched at U of Minnesota: 1957
- Photographs: Cosmic Rays: C 119: Geiger Counter: 1957
- Photographs: Cosmic Rays: C 120: Spherical Integrating Ion Chamber: 1957
- Photographs: Cosmic Rays: C 121: Cerenkov Radiation Detector: 1957
- Photographs: Cosmic Rays: C 122: Mylar Tetraon Balloon at 125,000 feet: 1957
- Photographs: Cosmic Rays: C 123: Freier P Examines Nuclear Emulsions in Cosmic Ray Lab at U of Minnesota: 1957

14.2.5 GEOMAGNETISM

- Photographs: Geomagnetism: Listing of Numbered Geomagnetism Photographs: 2002
- Photographs: Geomagnetism: G 100-101: Maple E Monitors Equipment for Study of Sub-Audio Geomagnetic Variations: 1957
- Photographs: Geomagnetism: G 103 & G 108-109: Baden J Operating Earth Inductor: 1957
- Photographs: Geomagnetism: G 105-106 & G 117: Askania Earth Variograph: 1957
- Photographs: Geomagnetism: G 107: McCaffrey E & Borrello S Operating Japanese Field Magnetograph: 1957
- Photographs: Geomagnetism: G 110-111: Ruska Rapid-Run Magnetograph: 1957
- Photographs: Geomagnetism: G 112: Geophysical Adjusting Detector Element of Airborne Vector Magnetometer: 1957
- Photographs: Geomagnetism: G 113 & G 115: Rapid-Run Magnetograms from Fredericksburg Magnetic Observatory: 1957-1958
- Photographs: Geomagnetism: G 116: Physicist at Mawson Antarctic IGY Station Measures Earth's Magnetic Field: 1957
- Photographs: Geomagnetism: G 118: Variation Observatory at Huancayo Geophysical Observatory Peru: 1957
- Photographs: Geomagnetism: G 119: Japanese Wartime Meteorological Observatory on Koror Island: 1957

14.2.6 GLACIOLOGY

- Photographs: Glaciology: Listing of Numbered Glaciology Photographs: 2002
- Photographs: Glaciology: GL 100: Taylor Glacier at McMurdo Sound Antarctica: 1957
- Photographs: Glaciology: GL 101: Ice Thickness Kit: 1957
- Photographs: Glaciology: GL 102: Three Inch Auger Set: 1957
- Photographs: Glaciology: GL 103: Loken O Holding Snow Core: 1957
- Photographs: Glaciology: GL 104: Glaciologist Employing Rammsonde Penetrometer: 1957
- Photographs: Glaciology: GL 106: Scientist Drilling for Snow Core with Hand Auger in Arctic: 1957
- Photographs: Glaciology: GL 108: Scientists of Ice Snow & Permafrost Establishment (SIPRE) Examining Greenland Ice Cap Cores: 1957

- Photographs: Glaciology: GL 109 & GL 114: Vickers W & Snow Samples at Little America Station: 1957
- Photographs: Glaciology: GL 110: Member of Wintering Over Party Photographing Snow Cave at Kainan Bay Antarctica: 1957
- Photographs: Glaciology: GL 111-112: Glaciologist Examining Interior of Snow Cave at Kainan Bay Antarctica: 1957
- Photographs: Glaciology: GL 113: Zumberge J Lining up Baseline at Ice Deformation Camp near Little America Station: 1957
- Photographs: Glaciology: GL 115: Zumberge J Taking Rammsonde Measurements: 1957
- Photographs: Glaciology: GL 116: Marshall E Microphotographs Thin Sections of Snow Core: 1958
- Photographs: Glaciology: GL 117: Thin Ice Core Sections from IGY Byrd Station Drilling Program: 1957
- Photographs: Glaciology: GL 1120 & GL 122: Sastrugi Formation near Little America Station: 1957

14.2.7 GRAVITY

- Photographs: Gravity: Listing of Numbered Gravity Photographs: 2002
- Photographs: Gravity: GR 100: Scientist Reading Interferometer: 1957
- Photographs: Gravity: GR 102: Dorman J Operating Gravity Meter: 1957
- Photographs: Gravity: GR 103-104: Vening Meinesz Pendulums for Measuring Gravity in Submarines: 1957
- Photographs: Gravity: GR 105: Physicist Using Worden Gravimeter at Little America Station: 1957

14.2.8 IONOSPHERE

- Photographs: Ionosphere: Listing of Numbered Ionosphere Photographs: 2002
- Photographs: Ionosphere: I 101: Solar Radiometer at Gunbarrel Hill: 1958
- Photographs: Ionosphere: I 107: National Bureau of Standards (NBS) Scientists Adjusting Radio Receivers: 1958
- Photographs: Ionosphere: I 108-109: Radio Telescopes at Table Mesa Field Site of National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 112: Bolton E in Doorway of "Doghouse" IGY Observation Station National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 113: Critchlew W Checking Radio Noise Recorder at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 116-117: North Anchor for Canyon Antenna at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 118-119: Hough W with Sunset Field Station Equipment for Receiving Very Low Frequency (VLF) Emissions: 1958
- Photographs: Ionosphere: I 121-122: Lee R of High-Altitude Observatory (HAO): 1958
- Photographs: Ionosphere: I 124: Matz M with IBM Card Sorter at National Bureau of Standards (NBS) Boulder Laboratories: 1958

- Photographs: Ionosphere: I 126 & I 128-129: Matz M & Buckman M with IBM Equipment at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 127: Laubach B & Lollar P with IBM Tape Reader at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: Ionosphere: I 132: Airborne Magnetometer in Tail of Research Aircraft: 1957
- Photographs: Ionosphere: I 133: Scientists Monitoring Ionospheric Sounding Equipment at Silver Observatory Maryland: 1957
- Photographs: Ionosphere: I 136: Parabolic Dish Antenna with Aurora Borealis at Geophysical Institute University of Alaska: 1957
- Photographs: Ionosphere: I 137-138: Diagrams of Whistler Propagation: 1957
- Photographs: Ionosphere: I 142: Diagrams of Short-Wave Radio Propagation: 1957
- Photographs: Ionosphere: I 144 & I 146: Map of Radio Noise Stations & Highest Thunderstorm Activity: 1952
- Photographs: Ionosphere: I 147: Echo Soundings of Ionosphere at National Bureau of Standards (NBS) Station at Narsarssuak: n.d.
- Photographs: Ionosphere: I 148: Radio Frequency of Pulses by Virtual Height Above Earth: n.d.
- Photographs: Ionosphere: I 149: Daytime Ionospheric Record of C-4 Vertical Incidence Ionospheric Recorder: n.d.
- Photographs: Ionosphere: I 150: Sounding Stations Associated with National Bureau of Standards (NBS) Central Radio Propagation Laboratories (CRPL): n.d.
- Photographs: Ionosphere: I 151-152: Vertical Incidence Sounding Equipment on Arctic Drifting Station Bravo: 1957
- Photographs: Ionosphere: I 154: Argentine Personnel Erecting Receiving Antenna at Clorinda Argentina: 1958
- Photographs: Ionosphere: I 156: Argentine & US Personnel Shown at Receiving Station at Clorinda Argentina: 1958
- Photographs: Ionosphere: I 158-159: Whistler Station with Receiver-Recorder Rack & Kay Sonograph: 1958

14.2.9 LONGITUDE & LATITUDE

- Photographs: Longitude & Latitude: Listing of Numbered Longitude & Latitude Photographs: 2002
- Photographs: Longitude & Latitude: Miscellaneous Photographs: n.d.
- Photographs: Longitude & Latitude: L 100: Photo of Moon: n.d.
- Photographs: Longitude & Latitude: L 101: Townshend J of US Coast & Geodetic Survey (USC&GS) Observing Sun's Altitude with Theodolite: n.d.
- Photographs: Longitude & Latitude: L 102-109: Markowitz Dual-Rate Moon Position Camera with Various Users: 1957
- Photographs: Longitude & Latitude: L 110-113: Danjon Impersonal Astrolabe with Users: 1958
- Photographs: Longitude & Latitude: L 116 & L 121: Photo of Moon Taken with Dual-Rate Moon Position Camera: 1957
- Photographs: Longitude & Latitude: L 117: Siegal J & Grimes N Using Dual-Rate Moon Position Camera: 1957
- Photographs: Longitude & Latitude: L 118-119: Quartz Crystal Clock Used with Danjon Impersonal Astrolabe: 1958

- Photographs: Longitude & Latitude: L 120: Dual-Rate Moon Camera Attached to 8" Refractor at US Naval Observatory: 1957

14.2.10 METEOROLOGY

- Photographs: Meteorology: Listing of Numbered Meteorology Photographs
- Photographs: Meteorology: M 102: Watson K Replacing Snow Gauge atop Climax Observing Station of High-Altitude Observatory (HAO): 1958
- Photographs: Meteorology: M 103: Ballam R Performing Synoptic Surface Weather Observation at Scott Base Antarctica: 1957
- Photographs: Meteorology: M 104-105 & M 117-119: Solar Radiation Instruments Used at IGY Little America Station: 1957-1958
- Photographs: Meteorology: M 107 & M 113: Harlin B Reading Direct Incidence Pyrheliometers: 1957
- Photographs: Meteorology: M 108 M 110 & M 115: Hoinkes H with Instruments: 1957
- Photographs: Meteorology: M 109: Modified Angstrom Pyrheliometer: 1957-1958
- Photographs: Meteorology: M 120: Precipitation Gauge at Little America Station: 1957
- Photographs: Meteorology: M 121: Rawin Tower at Little America Station: 1957
- Photographs: Meteorology: M 122: Micrometeorology Tower at Little America Station: 1957-1958
- Photographs: Meteorology: M 123: Meteorology Tower at Little America Station: 1957-1958
- Photographs: Meteorology: M 124: Morris W Examining Precipitation Gauge at US IGY Byrd Station: 1957
- Photographs: Meteorology: M 125: Hoinkes H Measuring Snow Albedo: 1957-1958
- Photographs: Meteorology: M 126: Interior of Meteorology Office at IGY Little America Station: 1957
- Photographs: Meteorology: M 127: Harlin B: 1957
- Photographs: Meteorology: M 130: Close-up of Pyrheliometer Installation: 1957
- Photographs: Meteorology: M 132: Harlin B Stepping from Meteorological Tower at IGY Little America Station: 1957
- Photographs: Meteorology: M 134: Weyant B Measuring Snow Temperatures at IGY Little America Station: 1957
- Photographs: Meteorology: M 138: Dalton J Adjusting Thermograph at IGY Little America Station: 1957
- Photographs: Meteorology: M 141: Pakistani Meteorologists Prepare to Release Pilot Balloon at Pakistan Meteorological Observatory in Lahore: 1958
- Photographs: Meteorology: M 142: Antenna Tower & Radar Building of Indian Meteorological Department: 1958
- Photographs: Meteorology: M 144: Meteorologist Adjusting Microbarograph at IGY Little America Station: 1957
- Photographs: Meteorology: M 145: Scientist Checking Regener Ozone Analyzer at IGY Little America Station: 1957
- Photographs: Meteorology: M 146: Composite Photo Taken by V-2 at 100 Miles Altitude: 1947
- Photographs: Meteorology: M 147: Interior of Meteorological Building at Little America Station: 1957

- Photographs: Meteorology: M 148: Toma K with Radiation Instruments at Silver Hill Observatory: 1958
- Photographs: Meteorology: M 149: Toma K with Complete IGY Airborne Rawinsonde Assembly: 1958
- Photographs: Meteorology: M 151: Toma K Checking Plastic Shield of Schultze Radiometer: 1958
- Photographs: Meteorology: M 152: Raynore W Calibrating IGY Radiometer: 1958
- Photographs: Meteorology: M 153: Instruments at Silver Hill Observatory with Toma K on Mast in Background: 1958
- Photographs: Meteorology: M 154: Walters T & Fleming D Inflating Rawinsonde Balloon: 1958

14.2.11 OCEANOGRAPHY

- Photographs: Oceanography: Listing of Numbered Oceanography Photographs
- Photographs: Oceanography: O 101-102: Oceanographer Preparing to Lower Bathythermograph over Side of Research Vessel VEMA: 1957
- Photographs: Oceanography: O 106: Recording Apparatus for Marine Magnetometer in Deck Cabin of VEMA: 1957
- Photographs: Oceanography: O 107-108: Total Gas Extraction Apparatus on Research Vessel VEMA: 1957
- Photographs: Oceanography: O 111-112: Carbon 14 Sampler on Deck of Research Vessel VEMA: 1957
- Photographs: Oceanography: O 117-119: Thorndike E of Lamont Geological Observatory with Deep-Sea Camera: 1957
- Photographs: Oceanography: O 120-121: Seismic-Refraction Amplifiers & Recorder aboard Research Vessel VEMA: 1957
- Photographs: Oceanography: O 122: Bastin J Developing Seismogram in Darkroom aboard Research Vessel VEMA: 1957
- Photographs: Oceanography: O 123: Takahashi T with Infrared Carbon Dioxide Analyzer at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 124-125: Kranishu S with Infrared Carbon Dioxide Analyzer at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 126-127: Takahashi J with Jarrell-Ash Emission Spectrograph: 1957
- Photographs: Oceanography: O 128: Gamma Ray Spectrometer with Technician at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 129-130: Technician with Calcium Oxide Furnace: 1957
- Photographs: Oceanography: O 131-132: Distillation Apparatus at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 133: Electrolytic Cells for Making Heavy Water at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 134: Organic Sample Combustion System at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 135-136: Density Apparatus for Deuterium Analysis at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 137: Tritium Counter & Radiation Shield at Lamont Geological Observatory: 1957

- Photographs: Oceanography: O 138-140: Mass Spectrometers at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 141-142: Hall G with Counter Filling Assembly for Carbon Dioxide at Lamont Geological Observatory: 1957
- Photographs: Oceanography: O 143-144: Bottom Sediment Cores Obtained from Expeditions of VEMA: 1957
- Photographs: Oceanography: O 146: Ericson D of Lamont Geological Observatory with Bottom Sediment Cores: 1957
- Photographs: Oceanography: O 147: Precision Depth Recorder Aboard Research Vessel VEMA: 1957
- Photographs: Oceanography: O 151: Oceanographers Lowering Coring Apparatus from Research Vessel VEMA: 1957
- Photographs: Oceanography: O 152: Ski Jump Headquarters Point Barrow Alaska: 1957
- Photographs: Oceanography: O 153-154: Research Vessel VEMA in New York Harbor: 1957
- Photographs: Oceanography: O 155: Precision Echo Sounding Recording System aboard Research Vessel ATLANTIS: 1975
- Photographs: Oceanography: O 156: Oceanographer Studying Submerged Atoll: n.d.
- Photographs: Oceanography: O 159-160: English T Obtaining Water Sample on Drifting Station Alpha: 1957
- Photographs: Oceanography: O 162: Photograph of Ocean Bottom: 1957

14.2.12 ROCKETRY

- Photographs: Rocketry: Listing of Numbered Rocketry Photographs: 2002
- Photographs: Rocketry: Miscellaneous Photographs: 1957-1958
- Photographs: Rocketry: R 100: Spencer N Installing Instrumentation in Nose Cone of Nike-Cajun Rocket: 1958
- Photographs: Rocketry: R 102: Henry H Assembling Instrumentation Section of Grenade Aerobee: 1957
- Photographs: Rocketry: R 103: Aerobee-Hi Rocket Launched at Fort Churchill: 1957
- Photographs: Rocketry: R 104: Instrumentation in Nose Cone of Nike-Cajun Rocket: 1958
- Photographs: Rocketry: R 106: Nike-Cajun on Launcher at White Sands Proving Ground: 1958
- Photographs: Rocketry: R 107-108: Swiveling Spectrograph Camera in Rocket Nose Cone: 1957
- Photographs: Rocketry: R 109: Aerobee Instrumented Nose Cone Recovered after Flight: 1957
- Photographs: Rocketry: R 110: Nike-Cajun Rocket Being Raised to Firing Position at Fort Churchill: 1957
- Photographs: Rocketry: R 111: Dual-Purpose Firing Panel at Fort Churchill Launch Facility: 1957
- Photographs: Rocketry: R 112-113: Doplar Velocity & Position (DOVAP) Master Station at Fort Churchill: 1958
- Photographs: Rocketry: R 114: Doplar Velocity & Position (DOVAP) Van at Twin Lake: 1957
- Photographs: Rocketry: R 115: Sound Research Van Used with Rocket Grenade Experiment at Twin Lake: 1957
- Photographs: Rocketry: R 116: Doplar Velocity & Position (DOVAP) Telemetry Station at Fort Churchill: 1958
- Photographs: Rocketry: R 117: Reed B Recording Data at Radar Station: 1958

- Photographs: Rocketry: R 118: Master Ballistic Camera Control at Fort Churchill: 1958
- Photographs: Rocketry: R 119: Technicians at Fort Churchill Plot Research Rocket in Flight: 1958
- Photographs: Rocketry: R 120: Interior of Doplar Velocity & Position (DOVAP) Van at Twin Lake: 1957
- Photographs: Rocketry: R 121: Nitz D in Radar AN/MPQ-18: 1957
- Photographs: Rocketry: R 122 & R 127: Manual Servo Antenna Tracker at Fort Churchill: 1957
- Photographs: Rocketry: R 123: Hetzer L & Reynolds T Recording Data at Radar Station: 1957
- Photographs: Rocketry: R 124-125: Telemetry Recorder at Fort Churchill: 1958
- Photographs: Rocketry: R 126: Technicians in Radar Building at Fort Churchill: 1957
- Photographs: Rocketry: R 128-129: Dual-Purpose Firing Panel at Fort Churchill Launch Facility: 1957
- Photographs: Rocketry: R 130: Nike-Cajun Rocket Being Raised into Firing Position at Fort Churchill: 1957
- Photographs: Rocketry: R 131: Doplar Velocity & Position (DOVAP) Master Station at Fort Churchill: 1958
- Photographs: Rocketry: R 132-133: Radar Beacon Section at Blockhouse: 1958
- Photographs: Rocketry: R 134: Nike-Cajun on Launch Platform: 1957
- Photographs: Rocketry: R 135: Rocket Readied for Launch from USS GLACIER: 1957
- Photographs: Rocketry: R 136: Project Muskrat Personnel Lifting Deacon Rocket into Launch Position aboard USS STATEN ISLAND: 1957
- Photographs: Rocketry: R 137: Rockoon Ready to Launch from USS GLACIER: 1957
- Photographs: Rocketry: R 138-140: Van Allen J aboard USS GLACIER: 1957
- Photographs: Rocketry: R 141: Shipboard Launch of Rockoon: 1957
- Photographs: Rocketry: R 143-147: Russian Meteorological Rockets: 1957
- Photographs: Rocketry: R 149: Shipboard Launch of Nike-Cajun: 1957
- Photographs: Rocketry: R 150: Instrumented Rocket Carried aloft by Balloon: 1957
- Photographs: Rocketry: R 151-152: Instrumented Nose Cones: 1957
- Photographs: Rocketry: R 158: Nike-Asp Rockets Erected on Deck of USS POINT DEFIANCE: 1958
- Photographs: Rocketry: R 160: IGY Scientists at Puka Puka Observe Data Transmission from Nike-Asp Rockets: 1958
- Photographs: Rocketry: R 161-162: Nike-Asp Rockets Being Prepared for Launch from USS POINT DEFIANCE: 1958
- Photographs: Rocketry: R 163: Nike-Asp Rockets Launching from USS POINT DEFIANCE: 1958
- Photographs: Rocketry: R 164: Tracking Antennas Mounted on 3" Guns of USS POINT DEFIANCE: 1958
- Photographs: Rocketry: R 165: Naval Research Laboratory Scientists Observe Data Telemetered from Nike-Asp Rockets: 1958
- Photographs: Rocketry: R 166: Naval Research Laboratory Personnel Adjust Tracking Antennas on USS POINT DEFIANCE: 1958
- Photographs: Rocketry: R 167: Nike-Asp Rocket Launched in Project Sunflare II: 1958
- Photographs: Rocketry: R 168: Seven Inch Diameter Sphere Carried by Nike-Cajun Rocket & Used to Measure Atmospheric Density: 1957
- Photographs: Rocketry: R 169: Nike-Zeus Rocket in Firing Position at White Sands Missile Range: 1960
- Photographs: Rocketry: R 170: Aerial View of NASA Launch Facility at Wallops Island: 1958

14.2.13 SEISMOLOGY

- Photographs: Seismology: Listing of Numbered Seismology Photographs: 2002
- Photographs: Seismology: SE 101: Long-period Horizontal Seismograph: 1957
- Photographs: Seismology: SE 102-103: Seismograph Vault at Lamont Geological Observatory: 1957
- Photographs: Seismology: SE 104-105 & SE 110: Long-Period Horizontal & Vertical Seismographs: 1957
- Photographs: Seismology: SE 106-107 & SE 109: Long-Period Vertical Seismograph: 1957
- Photographs: Seismology: SE 108: Explosion for Seismic Sounding in Stranded Moraine in McMurdo Sound: 1956
- Photographs: Seismology: SE 111: Linehan D & Morgan R Making Seismic Soundings on Cape Roydes in McMurdo Sound: 1956
- Photographs: Seismology: SE 112: Bennett H Checks Seismic Equipment: 1956
- Photographs: Seismology: SE 113: Linehan D Making Seismic Soundings at Cape Roydes in McMurdo Sound: 1956
- Photographs: Seismology: SE 114: Seismic Explosion on Byrd Station Oversnow Traverse: 1959
- Photographs: Seismology: SE 116: Cray A P Reading Seismographic Record: 1959

14.2.14 SOLAR ACTIVITY

- Photographs: Solar Activity: Listing of Numbered Solar Activity Photographs: 2002
- Photographs: Solar Activity: S 100: Large Solar Laboratory of High-Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 104: Curtis B Examines 26' Spar at Climax Observing Station of High-Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 105: Hobart A Removes Dust Cap from K-Coronameter at Climax Observing Station of High-Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 113: Moscové S Measures IGY Flare Patrol Films at IGY Solar Activity World Data Center A: 1958
- Photographs: Solar Activity: S 115: Trotter D Observes Sunspots at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 116: Zirin M & Trotter D set High Altitude Observatory (HAO) Telescope for Observing Sunspots: 1958
- Photographs: Solar Activity: S 117: Watson K Reloads Flare Patrol Camera while Hansen R Operates Spectograph at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 118: Hansen R Focuses Coronagraph to New Wavelength: 1958
- Photographs: Solar Activity: S 119: Watson K Adjusts Image of Artificially Eclipsed Sun at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 120: Zirin M Measures Line Profiles in Solar Corona Flares at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 121: Watson K & Durbin K with Coronagraph & Spectrograph at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 122: Flare Patrol Instrument: 1958

- Photographs: Solar Activity: S 123: Observer at High Altitude Observatory (HAO) Climax Observing Station Adjusts Image of Artificially Eclipsed Sun: 1958
- Photographs: Solar Activity: S 124: Hansen R Measures Solar Corona at IGY Solar Activity World Data Center A: 1958
- Photographs: Solar Activity: S 125: Billings D Operates Flare Patrol Spectroheliograph at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 128: Technician Adjusting Solar Coronagraph at High Altitude Observatory (HAO): 1958
- Photographs: Solar Activity: S 132: Solar Prominence Photographed through Birefringent Filter in H-alpha Light: 1958
- Photographs: Solar Activity: S 134 & S 137: Solar Disk Showing Activity: 1958
- Photographs: Solar Activity: S 139: Sun as Seen by IGY Personnel Aboard USS POINT DEFIANCE during Solar Eclipse of 12 Oct 1958
- Photographs: Solar Activity: S 140: Temporary Dwelling for IGY Solar Expedition on Puka Puka Island: 1958
- Photographs: Solar Activity: S 141: Path of Total Eclipse of 12 Oct 1958
- Photographs: Solar Activity: S 143-146: IGY Solar Expedition at Motu Kotava: 1958
- Photographs: Solar Activity: S 147: Sunspot Associated Prominence at Edge of Sun: 19 Nov 1949
- Photographs: Solar Activity: S 148: Sun Photographed by Naval Research Laboratory (NRL) Rocket from Altitude of 123 Miles: 1959
- Photographs: Solar Activity: S 150: Ultraviolet Spectrum of Sun: 13 Mar 1959
- Photographs: Solar Activity: S 151-152: Wyngaard T: 1959
- Photographs: Solar Activity: S 153: Six Inch Coronagraph with Birefringent Filter & Flare Patrol Heliograph: 1957
- Photographs: Solar Activity: S 154: Solar Disk Showing Flare Activity: 1957

14.2.15 WORLD DAYS

- Photographs: World Days: Listing of Numbered World Days Photographs: 2002
- Photographs: World Days: WD 100: Otto G & Wood M Relay Solar Activity News from National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: World Days: WD 101: Griffith A & Pokempner M with Ionosphere Data at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: World Days: WD 102: Hansen R Kupilik A & Chalonge K at IGY Solar Activity World Data Center A: 1958
- Photographs: World Days: WD 103 WD 106 & WD 108: Pokempner M at National Bureau of Standards (NBS) Boulder Laboratories: 1958
- Photographs: World Days: WD 104: Kupilik A at Solar Activity World Data Center A: 1958
- Photographs: World Days: WD 105: Trotter D & Zirin M Operate Short Wave Radio Links at High Altitude Observatory: 1958
- Photographs: World Days: WD 107: Baldock J & Stryker F Check IGY Ionogram Film at IGY Data Center for Airglow & Ionosphere: 1958

14.2.16 SATELLITES

- Photographs: Satellites: Listing of Numbered Satellites Photographs: 2002

- Photographs: Satellites: Duplicates of Sputniks: 1958
- Photographs: Satellites: Lunar Probes: 1958
- Photographs: Satellites: Soviet Satellites: 1959

- Photographs: Satellites: Explorer I (1958 Alpha): 1958
- Photographs: Satellites: Explorer II: 1958
- Photographs: Satellites: Explorer III (1958 Gamma): 1958
- Photographs: Satellites: Explorer IV (1958 Epsilon): 1958
- Photographs: Satellites: Explorer V: 1958
- Photographs: Satellites: Explorer VI (1959 Delta): 1959
- Photographs: Satellites: Explorer VII (1959 Iota): 1959
-
- Photographs: Satellites: Pioneer III: 1958
- Photographs: Satellites: Pioneer IV: 1959
- Photographs: Satellites: Pioneer V: 1960

- Photographs: Satellites: Vanguard: Fabrication of Satellite: 1956-1957
- Photographs: Satellites: Vanguard: Launch Facilities: 1956-1957
- Photographs: Satellites: Vanguard: Launch Vehicles: Early Test Vehicles: 1956-1957
- Photographs: Satellites: Vanguard: Launch Vehicles: Martin Co Photographs: 1957
- Photographs: Satellites: Vanguard: Launch Vehicles: SLV 5 & SLV 6: 1958-1959
- Photographs: Satellites: Vanguard: Miscellaneous: 1956-1959
- Photographs: Satellites: Vanguard: Personnel: 1957
- Photographs: Satellites: Vanguard I (1958 Beta 2): 1958
- Photographs: Satellites: Vanguard II (1959 Alpha): 1959
- Photographs: Satellites: Vanguard III (1959 Beta): 1959

- Photographs: Satellites: ES 100: Satellite Radio Signals Received by Ground Antennas: 1957
- Photographs: Satellites: ES 101: Minitrack Receiving Antennas at Blossom Point Maryland: 1957
- Photographs: Satellites: ES 102-103: O'Sullivan W with IGY-NACA Subsatellite for Air Density Measurement: 1957
- Photographs: Satellites: ES 104: IGY-NACA Subsatellite in High Altitude Vacuum Chamber at Langley Aeronautical Laboratory: 1957
- Photographs: Satellites: ES 105: Model of Vanguard Satellite Exterior: 1956
- Photographs: Satellites: ES 115: Moonwatch Volunteers at Fort Worth Children's Museum: 1957
- Photographs: Satellites: ES 116: Model of Moonwatch Station: 1957
- Photographs: Satellites: ES 117-118: Baker-Nunn Satellite Tracking Camera Being Readied by Technicians: 1957
- Photographs: Satellites: ES 119: First Official Photo of Russian Satellite Rocket in Orbit: 1957
- Photographs: Satellites: ES 120: Silver Spring Maryland Moonwatch Station with Volunteers: 1957
- Photographs: Satellites: ES 121: Assembly of Vanguard Second Stage Guidance System at Martin Company: 1957
- Photographs: Satellites: ES 122: Vanguard Test Sphere on Third Stage Engine in Martin Company Test Tower: 1957
- Photographs: Satellites: ES 123: Vanguard Test Sphere on Ejection Bolt: 1957

- Photographs: Satellites: ES 124: Plastic Cutaway Model of Vanguard Satellite: 1957
- Photographs: Satellites: ES 125: Minitrack Transmitter for Signaling from Satellite to Ground Receivers: 1956
- Photographs: Satellites: ES 126: Artist's Conception of Vanguard Launch Vehicle: 1956
- Photographs: Satellites: ES 127: Model of 6.4" Vanguard Test Sphere: 1957
- Photographs: Satellites: ES 128: Japanese Moonwatch Team: 1957
- Photographs: Satellites: ES 129: Map Showing Locations of Minitrack Mark I Ground Stations: 1957
- Photographs: Satellites: ES 130: Hotchkiss R of Vanguard Project Team Inserts Electronics into Container: 1956
- Photographs: Satellites: ES 133: Von Braun W and others with Prototype Explorer Satellite: 1958
- Photographs: Satellites: ES 134: Explorer High Speed Assembly Joined to Nose of Booster Rocket: 1958
- Photographs: Satellites: ES 135: Main Stage Booster & Nose Section of Modified Jupiter-C Rocket: 1958
- Photographs: Satellites: ES 136: Jupiter-C Rocket with Explorer I Readied for Launch: 1958
- Photographs: Satellites: ES 137: Modified Jupiter-C Nose Section: 1958
- Photographs: Satellites: ES 138: Main Stage Booster of Jupiter-C Used to Launch Explorer I: 1958
- Photographs: Satellites: ES 139 & ES 145-146: Launch of Explorer I: 1958
- Photographs: Satellites: ES 140: Artist's Conception of Explorer I Orbital Path: 1958
- Photographs: Satellites: ES 143: Jet Propulsion Lab (JPL) Scientists Standing beside Explorer I: 1958
- Photographs: Satellites: ES 144: Cutaway Drawing of Explorer I: 1958
- Photographs: Satellites: ES 147: Map Showing Orbital Passes of Explorer I: 1958
- Photographs: Satellites: ES 148-151: Army Fueling Specialists Prepare for Launch of Explorer III: 1958
- Photographs: Satellites: ES 153: Jupiter-C Carrying Explorer I Awaits Launch: 1958
- Photographs: Satellites: ES 154: Launch of Explorer III: 1958
- Photographs: Satellites: ES 155: Explorer III Hoisted from Ground for Mating to Jupiter-C Rocket: 1958
- Photographs: Satellites: ES 156-158: Jupiter-C Rocket Carrying Explorer III Awaits Launch: 1958
- Photographs: Satellites: ES 159: Van Allen J McIlwain C & Ludwig G with Explorer IV Scientific Payload: 1958
- Photographs: Satellites: ES 160-161: Ludwig G of State University of Iowa with Explorer IV Electronics: 1958
- Photographs: Satellites: ES 162-163: McIlwain C with Detectors for Explorer IV: 1958
- Photographs: Satellites: ES 164: Test Sphere on Third Stage of Vanguard Rocket Prior to Successful Launch: 1958
- Photographs: Satellites: ES 165: Jodrell Bank Radiotelescope: 1958
- Photographs: Satellites: ES 167: Guidance & Control Section of Jupiter-C Rocket Undergoing Test: 1958
- Photographs: Satellites: ES 169: Enemark D Wires Instrument Package into Explorer IV: 1958
- Photographs: Satellites: ES 170: Cutaway Drawing of Explorer IV: 1958
- Photographs: Satellites: ES 171 & ES 173: Technicians Work on Pioneer (Lunar Probe) Payload: 1958
- Photographs: Satellites: ES 172: Pioneer (Lunar Probe) Payload Undergoing Sterilization: 1958

- Photographs: Satellites: ES 174: Jupiter Rocket Booster Engine: 1958
- Photographs: Satellites: ES 175: Model of Sputnik III Displayed at Brussels World's Fair: 1958
- Photographs: Satellites: ES 176: Juno II Launch Vehicle Used for Pioneer III: 1958
- Photographs: Satellites: ES 177-178: Route of Pioneer III: 1958
- Photographs: Satellites: ES 180: Liftoff of Thor-Able Rocket Carrying Unsuccessful Lunar Probe: Nov 1958
- Photographs: Satellites: ES 183: Interior of Micro-lock Receiving Trailer: 1958
- Photographs: Satellites: ES 184: Goldstone Tracking Station: 1958
- Photographs: Satellites: ES 185: Liftoff of Explorer IV: 1958
- Photographs: Satellites: ES 186-187: Stamp R with Instrumentation for Vanguard II Cloud Cover Satellite: 1959
- Photographs: Satellites: ES 188: Final Assembly of Vanguard II Cloud Cover Satellite: 1959
- Photographs: Satellites: ES 189: Cutaway Drawing of Vanguard II Satellite: 1959
- Photographs: Satellites: ES 190-191: Vanguard II Launch Vehicle SLV 4 on Pad Before Launch: 1959
- Photographs: Satellites: ES 192: Vanguard II Satellite Rests atop SLV 4 Launch Vehicle: 1959
- Photographs: Satellites: ES 193-194: Vanguard II on SLV 4 Lifts off: 1959
- Photographs: Satellites: ES 196: Juno II Space Probe Launch Sequence: 1958
- Photographs: Satellites: ES 198: Pioneer IV Instrumentation: 1959
- Photographs: Satellites: ES 199-201: Juno II Launch Vehicle on Launch Pad: 1959
- Photographs: Satellites: ES 202: Final Adjustments Being Made to Pioneer IV Space Probe: 1959
- Photographs: Satellites: ES 204-205: Juno II Launch Vehicle with Pioneer IV on Launch Pad: 1959
- Photographs: Satellites: ES 206: Juno II with Pioneer IV Lifting off: 1959
- Photographs: Satellites: ES 210: Partial Cutaway Drawing of Explorer VII: 1959
- Photographs: Satellites: ES 211: Partially Disassembled Explorer VII Satellite: 1959
- Photographs: Satellites: ES 214: Globe Showing Area Seen by Explorer VI Television Scanner: 1959
- Photographs: Satellites: ES 217: Picture of Central Pacific Ocean Taken by Explorer VI: 1959

14.2.17 EXHIBITS

- Photographs: Exhibits: EX 120-123: Satellite Exhibit in NAS Library: Oct 1957
- Photographs: Exhibits: EX 129: Unidentified IGY Exhibit: 1958
- Photographs: Exhibits: EX 131: Photographs of "Planet Earth" Film Series Posters: 1958
- Photographs: Exhibits: EX 136-141: Alice Deal Junior High School Students Studying Earth Science: 1958
- Photographs: Exhibits: EX 143-144: Satellite Exhibits: 1958
- Photographs: Exhibits: Miscellaneous: 1957-1958