43/1/7

Natural History Survey Chief's Office Natural History Survey Planning File, 1939-42, 1967-71, 1983-99

<u>Box 1:</u>

Preliminary Plot Plans for Natural Resources Building (2 Blueprints), 1938 Specifications

- #4 for Natural Resources Building General Work: Sub-Structure, 1938
- #13 for Electrical Work on Greenhouse Service Building for Natural History Survey and Garage Building for Natural History and Geological Survey, 1942
- #16 for General Work on Greenhouse Service Building for Natural History Survey and Garage Building for Natural History and Geological Survey, 1942
- #16 for Heating and Plumbing Work on Greenhouse Service Building for Natural History Survey and Garage Building for Natural History and Geological Survey, 1942
- #16 for Parking Areas and Surfacing of Driveway for Natural Resources Building, 1940
- #19 for 120/208 Volt Switchboard for Natural Resources Building, 1939
- #22 for Elevator Equipment for Natural Resources Building, 1939
- #24 for Electric Wiring for Natural Resources Building, 1939
- #31 for Fire Extinguishers, Water Coolers, and Air Conditioning Units for Natural Resources Building, 1940
- #39 for General Work: Superstructure for Natural Resources Building, 1939
- #44 for Heating, Plumbing, Mechanical Services, and Pipe Covering for Natural Resources Building, 1939
- Joseph F. Booton, Architects Contribute to Illinois Development, Illinois State Geological Survey Circular Number 117, 1945
- Proposed Plans for New Greenhouse, 1956
- Natural History Survey Building Projects Correspondence and Drawings, 1952-64
- Proposed Natural Resources Building at 4th and Pennsylvania Correspondence and Drawings, 1952-53
- Proposed Expansion of Natural Resources Building Complex Correspondence, 1966
- Proposal to the National Science Foundation by the Illinois Natural History Survey for Expanding Facilities Specifications and Drawings, 1966
- Correspondence Regarding the Natural History Survey Facilities Expansion Proposal, 1966-67
- Addition to Natural Resources Building Correspondence, Drawings, and Specifications, (3 folders), 1966-70
- Natural Resource Studies Annex Correspondence, 1967-1976
- Insect Biological Control Lab Correspondence and Drawings, 1967-71
- Specifications for Insect Biological Control Laboratory, 1967
- Natural Resources Building Garage Correspondence, 1968-83
- Proposed Expansion to the Natural Resource Building Complex Correspondence, 1969-70
- Construction of Insect Biology Control Laboratory Correspondence and Drawings, 1970-71
- State Natural History and Geological Surveys Change in Building Names, 1971
- Specifications for General Work for State Geological and State Natural History Surveys Laboratory-Office Complex, 1970

43/1/7

Box 2:

- Complete Work Specification for State Geological and State Natural History Surveys Laboratory-Office Complex, 1970
- Parking Lot and Service Drive for Natural Resource Studies Annex Correspondence and Specifications, 1972-73
- Lightning Arrest System for Natural Resources Studies Annex Correspondence and Specifications, 1973
- Emergency Power to Natural Resource Studies Annex Greenhouse Correspondence, Drawings, and Specifications, 1973

Entomology Storage Building Construction Correspondence and Drawings, 1975

- Storage Building for the Natural Resources Studies Annex Specifications, 1975
- New Storage Building for Lake Shelbyville Laboratory Correspondence, Specifications, and Drawings, 1975
- Rehabilitation of Heating and Cooling Systems for Natural Resource Studies Annex Correspondence, Drawings, and Specifications, 1975-76
- Lake Shelbyville Laboratory New Storage Building Correspondence, Specifications, and Drawings, 1975-76
- Illinois River Laboratory Storage Building Correspondence, Drawings, and Planning, 1976-77
- New Boat Storage Building for Illinois River Laboratory Correspondence, Specifications, and Drawings, 1976
- Sanitary Sewer Lines for Natural History Survey Storage Buildings 1 and 2 Correspondence, 1977-78
- Sanitary Sewer Lines for Natural History Survey Storage Buildings 1 and 2 Project Manual, 1978
- Program Statement for Pole Barn Laboratory and Office, 1978
- Elevator Planning Correspondence and Drawings, 1978-79
- Kinmundy Experimental Ponds Correspondence, (2 folders), 1978-82
- Agricultural Entomology Storage Building Correspondence and Specifications, 1979-80
- Project Manual for Laboratory Building of the Natural History Survey, 1980
- Urbana Laboratory Construction Correspondence, Project Manual, and Drawings, 1980-81
- Sanitary Sewer Lines for Natural History Survey Storage Buildings 1 and 2 Project Manual, Correspondence, and Specifications, 1977-79
- Rehabilitation of Heating System Ridge Lake Laboratory Correspondence and Specifications, 1980-81
- Expansion of Illinois State Geological Survey and Illinois Natural History Survey Facilities Correspondence, Drawings, and Specifications, 1983-1993
- Space Usage of Natural History Survey Data and Correspondence, 1984-88

<u>Box 3:</u>

Capital Development Board Projects Correspondence and Specifications, 1980 Well for Natural History Survey Specifications and Drawings, 1980-81 Natural Resources Building Addition Correspondence, 1986

Facilities Planning and (Space) Use Committee Correspondence and Drawings, 1983-86

Natural History Survey Laboratory-Complex Construction Drawings and Specifications, 1970-

43/1/7

76

Cost of Natural History Survey Building Projects Expense Reports, 1974-76 Funding Information for Natural History Survey Building Projects for Fiscal Year 1976, 1975-76 Capital Budget Requests

Natural History Survey for Fiscal Year 1977-80, (4 Folders), 1977-80

Natural History Survey for Fiscal Year 1980 with Added Correspondence, 1978-80

Natural History Survey for Fiscal Year 1981-82, (4 Folders), 1981-82

Natural History Survey Project Scope Statements, 1983-85

Natural History Survey for Fiscal Year 1983 and Project Scope Statements for Fiscal Years, 1983-84

Natural History Survey Building Projects, 1984-85 and 1987

Fiscal Year 1982-87 Capital Budget Submission for Natural History Survey (Bound Editions), (6 Folders), 1982-87