

LIBRARYBASEMENT AREAS

Periodical Storage	1200
Archives	400
Janitor Supplies	144
Book Store	1200
Exhibition Preparation	1000
Faculty Smoker	300
Student Smoker	600
Library Supplies	144
Typing Room	400
Seminar Room	300
Kitchen & Staff Lounge	256
Toilets (2)	200
Stacks and Reading	9200
Elevator	64
Incinerator	96
Stairwells (2)	528
Corridors	<u>2000</u>
	18032

LIBRARY

FIRST FLOOR

Receiving Room	500
Janitor Supplies	100
Curriculum Materials Library	1200
O'Connor Memorial Room	1296
Technical Processes Room	900
Administration Offices	1000
Circulation and Reading and Stacks	9200
Cloak Rooms (2)	200
Toilets (2) - Student	600
Telephone	64
Elevator	64
Stairwells (2)	528
Corridor	<u>2000</u>
	17652

LIBRARY

SECOND FLOOR AREAS

Graduate Study (4 rooms)	8,000
Faculty Study (2 rooms)	4,000
Seminar Rooms (3 rooms)	900
Rare Books	169
Library Science Collection	360
" " Classroom	720
" " Office	100
Juvenile Collection	400
" Classroom	720
" Office	100
Elevator	64
Stairwells (2)	528
Corridor	2000
Conference Room	384
Janitor Supplies	<u>100</u>
	18545

LIBRARY
THIRD FLOOR AREAS

Educational TV and Multi-Purpose Room	2070
Language Laboratory - 36 stations	1500
Language Classroom	720
Language Listening Booths	1200
Speech Classroom	720
Speech Laboratory	1500
Teaching Machine Classroom	720
Storage -A.V.	500
Repair -A.V.	800
Office	169
Projector Preview	400
Elevator	64
Stairwells (2)	528
Toilets	600
Corridor	2000
Listening Room - Music	1000
Janitor Supplies	100
Language Offices (3)	450
Speech Offices (2)	300
A. V. Technician Offices (2)	300
Music Classroom	1500
Music Offices (2)	300
Music Library	<u>300</u>

17741

GENERAL NOTES

1. An Elevator is absolutely essential in the Library Building.
2. Air-Conditioning is also essential for the following reasons:
 - a. Preservation of books - keeps humidity down.
 - b. Conducive to efficient year-round operation.
3. Third floor should be braced for possible future expansion of stacks.
4. Mart and Book Store may have to be combined.
5. Slope may cause problem with reference to exits, etc.
6. Architect should consult with faculty before proceeding with plans.