The references included were drawn from the documents received and processed to date by the ERIC Clearinghouse on Educational Facilities, and are organized into the following sections: (1) fine arts and communications arts facilities, (2) science facilities, (3) campus traffic facilities, and (4) miscellaneous special facilities. (FS)
PLANNING IN HIGHER EDUCATION

An Interpretive Bibliography in Six Parts

Part III

SPECIAL FACILITIES IN HIGHER EDUCATION PLANNING
PLANNING IN HIGHER EDUCATION

An Interpretive Bibliography

Part III

SPECIAL FACILITIES IN HIGHER EDUCATION PLANNING

Prepared By
Norman P. Isler
Subject Area Coordinator

The work presented herein was performed pursuant to a contract with the U.S. Office of Education, Department of Health, Education and Welfare (OEC-1-7-070883-5095)

ERIC Clearinghouse on Educational Facilities
The University of Wisconsin
Madison, Wisconsin
November 1969
The Educational Resources Information Center - Clearinghouse on Educational Facilities (ERIC/CEF) is a clearinghouse of information about sites, buildings and equipment used for educational purposes; included are the efficiency and effectiveness of activities such as planning, financing, utilizing, and evaluating educational facilities.

ERIC/CEF is part of a national network of 19 clearinghouses each covering a different field of educational research. The information from all these clearinghouses is reported monthly in RESEARCH IN EDUCATION (RIE), a publication of the U.S. Government Printing Office (annual subscription: domestic $21.00, foreign $26.25).

Many of the documents reported in RIE are available from the ERIC Document Reproduction Service. This service is currently provided by the National Cash Register Company, 4936 Fairmont Ave., Bethesda, Maryland 20014. Individual documents may be obtained on microfiche at 25¢ for each 57 pages or fewer. Facsimile documents are available at approximately 5¢ per page. Standing orders of all documents related to certain topics are available at 8.4 cents per fiche.

Since January, 1968 approximately 900 documents have been submitted by ERIC/CEF for inclusion in RIE. In addition, approximately 3,000 documents have been accumulated in a local collection which will serve more specialized interests. While the clearinghouse collection does include textbooks, dissertations, and journal articles, the prime mission of ERIC/CEF is to locate and report on documents that are not well known nor widely distributed.

In performing subject searches of RIE, researchers should correlate its use with the Thesaurus of ERIC Descriptors. Descriptors are technically meaningful terms or short phrases that are used to characterize a document and which may also be used as index entries. Descriptors perform a dual function in a storage and retrieval system. First, they permit the indexer to describe the subject elements of the document so that it may be stored in a system for future search and retrieval purposes. Second, they represent the raw material from which a searcher may construct a question for the system to answer. The descriptors used to generate this particular bibliography were: Campus Planning; College Buildings; and College Planning. Any documents in the ERIC/CEF collection which had been indexed using one or more of the aforementioned descriptors were initial candidates for the bibliography. These documents were further screened for applicability and quality and then organized into sections according to content.
The references contained herein are drawn from the documents received and processed to date by ERIC/CEF. They are not represented as a comprehensive list of information on the subject. However, many of the documents are not widely circulated and are therefore useful in expanding existing information.

Howard E. Wakefield
Director

November 1969
HOW TO OBTAIN DOCUMENTS

The documents cited in this bibliography are obtainable in either of two ways:

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The ED number of the desired document (titles need not be given)
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Note: Payment must accompany orders totaling less than $5. Add a handling charge of 50 cents to all orders except full document collections. EDIS is registered to collect sales taxes. Orders from states which have sales tax laws should include payment of the appropriate tax or tax exemption certificate. Foreign orders: A 25-percent service charge, calculated to the nearest cent, must accompany orders from outside the United States, its territories, and possessions. This service charge is applicable to orders for microfiche and hard copy.

(2) If the document has not been processed by ERIC it will not have an ED number and may be secured directly from the source given. This information is printed at the bottom of each applicable page of the bibliography.
SPECIAL FACILITIES IN HIGHER EDUCATION PLANNING

The retrieval terms employed in searching ERIC/CEF's file for "Special Facilities" references were: CAMPUS PLANNING, COLLEGE BUILDINGS, and COLLEGE PLANNING. The documents on the following pages represent the results of that search after careful screening. While references to libraries, gymnasiums, and auditoriums did appear in the initial print-out, it was decided to eliminate them from this bibliography since ERIC/CEF plans to publish more comprehensive bibliographies in those areas in the very near future.

The following special facilities references are contained herein:

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FINE ARTS AND COMMUNICATIONS ARTS FACILITIES
NEW BUILDINGS FOR MUSIC

BY- GANZEL, DEWEY A

PUBLISHED- JAN 65
IN- THE INSTRUMENTALIST, P34-39 JAN 1965

AVAILABLE FROM- THE INSTRUMENTALIST, 1418 LAKE STREET, EVANSTON, ILL 60201

008 PAGES

DESCRIPTORS- *COLLEGE BUILDINGS, *MUSIC FACILITIES, *SCHOOL DESIGN

THE OBERLIN CONSERVATORY OF MUSIC IS COMPOSED OF A TEACHING BUILDING, A CENTRAL UNIT, AND ROBERTSON HALL. BRIGHAM YOUNG UNIVERSITY HOUSES 17,800 MUSIC AND COMMUNICATION STUDENTS IN ITS HARRIS FINE ARTS CENTER. MUSIC DEPARTMENT FACILITIES ARE DIVIDED INTO THOSE DESIGNED FOR PUBLIC PERFORMANCES AND THOSE DESIGNED FOR PRIVATE AND GROUP REHEARSAL. THE UNIVERSITY OF ILLINOIS WILL CONSTRUCT THE KRA N KERT CENTER FOR PERFORMING ARTS, WHICH WILL CONSIST OF FOUR THEATERS, EACH ONE A SEPARATE BUILDING WITH A SPECIAL CHARACTER OF ITS OWN. THE SLAYTER CENTER FOR THE PERFORMING ARTS IS A UNIQUE BAND SHELL JUST COMPLETED ON THE PURDUE UNIVERSITY CAMPUS. THE UNIVERSITY OF MICHIGAN'S SCHOOL OF MUSIC BUILDING IS BELIEVED TO BE THE MOST MODERN AND BEST EQUIPPED FACILITY FOR TEACHING MUSIC ON ANY CAMPUS IN THE UNITED STATES. (LD)

Availability:
The Instrumentalist
1418 Lake Street
Evanston, Illinois 60201
S.I.U. SUPER COMPLEX FOR THE COMMUNICATIONS ARTS

PUBLISHED—MAY 66
IN—AMERICAN SCHOOL AND UNIVERSITY, MAY, 66, PP. 104-5

002 PAGES


THIS ARTICLE REPORTS THE PLAN AT SOUTHERN ILLINOIS UNIVERSITY FOR A COMPLEX CONTAINING FIVE COMMUNICATION SCHOOLS—SPEECH AND SPEECH CORRECTION, THEATER, RADIO AND TELEVISION, PRINTING AND PHOTOGRAPHY, AND JOURNALISM FEATURING A 5,000 SEAT AUDITORIUM, CIVIL DEFENSE HEADQUARTERS, AND A MULTI-UNIT CENTRAL CHILL WATER SUPPLY SYSTEM FOR AIR CONDITIONING. BASED UPON THE RESULTS OF IDEAL USE REQUESTS FROM FACULTY AND COMPARATIVE ON-SITE DATA FROM OTHER CAMPUSES, THE 700,000 SQUARE FOOT COMPLEX WILL BE CONSTRUCTED IN THREE STAGES, THE FIRST OF WHICH HAS BEEN COMPLETED. TOTAL COST IS ABOUT $20 MILLION. A FLOOR PLAN AND PHOTOGRAPH ACCOMPANY THE ARTICLE. THIS DOCUMENT APPEARED IN THE AMERICAN SCHOOL AND UNIVERSITY MAGAZINE, NEW YORK, NEW YORK. (JP)

Availability:
Buttenheim Publishing Corporation
757 Third Avenue
New York, New York 10017
A SET OF DETAILED EDUCATIONAL SPECIFICATIONS IS PROVIDED FOR
THE FINE ARTS BUILDING AT WISCONSIN STATE UNIVERSITY, EAU CLAIRE.
EACH CLASSROOM, FACULTY OFFICE, LABORATORY, ETC. IS SPECIFIED AS
LOCATION, TOTAL AREA, NUMBER OF STUDENT STATIONS, FIXED
EQUIPMENT, MOVABLE EQUIPMENT, UTILITY SERVICES, TRANSFERRED
EQUIPMENT, AND ANY OTHER SPECIAL REQUIREMENTS. THE APPENDIX
INCLUDES SUBSTANTIAL DEFINITIONS OF (1) ASSIGNABLE FLOOR SPACE,
(2) LABORATORY, (3) CLASSROOM, (4) OFFICE, (5) AUDITORIUMS, ETC.
AND (6) OTHER ACTIVE INSTRUCTIONAL SPACE. (N.I.)
THREE MAJOR PLANNING QUESTIONS ON DEVELOPING A FINE ARTS FACILITY FOR HIGHER EDUCATION INSTITUTIONS ARE DISCUSSED-- (2) WHETHER TO CONCENTRATE THE ARTS IN A SINGLE PLACE OR THREAD THEM THROUGH THE CAMPUS, (2) THE PRACTICALITY OF THE MULTI-USE SPACE--THE AUDITORIUM THAT CAN FUNCTION AS THEATER, CONCERT AND LECTURE HALL AND CLASSROOMS, AND (3) THE FORM AND FUNCTION OF THE THEATER. TO FOCUS ON THESE QUESTIONS, DETAILED OBSERVATIONS ARE MADE ON THE NEW ARTS FACILITIES AT MACALESTER COLLEGE, ST. PAUL, MINNESOTA, AND WEBSTER COLLEGE, WEBSTER GROVES, MISSOURI. THESE TWO FACILITIES SUM UP A BROAD RANGE OF PLANNING CONSIDERATIONS AND REPRESENT WIDELY DIVERGENT ARCHITECTURAL SOLUTIONS. PLANS, DIAGRAMS AND PHOTOGRAPHS GRAPHICALLY PRESENT THE DETAILS OF BOTH SOLUTIONS. TO PROVIDE ADDITIONAL SOURCES OF INFORMATION, TWENTY-SIX ARTS FACILITIES EXISTING AT COLLEGES AND UNIVERSITIES THROUGHOUT THE UNITED STATES ARE LISTED AND BRIEFLY DESCRIBED. PROJECT DESCRIPTIONS ARE RELATED TO STUDENT ENROLLMENT TOTALS.

Availability:
Educational Facilities Laboratories, Inc
477 Madison Avenue
New York, New York 10022
The College and University Fine Arts Center

By- Hutchinson, George A.
Perkins and Will, Architects, Chicago, Illinois

Published- Dec 60

059 Pages


Views concerning the Fine Arts Center concept were generated from workshop discussions on the fundamentals of composition, educational scope and form, imaginative teaching methods, and the details of shape, size and equipment of existing centers. The educational philosophies directing the Fine Arts Center, the disciplines which may be included in such a facility and the types of facilities which are required for art, music and drama were reviewed. Also discussed were possible combinations of the arts into a multi-use or general purpose facility. Four proposed centers were investigated in terms of space requirements and department utilization, and twelve centers were analyzed to demonstrate how existing facilities have satisfied the objectives of an integrated, fine arts complex. (BH)
SCIENCE FACILITIES
A COLLEGE HEALTH CENTER

BY- BAKU, BEKKAUARD
EDUCATIONAL FACILITIES LABORATORIES INC., NEW YORK, N. Y.

PUBLISHED- 63
IN- CASE STUDIES OF EDUCATIONAL FACILITIES, NO. 6

35 PAGES


THIS REPORT CONSIDERS PROBLEMS AND SOLUTIONS RELATED TO THE DESIGN AND ESTABLISHMENT OF COLLEGE HEALTH FACILITIES. THIS INCLUDES THE RESULTS OF A STUDY INVOLVING COLORADO, KNOX, AND WITTMENBERG COLLEGES IN WHICH PERSONAL VISITS AND EXPERT TESTIMONY CONCLUDED THAT THE HEALTH SERVICES OF SMALL COLLEGES IN THE CENTRAL AND WESTERN STATES WERE SERIOUSLY INADEQUATE. A PROTOTYPE SOLUTION WAS DEVELOPED BY THE ARCHITECTURAL FIRM, CAUDILL, REWLETT, AND SCOTT OF HOUSTON, TO MEET THE NEEDS OF SMALL INDEPENDENT LIBERAL ARTS COLLEGES. SPECIFIC CONSIDERATIONS INCLUDED (1) INTERNAL EXPANSION AND FLEXIBILITY, (2) STUDY AND RECREATIONAL FACILITIES, AND (3) SUPERVISION AND SPACE RELATIONSHIPS. THIS SOLUTION CONSISTED OF A CIRCULAR BUILDING, WITH PATIENT ROOMS ON THE PERIMETER AND A RAISED CENTRAL NURSING STATION, WITH AUXILIARY WAITING AND TREATMENT ROOMS AND AN ATTACHED NURSES RESIDENCE. AN IMPORTANT FEATURE WAS THE PROVISION OF STUDY SPACE WHICH COULD BE REPLACED WITH EMERGENCY BEDS. THE PROTOTYPE IS INTENDED AS A LOW COST COMBINATION CLINIC AND INFIRMARY. SPECIFICATIONS, LAYOUTS, AND ELEVATIONS ARE GIVEN WITH THE SUPPORTING DESIGN ANALYSIS. THIS DOCUMENT IS AVAILABLE FROM THE EDUCATIONAL FACILITIES LABORATORIES, 477 MADISON AVENUE, NEW YORK 22, NEW YORK. (MM)

Availability:
Educational Facilities Laboratories, Inc.
477 Madison Avenue
New York, New York 10022
DESIGN FOR MEDICAL EDUCATION (THE DEVELOPMENT AND PLANNING OF A MEDICAL COLLEGE AND CARE CENTER)

BY- PEERY, THOMAS M. AND M. ARCH, ALAN C. GREEN
GEORGE WASHINGTON UNIVERSITY, WASHINGTON, D.C., SCHOOL OF MEDICINE EDUCATIONAL FACILITIES STUDY

PUBLISHED-FEB65

40 PAGES


PLANNING AND DESIGN PROCEDURES WHICH ONE MEDICAL EDUCATION CENTER EMPLOYED IN TRANSLATING ITS EDUCATIONAL OBJECTIVES, PHILOSOPHY AND TECHNIQUES INTO LABORATORY. CLASSROOM AND CLINIC FACILITIES ARE DESCRIBED. BASIC PLANNING CONSIDERATIONS INCLUDED -- (1) DETERMINATION OF THE CURRICULUM, (2) FACILITY UTILIZATION RATE, (3) HOUSING OF RESEARCH ACTIVITIES, (4) PLANNING OF ANCILLARY FACILITIES, AND (5) ZONING OF FACILITIES. SPECIFIC DESIGN STUDIES WERE CONDUCTED ON FOUR MAJOR FACILITY GROUPINGS -- (1) THE CUMMUNS, OR GENERAL FACILITIES FOR THE USE OF STUDENTS AND FACULTY, AND CLASSROOMS TO HOUSE BASIC CLINICAL INSTRUCTION, (2) THE MEDICAL SCIENCES UNIT, FOR HOUSING OF INSTRUCTIONAL AND RESEARCH ACTIVITIES, (3) THE RESOURCE UNIT, FOR LIBRARY AND OTHER SELF USE FACILITIES, AND (4) THE CLINICS UNIT OR THE PATIENT CARE AREAS. EACH STUDY CONSIDERS PRIMARY MEDICAL AND EDUCATIONAL FUNCTIONS, COMMUNICATIONS AND CIRCULATION RELATIONSHIPS AND POSSIBLE PHYSICAL LAYOUTS. SITE PLANNING AND DEVELOPMENT PROCEDURES ESTABLISHED THE OPTIMUM INTERRELATIONSHIPS FOR EFFICIENT FUNCTIONING, CIRCULATION AND ACCESS FOR THE FOUR GROUPINGS AND A FIFTH DOCTORS' GROUPING. INCLUDED IS AN APPENDIX WHICH PRESENTS THE RESULTS OF THEIR STUDY TO DEFINE THE SPECIFIC NEEDS AND OBJECTIVES OF THE MEDICAL PROGRAM. (BH)

Order from EDRS as: ED 22320
MF $0.25   HC $2.40
DENTAL SCHOOL PLANNING

BY- GALAGAN, DONALD J.
PUBLIC HEALTH SERVICE, BETHESDA, MARYLAND

PUBLISHED- 62

REPORT/SERIES NO.- PUBLIC HEALTH SERVICE PUB 940

122 PAGES


THIS DISCUSSION PRESENTS A COMPLETE PICTURE OF THE CURRENT STATE OF DENTAL EDUCATION WITH SUGGESTIONS FOR MEETING THE DEMANDS FOR DENTAL STAFF AND FACILITIES. THE AREAS INVESTIGATED ARE (1) OBJECTIVES IN DENTAL EDUCATION--COURSES, TEACHING MODES, INNOVATIONS IN CURRICULUM, COORDINATION OF BASIC AND CLINICAL INSTRUCTION, (2) FACILITY REQUIREMENTS--UNDERGRADUATE NEEDS, UTILIZATION, (3) COSTS--GROSS AREA, INITIAL MAINTENANCE, REMODELING, (4) SITE SELECTION, (5) DESIGN AND STRUCTURE OF PHYSICAL PLANT--MODULAR PLANNING, LABORATORIES AND OFFICES, FURTHER EXPANSION POTENTIAL, (6) INNER-PLANT SPACE RELATIONSHIPS--TRAFFIC PATTERNS AND COMPETING DEMANDS, (7) SCIENCE FACILITIES--LABORATORIES, TEACHING LABORATORIES, SPECIAL FACILITIES, DISSECTION ROOM, (8) PRE-CLINICAL FACILITIES AND EDUCATIONAL TV, (9) SPACE ALLOCATION--OPEN VS. CUBICLE TYPE CLINIC, (10) TEACHING AND RESEARCH--CLASSROOMS, LECTURE ROOMS, LIBRARY, STUDY, REFERENCE, RESEARCH, (11) THE CLINIC--RECEPTION, SCREENING, EXAMINATION AND DIAGNOSIS, AND TREATMENT AREA, (12) VISUAL AIDS AND TV, AND (13) SUPPORTING SERVICES--ANIMAL QUARTERS, STORAGE AND TECHNICAL SHOPS. THE APPENDIXES INCLUDE FORMS FOR STUDYING AND OUTLINING EACH ELEMENT OF DENTAL SCHOOLS. THE QUESTIONS COVER NATURE, DIMENSIONS, SPECIAL REQUIREMENTS OF NEED, SPACE, LOCATION, USE, SERVICES, UTILITIES AND REQUIRED EQUIPMENT. THIS DOCUMENT IS ALSO AVAILABLE FROM THE GOVERNMENT PRINTING OFFICE, WASHINGTON, D.C. 20025, PRICE $0.70. (BH)
PLANNING OF NEW FACILITIES FOR BIOLOGY DEPARTMENTS

PUBLISHED-MAR66
IN- REPRINTED FROM BIOSCIENCE, V 17 N 3 P 159-183 MARCH 1967
AVAILABLE FROM- BIOSCIENCE, 3900 WISCONSIN AVE., WASHINGTON, D.C. 20016
024 PAGES


A SYMPOSIUM DISCUSSION IS PRESENTED CONCERNING THE FOLLOWING ASPECTS OF PLANNING AND DESIGN OF BIOLOGY FACILITIES--(1) PHASES OR STEPS THAT ARE NECESSARY IN THE DESIGN OF A BIOLOGY BUILDING, (2) THE ROLE AND RESPONSIBILITY OF ARCHITECTS, ENGINEERS, AND CONSULTANTS IN THE OVER-ALL PLANNING, (3) THE NATURE OF THE INFORMATION REQUIRED FROM VARIOUS MEMBERS OF THE COLLEGE OR UNIVERSITY, (4) RELATION OF PLANNING STEPS TO REQUIREMENTS OF FUNDING AGENCIES, (5) GENERAL PLANNING PROBLEMS SPECIFIC TO THE DESIGN OF BIOLOGY FACILITIES, AND (6) EXAMPLES OF PROBLEMS THAT HAVE OCCURRED IN THE DESIGN OF PREVIOUS BUILDINGS. A CHECKLIST FOR BIOLOGY FACILITIES AND EQUIPMENT IS INCLUDED. (FS)//

Availability:
Bioscience
3900 Wisconsin Avenue
Washington, D.C. 20016
AN OUTLINE OF A CONFERENCE PAPER ON PLANNING FOR SCIENCE FACILITIES PROVIDES A REFERENCE LIST OF AREAS AND PROCEDURES TO BE CONSIDERED. THE MAJOR CATEGORIES INCLUDE--(1) THE PLANNING STAGE, (2) THE PLANNING COMMITTEE, (3) THE PHILOSOPHY OF SCIENCE EDUCATION, (4) THE TYPE OF FACILITY TO BE BUILT, (5) FACILITIES AND SPACES REQUIRED, (6) INFORMATION TO BE OBTAINED FROM OTHER COLLEGES, AND (7) PUBLISHED SOURCES OF INFORMATION. SUBGROUPING OF CONSIDERATIONS ARE INCLUDED WITHIN EACH MAJOR CATEGORY. SPECIAL EMPHASIS IS PLACED ON SPACE REQUIREMENTS AND RELATIONSHIPS. APPENDICES INCLUDE THE RELATIONSHIP OF SCIENCE TO OTHER CAMPUS FACILITIES, RELATIONSHIPS OF SPACES, AND FLOW OF MATERIAL IN A CHEMISTRY DEPARTMENT. (MM)
BUILDING PROGRAM STATEMENT FOR THE GENERAL CHEMISTRY FACILITY
(CHEMISTRY DEPARTMENT FACILITIES REQUIREMENTS THROUGH 31,000
STUDENTS)

BY- SHERWOOD, CHARLES AND ANDRE, H. AND MELLON, M. G. AND GRAHAM,
J.
Purdue University, Lafayette, Indiana

PUBLISHED-APR67

188 PAGES

DESCRIPTORS- *CHEMISTRY INSTRUCTION, *EDUCATIONAL SPECIFICATIONS,
*ENROLLMENT PROJECTIONS, *FACILITY REQUIREMENTS, *SCIENCE
LABORATORIES, AUDIOLOGY, CLASSROOMS, COLLEGE BUILDINGS, RESEARCH,
SPEECH EDUCATION

THIS BUILDING PROGRAM STATEMENT FOR THE NEW CHEMISTRY
ADDITION AT PURDUE UNIVERSITY WAS COMPILED TO PROVIDE THE
ARCHITECT AND DEVELOPMENT PLANNING PERSONNEL WITH INFORMATION
ABOUT ACADEMIC SPECIFICATIONS THAT COULD BE USED AS A BASIS FOR
DESIGNING A NEW CHEMISTRY FACILITY. THE GENERAL PLAN IS BASED ON
PROJECTED STUDENT ENROLLMENT. SPECIFIC PLANS 'A', 'B', AND 'C'
ARE BASED ON GRADUATE STUDENT ENROLLMENT. SPACE ALLOCATIONS FOR
EACH DIVISION ARE DISCUSSED IN RELATION TO PLANS 'A' AND 'B'. THE
STATEMENT DISCUSSES BUILDING CHARACTERISTICS SUCH AS ACOUSTICS,
AIR-CONDITIONING, BULLETIN BOARDS, BELLS, CLOCKS, ELECTRICAL
EQUIPMENT, FLOORS, OFFICES, LABORATORIES, SAFETY, TELEPHONE AND
TELEVISION CONDUIT. FACILITIES REQUIREMENTS RELATIVE TO CHEMISTRY
ARE CLASSROOM SPACE, TEACHING LABORATORY SPACE, LABORATORY
SERVICES, RESEARCH LABORATORY, OFFICE STORAGE AND LIBRARY SPACE.
SPECIAL CONSIDERATIONS NECESSARY FOR THE AUDIOLOGY AND SPEECH
SCIENCES--DEPARTMENT MISSION, STAFF AND SPACE DEPARTMENT, CLINIC,
OFFICE, CONSULTATION SPACE, GRADUATE TEACHING LABORATORIES AND
TELEVISION COMPLEX--ARE DISCUSSED. APPENDICES INCLUDE TABLES OF
ENROLLMENT PROJECTIONS AND SPACE REQUIREMENTS FOR THE DEPARTMENT
OF CHEMISTRY, AUDIOLOGY AND SPEECH SCIENCES. (HH)

Order from EDRS as: ED 21400
MF $0.50  HC $5.50
BUILDING PROGRAM STATEMENT FOR THE CHEMISTRY ADDITION, AN ADDENDUM

BY - SHERWOOD, CHARLES; COMP. AND ANDRE, H. AND GRAHAM, J. PURDUE UNIV., LAFAYETTE, IND., DEPT. OF SCHED-SPACE

PUBLISHED-DEC67

053 PAGES


A GENERAL GUIDE TO THE ARCHITECT REGARDING THE ACADEMIC REQUIREMENTS FOR A CHEMISTRY FACILITY. SUBJECT ORGANIZATION IS IN TERMS OF--(1) GENERAL ACADEMIC BUILDING PLANNING CRITERIA, (2) THREE SUMMARIES OF SPACE REQUIRED, (3) SPECIFIC SPACE REQUIREMENTS, AND (4) FUNCTIONAL RELATIONSHIP DIAGRAMS. SPECIFIC ACADEMIC AREAS BEING RESEARCHED INCLUDE CHEMISTRY, AUDIOLOGY, AND SPEECH SCIENCES. (LD) //
THE COLLEGE AND UNIVERSITY SCIENCE CENTER (REPORT FROM A WORKSHOP SPONSORED BY EDUCATIONAL EXECUTIVES OVERVIEW MAGAZINE AND PERKINS AND WILL, ARCHITECTS, NEW YORK CITY, OCTOBER 26, 1961)

BY - SHAW, ARCHIBALD PERKINS AND WILL, CHICAGO, ILLINOIS

PUBLISHED-OCT61

048 PAGES


THIS IS A REPORT OF A DAY'S WORKSHOP ON THE COLLEGE SCIENCE CENTER, WITH A GROUP OF ARCHITECTS, COLLEGE ADMINISTRATORS, AND FACULTY. THE EMPHASIS WAS ON A DISCUSSION OF THE CONSOLIDATION OR CENTRALIZATION OF SCIENCE FACILITIES ON THE LIBERAL ARTS CAMPUS. SPECIFIC TOPICS INCLUDED -- (1) WHY BUILD A SCIENCE CENTER, (2) BRIDGING OVER SUBJECT BOUNDARIES, (3) LABORATORIES AND THE STUDENT, AND (4) RESEARCH AND THE PROFESSOR. ILLUSTRATIONS WERE GIVEN OF ACTUAL AND THEORETICAL SCIENCE CENTER LAYOUTS, SUCH AS -- (1) HALLS OF SCIENCE, (2) EXPANSION OF EXISTING SCIENCE BUILDING, (3) EARTH SCIENCES BUILDING, (4) SCIENCE-ENGINEERING-RESEARCH CENTER, (5) MEDICAL RESEARCH BUILDING, (6) IBM LABORATORY, (7) CHEMISTRY BUILDING, (8) BIOLOGY AND GEOLOGY LABORATORY, AND (9) SCIENCE AND PHARMACY BUILDINGS. A DETAILED CASE STUDY WAS GIVEN FOR SWARTHMORE'S SCIENCE CENTER. A FINAL STATEMENT WAS MADE ON FLEXIBILITY. (MM)
CHECKLIST FOR PHYSICS BUILDINGS

AMERICAN INSTITUTE OF PHYSICS, NEW YORK, N.Y.

PUBLISHED-MAY 65

024 PAGES


THIS CHECKLIST WAS COMPILED IN ORDER TO PREVENT PLANNERS FROM UNINTENTIONALLY OVERLOOKING IMPORTANT FEATURES OF BUILDING DESIGN IN PHYSICS AS WELL AS TO ENCOURAGE CONSULTATION BETWEEN ARCHITECT AND CLIENT. TWENTY-EIGHT CATEGORIES OF FACILITIES ARE COVERED RANGING FROM GENERAL STRUCTURAL CONSIDERATIONS TO FACULTY OFFICES AND INCLUDING ENVIRONMENTAL CONSIDERATIONS, VARIOUS TYPES OF ROOMS AND LABORATORIES, UTILITIES, HARDWARE, ETC. A BIBLIOGRAPHY OF REFERENCE MATERIAL IS INCLUDED. (N.I.)

Availability:
American Institute of Physics
335 East 45th Street
New York, New York 10017 $1.00
SAFETY IN THE DESIGN OF SCIENCE LABORATORIES AND BUILDING CODES

BY: HURWITZ, HAROLD
NATIONAL SCIENCE FOUNDATION, WASHINGTON, D.C.

PUBLISHED: JUN 66

016 PAGES


THE DESIGN OF COLLEGE AND UNIVERSITY BUILDINGS USED FOR SCIENTIFIC RESEARCH AND EDUCATION IS DISCUSSED IN TERMS OF LABORATORY SAFETY AND BUILDING CODES AND REGULATIONS. MAJOR TOPIC AREAS ARE--(1) SAFETY RELATED DESIGN FEATURES OF SCIENCE LABORATORIES, (2) LABORATORY SAFETY AND BUILDING CODES, AND (3) EVIDENCE OF UNSAFE DESIGN. EXAMPLES EMPHASIZE PROBLEMS OF CHEMICAL FUME VENTILATION AND RELATIONSHIPS BETWEEN DESIGN AND LOCATION AND AIR MOVEMENT PATTERNS. SAFETY EQUIPMENT, ADDITIONAL EXAMPLES INCLUDE ANIMAL ROOMS, FIRE AND SAFETY EQUIPMENT, AND CHEMICAL STORAGE. INTRODUCTORY MATERIAL DESCRIBED THE FUNCTION OF THE ARCHITECTURAL SERVICES STAFF OF THE NATIONAL SCIENCE FOUNDATION. (MM)
DEVELOPING A PHYSICAL PLANT FOR ENGINEERING TECHNOLOGY

BY- MCCLUKE, H. L.
FLORIDA STATE DEPARTMENT OF EDUCATION, TALLAHASSEE

PUBLISHED-JAN 64
IN- PROCEEDINGS, CONFERENCE ON JUNIOR COLLEGE FACILITIES, TAMPA, JANUARY 23-25, 1964, VOL. 2
604 PAGES


WITH A LIMITED BUILDING BUDGET OF TWO MILLION DOLLARS, SOUTHERN TECHNICAL INSTITUTE WAS ABLE TO CONSTRUCT A PERMANENT PHYSICAL PLANT CAPABLE OF HANDLING PRESENT AND FUTURE ENROLLMENTS. THE PROCEDURES TAKEN AND THE RESULTING CAMPUS FACILITIES ARE BRIEFLY OUTLINED, AND SOME GENERAL PLANNING SUGGESTIONS ADVANCED BY THE AUTHOR. MANY OF THE COST-REDUCTION PROCEDURES ARE UNIQUE IN THEIR DEVIATION FROM ACCEPTED STATE POLICIES. FOR INSTANCE, S.T.I. DEPARTED FROM THE ESTABLISHED POLICY OF REQUIRING A 'LOCK AND KEY' JOB AND ALLOCATED ALMOST THE TOTAL BUDGET FOR CONSTRUCTION AND ONLY A SMALL PORTION FOR EQUIPMENT. TO PROVIDE EQUIPMENT, MANY OF THE FURNITURE ITEMS WERE BUILT BY SCHOOL CARPENTERS AND THEN INSTALLED BY THE FACULTY AND STAFF. THE RESULTANT PHYSICAL PLANT PROVIDED SOME UNIQUE FEATURES WHICH ARE OUTLINED AND INCLUDE SUCH ITEMS AS HAVING ALL THE BUILDINGS CONNECTED BY COVERED WALKWAYS. FIVE GENERAL SUGGESTIONS ARE GIVEN BY THE AUTHOR WHICH MAY HELP PLANNERS PROVIDE SIMILAR FEATURES ON LIMITED BUDGETS. IN EVALUATING THE RESULTS IN OPERATION, IT WAS EVIDENT THAT CLOSE COOPERATION AND COORDINATION OF DEPARTMENTAL AND ARCHITECTURAL PERSONNEL COULD PROVIDE AN EFFECTIVE AND UNIQUE FACILITY ON A LIMITED BUDGET. (BH)
PRINCETON UNIVERSITY ACADEMIC PHYSICAL PLANT (DEPARTMENTS OF MATHEMATICS AND PHYSICS)

TAYLOR, LIEBERFELD AND HELDMAN, INC., NEW YORK, NEW YORK

PUBLISHED-JAN61

125 PAGES


THIS REPORT WAS PREPARED BY THE CONSULTING FIRM OF TAYLOR, LIEBERFELD AND HELDMAN, INC. FOR PRINCETON UNIVERSITY TO PROPOSE A BUILDING PROGRAM WHICH WOULD SATISFY THE SPACE NEEDS OF THE MATHEMATICS AND PHYSICS DEPARTMENTS. THE PROPOSED PROGRAM OF RENOVATION AND NEW CONSTRUCTION TOOK INTO ACCOUNT—(1) ENROLLMENT EXPECTATION, (2) RELATIONSHIP OF TEACHING AND RESEARCH, (3) PHASING OUT OF PRESENT TEMPORARY BUILDINGS, AND (4) SPECIALIZED LIBRARY NEEDS. THE UTILIZATION DATA WAS COLLECTED BY CATEGORIES—(1) REGISTRATION, (2) NUMBER OF COURSE OFFERINGS, (3) SIZE AND NUMBER OF MEETINGS/WEEK, (4) SPACE REQUIREMENTS AND SPACE AVAILABILITY FOR OFFICES, LABORATORIES, CLASSROOMS, RESEARCH, STORAGE, (5) COMMON SERVICE SPACE REQUIREMENTS, AND (6) USE OF LIBRARY. THE RECOMMENDATIONS OF THE CONSULTANTS FOCUSED ON—(1) SPECIFIC SPACE NEEDS FOR EACH DEPARTMENT, (2) NEW SPACE THAT SHOULD BE CONSTRUCTED, AND (3) DISTRIBUTION OF SPACE TO THE TWO DEPARTMENTS BASED ON PROJECTED ENROLLMENTS IN THE TWO DEPARTMENTS. TABLES RELATING TO THE ABOVE AREAS ARE INCLUDED.

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SPECIFICATIONS. (BH)

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CAMPUS TRAFFIC FACILITIES
DESIGN OF PARKING LOTS AND GARAGES

BY: MC CONOCHIE, WILLIAM R.
UNIVERSITY OF WISCONSIN, MADISON, WISCONSIN, ENGINEERING INSTITUTE

PUBLISHED: FEBRUARY 1981

011 PAGES


LAYOUT, CONTROL, AND SIGN POSTING IN THE DESIGN OF PARKING FACILITIES IS DISCUSSED EMPHASIZING SELF PARKING AND AUTOMATED CONTROL. CONSIDERATIONS SUCH AS SITE, TRAFFIC, FUNCTION OF THE FACILITY, CITY CODES, AND SIZES ARE RELATED TO DESIGN CONSIDERATIONS. TRAFFIC CONTROL FACTORS ARE RELATED TO THE DIRECTION AND PLACEMENT OF CARS AND THE COLLECTION OF FEES. THE IMPORTANCE OF LIGHTING PARAMETERS IN THE DESIGN OF TRAFFIC CONTROL SIGNS IS EMPHASIZED. THE AUTHOR CONCLUDES THAT DESIGN CRITERIA FOR PARKING FACILITIES ARE OPEN TO IMPROVEMENT. THE APPENDIX INCLUDES LAYOUTS OF PARKING FACILITIES. (JP)
TRANSPORTATION TO AND FROM THE CAMPUS (A REPORT TO THE PRESIDENT AND THE EXECUTIVE PLANNING COMMITTEE ON THE PHYSICAL PLANT)

BY- SCHWARTZ, ARTHUR

*ENNSYLVANIA UNIV., PHILADELPHIA, UNIVERSITY PLANNING OFFICE

PUBLISHED-MAR64

115 PAGES


A STUDY DEALING WITH THE MEANS OF TRANSPORTATION REQUIRED AND USED BY STUDENTS, FACULTY, STAFF, AND OTHER EMPLOYEES OF THE UNIVERSITY OF PENNSYLVANIA IN THEIR TRAVEL TO AND FROM CAMPUS. AREAS OF DESTINATION AND MODES OF TRAVEL ARE DISCUSSED. THE MAJOR EMPHASIS IS ON THE USE OF THE AUTOMOBILE AND THE PARKING DEMAND THAT IS THUS CREATED. CURRENT PARKING DEMANDS ARE ANALYZED IN TERMS OF REQUIREMENTS BY FACULTY, EMPLOYEES, STUDENTS, AND VISITORS. THE RELATIONSHIP BETWEEN PARKING SUPPLY AND DEMAND IS DISCUSSED. PROJECTED PARKING NEEDS THROUGH 1970 ARE STUDIED WITH AN ESTIMATE OF THE CAPITAL COSTS INVOLVED. APPENDICES INCLUDE A SAMPLE TRAFFIC SURVEY FORM, PLUS MAPS, AND A LIST OF TRANSPORTATION POLICY CONSIDERATIONS. (NI)
THE UNIVERSITY OF MICHIGAN CAMPUS IDENTIFICATION SIGNS

MICHIGAN UNIVERSITY, ANN ARBOR

PUBLISHED- 67

031 PAGES

DESCRIPTIONS- *CAMPUS PLANNING, *DESIGN NEEDS, *INFORMATION
DISSEMINATION, *TRAFFIC CIRCULATION, *TRAFFIC SIGNS, COLLEGE
PLANNING, MASTER PLANS, MOTOR VEHICLES, PARKING AREAS, PEDESTRIAN
TRAFFIC, SEMIOTICS, SITE ANALYSIS, TRAFFIC CONTROL, TRAFFIC
 PATTERNS, TRAFFIC SAFETY

SPECIFIC INFORMATION, IDENTIFICATION, AND DIRECTION TO AND
WITHIN THE CAMPUS AS FACTORS DETERMINING A CAMPUS SIGN SYSTEM ARE
DISCUSSED IN TERMS OF--(1) NEEDS REQUIRING AN IDENTIFICATION SIGN
SYSTEM, (2) RECOMMENDATIONS FOR INITIATING A COMPREHENSIVE SIGN
SYSTEM FOR THE UNIVERSITY, AND (3) APPLICATION PROCEDURES AS THEY
RELATE TO STREETS, WALKWAYS, AND BUILDINGS AND PLACES. SIGN
CATEGORIES INCLUDE DIRECTION, IDENTIFICATION INFORMATION, AND
TRAFFIC CONTROL. THE GENERAL CONCEPT OF THE SIGN SYSTEM IS
COMPOSED OF SYMBOL, COLOR, AND FRAME—EXAMPLES ARE GIVEN FOR
DIFFERENT AREAS AND FUNCTIONS. STRUCTURAL DETAILS, INFORMATION
TYPES, AND LOCATIONS ARE GIVEN FOR BOTH VEHICULAR AND PEDESTRIAN
TYPES, AND LOCATIONS ARE GIVEN FOR BOTH VEHICULAR AND PEDESTRIAN
TRAFFIC. SUPPORTING GRAPHIC MATERIAL INCLUDES SUGGESTED SYMBOLS,
COLORS, SIGN CONFIGURATIONS, AND CONSTRUCTION DETAILS. (MM:}
THE UNIVERSITY OF MICHIGAN CAMPUS WALKWAYS

MICHIGAN UNIVERSITY, ANN ARBOR

PUBLISHED- 1967

028 PAGES

DESCRIPTORS- *CAMPUS PLANNING, *DESIGN NEEDS, *PEDESTRIAN TRAFFIC, *TRAFFIC CIRCULATION, TRAFFIC SAFETY, BUILDING MATERIALS, COLLEGE PLANNING, FURNITURE DESIGN, LIGHTING, MASTER PLANS, SITE ANALYSIS, TRAFFIC CONTROL, TRAFFIC PATTERNS, TRAFFIC SIGNS, VEHICULAR TRAFFIC

WALKWAY DEVELOPMENT THROUGHOUT THE VARIOUS CAMPUS AREAS OF THE UNIVERSITY IS OUTLINED WITH RESPECT TO THE DESIRED CHARACTER OF WALKWAYS. THE MINIMUM STANDARDS OF CERTAIN WALKWAY CONFIGURATION, AND LONG-RANGE GOALS FOR AN OVERALL CAMPUS WALKWAY SYSTEM. NEEDS ARE DISCUSSED FOR THE CAMPUS WALKWAY PATTERN AND SPECIAL CONSIDERATIONS ARE GIVEN FOR EACH OF SEVERAL GENERAL CAMPUS AREAS. THE GUIDELINES FOR WALKWAY DEVELOPMENT INCLUDE SUCH AREAS AS--(1) WALK LAYOUT, (2) WALK MATERIALS, (3) WALK INTERSECTIONS, AND (4) SERVICE DRIVES AND STREETS. ASSOCIATED FEATURES ARE GIVEN AS FURNITURE, SIGNS, LIGHTING, AND BICYCLES. GRAPHICS ARE USED TO SUPPORT DISCUSSION, INCLUDING SUGGESTIONS FOR TECHNICAL DETAILS. (MM)
PARKING IS ON THE RISE AT PSC

PUBLISHED—MAY67
IN — AMERICAN SCHOOL AND UNIVERSITY

66 PAGES

DESCRIPTORS—*CAMPUS PLANNING, *FACILITY EXPANSION, *PARKING CONTROLS, *PARKING FACILITIES, *URBAN UNIVERSITIES, MOTOR VEHICLES, PARKING AREAS

AUTOMOBILE PARKING STRUCTURES ARE DISCUSSED IN RELATION TO PLANNING URBAN UNIVERSITIES. ANSWERS ARE PRESENTED TO TYPICAL QUESTIONS CONCERNING CAMPUS PARKING FACILITIES AND POLICIES, MANY OF THE CONSIDERATIONS ARE SUPPLEMENTED WITH INFORMATION BASED ON PORTLAND STATE COLLEGES' PARKING FACILITIES. (FS)
COLLEGES BUILD UP-AND-DOWN IN SEARCH FOR PARKING SPACE

BY RICH, RICHARD C.

PUBLISHED-JUN68
IN- COLLEGE AND UNIVERSITY BUSINESS, VOL. 44, NO. 6, JUNE 1968

0C4 PAGES


A SURVEY WHICH FOCUSED ON PARKING PROBLEMS CREATED BY THE INCREASE OF CARS ON CAMPUS IS REPORTED. THE INFORMATION WAS COLLECTED BY QUESTIONNAIRE FROM 27 COLLEGES. SAMPLE RESPONSES FROM THE INSTITUTIONS ARE CITED TO ILLUSTRATE THE VARIED ASPECTS OF THE PROBLEM, FOR EXAMPLE: THE UNIVERSITY OF AKRON HAS 8,000 STUDENTS OF WHICH ONLY 10 PERCENT LIVE ON CAMPUS, THE UNIVERSITY OF MICHIGAN IS COMPLETELY SURROUNDED BY THE CITY OF ANN ARBOR SO THAT NEW SPACE FOR PARKING IS UNAVAILABLE, WAYNE STATE UNIVERSITY AT DETROIT BANKS THE PROFIT FROM FEES AND FINES TO PROVIDE FOR FUTURE PARKING FACILITIES. SOME MULTILEVEL PARKING FACILITIES ARE LOCATED ABOVE AND/OR BELOW GROUND LEVEL WITH MULTISTORY ACADEMIC, HOUSING, AND SERVICE FACILITIES BUILT ABOVE. THE PRESSURES FOR PARKING FACILITIES ARE GREATEST ON THE URBAN CAMPUSES. A TABULAR SUMMARY OF THE DATA COLLECTED IS INCLUDED. (HH)

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Availability:
Mr. Luther C. Callahan, Secretary
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CENTRAL FOOD STORES FACILITIES FOR COLLEGES AND UNIVERSITIES

051 PAGES

DESCRIPTORS-- COLLEGE PLANNING, DESIGN NEEDS, FOOD HANDLING FACILITIES, FOOD SERVICE, PURCHASING, BUILDING EQUIPMENT, FACILITY CASE STUDIES, FOOD SERVICE OCCUPATIONS, RESEARCH UTILIZATION, SPACE UTILIZATION

INSPECTION OF A NUMBER OF INSTALLATIONS WAS ORIENTED TOWARD ARCHITECTURAL AND PLANNING QUESTIONS INVOLVING ECONOMICS AND SERVICES OF CENTRAL FOOD STORE FACILITIES. COMMENCING WITH THE PURCHASING PHILOSOPHY WHICH OVERVIEW THE ORGANIZATION OF FOODS PURCHASING, SELECTION OF PERSONNEL, SPECIFICATIONS FOR PURCHASING, TECHNIQUES FOR PURCHASING, AND TRENDS IN FOODS SERVICE. THE MONOGRAPH DISCUSSES PLANNING FOR A CENTRAL FOOD STORE. PLANNING REQUIREMENTS ARE PROVIDED FOR THE EQUIPMENT AND SPACE NEEDED FOR EFFICIENT FLOW OF GOODS, PROVISION FOR TEST KITCHENS, TECHNIQUES OF LABOR MANAGEMENT AND RESEARCH IMPLICATIONS. A SUMMARY OF DESIGN REQUIREMENTS AND A CASE STUDY OF MICHIGAN STATE UNIVERSITY'S CENTRAL FOOD STORE FACILITY INDICATES WHAT CONSIDERATIONS SHOULD BE MADE IN PLANNING A CENTRAL FOOD STORES FACILITY. (EH)
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CONCERNED WITH THE FUNCTION AND IMAGE OF COLLEGE STORES IN THE ACADEMIC COMMUNITY. IMPORTANT ELEMENTS OF PLANNING AND MANAGING COLLEGE STORES ARE CONSIDERED. (FS)

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SPACE GUIDELINES FOR INSTRUCTIONAL OFFICES

WISCONSIN COORDINATING COMMITTEE FOR HIGHER EDUCATION, MADISON

PUBLISHED-MAY66

REPORT/SERIES NO.- CCHE-36

002 PAGES


THE GUIDELINES ESTABLISHED IN 1964 PROVIDE FOR 120 SQUARE FEET PER OFFICE PER FULL TIME EQUIVALENT CLERICAL STAFF AND FACULTY POSITION. IT IS NOW RECOMMENDED THAT THIS BE CHANGED TO 135 SQUARE FEET FOR EACH FULL TIME EQUIVALENT STAFF MEMBER. THIS STANDARD COINCIDES WITH STAFF OFFICE SPACE STANDARDS ESTABLISHED AT THE UNIVERSITY OF ILLINOIS AND AT PURDUE UNIVERSITY. (NI)

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A REVIEW IS PRESENTED OF PROPOSED GUIDELINES AND STANDARDS FOR THE 1967-69 BUILDING PROGRAM RESEARCH FACILITIES FOR WISCONSIN INSTITUTIONS OF HIGHER EDUCATION. RECOMMENDATIONS ARE MADE FOR THE EVALUATION OF PROPOSED PROJECTS AS ESTABLISHED IN SYSTEM PRIORITIES SUBMITTED TO THE WISCONSIN COORDINATING COUNCIL FOR HIGHER EDUCATION. (FS)
PUBLIC ADDRESS SYSTEMS SPECIFICATIONS - INSTALLATION - OPERATION

BY- PALMER, FRED M.
ALFRED UNIVERSITY, N.Y.

PUBLISHED-JAN66

505 PAGES


PROVISIONS FOR PUBLIC ADDRESS IN NEW CONSTRUCTION OF CAMPUS BUILDINGS (SPECIFICATIONS, INSTALLATIONS, AND OPERATION OF PUBLIC ADDRESS SYSTEMS), ARE DISCUSSED IN NON-TECHNICAL TERMS. CONSIDERATION IS GIVEN TO MICROPHONES, AMPLIFIERS, LOUDSPEAKERS AND THE PLACEMENT AND OPERATION OF VARIOUS DIFFERENT COMBINATIONS. (FS)