

Year, 1967-1968

9:00 a.m.-3:00 p.m.,

:00 p.m.,

. 15.

.-3:00 p.m.

. 5.

Summer School for

UNIVERSITY OF CINCINNATI BULLETIN

Announcement

of



The Graduate School

1967-1968

Published by the University of Cincinnati
Van Wormer Administration Building
Cincinnati, Ohio 45221
Telephone: 475-4335

14-041-788. *Seminar: Geography of Manufacturing.* Geographic location theory in relation to secondary production, should be taken after Geog. 784-5-6 or concurrently with Geog. 784-5-6. 3 gr. cr. Spring Quarter. MWF 1:00. Mr. Stafford.

14-041-789. *Research Seminar: Geography of Transportation.* Current approaches in network analysis, at a variety of scales, intra-urban and inter-urban. 3 gr. cr. Autumn Quarter. MWF 1:00. Staff. Prerequisite: Geog. 784-5-6 or permission of instructor.

14-041-791. *The Regional Concept and Area Analysis.* The regional concept from nineteenth century French regionalism to today, including the ekistics school. Values and pitfalls in regionalism. 3 gr. cr. Winter Quarter. MWF 1:00. Mr. Roder.

14-041-792. *Geographic Methods: Research Models.* The construction and use of spatial models in current geographic literature 3 gr. cr. Winter Quarter. M 3:00-5:30. Mr. Stafford. Prerequisite: Math. 207-8-9 or Geog. 680 or permission of instructor.

14-041-878. *Seminar: Growth of Geographic Thought.* Detailed analyses of contemporary methodological problems. 3 gr. cr. Winter Quarter. Hours to be arranged. Mr. Cooper. Prerequisite: Geog. 678.

14-041-871. *Thesis Research.* Independent individual research in the preparation of the thesis for the M.A. degree. Offered each Quarter. Hours and credits to be arranged. Staff.

14-041-971. *Dissertation Research.* Preparation of the Ph.D. dissertation. Offered each Quarter. Hours and credits to be arranged. Staff.

Courses Omitted in 1967-1968: 575, Geographics; 783, Advanced Geography of the U.S.

Geology

Head: Professor William F. Jenks (20A,OT); Professors Caster (4A,OT), Larsen (11B, OT); Associate Professors Durrell (33 OT), Koucky (10B,OT), Pryor (35 OT), Sunderman (31 OT); Assistant Professors Huff (36 OT), Warren (9A, OT).

This Department offers work leading to the degrees of Master of Science and Doctor of Philosophy.

A student admitted to graduate work in geology is expected to have satisfactorily passed one-year courses in physics and chemistry and an approved course in calculus or statistics. Biology is recommended as preparation for graduate work chiefly in paleontology. A summer field course in geology or its equivalent, such as a summer at a marine biological station for paleontology majors, is required before admission or early in the graduate program.

Interviews and early exploratory conferences are required to help determine the student's prior training and aptitude for advanced studies and independent research.

Laboratories for research in paleontology, mineralogy, petrology, geochemistry, and sedimentology afford modern facilities for study. The Geological Museum provides extensive research collections particularly with respect to Paleozoic fauna.

A requirement for either graduate degree is the satisfactory completion of a thesis or dissertation describing the results of the student's research work.

By agreement be
President of the Univer
apply for summer inte
with specialists there
related to the subject o
the Smithsonian are av
guage and Qualifying e
This affords the studen
versity and Smithsonia
program carries Unive

For Advanced Undergr

15-040-037,038,039. *Ge*
in geology. No credit. T

15-040-521,522,523. *Inve*
fossils. 3 gr. cr. each Q
Geol. 101-2-3, 111-2-3, c

15-040-531,532,533. *Stru*
sedimentation. Physical
analysis, correlation, stra
Geol. 301-2-3; 321-2-3.

15-040-541,542. *Princip*
Winter Quarters. MW 1

15-040-547,548. *Structu*
Quarters. MW 8:00; F 8

15-040-572. *Physiograph*
MWF 1:00. Mr. Durrell.

15-040-573. *Physiograph*
1:00. Mr. Durrell.

15-040-575. *Advanced C*
summer of 1967. Histori
Quarter. 3 gr. cr. Aut
structor.

15-040-675. *Geology of*
11:00. Mr. Jenks.

Primarily for Graduate

14-040-701,702,703. *Ad*
processes; dynamic relati
in continental, colian, ma
4 gr. cr. each Quarter. T

14-040-711,712,713. *Mic*
the study of microfossil
Warren. Prerequisite: Ge

14-040-771. *Research o*
Quarter. Staff.

phic location theory in 784-5-6 or concurrently Stafford.

Current approaches in urban. 3 gr. cr. Autumn permission of instructor.

regional concept from geokistics school. Values 00. Mr. Roder.

construction and use of er Quarter. M 3:00-5:30. permission of instructor.

filed analyses of contem- Hours to be arranged.

ch in the preparation of irs and credits to be ar-

D. dissertation. Offered

anced Geography of the

Geology

Cas. (4A,OT), Larsen 10B,OT), Pryor (35 OT), ren (9A, OT).

Master of Science and

s expected to have satis- nistry and an approved ded as preparation for course in geology or its station for paleontology aduate program.

required to help deter- anced studies and inde-

ogy, petrology, geochem- study. The Geological icularly with respect to

satisfactory completion student's research work.

By agreement between the Secretary of the Smithsonian Institution and the President of the University of Cincinnati, graduate students in paleontology may apply for summer internships at the United States National Museum, to work with specialists there on subjects of mutual interest. Such work is commonly related to the subject of the student's dissertation. Academic year fellowships at the Smithsonian are available to outstanding advanced students when the Language and Qualifying examinations at the University are satisfactorily completed. This affords the student opportunity to work under the joint supervision of University and Smithsonian paleontologists. Satisfactory research work under this program carries University graduate credit.

For Advanced Undergraduate and Graduate Students

15-040-037,038,039. *Geology Seminar*. Required of all graduate students majoring in geology. No credit. Th 12:00-1:00. Staff.

15-040-521,522,523. *Invertebrate Paleontology*. Paleobiology of common invertebrate fossils. 3 gr. cr. each Quarter. TTh 9:30; W 1:00-4:00. Mr. Warren. Prerequisite: Geol. 101-2-3, 111-2-3, or equivalents, or a full course in biology, zoology, or botany.

15-040-531,532,533. *Stratigraphy and Sedimentation*. Principles of stratigraphy and sedimentation. Physical and biological processes, environmental interpretation, facies analysis, correlation, stratigraphic analysis, basin analysis, and tectonics. Prerequisite: Geol. 301-2-3; 321-2-3. 3 gr. cr. each Quarter. MWF 11:00. Mr. Pryor.

15-040-541,542. *Principles of Geomorphology*. 3 gr. cr. each Quarter. Autumn and Winter Quarters. MW 10:00; F 2:00-5:00. Mr. Durrell.

15-040-547,548. *Structural Geology*. 3 gr. cr. each Quarter. Autumn and Winter Quarters. MW 8:00; F 8:00-11:00. Mr. Jenks.

15-040-572. *Physiography of Western United States*. 3 gr. cr. Autumn Quarter. MWF 1:00. Mr. Durrell.

15-040-573. *Physiography of Eastern United States*. 3 gr. cr. Winter Quarter. MWF 1:00. Mr. Durrell.

15-040-575. *Advanced Geology Field Trip*. A two weeks' field excursion during the summer of 1967. Historical and regional geology. Conferences and report in Autumn Quarter. 3 gr. cr. Autumn Quarter. Mr. Pryor. Prerequisite: Permission of instructor.

15-040-675. *Geology of Ore Deposits*. 3 gr. cr. Spring Quarter. MW 8:00; F 8:00-11:00. Mr. Jenks.

Primarily for Graduate Students

14-040-701,702,703. ⁶¹⁴ ~~Advanced~~ ^{Seal Dept} ~~Sedimentation~~. Laws and principles of sedimentary processes; dynamic relations between sedimentary processes and the resulting sediments in continental, eolian, marginal marine, shallow marine and deep marine environments. 4 gr. cr. each Quarter. TTh 8:00; F 1:00-4:00. Mr. Pryor.

14-040-711,712,713. *Micropaleontology*. Basic principles, concepts and methods in the study of microfossils. 3 gr. cr. each Quarter. MW 8:00, Th 2:00-5:00. Mr. Warren. Prerequisite: Geol. 521-2-3 or equivalent.

14-040-771. *Research on Special Problems*. Credit to be arranged. Offered each Quarter. Staff.

- 14-040-774. *Regional Tectonics*. 3 gr. cr. Winter Quarter. MWF 4:00. Mr. Jenks.
- 14-040-775. *Field studies in Stratigraphy and Sedimentation*. 10- to 14- day field trip during Spring vacation or in June. Report. 2 gr. cr. Mr. Pryor.
- 14-040-776. *Field studies in Igneous and Metamorphic Petrology*. 10- to 14-day field trip during Spring vacation or in June. Report. 2 gr. cr. Mr. Larsen.
- 14-040-801,802,803. *Advanced Mineralogy I*. Advanced theory and techniques in crystallographic study of minerals; X-ray diffraction, optical goniometer, crystal structure analysis. TTh 9:30-11:00 and three laboratory hours to be arranged. Mr. Koucky.
- 14-040-821,822,823. *Seminar in Megascopic Paleontology*. Reading knowledge of German and French desirable. 3 gr. cr. each Quarter. MWF 9:00. Mr. Caster. Permission of instructor required.
- 14-040-873. *Principles of Ore Deposition*. Physical and chemical processes producing economic concentration in ore deposits. 3 gr. cr. Autumn Quarter. MWF 4:00. Mr. Jenks.
- 14-040-875,876,877. *Advanced Petrology*. Theory, advanced methods of study, and petrology of igneous and metamorphic rocks. 4 gr. cr. each Quarter. MW 10:00; W 1:00-4:00; F 8:00-11:00. Mr. Larsen.
- 14-040-971. *Research*. Credit to be arranged. Offered each Quarter. Staff. Permission of adviser required.
- Courses Omitted in 1967-1968*: 501-2, Interpretation of Aerial Photographs; 576-7, Alternate Advanced Geology Field Trips; 578-9, World Physiography; 671, Geohydrology; 745-6, Optical Mineralogy; 811-2-3, Advanced Mineralogy II; 814-5-6, Advanced Sedimentary Petrology; 817-8-9, Seminar in Petrology; 874, Universal Stage Microscope Studies.

Germanic Languages and Literatures

Head: Professor Guy Stern (228 McM); Professor Merkel* (229 McM); Associate Professors Syring (230 McM), Schlawe (229 McM), Slessarev† (231 McM); Assistant Professor Rudowski (226 Calhoun St.).

This Department offers work leading to the Degrees of Master of Arts and Doctor of Philosophy in Germanic languages and literatures.

Students electing work in this Department should have completed an undergraduate major in German or its equivalent. All candidates for any graduate degree are required to take Germanic Languages 801-2-3, Methods and Bibliography 901-2-3 and Advanced Stylistics 631-2-3; all candidates for the doctorate are required to take Early Germanic Philology, Old High German, and Middle High German. The successful completion of a reading course in a second Germanic language is strongly urged by the Department and will satisfy simultaneously The Graduate School's requirement of a second foreign language for the doctorate. (See page 42.) A requirement for either graduate degree is the satisfactory completion of a thesis or dissertation describing the results of the student's research work.

* Absent on leave, spring quarter 1968.

† Absent on leave, autumn and winter quarters 1967-1968.

For Advanced Und

15-010-501,502,503.

Autumn Quarter, 50

4 gr. cr. each Quarte

15-010-515. *Lessing*.

ings of G. E. Lessin

seminar paper will b

Autumn Quarter. T

15-010,572,573. *Met*

of the German lang

methods of language

high school and coll

identical to Educ. 30

Rudowski.

15-011-601,602,603.

Mr. Schlawe.

15-010-621,622,623.

its philosophy, and lit

15-010-631,632,633.

position, as exemplif

exercises emphasizing

F 4:00-6:00. Mr. Sch

15-010-734,735,736.

eighteenth century G

fiction. 4 gr. cr. each

15-010-744,745,746.

opment of twentieth

amples. 4 gr. cr. each

15-010-821,822,823.

parzer; Winter Quar

W 4:00-6:00. Mr. Me

15-010-971. *Research*

Quarter. Staff.

Courses Omitted in 1

Early Germanic Philo

ment's other offerings

Language Training Co

14-010-001,002,003.

to acquire a reading l

per Quarter. W 4:00-

Head: Professor Tho

Engberg (331 McM),

Vogel (334 McM),

Curry (355 McM), K

sarev*† (355 McM);

McM), Mitchell (533

McM), Sterling (355

Pharm).

* Absent on leave, a

† Administrative Ai

Summer School Terms (3 1/2 weeks each)
First Mon., June 17-Tues., July 9
Second Wed., July 10-Thurs., Aug. 1
Third Fri., Aug. 2-Sat., Aug. 24
Summer Quarter-Term (dates same as Summer Quarter)

*Additional calendar items relating to a specific college schedule will be found in Part 2 of the *Bulletin* of that college.
Calendars of the Evening College and the Summer School will be found in those *Bulletins*.

UNIVERSITY OF CINCINNATI BULLETIN

Announcement

of



McMicken College of Arts and Sciences

1967-1968

Published by the University of Cincinnati
Van Wormer Administration Building
Cincinnati, Ohio 45221
Telephone: 513-475-8000

matic topical and regional on Poland, Hungary, and

regional analysis of Africa ture, and the development Roder.

topical and regional analysis an, including both historical Roder.

Pacific. Regional develop- and Melanesia: questions of ulation maldistribution, and ug. cr. Aut. Qtr. W 4:00-

d readings and discussion, n classic monographs. Re- Mr. Halvorson.

Canada. Guided research signed to provide opportun- earch procedures. Prereq.: Hours to be arranged. Mr.

research problems. Credit

ural landscape phenomena iography and soils; de- in Miami Valley and encouraged. Aut.: physical ology and bioclimatology; rereq.: Geog. 101-2-3 and ff.

n, and evolution of cities. n the twentieth century. 3

theory, economic base study, 3 ug. cr. Aut., TTh 9:30-

e analysis of leading world work of the United States.

generalization, symboliza- ps as a research and teach-

dynamic concept of resource s in area development. 3

15-041-577. *Historical and Cultural Geography*. Modern concepts of cultural geography with emphasis on origins, dispersals, and cultural regions. Prereq.: Geog. 104-5-6. 3 ug. cr. Aut. Qtr. TTh 11:00-12:30. Mr. Wolf.

15-041-578. *Political Geography*. The interrelationships of the environment and the State; geographic interpretations of nationalism, imperialism, and boundary problems. 3 ug. cr. Win. Qtr. TTh 11:00-12:30. Mr. Wolf.

15-041-579. *Economic Geography*. Manufacturing, agriculture, and services as related to resources and location. Rich and poor regions. Regional growth and decline. 3 ug. cr. Spr. Qtr. TTh 11:00-12:30. Mr. Halvorson.

15-041-601,602,603. *Field Projects*. Execution of individual field projects under regular faculty supervision. Credit varies with work completed. Hours arranged. Staff.

15-041-677. *Greater Cincinnati Region*. Genetic analysis of competitive position, resource base, occupations, trade area, links with other cities, land use, and site. Field Trips. 3 ug. cr. Spr. Qtr. S 9:00-12:00. Mr. Corey.

15-041-678. *History and Philosophy of Geography*. Growth of geographic thought from Greco-Roman to German, French, British, Russian, and American Schools with emphasis on contemporary problems. 3 ug. cr. Win. Qtr. W 3:00-5:30. Mr. Cooper.

15-041-679. *Field Theory and Research Methods*. Training in field study, methods, and techniques, including mapping, air photo use, interviewing, and report writing, with stress on urban areas. 3 ug. cr. Aut. Qtr. M 2:00-5:00. Mr. Roder.

15-041-680. *Geographic Methods: Quantitative Techniques*. The collection and analysis of spatial data. The use of standard statistical techniques in the description of spatial patterns and the analysis of geographic problems. 3 ug. cr. Aut. Qtr. W 3:00-5:30. Mr. Roder.

Students interested in a course in *Urban Transportation*, see the Evening College Bulletin: 30-257-674. 3 ug. cr. Win. Qtr. W 6:40-9:15 p.m.

Courses Omitted in 1967-1968: 384, Northwest Europe; 386, Soviet Union; 389, Eastern and Southern Asia; 575, Geographics.

Geology

Professors Jenks (Head, 20 OT), Caster (4A, OT), Larsen (B11, OT); Associate Professors Durrell (33 OT), Koucky (B10, OT), Pryor (35 OT), Sunderman (31 OT); Assistant Professors Huff (36 OT), Warren (9A, OT).

The student may choose a concentration leading to the B.A. or B.S. in geology.

Geol. 101-2-3 and 111-2-3 taken together are preliminary to all advanced courses in geology. Students who have completed 104-5-6 and wish to major in geology must take 111-2-3.

To qualify for the B.A. degree in geology a student shall have completed Geol. 037-8-9, 301-2-3, 281 (or 282 or 283), 321-2-3, 337-8-9, 437-8-9, and 9 additional credits in geology, plus at least 27 credits in three of the following disciplines: chemistry, physics, zoology, botany, and mathematics.

To qualify for the B.S. degree with a major in geology a student shall include in his program Geol. 037-8-9, 301-2-3, 281 (or 282 or 283), 321-2-3, 337-8-9, 437-8-9; Chem. 101-2-3, 111-2-3, 9 to 14 credits of Calculus and 9 to 15

credits of physics or zoology. In addition to the basic core of geology courses listed above, 18 credits in advanced courses in geology must be elected. A reading knowledge of German, French, or Russian is required prior to the senior year.

Both the B.A. and the B.S. majors may lead to graduate work in geology, usually considered essential for a professional career. A properly planned program may lead to the M.S. degree one year after obtaining the B.S. Typical programs may be obtained from the adviser.

For all B.S. candidates and all students planning geology as a profession, a six to eight weeks' summer field course or its equivalent is required. Alternative acceptable field training may be obtained by summer work at a marine biological station or with one of the geological surveys, or by summer field employment by a mining or oil company, with the approval of the staff.

Each autumn all students majoring in geology are expected to attend a four-day field trip and should anticipate the cost, about \$40.

15-040-101,102,103. Introduction to Geology. A survey of physical and historical geology. Coreq.: Geol. 111-2-3 with which it satisfies the science requirement. 3 ug. cr. ea. Qtr. TTh 9:30-11:00. Mr. Huff.

15-040-111,112,113. Introduction to Geology Laboratory. Designed to accompany 101-2-3. Emphasis on field trips, rock and mineral study, topographic and geologic maps and aerial photographs. 2 ug. cr. ea. Qtr. Sec. I, MW 1:00-4:00; II, TTh 2:00-5:00. Mr. Huff and assistants.

15-040-104,105,106. General Geology. An elementary course for students and teachers not expecting to major in earth sciences. Designed to fulfill the B.A. science requirement when taken with an elementary course in another science. 3 ug. cr. ea. Qtr. Lect. MW 8:00; lab., Sec. I, M 1:00-4:00; II, Tu 9:00-12:00; III, W 1:00-4:00; IV, Th 9:00-12:00; V, F 1:00-4:00. Mr. Huff and staff.

15-040-104. General Geology. 3 ug. cr. Win. Qtr. Lect. MW 12:00; lab., F 12:00-2:00. Staff.

15-040-105. General Geology. Prereq.: Geol. 104. 3 ug. cr. Spr. Qtr. Lect. MW 12:00; lab., F 12:00-2:00. Staff.

15-040-283. Geologic Demonstration Trip. A two-weeks field excursion to Tennessee and Georgia during September 1967. One-hour conference weekly during the Autumn Quarter and a report at the end of the Quarter. 3 ug. cr. Aut. Qtr. Conferences, M 12:00. Mr. Koucky.

15-040-301,302,303. Mineralogy. Crystallography, crystal chemistry, atomic structures, geochemistry, and systematics of the common minerals. Prereq.: College chemistry or permission of instructor. 3 ug. cr. ea. Qtr. TTh 11:00; Th 2:00-5:00. Mr. Koucky and staff.

15-040-321,322,323. Historical Geology. The physical and biological history of the earth with particular emphasis on North America. Field trips. Prereq.: Geol. 101-2-3, 111-2-3 or 104-5-6. 4 ug. cr. ea. Qtr. TTh 8:00; Tu 2:00-5:00; S 9:00-12:00. Mr. Caster.

15-040-337,338,339. Readings for Juniors. Required for juniors majoring in geology; not open to other students. 2 ug. cr. ea. Qtr. Hours to be arranged. Staff.

15-040-437,438, senior thesis in 1 ug. cr. ea. Qtr.

15-040-487,488, done. May be e

15-040-037,038, in geology. No

15-040-501,502, Winter, Spring; and sedimentary or permission of Larsen, Sunderr

15-040-521,522, fossils. Prereq.: zoology, or bot

15-040-531,532, sedimentation. analysis, correl Geol. 301-2-3; 3

15-040-541,542, Qtr. Aut. and V

15-040-547,548 and Win. Qtrs.

15-040-572. PH Aut. Qtr. MW

15-040-573. PH Win. Qtr. MW

15-040-574. G F 2:00-5:00. M

15-040-575. Au mer of 1967. 1 Qtr. Mr. Pryor

15-040-675. G Spr. Qtr. MW

Courses Omitted 561-2, Interpr Field Trips; 5 Geohydrology

Professors Ste (229 McM); A Syring (230 M Assistant Prof

*Absent or †Absent o

15-040-437,438,439. *Senior Research*. Guided reading and research culminating in senior thesis in Spring Quarter. Required of all candidates for B.S. degree in Geology. 1 ug. cr. ea. Qtr. Hours to be arranged. Staff.

15-040-487,488,489. *Individual Work in Geology*. Credit depends on amount of work done. May be entered any Quarter. Staff.

15-040-037,038,039. *Geology Seminar*. Required of all juniors and seniors majoring in geology. No credit. Th 12:00. Staff.

15-040-501,502,503. *Elementary Petrology*. Autumn: Microscopic methods of study. Winter, Spring: Occurrence, genesis and alteration of common igneous, metamorphic and sedimentary rocks. Hand specimen and thin section studies. Prereq.: Geol. 301-2-3 or permission of instructor. 4 ug. cr. ea. Qtr. TTh 11:00, TTh 2:00-5:00. Messrs. Larsen, Sunderman.

15-040-521,522,523. *Invertebrate Paleontology*. Paleobiology of common invertebrate fossils. Prereq.: Geol. 101-2-3, Geol. 111-2-3 or equivalents, or a full course in biology, zoology, or botany. 3 ug. cr. ea. Qtr. TTh 9:30; W 1:00-4:00. Mr. Warren.

15-040-531,532,533. *Stratigraphy and Sedimentation*. Principles of stratigraphy and sedimentation. Physical and biological processes, environmental interpretation, facies analysis, correlation, stratigraphic analysis, basin analysis, and tectonics. Prereq.: Geol. 301-2-3; 321-2-3. 3 ug. cr. ea. Qtr. MWF 11:00. Mr. Pryor.

15-040-541,542. *Principles of Geomorphology*. Prereq.: Geol. 321-2-3. 3 ug. cr. ea. Qtr. Aut. and Win. Qtrs. MW 10:00, F 2:00-5:00. Mr. Durrell.

15-040-547,548. *Structural Geology*. Prereq.: Geol. 301-2-3, 321-2-3. 3 ug. cr. Aut. and Win. Qtrs. MW 8:00; F 8:00-11:00. Mr. Jenks.

15-040-572. *Physiography of Western United States*. Prereq.: Geol. 321-2-3. 3 ug. cr. Aut. Qtr. MWF 1:00. Mr. Durrell.

15-040-573. *Physiography of Eastern United States*. Prereq.: Geol. 321-2-3. 3 ug. cr. Win. Qtr. MWF 1:00. Mr. Durrell.

15-040-574. *Glacial Geology*. Prereq.: Geol. 321-2-3. 3 ug. cr. Spr. Qtr. MW 10:00, F 2:00-5:00. Mr. Durrell.

15-040-575. *Advanced Geology Field Trip*. A two weeks' field excursion during summer of 1967. Historical and regional geology. Prereq.: Geol. 321-2-3. 3 ug. cr. Aut. Qtr. Mr. Pryor.

15-040-675. *Geology of Ore Deposits*. Prereq.: Geol. 301-2-3, 547, 548. 3 ug. cr. Spr. Qtr. MW 8:00; F 8:00-11:00. Mr. Jenks.

Courses Omitted in 1967-1968. 281-2 Alternate Routes Geologic Demonstration Trip; 561-2, Interpretation of Aerial Photographs; 576-7, Alternate Advanced Geology Field Trips; 578-9 World Physiography; 641-2, Advanced Optical Mineralogy; 671, Geohydrology.

Germanic Languages and Literatures

Professors Stern (Head, 228 McM), Merkel* (229 McM); Visiting Professor Mauser (229 McM); Associate Professors Schlawe (229 McM), H. Slessarev† (231 McM), Syring (230 McM); Assistant Professors Glenn, Rudowski (226 Calhoun St.); Visiting Assistant Professor Harris (226 Calhoun St.); Instructor Scott (228 McM).

*Absent on leave, spring quarter, 1968.

†Absent on leave, autumn and winter quarters, 1967-1968.