The Encroaching Graduate Schools

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If we agree that a university library capable of supporting research is one having the major part of the literature in those fields of graduate study offered by the institution, as well as a teaching, research and library staff capable of servicing it, then we may conclude that there are not more than a score of universities in the United States having adequate library resources to do graduate work in any considerable variety of departments.

It follows logically that any institution which cannot afford such library resources is misspending any funds used to maintain its graduate school. This is true particularly of any money invested in library research materials, namely, such materials as will be used almost exclusively by graduate students and faculty, and little, or not at all, by undergraduates. Indeed, it will be the contention of this paper that such expenditures constitute an encroachment upon the needs of the undergraduate body, to whose instruction all American institutions, except the few referred to above, should be restricted.

Furthermore, American librarians are partly to blame that this situation exists; first, because some have not had the courage to assert the weaknesses of their collections, and the sheer impossibility of giving adequate support to graduate study, and second, because those who have called attention to the ridiculousness of such programs of instruction have allowed themselves to be ignored by the other university authorities.

Librarian in an Advantageous Position

In any case, now when America is so seriously pondering the continuance of its several hundreds of colleges and universities, there is an opportunity for librarians to be of assistance in these deliberations, because the librarian is in the advantageous position of one who can advise his colleagues about the availability of resources which, of all things except money, should govern the policy of the institution.

The commonness of the supposition that a college or university must grant advanced degrees is attested by the fact that there is hardly such a school in this country which does not award at least the master's degree. And yet the graduate students in the great majority of these institutions constitute a minor percentage of the total enrolment. And it is enrolment (tuition) which supports most of the endowed schools. Fifty to 90 per cent of the operating costs of these colleges and universities are paid by tuition, with the high percentages prevailing, whereas 40 per cent is generally considered a maximum consistent with high academic standards. The state-supported schools are hardly less mercenary, in the absence of adequate constitutional guarantees.

There is no valid reason for having a graduate school in many institutions. Alumni pride in the alma mater, like the
equally intangible and unreliable pride in
its football team, is partly accountable.
But the more culpable are the faculty and
administrative officers, who apparently
cannot believe that their school is the
equal of its neighbor if it does not excel
in enterprises: variety of courses in the
undergraduate school, in order to com-
pete for matriculations; and variety and
superlativeness of advanced degrees
awarded, apparently for the sheer impres-
siveness of their announcement in the bac-
calaureate ceremonies and catalogs.

Little Account
Taken of
Library's Resources

Willingness of a jealous, or docile, fac-
culty, therefore, seems too frequently to
have been the only criterion for decisions
to give graduate instruction. No account,
or too little, has been taken of the library's
resources. And this, as said above, is
largely the librarian's fault. He should
have asked for a showdown in the faculty
meeting when the issue was decided.
True, he may not have been allowed there.
His opinion may not have been considered
important. Too often this is a correct
appraisal. Certainly the absence of cour-
age, either in faculty discussion, if the
librarian is present, or later if he is not,
has frequently resulted in poorly advised
decisions to undertake advanced instruc-
tion.

But the point now is that the librarian
must reveal to his colleagues the limits of
the resources of the library. He should
insist that, if a full program of graduate
study is to be undertaken, he must have
hundreds of thousands, not tens of thou-
sands, of dollars to spend annually. That
amount is spent on the libraries of the
great graduate schools mentioned above—
the score which have adequate library re-
sources. See, for example, the multi-
graphed list of library budgets issued an-
nually by the Princeton University Li-

cratory.

Or, he may find it possible to show that
only a limited number of fields of graduate
study may be undertaken, allowing the
neighboring schools to handle certain fields
in which they may have strong library re-
sources. But he must insist that the fields
chosen for graduate study in his institution
be supported before giving his approval to
their adoption. This support, again,
means very large amounts of money for
books and capable library personnel, quar-
ters, equipment, supplies, maintenance.
The librarian should insist upon what
amounts to a contract that the funds to
afford his specifications be guaranteed.

A definite agreement should be arrived
at with the neighboring schools about
cooperation in thus dividing the respon-
sibilities for graduate work. Misunder-
standings could be costly. It is not
unusual for a great research library to
spend a quarter of a million dollars in
building up the collection in one field over
a period of a dozen years. If two schools
in the same region duplicated purchases,
even though they spent less than that fig-
ure, the waste would be unpardonable.

It is not without some justification that
this matter of cooperation and its weak-
nesses is mentioned, for thusfar only
limited progress has been made.

The several state consolidations of their
respective systems of higher education
represent very important progress toward
intelligent cooperation. But few of these
state systems have yet accomplished im-
pressive transfer of schools, departments
and divisions to the proper institutions.
Meanwhile, the privately endowed col-
leges and universities continue to compete
with the state institutions, and with each other, by as extensive curricular duplication as possible. I refer here to graduate instruction in particular, enormously more expensive per student, or per any other unit, than undergraduate, which is duplicated in nearly all of these colleges and universities as a matter of course.

Correspondingly, it is evident that the great graduate schools cannot afford undergraduate schools. True, endowments do not support the graduate schools, and they must rely for sustainment upon the tuition paid by the undergraduates. But we are aware that this is hardly fair to the undergraduate. Obviously, the graduate school must be further endowed. How? Jointly by the states, by the federal government, and by philanthropy. Certainly it would be cheaper for many states to participate in a cooperative graduate school, perhaps by means of scholarships, than to support their own separate school, or schools, as is more often the case.

Thus, a considerable part of the money now spent on their own graduate schools would be freed for use in the undergraduate work, providing a higher quality of instruction there. Relieved of its graduate school demands (expensive source materials, as well as funded knowledge), the undergraduate library could maintain higher standards per dollar spent. A good undergraduate library is a comparatively small collection of useful books, easily and inexpensively administered and maintained. That is, a minimum of $25,000 per year would sustain such a library. "Number of volumes" is no longer considered indicative of anything except storage space. "Number of titles" is a valuable measure for a research library. But "number of useful titles" is the most reliable standard for an undergraduate library. The needs of teachers interested in research must be met by leaves of absence, and by interlibrary loans, photoduplication, and, of course, by occasional connived purchases.

The college and university librarian's opportunity to give valuable advice and to participate in decisions and actions which affect the course of American education is in direct proportion to the importance of books in the scheme of education. Because instruction is impossible without them, only such study as can be so supported should be undertaken.

May one not reasonably conclude, therefore, that with the exception of the few great universities in this country which have the money to undertake graduate work in numerous fields, and the few cases where colleges or universities can afford a limited number of fields of graduate study (say, conservatively, five to ten thousand dollars per year per field for the library alone, plus a really adequate basic collection of books and periodicals), with the exception of these, instruction in American colleges and universities should be limited to undergraduate studies. The undergraduate curriculums should be planned, insofar as these schools remain vocational, to distribute the emphasis among the schools best equipped to handle the work. And, specifically, it is the librarian's job to see that the consideration of equipment includes appraisal of library resources.