help the individual "realize his full potential and personality and to become a more complete and aware human being."

This latter portion of Stegenga's discussion of the teaching obligation reminds us of passages from the catalogue of many of America's finest universities, which claim to have "well-rounded students" who are "complete and aware human beings." Unfortunately, most of the universities have fairly well-rounded students only on paper, and in the long run, Stegenga's ideal is not fulfilled.

The last of the three legitimate activities of the university which he mentions is service to the community. At this point, Stegenga's text is more loosely worded, so as not to defeat the ideal of an autonomous university by involving it in civic and social matters. Instead, he refers to service as the "continuing dissemination of knowledge and nothing more. Quite a change from the usual connotation of the university's social-community obligation.

Having explained his three basic assertions on the theoretical activities of the university, Stegenga moves by reality by warning that to eliminate gradual diversification, universities should examine all current and proposed activities to assure that they have a direct bearing upon the primary function of the school.

**NOTES**

1. Fredens Council final Meeting Tuesday evening, March 7, at 7 pm in room 400 of the Student Center. Open to all interested freshmen. For information, call 9497.

2. Professor Donald L. Stone of the Department of Electrical Engineering, University of Illinois, Urbana, will speak on "The PLATO Computer-Based Instructional System, with Demonstration" at 4 pm, and "How It's Done in the PLATO System" at 6 pm. Thursday, March 16 in room 10-250.

3. Sight Point Institute is an experimental summertime community of scholars which is being set up by a group of Reed College Students. It will be hosted on a farm on the coast of New Scotia, and its purpose will be to attract a community of no more than 25 students who have gotten bored in Summer into an active, creative, and study with one another during the summer in a free and informal atmosphere. If you are interested, write to Allen Wilson, Box 1155, Reed College, Portland, Ore. 97222.

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A Rohr 136 company interested in energy conservation would be happy to review UBOP proposals from students in the following areas: Rankine-cycle vapor engines, constant kines, vacuum furnaces, blood-pumping systems, climate-controlled equipment, heat transfer, electrified polymers, or papermill equipment. For further information, call or visit D. Bumstead, 4698, 706-321.

A scientific officer attached to the embassy of a European country is interested in working with undergraduate students preparing one or several reports surveying published material on new technologies, e.g. liquid metals, IR detection, atmospheric semiconductor, and computer networks. The final report, prepared for both a scientific and government audience, should survey the history of a field, comment on current trends in research, estimate time-scales for major breakthroughs and discuss the social impact of introducing the new technology. For more information, call or visit D. Bumstead, 4698, 326-321.

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