

Appendix A

Support sources for research and advanced study.

1. National Science Foundation
2. Division of Research Grants, National Institutes of Health, Department of Health, Education and Welfare
3. Fellowships and scholarships (many supported by N.S.F. (1, above) for study and research at many biological stations, during the summer.
4. Research program of American Physiological Society.
5. Summer and year-long institutes for College and Secondary school teachers, supported by N.S.F.
6. Sigma Xi
7. American Cancer Society
8. American Philosophical Society
9. Muellhaupt fellowships, Ohio State University
10. National Research Council
11. Atomic Energy Commission
12. Office of Naval Research
13. Arctic Institute
14. Carnegie Foundation
15. Lalor Foundation Program for Faculty Summer Research
16. Industry (unspecified-especially pharmaceutical?)
17. Crusade Publications (for fellowship-scholarship lists)
18. See also publication of Russel Sage Foundation concerning Foundations supporting research.

Appendix B

Resolution presented to the conference, October 26, 1957, and adopted.

Whereas research activity by science faculties is indispensable in maintaining and extending their competence in their various fields, and is therefore essential for effective science teaching, we resolve that:

- (1) Research activities should be considered an integral part of science faculty responsibilities.
- (2) Teaching institutions should recognize this responsibility to faculties and students by encouraging research, and by providing time, funds, and facilities for research.