Iowa Science Teachers Journal

Volume 15 | Number 1

Article 18

1978

Free Publications

Follow this and additional works at: https://scholarworks.uni.edu/istj



Part of the Science and Mathematics Education Commons

Let us know how access to this document benefits you

Copyright © Copyright 1978 by the Iowa Academy of Science

Recommended Citation

(1978) "Free Publications," Iowa Science Teachers Journal: Vol. 15: No. 1, Article 18. Available at: https://scholarworks.uni.edu/istj/vol15/iss1/18

This Article is brought to you for free and open access by the IAS Journals & Newsletters at UNI ScholarWorks. It has been accepted for inclusion in Iowa Science Teachers Journal by an authorized editor of UNI ScholarWorks. For more information, please contact scholarworks@uni.edu.

Offensive Materials Statement: Materials located in UNI ScholarWorks come from a broad range of sources and time periods. Some of these materials may contain offensive stereotypes, ideas, visuals, or language.

- 2. Do you teach your class in a manner that all students may regularly experience challenges and successes?
- 3. Do you have at your command a repertoire of activities that relate directly to the current interests of the students in your classes?
- 4. Do you have the breadth of knowledge and personal concern that enables you to relate science study to major problems of the world such as energy, food, water, population and pollution?

Congratulations are in order for both recipients! Keep up the good work!

* * * Free Publications

These publications, ideal for students in grades 4-10, are free to teachers from: Mr. David O. Schantz, Charles Edison Fund, 101 South Harrison Street, East Orange, NJ 07018.

- 1. Edison Experiments, (30 pp.) Fourteen experiments.
- 2. Edison Inventions and Related Projects, (30 pp.) Four experiments.
- Electrical and Chemical Experiments from Edison, (30 pp.) Twelve experiments.
- 4. Electrical Experiments You Can Do, (28 pp.) Twenty experiments.
- Energy Conservation Experiments You Can Do from Edison, (32 pp.) Eleven experiments.
- 6. Environmental Experiments from Edison, (32 pp.) Twelve experiments.
- 7. How to Build 5 Useful Electrical Devices, (30 pp.) Five experiments.
- 8. Nuclear Experiments You Can Do from Edison, (32 pp.) Eight experiments.
- 9. Selected Experiments and Projects from Edison, (32 pp.) Ten experiments.

All you need do to obtain a complete set of the booklets is write or send a postcard to Mr. Schantz and ask for the *Teachers Aid Kit*: One will be sent to each teacher making a request.

* * *

Like humans, DNA unzips to reproduce.