

1990

## Science Notes - National Institute of General Medical Sciences Offers *The Structures of Life*

Stephanie A. Althof

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



Part of the [Science and Mathematics Education Commons](#)

---

### Recommended Citation

Althof, Stephanie A. (1990) "Science Notes - National Institute of General Medical Sciences Offers *The Structures of Life*," *Iowa Science Teachers Journal*: Vol. 27 : No. 1 , Article 19.

Available at: <https://scholarworks.uni.edu/istj/vol27/iss1/19>

This Article is brought to you for free and open access by 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](mailto:scholarworks@uni.edu).

## Hunt Hill Audubon Sanctuary Reopening

The facilities at Hunt Hill (located in northwestern Wisconsin) will reopen this summer with several new programs. Donated to the National Audubon Society in 1954, Hunt Hill has been closed for four years due to budget restrictions.

Through the efforts of "The Friends of Hunt Hill Audubon Society," a new organization dedicated to environmental education, the facilities will open with a set of special summer programs, running from May through August. Sessions will include an "Early Bird and Wildflower Weekend," "Walk for Hunt Hill," "Soft Step Camping," a special grand opening celebration and much more.

For additional information on the facilities available at Hunt Hill or the summer offerings, contact the Friends of Hunt Hill Audubon Sanctuary, Inc., Pottery Office Center #351, Red Wing, MN 55066, ph. (612) 388-1151.

--S.A.A.

## National Institute of General Medical Sciences Offers *The Structures of Life*

The National Institute of General Medical Sciences has made available its publication titled *The Structures of Life: Discovering the Molecular Shapes that Determine Health or Disease*.

The 68-page booklet offers information on structural biology, protein "folding," recognizing protein structures, protein dynamics, drug design and new technology in structure research as well as a glossary.

An especially good resource for high school biology and chemistry teachers, the book offers many high-quality diagrams as well as photographs of research models and equipment.

To receive the booklet, contact the National Institute of General Medical Sciences, Office of Research Reports, Building 31, Room 4152, Bethesda, MD 20892.

--S.A.A.