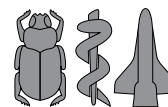


Stephen Hart — Writer and Editor Science, Medicine and Technology

266 Heather Park Road, Port Angeles WA 98362
hart@nasw.org

360 452-5544
<http://eugraph.com>



Experience

Writing — 200 freelance works during 20 years of full-time freelancing

covering general biology, genetics, molecular biology, medicine, earth science, technology

Professional in Residence in Science Writing, University of Arizona, fall semester 2001

Features and news, on the web and in print include:

NASA's *Astrobiology Magazine*, *OnHealth*, *BioScience*, ABCNEWS.com, *21st C*,
Environmental Health Perspectives, *Discover*, *Science News*, *Patient Care* and others

The Animal Communication Project, a web-based outgrowth of my book *The Language of Animals*

Miscellaneous chapters, captions, copy and labels for print, electronic media and radio

Chapters for middle-school science textbook,
Time-Life Books, Time-Life for Children, Reader's Digest Books

Five full-length chapters as well as features for six series and more than a dozen books
Earth Explorer: The Multimedia Encyclopedia of the Environment: Ocean Currents, Ocean Life
MicrobeWorld: radio scripts, Monterey Bay Aquarium: Labels for exhibit on reproduction

Editing — publications and books in biology, botany, chemistry

Full-time, temporary, contract senior editor: *Genome News Network*, an on-line news source
covering genomes and genetics, February, March and April, 2000

American Scientist: edited "Speech Recognition and Sensory Perception," May-June 1998

Editorial Consultant, *OnHealth* February-May, 1998

Editorial consulting, recruiting editorial and freelance candidates

Textbook publishers: American Society of Plant Physiologists, Prentice Hall, Saunders

Editor, *Options* magazine, International Institute for Applied Systems Analysis (summer 1995)

Twenty years operating Macintosh computers — graphics, web site design and maintenance,

Macintosh OS through OS X 10.3

Science writing internships

Science News, KUSP Radio, *Santa Cruz Sentinel*

Five years zoology research technologist — University of Washington

Four years biology teaching — community college, high school

Education

Postgraduate science writing and journalism

Graduate Certificate in Science Writing — University of California, Santa Cruz 1989

Meetings and symposia attended include:

Council for the Advancement of Science Writing New Horizons 2001 and five previous years

American Association for the Advancement of Science 2000 and four previous years

Publishing on the Web, a four-day Stanford University workshop 1998

Biology education

Master of Arts for Teachers, Biology — University of Washington 1978

Teaching Certificate, Biology — University of Washington 1975

Bachelor of Arts, Zoology — University of Washington 1973

Awards

Senior Science Writer Traveling Fellowship — American Tentative Society, Inc. 1993

American Chemical Society Travel Fellowship — American Chemical Society 1991

Nate Haseltine Memorial Fellowship in Science Writing — AMA and CASW 1988

Webster Journalism Scholarship — Peninsula College and Webster Program 1988

Memberships

National Association of Science Writers

Northwest Science Writers Association