



RULES

1) The aim of this competition is to encourage and recognize outstanding writing on the sciences and their engineering and technological application in newspapers and general circulation magazines. The following categories are not eligible: articles on the field of medicine, articles published originally in AAAS publications, articles by employees of the AAAS or Westinghouse Electric Corporation.

2) Each entrant in a newspaper award competition and each entrant in the magazine award competition may submit three entries.

3) An entry for a newspaper competition may be any of the following: a single story; a series of articles; or a group of three unrelated stories, articles, editorials, or columns published during the contest year. A magazine entry may be a single story or series published during the contest year.

4) A completed entry blank must be submitted together with six copies of each entry in the form of tear sheets, clippings, reprints, or syndicate copy (not over $8\frac{1}{2}$ x 11"), showing name and date of the publication. ENTRIES MUST NOT BE ELABORATE.

5) Each entry must have been published in a newspaper or general circulation magazine within the United States during the contest year -1 October 1979 through 30 September 1980. (In the case of a series, more than half of the articles comprising it must have been published during the contest year.) Date on the issue in which an article appeared will be considered as the date of publication. All entries must be postmarked on or before midnight, 15 October 1980.

6) Persons other than the author may submit entries in accordance with these rules. Entries will not be returned.

7) Winners of the 1979 awards are not eligible for the 1980 awards. Persons winning three times are no longer eligible.

8) The Judging Committee, whose decisions are final, will choose the winners. There are three awards of \$1000: for the winning entry in the over-100,000 daily circulation newspapers competition, for the winning entry in the under 100,000 circulation newspapers competition; and for the winning entry in the general circulation magazine competition. For award purposes, newspaper circulation will be sworn ABC daily circulation as of 30 September 1980. The Judging Committee may cite other entries for honorable mention.

9) The awards will be presented at the dinner meeting of the National Association of Science Writers, during the 1980 meeting of the American Association for the Advancement of Science in January 1981. Travel and hotel expenses of the award winners will be paid. Entrants agree that, if they win, they will be present to receive their awards, unless prevented by circumstances beyond their control.

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What to Expect from Gerontological Research?

While disease control is a rational goal of scientific endeavor, the wisdom of controlling natural aging can be questioned. Such a goal would be as unrealistic as the expectation of limitless development in a world with limited resources. What, then, should we expect from research on aging?

Aging, although a profound concern of mankind, still escapes definition. Some biologists claim that the asymptomatic decline experienced as aging is the integrated expression of familiar but unrecognized disease entities. If this were so, any prevention of a chronic disease could be viewed as a modification of age: a man demonstrably protected against prostatic cancer or osteoarthritis could claim to be younger than those at risk, even if their chronological ages were the same. Others object that the incidence of chronic disease is not randomly distributed over the life-span; beginning with the fourth decade it increases exponentially, suggesting the existence of a time-dependent, irreversible process predisposing to but not identical with disease. If there were such a process, common to all cells or organs, lethal conditions occurring from adulthood onward would be mere complications of a ubiquitous disorder. To identify and manipulate this disorder at will carries the potential of a true panacea that would enable us to do away with a multitude of specific, costly, but purely symptomatic approaches to treatment. It is puzzling that contemporary medicine lacks both the observational data and the conceptual tools to decide conclusively between these alternatives.

To measure biological age represents another formidable challenge to research. At present, the biological age can be assessed only by quantitating its epiphenomena. It is a statistical entity that cannot be measured like temperature or weight. Age-related lesions progress at widely different rates. A small number of them kill before a majority of others become clinically significant. Only lesions of the first group enter human experience as actual diseases, those of the second are viewed as mere symptoms of age. Some of them are sufficiently quantifiable to allow an assessment of the organism's biological age, but this always involves assumptions. What is called for—first in the experimental animal and then in the patient—is to achieve a verifiable discrepancy between the biological and the chronological age of individuals.

To the extent that medicine will be able to control the leading causes of death, slowly evolving diseases now experienced only in their subclinical stages will reach proportions that warrant medical attention. It would follow that, contrary to the prophecies of Huxley's Brave New World, man will never die from old age alone but always from disease. However, terminal disease of the future will be different from that we are faced with now and, presumably, more diversified.

Contemporary medicine cures or prevents damage wrought by the environment. It achieves this by neutralizing pathogens or by compensating for the lack of something the environment normally supplies. Even genetic disease is dealt with in this fashion, be it by intercepting some environmental trigger or by prosthetic means. Medicine's thrust is ecological. Man himself remains beyond its reach. But with increasing age, the causation of disease shifts away from the environment to originate more and more in the organism itself. At the same time, man's capability to counter this intrinsic pathogenesis by ecological means, which has been so effective up to now, is approaching its limits, in spite of further sophisticated (and socially inconsequential) advances. Medical care, one might say, remains in its infancy as long as it cannot forestall intrinsic pathogenesis as effectively as that originating in the environment. To overcome this limitation is the true aim of gerontological research. In initiating the revolutionary step from an environmentally oriented health care to one centered on man himself, it becomes the very foundation of future scientific medicine.-FREDERIC C. LUDWIG, Department of Pathology, College of Medicine, University of California, Irvine 92717

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Recombinant DNA

Leaders in the field of recombinant DNA research will discuss the status of this fast-moving field in a special issue of *Science* dated 19 September. The material will make it evident that a revolution in biology is under way.

DNA Sequencing Method

T. R. Gingeras and R. J. Roberts, "Steps toward a data bank computer analysis of nucleic acid sequences"

Structure of the Genes That Do Not Rearrange

- N. J. Proudfoot, M. H. M. Shander, J. L. Manley, M. L. Gefter, and T. Maniatis, "Structure and transcription in vitro of human globin genes"
- P. Leder, J. N. Hansen, D. Konkel, A. Leder, Y. Nishioka, and C. Talkington, "Mouse globin system: functional and evolutionary analysis"

M. Streuli and C. Weissmann, "At least three human type alpha interferons: Structure of alpha 2"

Structure of the Genes That Rearrange in Development

- C.-P. Liu, P. W. Tucker, J. F. Mushinski, and F. R. Blattner, "Mapping of heavy chain genes for mouse immunoglobulins M and D"
- P. W. Tucker, C.-P. Liu, J. F. Mushinski, and F. R. Blattner, "Mouse immunoglobulin D: Messenger RNA and genomic sequences"
- M. M. Davis, S. K. Kim, and L. E. Hood, "DNA sequences mediating class switching in alpha-immunoglobulin genes"

R. Maki, J. Kearney, C. Paige, and S. Tonegawa, "Immunoglobulin gene rearrangement in immature B cells"

Genes Whose Mission Is to Jump

- M. Simon, J. Zieg, M. Silverman, G. Mandel, and R. Doolittle, "Phase variation: Evolution of a controlling element"
- G. S. Roeder, P. J. Farabaugh, D. J. Chaleff, and G. R. Fink, "The origins of gene instability in yeast"
- S. Scherer and R. W. Davis, "Recombination of dispersed repeated DNA sequences in yeast"
- P. Zambryski, M. Holsters, K. Kruger, A. Depicker, J. Schell, M. VanMontagu, and H. M. Goodman, "Tumor DNA of structure in plant cells transformed by *A. tumefaciens*"

Promotion Site of Engineered Mutagenesis

- J. Cordon, B. Wasylyk, A. Buchwalder, P. Sassone-Corsi, C. Kedinger, and P. Chambon, "Promoter sequences of eukaryotic protein-coding genes"
- K. W. C. Peden, J. M. Pipas, S. Pearson-White, and D. Nathans, "Isolation of mutants of an animal virus in bacteria"
- R. B. Wallace, F. F. Johnson, S. Tanaka, M. Schold, K. Itakura, and J. Abelson, "Directed deletion of a yeast transfer RNA intervening sequence"
- A. Itakura and A. D. Riggs, "Chemical DNA synthesis and recombinant DNA studies"
- A. Pellicer, D. Robins, B. Wold, R. Sweet, J. Jackson, I. Lowy, J. M. Roberts, G. K. Sim, S. Silverstein, and R. Axel, "Altering the genotype and phenotype of animal cells by DNA mediated gene transfer"
- R. C. Mulligan and P. Berg, "Expression of a bacterial gene in mammalian cells"
- L. Guarente, T. M. Roberts, and M. Ptashne, "A general technique for expressing eukaryotic genes in bacteria"
- M. G. Masucci, R. Szigeti, E. Klein, G. Klein, J. Gruest, L. Montagnier, H. Taira, A. Hall, S. Nagata, and C. Weissmann, "Effect of interferon alpha 1 from *E. coli* on several cell functions"

The issue will be a source of current material for students in many fields of biology and natural science. If you anticipate the need for extra copies we can ensure delivery if your orders are received before 4 September by Rose Lowery, Advance Orders, *Science*, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.