I
creates an almost infinite variety of
of movement, exons can move
are subjected to a surprising degree
exons, are interrupted by the long
organisms have so much excess
Sharp,
Biology
laureate James D. Watson, and was
and a PhD degree in physical
Union College, Kentucky, in 1966,
and Technology Agreement; member of
Hughes Medical Institute Medical
Committee for Director of the
Research; member of the Howard Hughes Medical Institute Medical
Board; and member of the Presi-
dent’s Advisory Council on Science
well supported Sharp's research
companies and foundations that
include Bristol-Meyers; Merck,
the 1986 Alfred P. Sloan Prize of
the 1986 Gairdner Foundation Inter-
in Biological and Medical Sciences;
the 1986 Lasker Basic Medical Research
Award; the 1988 Louisiana Hon-
ors Prize of Columbia University; the
1986 Alfred P. Sloan Prize of
the General Motors Cancer Research Foundation; the 1986 New
York Academy of Sciences Award
in Biological and Medical Sciences;
the 1986 Gairdner Foundation Inter-
national Award; the 1985 Howard
Ricketts Award of the University of
Chicago; the 1980 Eli Lilly Award
in Biological Chemistry; and the
1980 National Academy of Sci-
ence's U.S. Steel Foundation Award
in Molecular Biology.

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Sharpe, and Doene; the John D.
and Catherine T. MacArthur Founda-
tion; and Ajinomoto, a Japanese
pharmaceutical company.
Sharp has published more than
240 articles in scientific journals
and books.

He is also a co-founder and
member of the board of directors of
Biogen Inc., a Swiss-based genetic
engineering company which is now
located in Cambridge.

Among Sharp’s awards are the
1990 Dickes Prize of the Universi-
ty of Pittsburgh; the 1988 Albert
Lasker Basic Medical Research

MIT-Voters Education Project in cooperation with the
Graduate Student Council
presents:

MIT-Election Day
Monday, October 18, 1993
MIT, Room 10-250
7:00 - 9:00 p.m.

Find out who all those candidates are before you vote!
Find out who will serve YOU in your stay at MIT!

Cambridge Candidates Night is a forum for candidates to present their views on the
critical relationship of MIT and the City of Cambridge to the concerned voting
members of the MIT community. The forum will consist of three segments: a brief
introduction period, a formal questions period in which a series of questions focusing
on the relationship of MIT to Cambridge will be posed to all candidates, and a period
of informal questions from audience members addressed to specific candidates.

For more information, contact Vernon Imrich, MIT-Voters Education Project,
at 253-3910 or 676-3857.