At a Meeting of the Faculty of Arts and Sciences on February 2, 2021, the following tribute to
the life and service of the late Martin L. Weitzman, was placed upon the permanent records of
the Faculty.

MARTIN L. WEITZMAN

Born: April 1, 1942
Died: August 27, 2019

Martin Lawrence Weitzman was born in New York City. His mother died in his infancy and
his father was unable or unwilling to look after him after returning from military service in
World War II. Marty was placed in foster care and was not adopted until several years later.
Despite these challenges, Marty emerged early as a brilliant scholar and was valedictorian at
his Levittown, N.Y., high school. He received his B.A. in mathematics and physics from
Swarthmore College in 1963 and his M.S. in statistics and operations research from Stanford
University in 1964. Just three years later, he earned a Ph.D. in economics from MIT. From
1967 to 1972, he taught economics at Yale University, moving to MIT in 1972 and
to Harvard in 1989, where he was Professor of Economics until 2018, when he became an
emeritus and research professor.

Marty was a treasure for Harvard, economists around the world, and the global intellectual
community for his many unparalleled research and policy contributions as a broad-ranging
economic theorist and, especially, an environmental economist. If economic theory sharpens
our understanding of an issue by stripping it down to its essentials, then Weitzman was a
master theorist. He repeatedly used rigorous analysis of artfully constructed theoretical
models to provide valuable and often surprising insights into difficult economic problems
with significant public policy design implications. His writings were works of art as well as
science.

Marty began his research career in a field that has all but disappeared—comparative economic
systems—studying centrally planned economies. He spent time in the Soviet Union and wrote
papers such as “The New Soviet Incentive Model” and “Iterative Multi-Level Planning with
Production Targets.” A remarkable product of this interest was his classic “Prices vs.
Quantities” (1974). The paper and subsequent literature evolved from examining whether
prices or production quotas would lead to more efficient outcomes in a centrally planned
economy with uncertainty about production costs to addressing whether a price or a quantity
instrument would be more efficient for environmental regulation. The paper developed the
simple, powerful principle that—with uncertainty—the expected relative efficiency of policy
instruments based on prices (e.g., a pollution tax) versus based on quantities (e.g., a cap-and-
trade system) depends on the relative slopes of the expected marginal benefit and marginal
cost functions. It stimulated a massive literature and remains one of the most frequently cited
articles in environmental economics. Even now, it is central to comparisons between carbon
taxes and carbon cap-and-trade systems to mitigate climate change.
Before turning with passion and energy in the 1990s to environmental and natural resource problems Marty worked on a variety of other topics. His argument in *The Share Economy* (1984) that an economy could be protected from the dual threats of unemployment and inflation if companies paid workers a share of profit rather than a fixed wage received national attention. Marty also made significant contributions to the theories of species diversity, optimal search, and innovation.

In the 1990s, Marty became interested in long-term discounting, a central economic issue in climate change policy. Given the long time horizons in climate change, analysis of the expected net present value of alternative policies can be dominated by the choice of discount rate, which—with conventional exponential (i.e., constant) discounting—will greatly diminish the relative importance of phenomena that are decades or longer in the future. Through careful theoretical analysis, Marty concluded that, rather than constant discounting, a rate that itself is diminishing over time is appropriate so that benefits and costs in the near future are subject to a typical rate while those further in the future are discounted at a much lower rate.

Marty next turned his attention to green national accounting. Environmental economists have long recognized that conventional measures of economic growth (e.g., gross domestic product) measure welfare incompletely since they do not account for externalities (among other non-market economic phenomena). In 1999, the National Research Council published *Nature’s Numbers: Expanding the National Economic Accounts to Include the Environment*, produced in part by a committee chaired by William Nordhaus and including Marty. That report led to several of Weitzman’s subsequent scholarly contributions.

Most recently, Marty developed a theory of how positive biophysical feedback loops can lead to uncertainty about the damages of climate change corresponding to a probability distribution with fat tails (e.g., a Pareto distribution) rather than a conventional Gaussian (normal) distribution. It implies that greater weight should be given to catastrophic (but relatively small probability) outcomes. Marty’s work in this area provides a powerful argument for the urgent tackling of climate change and has been at the forefront of the policy debate on global warming.

Marty was a stimulating colleague with a refreshingly contrarian attitude, taking (often vehement) positions on issues that no one else had considered. He was always willing to talk at length with colleagues and students and showed particular interest in students’ work. The range of his attainments often took one by surprise. He was very knowledgeable about many areas, including history and politics, and did not advertise, for example, that he was fluent, mostly self-taught, in Russian.
Marty was married twice, first to Dorothy Earley, with whom he had a daughter, Rodica, and then to Jennifer Baverstam. He met Jennifer, a translator and musician with four also exceptionally musical children, in 2008 and they were married in 2013. The Baverstam family reignited Marty’s musical interest and encouraged him to take up the recorder again. He got great pleasure from the concerts Jennifer organized at their Newton home and from many happy summers spent together at the island house in Gloucester that Marty had transformed, over many years, from a shack into a beautiful residence.

In his last few months, Marty began to feel that his mental acuity was deserting him. It seems likely that this situation, which he could not bear easily, is why he took his own life on August 27, 2019.

Respectfully submitted,

Eric Maskin
Robert Stavins
James Stock
Oliver Hart, Chair