Novi3 Wis Rehovot. Hon. Deque Acknowl. The Weizmann Institute is my anchor in Israel. With this inspiring honor, you have fixed that anchor even more firmly I thank you all.

My personal attachments to Israel and Israelis go back to the earliest days of my adult life. Deep, and lasting friendships, rooted, as they should be, in science, began during the fruitful sabbatical year I spent at the Institute in the early 'to's. In that year, my family was also entwined in these connections, and so the Weizmann was cross-linked into the two bright ribbons that have made my life so joyous: family and science.

To have been af scientist through most of the second half of the 20th Century is to have had the best of troubling times. We have been part of the most extraordinary advancements ever in our species' comprehension of the universe that gave us life and sustains us. When those attains in my generation were still students, we could not imagine the depth of insight into the natural world from galaxies to genes to quarksthat now is commonplace to us.

World-wide, including in Israel, people and nations have prospered from the technological fruits of those scientific insights. Scientists and engineers, together with bold entrepreneurs have applied the science in answer to human needs.

In contrast, scientists have not succeeded so well in conveying to the public the deeper significance of those insights. Scientists know that appreciation of the contingens of all natural phenomena. Including ourselves; the physical integrity of our planet and the universe in which it spins; res and respect for the myriad living things that share the planet; recognition of the our the interdependence of all living things including ourselves; and tolerance for towards all the members of our own species, that is all humans regardless of our remarkably different ways.

VISIONS Science then supports age - old standards of our ethical conduct. Our failure as scientisti to convey the The failure of scientists to convey there deep significance, of 20th Century science, to insist that its lessons must be the exchange for the technological benefite, is our burden. Had we been as de deca it possible that still Can we scientists, u'sing new ways, succed might sharing what we have learned? Thereby we \* counteract the intolerance bred, in my country and yours, by fanaticsm - an intolerance that leads to violent tragedies. that wound us all ? If we cannot, our great accomplishments will be for hought.