

# Contents

Preface	v
Acknowledgement	xv
1. The Role of Basic Research	1
2. The Future Through Science	12
3. Learning in the World of Change	24
4. Science and Liberal Education in the Space Age	33
5. A Scientific Society — The Beginnings	43
6. Science and the General Welfare in a Democracy	56
7. The New Boundaries of Reality	77
8. The Scientist as a Human Being	89
9. The New Imperatives (or, How to Succeed by Really Trying)	97
10. Science and Freedom: A Challenging Partnership	108
11. Science: Its Truth and Consequences	116
12. The Legacy of Alfred Nobel	127
13. Science in a World of Widening Horizons	139
14. Science, the Humanities and the Federal Government — Partners in Progress	153
15. The Many Faces of Change	169
16. A New Era of International Science	182
17. Goals in the Public Understanding of Science	193
18. Youth — A Vote of Confidence	202
19. Women and the Year 2000	211
20. Time, Leisure and the Computer: The Crisis of Modern Technology	221
21. How to Become a Scientist	229
22. The Promise of the International Atomic Energy Agency	240
23. Nuclear Energy in Latin America	253
24. The Positive Power of Science	266

25. A Scientific Safari to Africa	275
26. Shaping the Future — Through Science and Technology	295
27. From Man to Mankind — A Way to Go	309
28. The State of Knowledge	322
29. A Journey to China	331
30. New Directions in Development	337
31. Doing More with Less	352
32. Knowledge and Survival	358
33. A Second Visit to the People's Republic of China: Some Comparisons	367
34. Preparing for the 21st Century	377
35. Chemistry in the Third World	387
36. The Role of Basic Research in Society	389
37. The Crisis in Pre-College Science and Math Education	400
38. Cooperation Between the U.S. and the U.S.S.R. in the Peaceful Uses of Atomic Energy	409
39. Education for the 21st Century	431