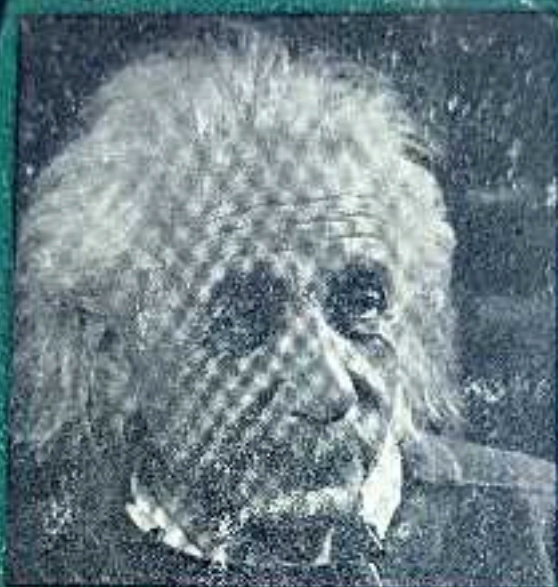


Nobel Prize winner and father of atomic physics,
the greatest man of this, or any, age

AVON
T-09
BARD 9
35c



ALBERT EINSTEIN

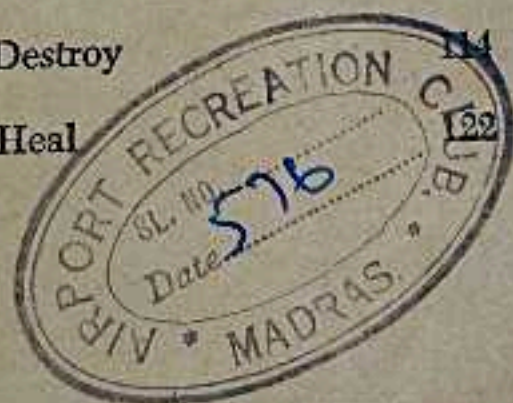
ARTHUR BECKHARD

$$E=MC^2$$

Presented to the the Airport club Library
Madras.
by S.S. Iyengar.

CONTENTS

- | | |
|---------------------------|-----|
| 1. Chasing the "X" | 9 |
| 2. Shadows of Prejudice | 19 |
| 3. Preparatory School | 28 |
| 4. Unemployed Scientists | 34 |
| 5. "Shoemaker's Job" | 41 |
| 6. What Is Relativity? | 51 |
| 7. Zurich, Prague, Berlin | 60 |
| 8. Proof at Last | 68 |
| 9. Around the World | 83 |
| 10. Danger | 94 |
| 11. Atoms To Destroy | 114 |
| 12. Atoms To Heal | 122 |



This is the warm, human story of Albert Einstein, father of atomic physics, universally celebrated Nobel Prize-winning scientist and man of peace.

When Einstein died at seventy-six in 1955, President Dwight D. Eisenhower said:

"No other man contributed so much to the vast expansion of twentieth-century knowledge. Yet no other man was more modest in the possession of the power that is knowledge, more sure that power without wisdom is deadly. To all who live in the nuclear age, Albert Einstein exemplified the mighty creative ability of the individual in a free society."

cover photograph by Halsman

$$E=MC^2$$