

L. LANDAU, Y. RUMER



TIME MACHINE • VOYAGE TO A STAR
WARRIORS OF SPEED • LENGTH CONTRACTION
PRICE OF A GRAIN OF RICE

WHAT IS THE THEORY OF RELATIVITY



L. LANDAU, Y. RUMER

WHAT IS
**THE THEORY
OF RELATIVITY**

FOREIGN LANGUAGES
PUBLISHING HOUSE

M O S C O W

CONTENTS

Page

Chapter One

THE RELATIVITY WE ARE USED TO

Does Every Assertion Make Sense?	7
Right or Left?	7
Is it Day or Night Now?	8
Who Is Bigger?	8
The Relative Appears Absolute	10
The Absolute Turns Out to Be Relative	10
"Common Sense" Protests	11

Chapter Two

SPACE IS RELATIVE

One and the Same Place or Not?	13
How a Body Really Moves	14
Are All Points of View Equivalent?	16
The State of Rest Is Found!	17
Inertial Frame	17
Does the Train Move?	17
The State of Rest Is Lost for Ever	18
The Law of Inertia	20
Velocity Is Relative, Too!	21

Chapter Three

THE TRAGEDY OF LIGHT

Light Does Not Propagate Instantaneously	23
Can the Velocity of Light Be Changed?	23
Light and Sound	24
The Principle of Relativity of Motion Seems to Be Shaken	25
World Ether	27
Difficult Situation	28
Experiment Should Decide	29
Principle of Relativity Triumphs	30
Out of the Frying-Pan into the Fire	31

