

CONTENTS

Introduction.....	6
Our Future Motive Power	10
Making Your Imagination Work For You (by Nikola Tesla)	11
Tesla's New Monarch of Machines (New York Herald Tribune).....	23
The Tesla Gasoline Engine (Electrical Experimenter)	39
Sea Power Plant Designed by Tesla (New York Times)	43
Recovering the "Latent Heat of Vaporization"	49
Tesla's New Fluid Propulsion (by Nikola Tesla)	53
A Lighting Machine of Novel Principles (by Nikola Tesla)	59
Testimonial of a Fire Fighter	63
Freon Free Air Conditioning	67
A New Dimension for Flight	69
Tesla's Plan for Prime Movers	70
A Revolution for Electric Motors	74
Electric Autos (Manufactures' Record)	75

TALK OF THE TOWN (AUTUMN 1911)

New Inventions by Tesla (Electrical Review & Western Electrician)	77
Tesla's New Method of and Apparatus for Fluid Propulsion	83
(Electrical Review & Western Electrician)	
Tesla Promises Big Things (New York Sun)	90
Possibilities of the Gas Turbine (Motor World)	93
Tesla Points Way to Turbine (Motor World)	95
Tesla's New Engine (New York Times)	96
Dr. Tesla Talks of Gas Turbines (Motor World)	97
The Tesla Turbine (Electrical Review & Western Electrician)	101
From the Complex to the Simple (Scientific American)	102

The Tesla Steam Turbine (Scientific American)	103
The Tesla Steam Turbine (Engineering News Record)	107
The Tesla Turbine (Horseless Age)	113
Tesla's New Mechanical Principal (The Automobile)	115
The Tesla Turbine (Popular Mechanics)	119
Powerful Turbine a Mere Toy (Technical World Magazine)	121

CLASSIC WORKS

The Tesla Turbine (The Boys Book of New Inventions)	129
The Tesla Turbine (The World's Work)	141
The Tesla Turbine (Prodigal Genius)	147
Report of Fritz Lowenstein	155

SUCCESSFUL COMMERCIALIZATION

Tesla Pumps Generating Sales in the Multi-Millions	161
--	-----

SELECTED TESLA PATENTS

Fluid Propulsion	163
Turbine	169
Speed Indicator	177
Valvular Conduit	191
Flow Meter	201
Production of High Vacua.	205
Elastic Fluid Turbines	211
Aerial Transportation	215.

WAKE UP CALL

A True Energy Awareness	220
Index	221