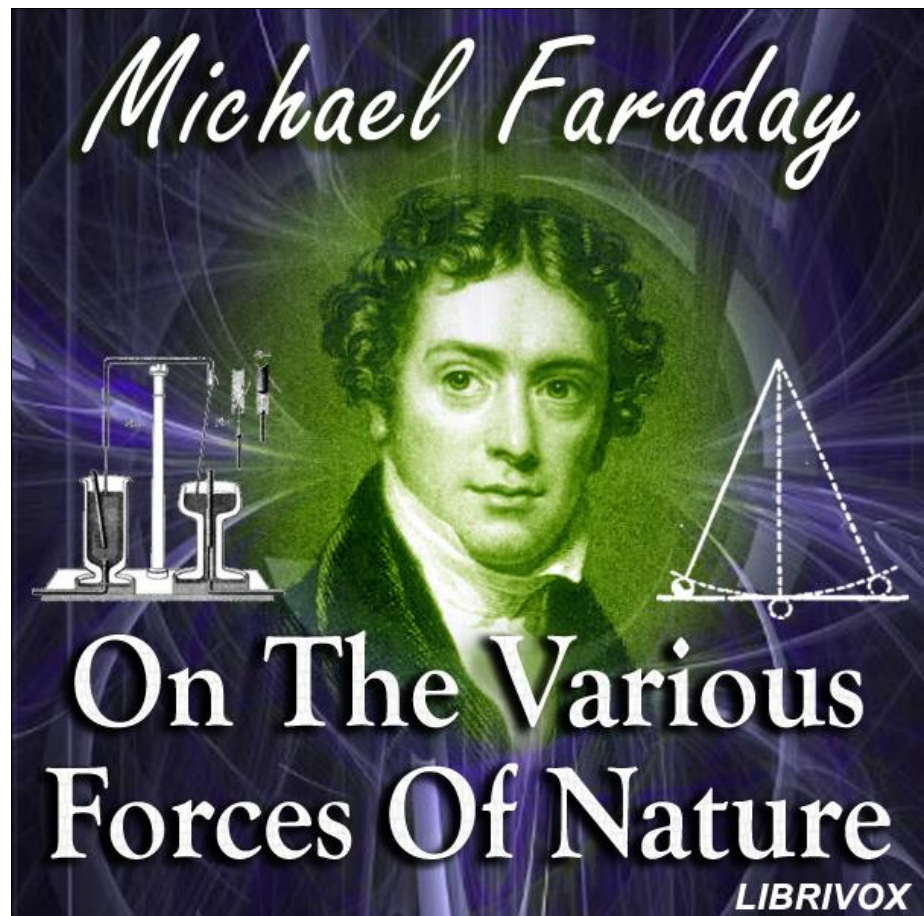


3-in-1 CD CASE INSERTS (1. FRONT, 2. BACK) and 3. ORIGAMI PAPER CASE, with folding instructions.

Page 1. **Front cover for CD Jewel Case**, 4.75" x 4.75"

Cut on outer black lines, fold along center line and tuck into front of Jewel Case



On the Various Forces of Nature

[Michael Faraday](#) (1791 - 1867)


A non-mathematical survey of the fundamental forces of nature and some relationships among them. This is a series of lectures aimed at young people. He starts off with the most fundamental and familiar forces of all: Gravity and Heat. Then by a progression of examples and experiments goes on to describe atomic/molecular adhesion in solids, liquids and gases, which he groups under the rubric of "Chemical Affinity". And, no collection of Faraday's theories could omit his discoveries in Electricity and Magnetism. (Summary by William A Jones)

Genre(s): Astronomy, Physics & Mechanics
Language: English

Read by Librivox Volunteers: William Allan Jones, sanjayparikh, Michele Fry, Owlivia, Marvin, realisticspeakers

Book Coordinator: William Allan Jones **Run Time:** 03:47:35
Meta Coordinator: Availle **Zip FileSize:** 107 MB
Proof Listener: William Allan Jones
Cover Design: Michele Fry **Catalog Date:** 2021-08-21

Page 2. **Back of CD Jewel Case.** Cut along outer black lines, fold flaps to fit into sides of case. Disassemble jewel case, slide paper in. Reassemble.

On The Various Forces Of Nature by Michael Faraday	<p style="text-align: center;">On the Various Forces of Nature</p> <p style="text-align: center;"><u>Michael Faraday</u> (1791 - 1867)</p> <p>A non-mathematical survey of the fundamental forces of nature and some relationships among them. This is a series of lectures aimed at young people. He starts off with the most fundamental and familiar forces of all: Gravity and Heat. Then by a progression of examples and experiments goes on to describe atomic/molecular adhesion in solids, liquids and gases, which he groups under the rubric of "Chemical Affinity". And, no collection of Faraday's theories could omit his discoveries in Electricity and Magnetism. (Summary by William A Jones)</p> <p>Genre(s): Astronomy, Physics & Mechanics Language: English</p> <p>Read by Librivox Volunteers: William Allan Jones, sanjayparikh, Michele Fry, Owlivia, Marvin, realisticspeakers</p> <p>Book Coordinator: William Allan Jones Run Time: 03:47:35 Meta Coordinator: Availle Zip FileSize: 107 MB Proof Listener: William Allan Jones Cover Design: Michele Fry Catalog Date: 2021-08-21</p> <div style="text-align: right;"></div>	On The Various Forces Of Nature by Michael Faraday
--	--	--

This recording and cover are in the public domain and may be reproduced, distributed, or modified without permission. For more information or to volunteer, visit www.librivox.org.

You may download this 3-in-1 template [here](#)

Page 3,
**Origami
CD Case**

When folded,
the cover art
will be right
side up, and
these side
notes won't
show.

On the Various Forces of Nature

[Michael Faraday](#) (1791 - 1867)

A non-mathematical survey of the fundamental forces of nature and some relationships among them. This is a series of lectures aimed at young people. He starts off with the most fundamental and familiar forces of all: Gravity and Heat. Then by a progression of examples and experiments goes on to describe atomic/molecular adhesion in solids, liquids and gases, which he groups under the rubric of "Chemical Affinity". And, no collection of Faraday's theories could omit his discoveries in Electricity and Magnetism. (Summary by William A Jones)

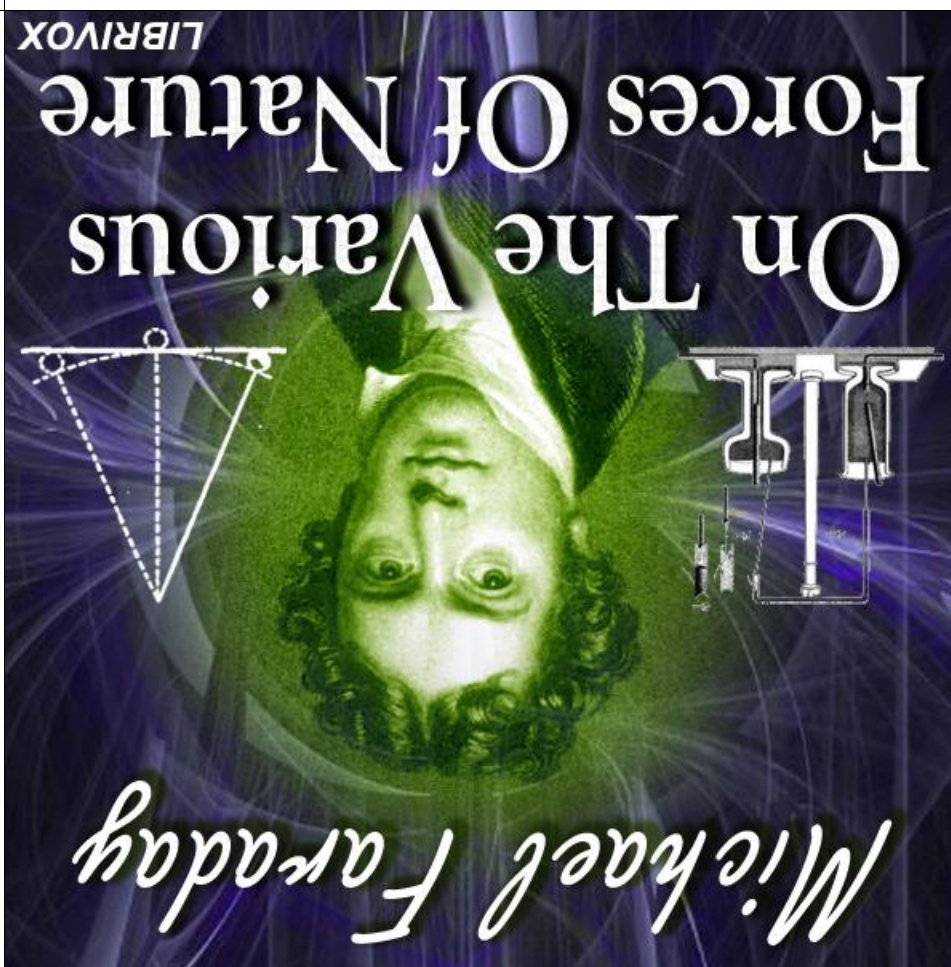
Genre(s): Astronomy, Physics & Mechanics
Language: English

Read by Librivox Volunteers: William Allan Jones, sanjayparikh, Michele Fry, Owlivia, Marvin, realisticspeakers

Book Coordinator: William Allan Jones **Run Time:** 03:47:35
Meta Coordinator: Availle **Zip FileSize:** 107 MB
Proof Listener: William Allan Jones
Cover Design: Michele Fry **Catalog Date:** 2021-08-21

NOTE:
Easy Folding
Instructions for
this Origami CD
case, including
step by step
photos, can be
found [here](#). Can
also access from
the LV Wiki
page, CD
Covers.

Print Page 3 on
regular or 20 lb
bond paper for
ease of folding.



Cover image: "Faraday in his Thirties"
(Engraving by John Cochran (1821-1865)"; Diagrams from the book
Cover design for Librivox by Michele Fry

