


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

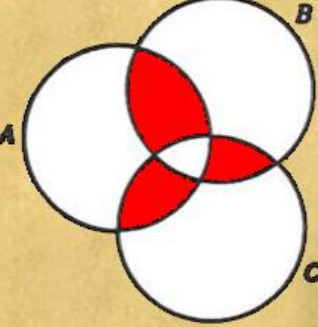
Page 1. **Front cover for CD Jewel Case**, 4.75" x 4.75"

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

# A System of Logic

## John Stuart Mill





read for LibriVox by **Chris Greaves**

### A System of Logic

[John Stuart Mill](#) (1806 - 1873)

"In this work, he formulated the five principles of inductive reasoning that are known as Mill's Methods. This work is important in the philosophy of science, and more generally, insofar as it outlines the empirical principles Mill would use to justify his moral and political philosophies. An article in "Philosophy of Recent Times" has described this book as an "attempt to expound a psychological system of logic within empiricist principles." This work was important to the history of science, being a strong influence on scientists such as Dirac. A System of Logic also had an impression on Gottlob Frege, who rebuked many of Mill's ideas about the philosophy of mathematics in his work The Foundations of Arithmetic. Mill revised the original work several times over the course of thirty years in response to critiques and commentary by Whewell, Bain, and others." (Summary by Wikipedia)


**Genre(s):** \*Non-fiction, Modern  
**Language:** English

**Read by:** Chris Greaves

**Book Coordinator:** Chris Greaves  
**Meta Coordinator:** Iorda  
**Proof Listener:** Krista Zaleski  
**Cover Design:** Michele Fry

**File Size:** 1444 MB  
**Run Time:** 51:22:14  
**Catalog Date:** 2022-09-11

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.

A System of Logic	<h2>A System of Logic</h2> <p><u><a href="#">John Stuart Mill</a></u> (1806 - 1873)</p> <p>"In this work, he formulated the five principles of inductive reasoning that are known as Mill's Methods. This work is important in the philosophy of science, and more generally, insofar as it outlines the empirical principles Mill would use to justify his moral and political philosophies. An article in "Philosophy of Recent Times" has described this book as an "attempt to expound a psychological system of logic within empiricist principles." This work was important to the history of science, being a strong influence on scientists such as Dirac. A System of Logic also had an impression on Gottlob Frege, who rebuked many of Mill's ideas about the philosophy of mathematics in his work The Foundations of Arithmetic. Mill revised the original work several times over the course of thirty years in response to critiques and commentary by Whewell, Bain, and others." (Summary by WikiPedia)</p> <p><b>Genre(s):</b> *Non-fiction, Modern <b>Language:</b> English</p> <p><b>Read by:</b> Chris Greaves</p> <p><b>Book Coordinator:</b> Chris Greaves <b>Meta Coordinator:</b> lorda <b>Proof Listener:</b> Krista Zaleski <b>Cover Design:</b> Michele Fry</p>	A System of Logic
John Stuart Mill	 <p><b>File Size:</b> 1444 MB <b>Run Time:</b> 51:22:14 <b>Catalog Date:</b> 2022-09-11</p>	John Stuart Mill

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](http://www.librivox.org).

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

# A System of Logic

John Stuart Mill (1806 - 1873)

"In this work, he formulated the five principles of inductive reasoning that are known as Mill's Methods. This work is important in the philosophy of science, and more generally, insofar as it outlines the empirical principles Mill would use to justify his moral and political philosophies. An article in "Philosophy of Recent Times" has described this book as an "attempt to expound a psychological system of logic within empiricist principles." This work was important to the history of science, being a strong influence on scientists such as Dirac. A System of Logic also had an impression on Gottlob Frege, who rebuked many of Mill's ideas about the philosophy of mathematics in his work The Foundations of Arithmetic. Mill revised the original work several times over the course of thirty years in response to critiques and commentary by Whewell, Bain, and others." (Summary by Wikipedia)

**Genre(s):** \*Non-fiction, Modern      **Language:** English

**Read by:** Chris Greaves

**Book Coordinator:** Chris Greaves

**File Size:** 1444 MB

**Meta Coordinator:** Iorda

**Run Time:** 51:22:14

**Proof Listener:** Krista Zaleski

**Catalog Date:** 2022-09-11

**Cover Design:** Michele Fry

Page 3,

## Origami CD Case

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

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 images:** "John Stuart Mill Portrait"; logic circles ABC  
**Cover design for LibriVox by Michele Fry**

