

A Concise  
History Of  
Mathematics  
Fourth  
Revised  
Edition Dirk  
J Struik

~~Dover Books on  
Mathematics: A~~

*Page 1/121*

~~Concise History of ...  
A Concise History of  
Mathematics eBook  
by Dirk J. Struik ...  
Mathematics: A  
Concise History and  
Philosophy | W.S ...~~

A Concise History of  
Mathematics Book  
Review 10 Best  
History of

*Page 2/121*

~~Mathematics Books~~  
~~2018 BBC. The Story~~  
~~of Maths. The~~  
~~Language of the~~  
~~Universe A Concise~~  
~~History of~~  
~~Mathematics Where~~  
~~do math symbols~~  
~~come from? - John~~  
~~David Walters~~

---

The Life of Euler: the  
Greatest

*Page 3/121*

Mathematician (part  
1) | ASMR math  
historyThe History of  
Mathematics and Its  
Applications Math  
And The Rise Of  
Civilization. Ep.01 -  
The Beginning of  
Numbers Short  
Account of the  
History of  
Mathematics 1/2 Full

*Page 4/121*

AudioBook A Short  
Account of the  
History of  
Mathematics by W  
W Rouse Ball Part 1  
Audiobook 50  
Centuries in 50  
minutes (A Brief  
History of  
Mathematics)

---

How to become a  
Math Genius.

*Page 5/121*

How do genius  
people See a math  
problem! by  
mathOgenius5 Math  
Tricks That Will  
Blow Your Mind  
Engineering  
Professor's Office  
Hours Be Like The  
book that Ramanujan  
used to teach himself  
mathematics Math is

*Page 6/121*

the hidden secret to  
understanding the  
world | Roger  
Antonsen Books for  
Learning  
Mathematics The  
~~Most Beautiful~~  
~~Equation in Math~~  
BBC Magic Numbers  
Mysterious World of  
Maths 1of3 720p  
HDTV x264 AAC

*Page 7/121*

MVGroup org The  
Map of Mathematics  
10 Best History of  
Mathematics Books  
2020 History of  
Mathematics

---

Pure Mathematics  
Book with Solutions  
to All Problems(from  
1960's England)

HISTORY OF  
MATHEMATICS |

*Page 8/121*



EXPLAINED IN  
ENGLISH | FROM 0  
TO INFINITE |  
LATEST 2020 |  
Pythagoras' theorem  
(a) | Math History |  
NJ Wildberger  
HISTORY OF  
MATHEMATICS ||  
EPISODE 2 History  
of Mathematics  
HISTORY OF

*Page 9/121*

MATHEMATICS ||  
LAST EPISODE A  
~~Concise History Of~~  
~~Mathematics~~

A Concise History of  
Mathematics Book  
Review 10 Best  
~~History of~~  
~~Mathematics Books~~  
2018 BBC. The Story  
of Maths. The

*Page 10/121*

Language of the  
Universe A Concise  
History of  
Mathematics Where  
do math symbols  
come from? - John  
David Walters

---

The Life of Euler: the  
Greatest  
Mathematician (part  
1) | ASMR math  
history The History of

*Page 11/121*

Mathematics and Its  
Applications Math  
And The Rise Of  
Civilization. Ep.01 -  
The Beginning of  
Numbers Short  
Account of the  
History of  
Mathematics 1/2 Full  
AudioBook A Short  
Account of the  
History of

*Page 12/121*

~~Mathematics by W  
W Rouse Ball Part 1  
Audiobook 50  
Centuries in 50  
minutes (A Brief  
History of  
Mathematics)~~

---

How to become a  
Math Genius.

How do genius  
people See a math  
problem! by

*Page 13/121*

mathOgenius5 Math  
Tricks That Will  
Blow Your Mind  
Engineering  
Professor's Office  
Hours Be Like The  
book that Ramanujan  
used to teach himself  
mathematics Math is  
the hidden secret to  
understanding the  
world | Roger

*Page 14/121*

Antonsen Books for  
Learning  
Mathematics The  
~~Most Beautiful~~  
~~Equation in Math~~  
BBC Magic Numbers  
Mysterious World of  
Maths 1of3 720p  
HDTV x264 AAC  
MVGroup org The  
Map of Mathematics  
10 Best History of

*Page 15/121*

Mathematics Books  
2020 History of  
Mathematics

---

Pure Mathematics  
Book with Solutions  
to All Problems (from  
1960's England)

HISTORY OF  
MATHEMATICS |  
EXPLAINED IN  
ENGLISH | FROM 0  
TO INFINITE |

*Page 16/121*



LATEST 2020 |  
Pythagoras' theorem  
(a) | Math History |  
NJ Wildberger  
HISTORY OF  
MATHEMATICS ||  
EPISODE 2 History  
of Mathematics  
HISTORY OF  
MATHEMATICS ||  
LAST EPISODE A  
~~Concise History Of~~

*Page 17/121*

**Mathematics**  
His Lectures on  
Classical Differential  
Geometry, reprinted  
by Dover in 1988, is  
still a highly regarded  
classic, as is his  
Concise History of  
Mathematics, one of  
the first Dover  
original books in  
mathematics and first

*Page 18/121*

published by Dover  
in 1948, which  
reached its current  
fourth revised edition  
in 1987.

~~A Concise History of  
Mathematics: Fourth  
Revised Edition ...~~

Auf der Grundlage  
gelegentlicher Kurse  
zur Geschichte der

*Page 19/121*

Mathematik am MIT,  
entstand 1948 die  
erste Ausgabe von 'A  
Concise History of  
Mathematics'. Der  
Autor spannt, auf  
nicht einmal 300  
Seiten, einen Bogen  
über die  
Entwicklungen der  
Mathematik,  
beginnend bei der

*Page 20/121*

Entwicklung des  
Zählens in der  
Steinzeit, bis zur  
Herausbildung der  
modernen  
Mathematik im 19.  
und zu Beginn des 20.

~~A Concise History of  
Mathematics:~~

~~Amazon.com: Books~~

~~This compact, well-~~

*Page 21/121*

written history first  
published in 1948,  
and now in its fourth  
revised edition  
describes the main  
trends in the  
development of all  
fields of mathematics  
from the first  
available records to  
the middle of the 20th  
century.

*Page 22/121*

~~A Concise History of  
Mathematics by Dirk  
Jan Struik~~

ACONCISEHISTO  
RY OF  
MATHEMATICS by  
DIRK. J. STRUIK Pr  
ofessor of Mathematic  
s at the Massachusetts I  
nstitute of Technology  
LONDON G. BELLA

*Page 23/121*

NDSONSLTD '954

~~A Concise History of  
Mathematics~~

~~Terrence Richard  
Blackman~~

AUTHOR: Dirk  
Struik. Students,  
researchers,  
historians, specialists  
- in short, everyone  
with an interest in

*Page 24/121*



mathematics - will find it engrossing and stimulating.

Beginning with the ancient Near East, the author traces the ideas and techniques developed in Egypt, Babylonia, China, and Arabia, looking into such manuscripts as the

*Page 25/121*

Egyptian Papyrus  
Rhind, the Ten  
Classics of C  
[osmology].

~~A CONCISE  
HISTORY OF  
MATHEMATICS~~ by  
~~Dirk Struik 1948 ...~~  
His Lectures on  
Classical Differential  
Geometry, reprinted

*Page 26/121*

by Dover in 1988, is still a highly regarded classic, as is his Concise History of Mathematics, one of the first Dover original books in...

~~A Concise History of Mathematics: Fourth Revised Edition ...~~

This is a concise

*Page 27/121*

introductory  
textbook for a one-  
semester (40-class)  
course in the history  
and philosophy of  
mathematics. It is  
written for  
mathematics majors,  
philosophy students,  
history of science  
students, and (future)  
secondary school

*Page 28/121*

mathematics teachers.  
The only prerequisite  
is a solid command of  
precalculus  
mathematics.

~~Mathematics: A  
Concise History and  
Philosophy | W.S. ...~~

During this later time  
Struik turned to a  
nascent interest, the

*Page 29/121*

history of  
mathematics, the field  
that soon occupied all  
his attention. The first  
major fruit of this  
study was *A Concise  
History of  
Mathematics*,  
published in 1948 in  
two volumes and  
continuous  
pagination (definitely

*Page 30/121*

pocket size). Struik saw it through three single volume revised editions, 1948 (sic), 1967, and 1987, with translations into Chinese (1956), Ukrainian (1961), German (1961), Russian (1964), and his own into Dutch ...

~~A Concise History of  
Mathematics |  
Mathematical ...~~

His Lectures on  
Classical Differential  
Geometry, reprinted  
by Dover in 1988, is  
still a highly regarded  
classic, as is his  
Concise History of  
Mathematics, one of  
the first Dover

*Page 32/121*



original books in...

~~A Concise History of  
Mathematics – Dirk  
Jan Struik ...~~

Mathematics, like painting, music, literature, has a long history. Indeed, it 's longer than most, since the first writing is believed to be

*Page 33/121*

numerical. It ' s also multicultural, with its historical origins in Africa, the Middle East and Asia. The history of mathematics also involves particular individuals who are part of our world culture.

# ~~The Best Books on the History of Mathematics | Five Books~~

A Concise History of  
Mathematics Book  
Review: This  
compact, well-written  
history covers major  
mathematical ideas  
and techniques from  
the ancient Near East

*Page 35/121*

to 20th-century  
computer theory,  
surveying the works  
of Archimedes,  
Pascal, Gauss,  
Hilbert, and many  
others.

~~A Concise History Of  
Mathematics ebook  
PDF | Download and~~



This compact, well-written history — first published in 1948, and now in its fourth revised edition — describes the main trends in the development of all fields of mathematics from the first available records to the middle of the 20th

*Page 37/121*

century.

~~A Concise History of  
Mathematics eBook  
by Dirk J. Struik ...~~

A concise history of  
mathematics by  
Struik, Dirk Jan,  
1894-Publication  
date 1967 Topics  
A300 Collection  
opensource Language

*Page 38/121*

English. 1967, 1948  
New York : Dover  
Publications, [1967]  
3d rev. ed. library id  
removed dd0001.jpg,  
dd0003.jpg,  
dd0007.jpg  
Addeddate  
2017-04-20 19:52:37  
Identifier  
B-001-001-121

~~A concise history of  
mathematics : Struik,  
Dirk Jan, 1894 ...~~

Mathematics is a vast  
adventure in ideas; its  
history reflects some  
of the noblest  
thoughts of countless  
generations. It was  
possible to condense  
this history into a  
book of less than

*Page 40/121*



three hundred pages  
only by subjecting  
ourselves to strict  
discipline, sketching  
the unfolding of a few  
main ideas and  
minimizing reference  
to other  
developments.

~~A Concise History of  
Mathematics – 2nd~~

*Page 41/121*

~~Rev. Edition by ...~~

This compact, well-written history — first published in 1948, and now in its fourth revised edition — describes the main trends in the development of all fields of mathematics from the first available records to

*Page 42/121*

the middle of the 20th  
century. Students,  
researchers,  
historians, specialists  
— in shor...

~~— A Concise History  
of Mathematics on  
Apple Books~~

Concise coverage is  
given to set theory,  
the influence of

*Page 43/121*

relativity and quantum theory, tensor calculus, the Lebesgue integral, the calculus of variations, and other important ideas and concepts. The book concludes with the beginnings of the computer era and the seminal work of von Neumann,

*Page 44/121*

Turing, Wiener, and  
others.

~~Dover Books on  
Mathematics: A  
Concise History of ...~~  
A History of  
Mathematics: An  
Introduction (New  
York: HarperCollins,  
1993). Morris Kline,  
Mathematical

*Page 45/121*

Thought from  
Ancient to Modern  
Times (New York:  
Oxford University  
Press, 1972). Dirk J.  
Struik, A Concise  
History of  
Mathematics, 3rd ed.  
(New York: Dover,  
1967). Sourcebooks.  
John Fauvel and  
Jeremy Gray, eds.,

*Page 46/121*

The History of  
Mathematics, A  
Reader

~~History of  
Mathematics—  
Stewart Calculus~~  
A Concise History of  
Mathematics for  
Philosophers . 75. by  
John Stillwell.  
Paperback \$ 18.00.

*Page 47/121*

Paperback. \$18.00.  
NOOK Book.  
\$10.49. View All  
Available Formats &  
Editions. Ship This  
Item — Qualifies for  
Free Shipping Buy  
Online, Pick up in  
Store is currently  
unavailable, but this  
item may be available  
for in-store purchase.

*Page 48/121*



~~A Concise  
History of  
Mathematics—  
Dirk Jan  
Struik ...  
History of  
Mathematics—  
Stewart~~

*Page 49/121*

## ~~Calculus~~

Concise coverage is given to set theory, the influence of relativity and quantum theory, tensor calculus, the Lebesgue integral, the calculus of variations, and other important ideas and concepts. The book concludes with the beginnings of the

computer era and the seminal work of von Neumann, Turing, Wiener, and others.

~~A Concise History of Mathematics: Fourth Revised Edition ...~~

Mathematics, like painting, music, literature, has a long history. Indeed, it 's longer than most, since the first writing is believed to be

*Page 51/121*

numerical. It ' s also multicultural, with its historical origins in Africa, the Middle East and Asia. The history of mathematics also involves particular individuals who are part of our world culture. A Concise History of Mathematics Book Review: This compact, well-written history covers major

*Page 52/121*

mathematical ideas and techniques from the ancient Near East to 20th-century computer theory, surveying the works of Archimedes, Pascal, Gauss, Hilbert, and many others.

His Lectures on Classical Differential Geometry, reprinted by Dover in 1988, is still a highly regarded classic,

*Page 53/121*

as is his Concise History  
of Mathematics, one of  
the first Dover original  
books in...

~~A Concise History of  
Mathematics by Dirk  
Jan Struik~~

ACONCISEHISTORY  
OF MATHEMATICS  
by DIRK. J. STRUIK  
Professor of Mathematics  
at the Massachusetts Instit  
ute of Technology  
LONDON

*Page 54/121*

G.BELLANDSONSLT  
D '954

This compact, well-written history first published in 1948, and now in its fourth revised edition describes the main trends in the development of all fields of mathematics from the first available records to the middle of the 20th century.

Mathematics is a vast adventure in ideas; its history reflects some of the noblest thoughts of countless generations. It was possible to condense this history into a book of less than three hundred pages only by subjecting

*Page 56/121*



ourselves to strict discipline, sketching the unfolding of a few main ideas and minimizing reference to other developments.

~~A Concise History of Mathematics |~~

~~Mathematical ...~~

~~A Concise History of Mathematics - 2nd~~

~~Rev. Edition by ...~~

*Page 57/121*

~~A concise history of  
mathematics :  
Struik, Dirk Jan,  
1894 ...~~

A History of  
Mathematics: An  
Introduction (New  
York: HarperCollins,  
1993). Morris Kline,  
Mathematical Thought  
from Ancient to  
Modern Times (New

*Page 58/121*

York: Oxford  
University Press,  
1972). Dirk J. Struik,  
A Concise History of  
Mathematics, 3rd ed.  
(New York: Dover,  
1967). Sourcebooks.  
John Fauvel and  
Jeremy Gray, eds.,  
The History of  
Mathematics, A  
Reader  
~~A CONCISE~~  
~~HISTORY OF~~

*Page 59/121*

~~MATHEMATICS by  
Dirk Struik 1948 ...~~

?This compact, well-written history — first published in 1948, and now in its fourth revised edition — describes the main trends in the development of all fields of mathematics from the first available records to the middle of the 20th century.

*Page 60/121*

Students,  
researchers,  
historians, specialists  
— in shor...

His Lectures on  
Classical Differential  
Geometry, reprinted  
by Dover in 1988, is  
still a highly regarded  
classic, as is his  
Concise History of  
Mathematics, one of  
the first Dover original  
books in mathematics

*Page 61/121*

and first published by Dover in 1948, which reached its current fourth revised edition in 1987.

Auf der Grundlage gelegentlicher Kurse zur Geschichte der Mathematik am MIT, entstand 1948 die erste

*Page 62/121*

Ausgabe von 'A  
Concise History of  
Mathematics'. Der  
Autor spannt, auf  
nicht einmal 300  
Seiten, einen  
Bogen über die  
Entwicklungen der  
Mathematik,  
beginnend bei der  
Entwicklung des  
Zählens in der

*Page 63/121*

Steinzeit, bis zur  
Herausbildung der  
modernen  
Mathematik im 19.  
und zu Beginn des  
20.

~~?A Concise History  
of Mathematics on  
Apple Books~~

A Concise History  
of Mathematics for  
Philosophers . 75.

*Page 64/121*



by John Stillwell.

Paperback \$

18.00. Paperback.

\$18.00. NOOK

Book. \$10.49.

View All Available

Formats &

Editions. Ship This

Item — Qualifies for

Free Shipping Buy

Online, Pick up in

Store is currently

*Page 65/121*

unavailable, but  
this item may be  
available for in-  
store purchase.  
AUTHOR: Dirk  
Struik. Students,  
researchers,  
historians,  
specialists - in  
short, everyone  
with an interest in  
mathematics - will

*Page 66/121*

find it engrossing  
and stimulating.  
Beginning with the  
ancient Near East,  
the author traces  
the ideas and  
techniques  
developed in  
Egypt, Babylonia,  
China, and Arabia,  
looking into such  
manuscripts as the

*Page 67/121*

Egyptian Papyrus  
Rhind, the Ten  
Classics of C  
[osmology].

A concise history  
of mathematics by  
Struik, Dirk Jan,  
1894-Publication  
date 1967 Topics  
A300 Collection  
opensource

*Page 68/121*

Language English.  
1967, 1948 New  
York : Dover  
Publications,  
[1967] 3d rev. ed.  
library id removed  
dd0001.jpg,  
dd0003.jpg,  
dd0007.jpg  
Addeddate  
2017-04-20  
19:52:37 Identifier

*Page 69/121*

B-001-001-121

This is a concise  
introductory  
textbook for a one-  
semester  
(40-class) course  
in the history and  
philosophy of  
mathematics. It is  
written for  
mathematics  
majors, philosophy

*Page 70/121*

students, history of  
science students,  
and (future)  
secondary school  
mathematics  
teachers. The only  
prerequisite is a  
solid command of  
precalculus  
mathematics.

~~A Concise History  
of Mathematics -~~

*Page 71/121*

~~Terrence Richard  
Blackman~~

During this later time Struik turned to a nascent interest, the history of mathematics, the field that soon occupied all his attention. The first major fruit of this study was A

*Page 72/121*



Concise History of  
Mathematics,  
published in 1948  
in two volumes  
and continuous  
pagination  
(definitely pocket  
size). Struik saw it  
through three  
single volume  
revised editions,  
1948 (sic), 1967,

*Page 73/121*

and 1987, with translations into Chinese (1956), Ukrainian (1961), German (1961), Russian (1964), and his own into Dutch ...

~~A Concise History  
of Mathematics:  
Amazon.com:~~

*Page 74/121*

## Books

~~A Concise History  
Of Mathematics  
ebook PDF |~~

~~Download and ...~~

This compact, well-written history — first published in 1948, and now in its fourth revised edition — describes the main trends in

*Page 75/121*

the development of all fields of mathematics from the first available records to the middle of the 20th century.

A Concise History  
of Mathematics  
Book Review 10  
Best History of

*Page 76/121*

~~Mathematics  
Books 2018 BBC.  
*The Story of  
Maths. The  
Language of the  
Universe A  
Concise History of  
Mathematics  
Where do math  
symbols come  
from? – John David  
Walters*~~

---

*Page 77/121*

The Life of Euler:  
the Greatest  
Mathematician  
(part 1) | ASMR  
math history

**The  
History of  
Mathematics and  
Its Applications**

Math And The  
Rise Of  
Civilization. Ep.01  
- The Beginning of

*Page 78/121*

Numbers Short  
Account of the  
History of  
Mathematics 1/2  
Full AudioBook A  
~~Short Account of~~  
~~the History of~~  
~~Mathematics by W~~  
~~W Rouse Ball Part~~  
~~1 Audiobook~~ 50  
Centuries in 50  
minutes (A Brief

*Page 79/121*

History of  
Mathematics)

---

How to become a  
Math Genius.??

How do genius  
people See a math  
problem! by  
mathOgenius5

*Math Tricks That  
Will Blow Your  
Mind* Engineering  
Professor's Office

Page 80/121



Hours Be Like The  
book that  
Ramanujan used  
to teach himself  
mathematics Math  
is the hidden  
secret to  
understanding the  
world | Roger  
Antonsen Books  
for Learning  
Mathematics The

*Page 81/121*

~~Most Beautiful  
Equation in Math~~  
*BBC Magic  
Numbers  
Mysterious World  
of Maths 1 of 3  
720p HDTV x264  
AAC MVGroup org  
The Map of  
Mathematics 10  
Best History of  
Mathematics*

*Page 82/121*

Books 2020

History of  
Mathematics

---

Pure Mathematics

Book with

Solutions to All

Problems(from

1960's England)

*HISTORY OF*

*MATHEMATICS |*

*EXPLAINED IN*

*ENGLISH | FROM*

*Page 83/121*

*0 TO INFINITE |  
LATEST 2020 |  
Pythagoras'  
theorem (a) | Math  
History | NJ  
Wildberger  
HISTORY OF  
MATHEMATICS ||  
EPISODE 2  
History of  
Mathematics  
HISTORY OF  
Page 84/121*

*MATHEMATICS ||  
LAST EPISODE A  
Concise History Of  
Mathematics*  
His Lectures on  
Classical  
Differential  
Geometry,  
reprinted by Dover  
in 1988, is still a  
highly regarded  
classic, as is his

*Page 85/121*

Concise History of Mathematics, one of the first Dover original books in mathematics and first published by Dover in 1948, which reached its current fourth revised edition in 1987.

~~A Concise History  
of Mathematics:  
Fourth Revised  
Edition ...~~

Auf der Grundlage  
gelegentlicher  
Kurse zur  
Geschichte der  
Mathematik am  
MIT, entstand  
1948 die erste  
Ausgabe von 'A

*Page 87/121*

Concise History of  
Mathematics'. Der  
Autor spannt, auf  
nicht einmal 300  
Seiten, einen  
Bogen über die  
Entwicklungen der  
Mathematik,  
beginnend bei der  
Entwicklung des  
Zählens in der  
Steinzeit, bis zur

*Page 88/121*



Herausbildung der  
modernen  
Mathematik im 19.  
und zu Beginn des  
20.

~~A Concise History  
of Mathematics:  
Amazon.com:  
Books~~

This compact, well-  
written history first

*Page 89/121*

published in 1948,  
and now in its  
fourth revised  
edition describes  
the main trends in  
the development  
of all fields of  
mathematics from  
the first available  
records to the  
middle of the 20th  
century.

*Page 90/121*

~~A Concise History  
of Mathematics by  
Dirk Jan Struik~~

ACONCISEHISTO  
RY OF  
MATHEMATICS

by DIRK. J.  
STRUIK Professor  
of Mathematics at the  
Massachusetts In  
stitute of Technolog

y LONDON G.BEL  
LANDSONSLTD  
'954

~~A Concise History  
of Mathematics -  
Terrence Richard  
Blackman~~

AUTHOR: Dirk  
Struik. Students,  
researchers,  
historians,

*Page 92/121*

specialists - in short, everyone with an interest in mathematics - will find it engrossing and stimulating. Beginning with the ancient Near East, the author traces the ideas and techniques developed in

*Page 93/121*

Egypt, Babylonia,  
China, and Arabia,  
looking into such  
manuscripts as the  
Egyptian Papyrus  
Rhind, the Ten  
Classics of C  
[osmology].

~~A CONCISE  
HISTORY OF  
MATHEMATICS~~

*Page 94/121*

~~by Dirk Struik 1948~~

...

His Lectures on  
Classical  
Differential  
Geometry,  
reprinted by Dover  
in 1988, is still a  
highly regarded  
classic, as is his  
Concise History of  
Mathematics, one

*Page 95/121*

of the first Dover  
original books in...

~~A Concise History  
of Mathematics:  
Fourth Revised  
Edition ...~~

This is a concise  
introductory  
textbook for a one-  
semester  
(40-class) course

*Page 96/121*



in the history and  
philosophy of  
mathematics. It is  
written for  
mathematics  
majors, philosophy  
students, history of  
science students,  
and (future)  
secondary school  
mathematics  
teachers. The only

*Page 97/121*

prerequisite is a solid command of precalculus mathematics.

~~Mathematics: A Concise History and Philosophy | W.S. ...~~

During this later time Struik turned to a nascent

*Page 98/121*

interest, the history of mathematics, the field that soon occupied all his attention. The first major fruit of this study was A Concise History of Mathematics, published in 1948 in two volumes and continuous

*Page 99/121*

pagination  
(definitely pocket  
size). Struik saw it  
through three  
single volume  
revised editions,  
1948 (sic), 1967,  
and 1987, with  
translations into  
Chinese (1956),  
Ukrainian (1961),  
German (1961),

*Page 100/121*

Russian (1964),  
and his own into  
Dutch ...

~~A Concise History  
of Mathematics |  
Mathematical ...~~

His Lectures on  
Classical  
Differential  
Geometry,  
reprinted by Dover

*Page 101/121*

in 1988, is still a highly regarded classic, as is his Concise History of Mathematics, one of the first Dover original books in...

~~A Concise History of Mathematics — Dirk Jan Struik ...~~  
Mathematics, like

*Page 102/121*

painting, music, literature, has a long history. Indeed, it's longer than most, since the first writing is believed to be numerical. It's also multicultural, with its historical origins in Africa, the Middle East

*Page 103/121*

and Asia. The history of mathematics also involves particular individuals who are part of our world culture.

~~The Best Books on  
the History of  
Mathematics | Five  
Books~~

*Page 104/121*



A Concise History  
of Mathematics  
Book Review: This  
compact, well-  
written history  
covers major  
mathematical  
ideas and  
techniques from  
the ancient Near  
East to 20th-  
century computer

*Page 105/121*

theory, surveying  
the works of  
Archimedes,  
Pascal, Gauss,  
Hilbert, and many  
others.

~~A Concise History  
Of Mathematics  
ebook PDF |~~

~~Download and ...~~

This compact, well-

*Page 106/121*

written history —  
first published in  
1948, and now in  
its fourth revised  
edition — describes  
the main trends in  
the development  
of all fields of  
mathematics from  
the first available  
records to the  
middle of the 20th

*Page 107/121*

century.

~~A Concise History  
of Mathematics  
eBook by Dirk J.  
Struik ...~~

A concise history  
of mathematics by  
Struik, Dirk Jan,  
1894-Publication  
date 1967 Topics  
A300 Collection

*Page 108/121*

opensource  
Language English.  
1967, 1948 New  
York : Dover  
Publications,  
[1967] 3d rev. ed.  
library id removed  
dd0001.jpg,  
dd0003.jpg,  
dd0007.jpg  
Addeddate  
2017-04-20

*Page 109/121*

19:52:37 Identifier  
B-001-001-121

~~A concise history  
of mathematics :  
Struik, Dirk Jan,  
1894 ...~~

Mathematics is a  
vast adventure in  
ideas; its history  
reflects some of  
the noblest

*Page 110/121*

thoughts of  
countless  
generations. It was  
possible to  
condense this  
history into a book  
of less than three  
hundred pages  
only by subjecting  
ourselves to strict  
discipline,  
sketching the

*Page 111/121*

unfolding of a few  
main ideas and  
minimizing  
reference to other  
developments.

~~A Concise History  
of Mathematics—  
2nd Rev. Edition  
by ...~~

?This compact,  
well-written history

*Page 112/121*



— first published in 1948, and now in its fourth revised edition — describes the main trends in the development of all fields of mathematics from the first available records to the middle of the 20th century. Students,

*Page 113/121*

researchers,  
historians,  
specialists — in  
shor...

~~?A Concise History  
of Mathematics on  
Apple Books~~  
Concise coverage  
is given to set  
theory, the  
influence of

*Page 114/121*

relativity and quantum theory, tensor calculus, the Lebesgue integral, the calculus of variations, and other important ideas and concepts. The book concludes with the

*Page 115/121*

beginnings of the  
computer era and  
the seminal work  
of von Neumann,  
Turing, Wiener,  
and others.

~~Dover Books on  
Mathematics: A  
Concise History of~~

...

A History of

*Page 116/121*

Mathematics: An  
Introduction (New  
York:  
HarperCollins,  
1993). Morris  
Kline,  
Mathematical  
Thought from  
Ancient to Modern  
Times (New York:  
Oxford University  
Press, 1972). Dirk

*Page 117/121*

J. Struik, A  
Concise History of  
Mathematics, 3rd  
ed. (New York:  
Dover, 1967).  
Sourcebooks.  
John Fauvel and  
Jeremy Gray, eds.,  
The History of  
Mathematics, A  
Reader

~~History of  
Mathematics -  
Stewart Calculus~~  
A Concise History  
of Mathematics for  
Philosophers . 75.  
by John Stillwell.  
Paperback \$  
18.00. Paperback.  
\$18.00. NOOK  
Book. \$10.49.  
View All Available

*Page 119/121*

Formats &  
Editions. Ship This  
Item — Qualifies for  
Free Shipping Buy  
Online, Pick up in  
Store is currently  
unavailable, but  
this item may be  
available for in-  
store purchase.



# ~~The Best Books on the History of Mathematics | Five Books~~