

## 8 Referenser

1. **V.J. Katz : A History of Mathematics**, An Introduction  
Addison-Wesley, 1998 (ISBN 0-321-01618-1)
2. **M. Kline : Mathematical Thought from Ancient to Modern Times.**  
Oxford University Press, New York, 1979
3. **J. Stillwell : Mathematics and Its History.**  
Springer-Verlag, New York, 1994 (ISBN 0-387-96981-0)
4. **H.L. Resnikoff, R.O. Wells : Mathematics in Civilization.**  
Dover Publ., New York, 1984 (ISBN 0-486-24674-4)
5. **D.J. Struik : A Concise History of mathematics.**  
Bell and Sons, London, 1959
6. **B.L. van der Waerden : Science Awakening.**  
Wiley & Sons, new York, 1963
7. **A. Baragar : A Survey of Classical and Modern Geometries**  
Prentice hall, 2001 (ISBN 0-13-014318-9)
8. **M. Henle : Modern geometries.**  
Prentice hall, 2001 (ISBN 0-13-032313-6)
9. **S. Stahl : The Poincaré Half-Plane.** A gateway to Modern geometry.  
Jones an Bartlett Publ., 1993 (ISBN 0-86720-298-X)
10. **M.J. Greenberg : Euclidean and Non-Euclidean Geometry.**  
Development and History  
Freeman and Co., New York, 1993 (ISBN 0-7167-2446-4)
11. **H.S.M. Coxeter : Introduction to geometry.**  
Wiley & Sons, New York, 1961
12. **D. Hilbert, S. Cohn-Vossen : Geometry and the Imagination.**  
Chelsea Publ. Co., New York, 1952
13. **F. Klein : Elementary mathematics from an Advanced Standpoint:  
Geometry.** Dover Publ. 1939
14. **C. Hyltén-Cavallius, L. Sandgren : Plan geometri**  
Hermods, Malmö, 1956
15. **H-O. Peitgen, m.fl : Fractals for the classroom, I, II.**  
Springer, 1991

16. **A.D. Alexandrov, A.N. Kolmogorov, M.A. Lavrent'ev :**  
**Mathematics, Its Content, Methods and Meaning.**  
M.I.T. Press, 1969
17. **Nationalencyklopedin.**  
Uppslagsord : Geometri, Kartografi, Differentialgeometri, mfl.  
Bra Böcker
18. **S. Hildebrand, A. Tromba : Mathematics and Optimal Form.**  
Scientific American Books, New York, 1984 (ISBN 0-7167-5009-0)
19. **H. Karttunen m.fl. : Fundamental Astronomy.**  
Springer-Verlag, 1984 (ISBN 3-540-17264-5)
20. **K. Dahl : Den fantastiska matematiken.**  
Fischer & Co. 1991 (ISBN 91-7054-639-8)
21. **Alenius m.fl. : Den sköna geometrin.**  
Gidlunds, 1985 (ISBN 91-7844-048-3)
22. **L. Åberg (redaktör) : Vetenskapens vackra verktyg**  
-matematiken som arbetsredskap.  
Naturvetenskapliga Forskningsrådets årsbok 1993 (ISBN 91-546-0337-4)