Bibliography

This is certainly not meant to be comprehensive, but it does list numerous books and papers that influenced the writing of these notes as well as references to some additional topics that were mentioned but not discussed in much detail. Throughout the notes there are also references to World Wide Web sites for further information on various points; in all cases, the mathematical content of online sites has been checked for reliability and meets the standards of quality expected for regular printed publications.

1. Books covering background material


2. Cultural and historical discussions of projective geometry


3. Similar material to the notes at comparable levels


I. Kaplansky. *Linear Algebra and Geometry – A Second Course*.


4. Related material at comparable levels

(Most books under heading 3 also deserve a secondary classification here.)


5. More advanced material or at higher levels


R. Bumcrot. (see above)


I. Kaplansky. (see above)


6. Papers or journal articles


7. Unpublished material


8. Links to the World Wide Web

http://www.dartmouth.edu/~matc/math5.geometry/unit11/unit11.html

http://en.wikipedia.org/wiki/Projective_geometry

http://www.nct.anth.org.uk/basics.htm


http://robotics.stanford.edu/~birch/projective

http://www2.maths.ox.ac.uk/~hitchin/hitchinnotes/hitchinnotes.html

http://www.stolaf.edu/people/cederj/Courses.dir/bib-356/index.html#beginning