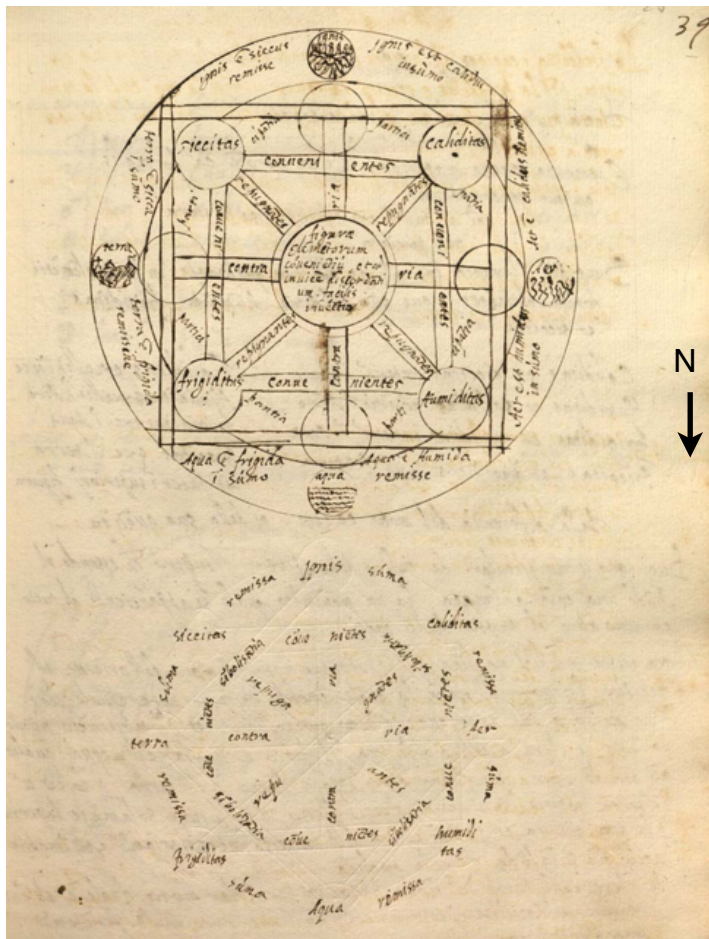


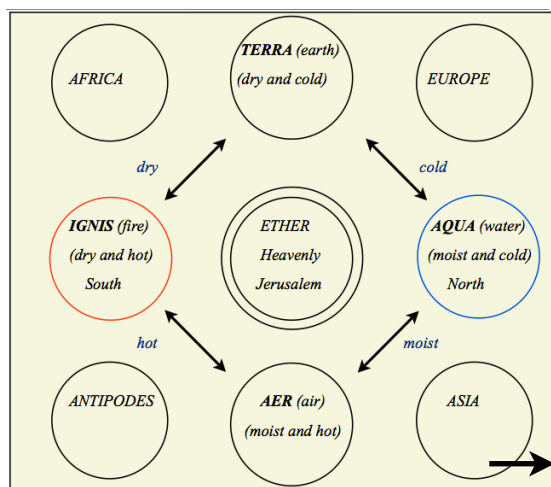
# Comparison Diagram/Rosette Map (Beinecke MS 408, folio 86v) and MS83 (commentary on Sacrobosco 'Tractatus de Sphaera', 16th century manuscript)



a) folio 23 MS 83 (*Annotationi sopra la sferette*. manuscript, 16th C) Special collections University Library Madison, Wisconsin



b) folio 86v Beinecke MS 408 ('Rosette Map')



c) summary of climate and element diagram  
(proposed by Wastl & Feger, 2014)

Figure 1:

1a) folio 23 MS83 with two diagrams (bottom one without inked grid) depicting climate diagram, classical elements and their interaction, NB: different cardinal direction to 1b and 1c indicated by black arrow

## key points:

- central circle f23 MS83: inscription headline: *figura elementorum*
- Classical Elements on small circles
- interaction of the classical Elements characteristic features (hot, moist, dry, cold) and the resulting climate between the elements in the *cosmos*

## Bibliography

1. MS83, Commentary on Sacrobosco *Tractatus de Sphaera*, 16th century (title: Annotationi sopra la sferette)  
[http://specialcollections.library.wisc.edu/exhibits/sacrobosco/sacrobosco\\_ms83.html](http://specialcollections.library.wisc.edu/exhibits/sacrobosco/sacrobosco_ms83.html)  
accessed 31/12/2014  
Annotation <http://search.library.wisc.edu/catalog/ocn537339387>
2. SACRO BOSCO, Iohannes de. *Tractatus de sphaera*. Edited by Roberto de A. Martins. Home page on-line.  
Available from <http://www.ghtc.usp.br/server/download/Sacrobosco-1478.pdf>; (link for citation broken, correct one:  
*Tractatus de Sphaera*  
<http://www.ghtc.usp.br/server/Sacrobosco-1478.htm>  
Internet; accessed 31/12/2014
3. J Wastl, D Feger (14/02/2014) VM408 folio86v 'The Rosette Map': Elements of a *Mappa mundi* and a map of the Elements. figshare. <http://dx.doi.org/10.6084/m9.figshare.903756>
4. J Wastl, D Feger (20/02/2014): Summary view of the details in the Rosette Map in VM408 f86v. figshare. <http://dx.doi.org/10.6084/m9.figshare.939437>