

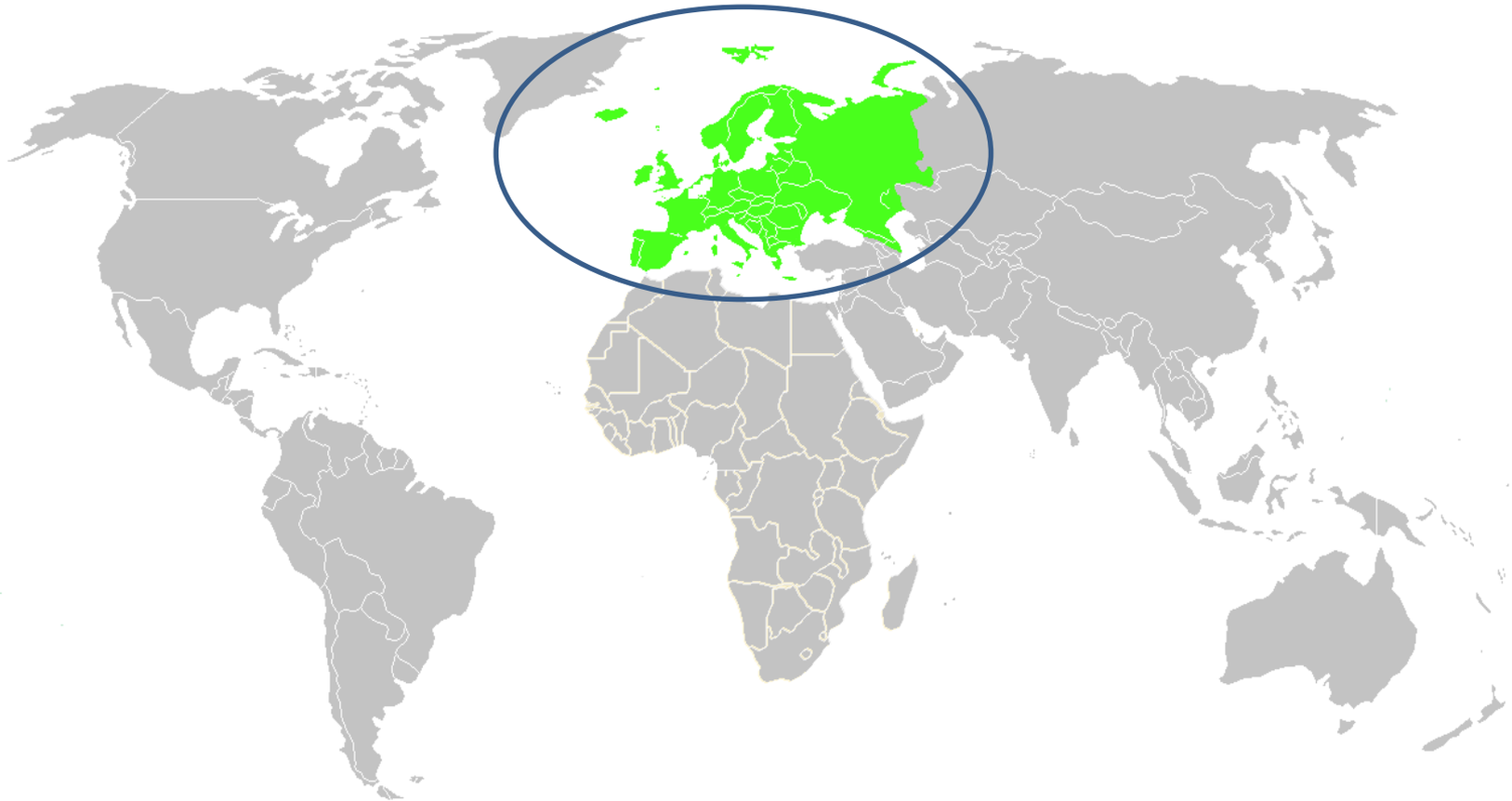


# “Coppice” in the scientific literature



*Jasper Schneberger and Achim Dohrenbusch*

# Focus 1



[http://vignette2.wikia.nocookie.net/halo/images/3/3b/World\\_map\\_Europe\\_colour.png/revision/latest?cb=20110918133735](http://vignette2.wikia.nocookie.net/halo/images/3/3b/World_map_Europe_colour.png/revision/latest?cb=20110918133735)

# Focus 2



<https://fasrafhw.de/wp-content/uploads/2016/02/sanduhr-d76216801.png>



<https://s-media-cache-ak0.pinning.com/236x/96/ff/96/96ff96c9ceaa804de2c0cad1f6100658.jpg>

# 40 Years

1975



2015

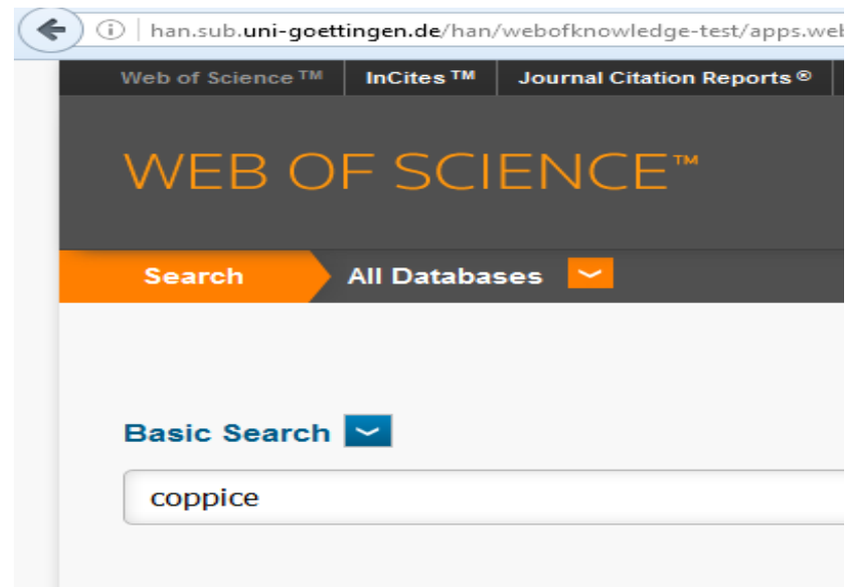
# Methods



[http://wikis.sub.uni-hamburg.de/webis/images/1/16/SUBGoe\\_Neubau\\_13.jpg](http://wikis.sub.uni-hamburg.de/webis/images/1/16/SUBGoe_Neubau_13.jpg)

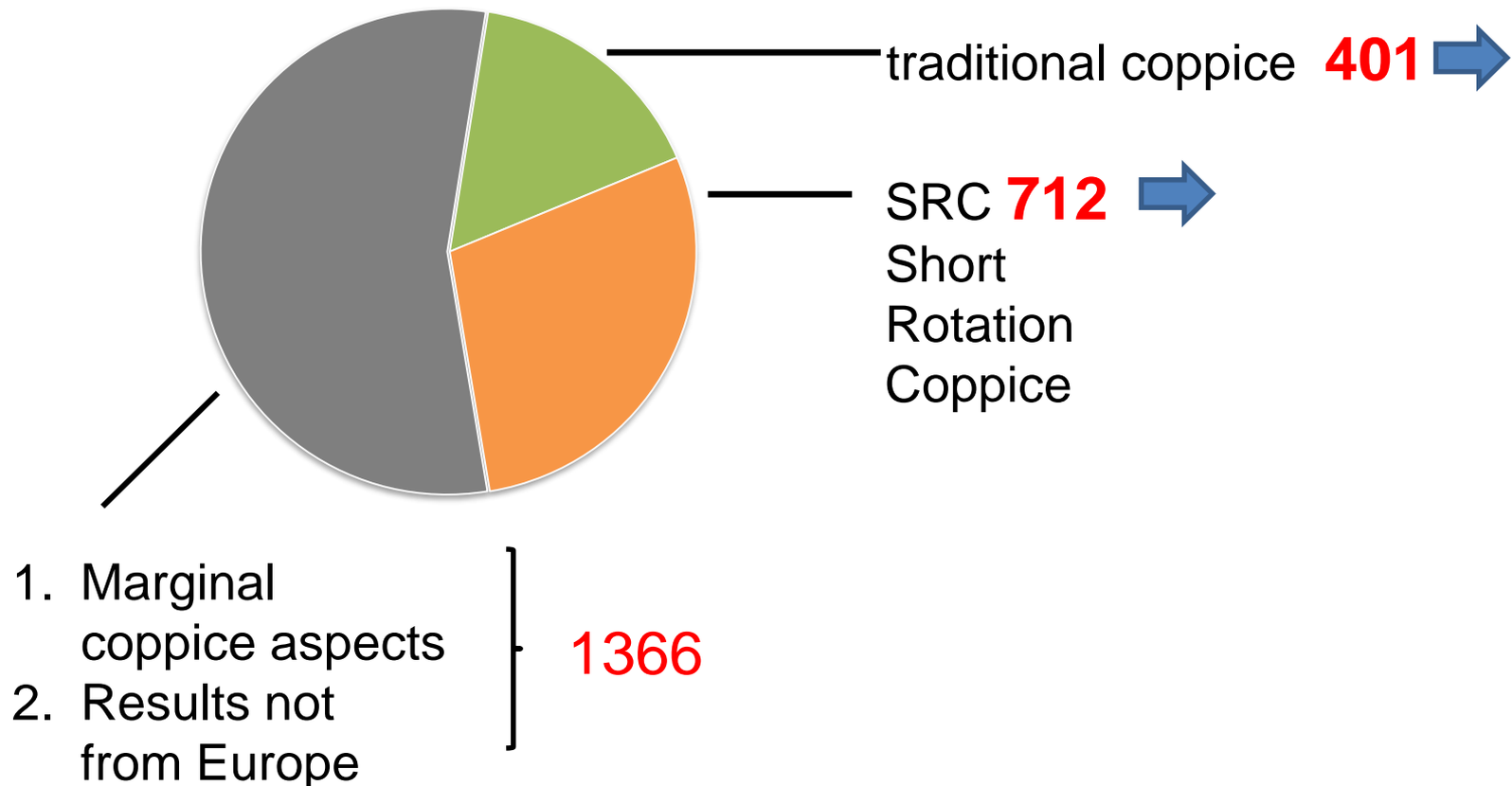
Data source:  
Digital library of the  
**Göttingen state and  
university library**

forestry abstracts  
search term:  
“coppice“

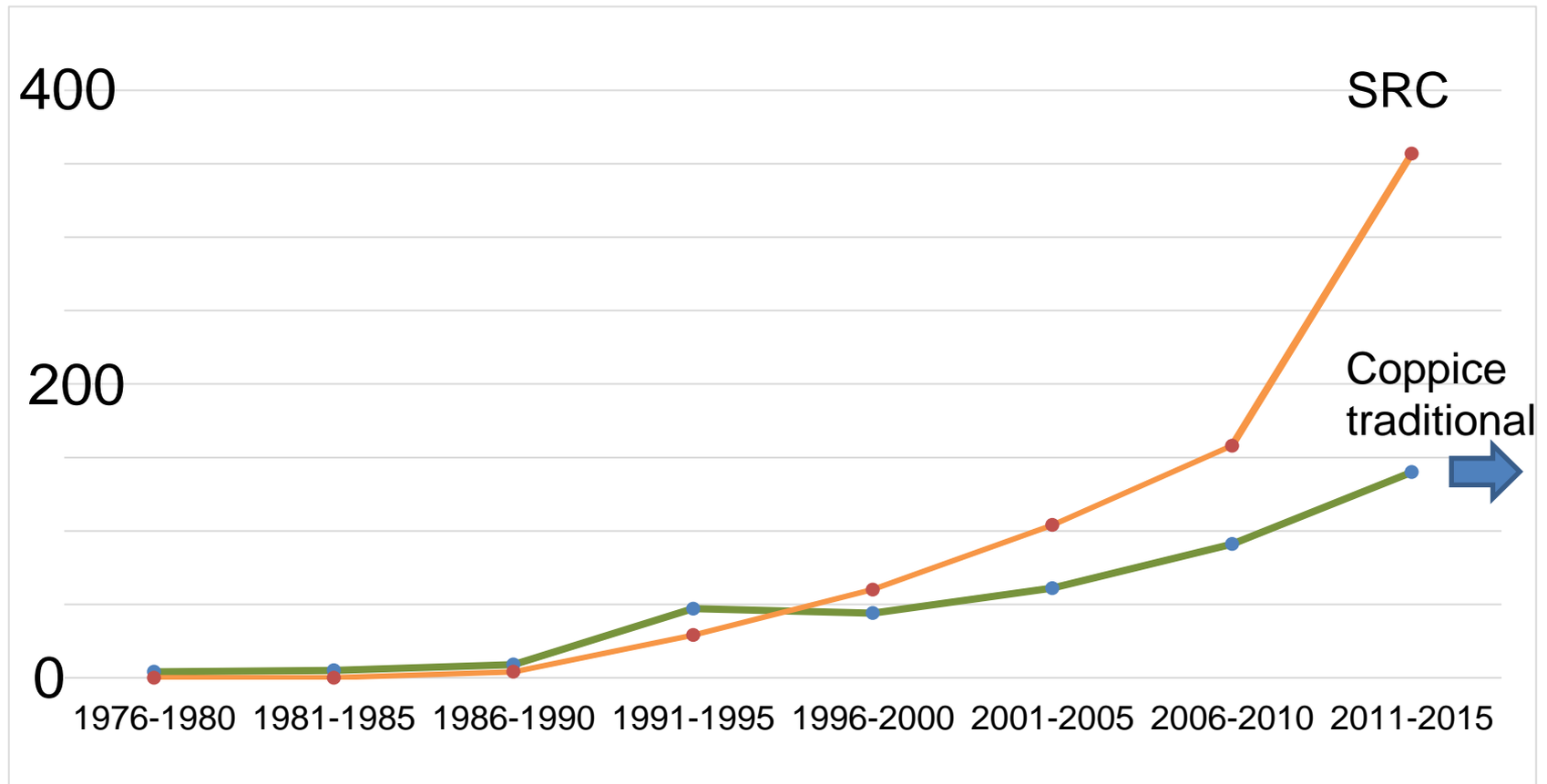


# Results

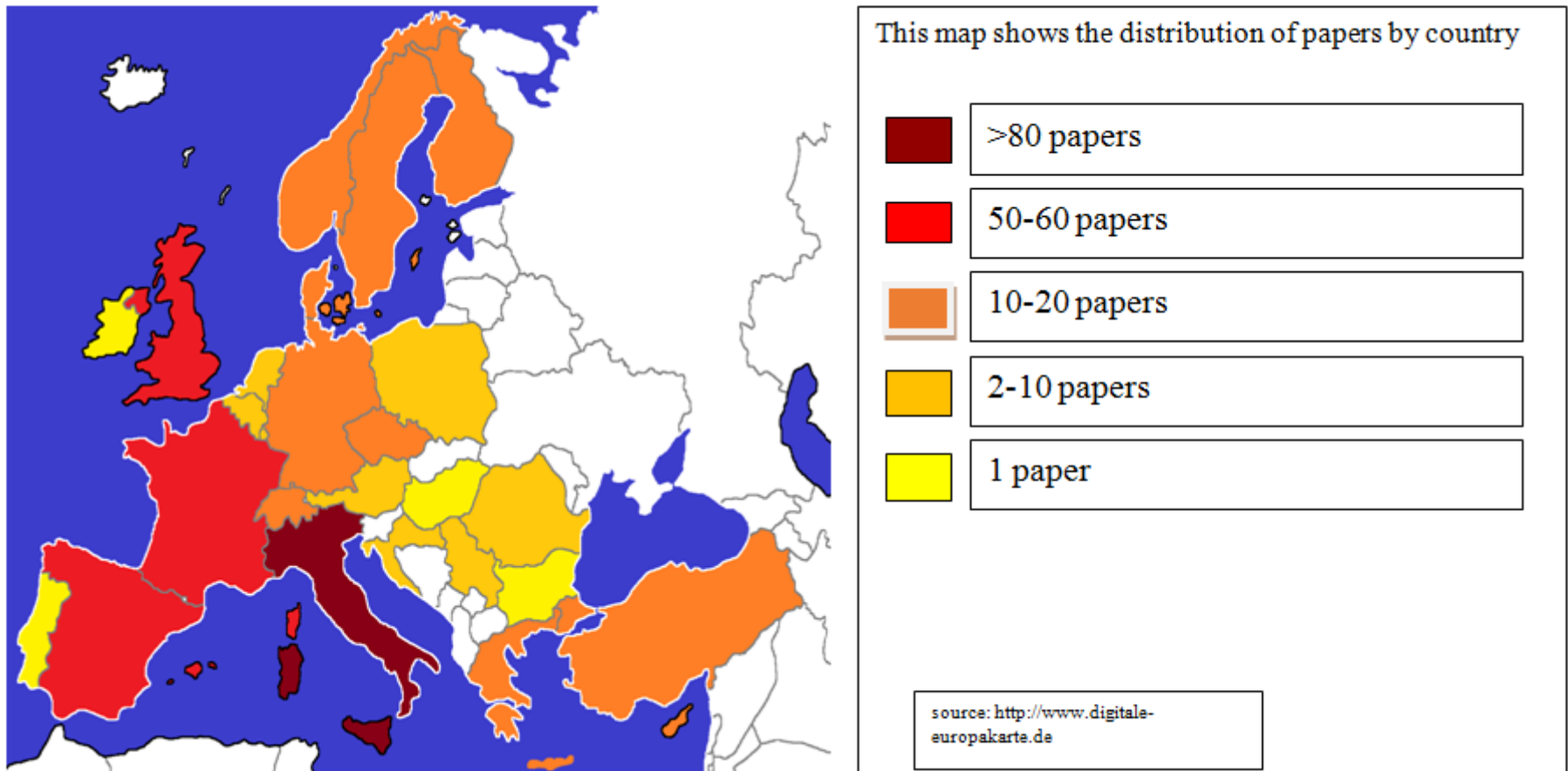
**2479** articles from more than **200** journals

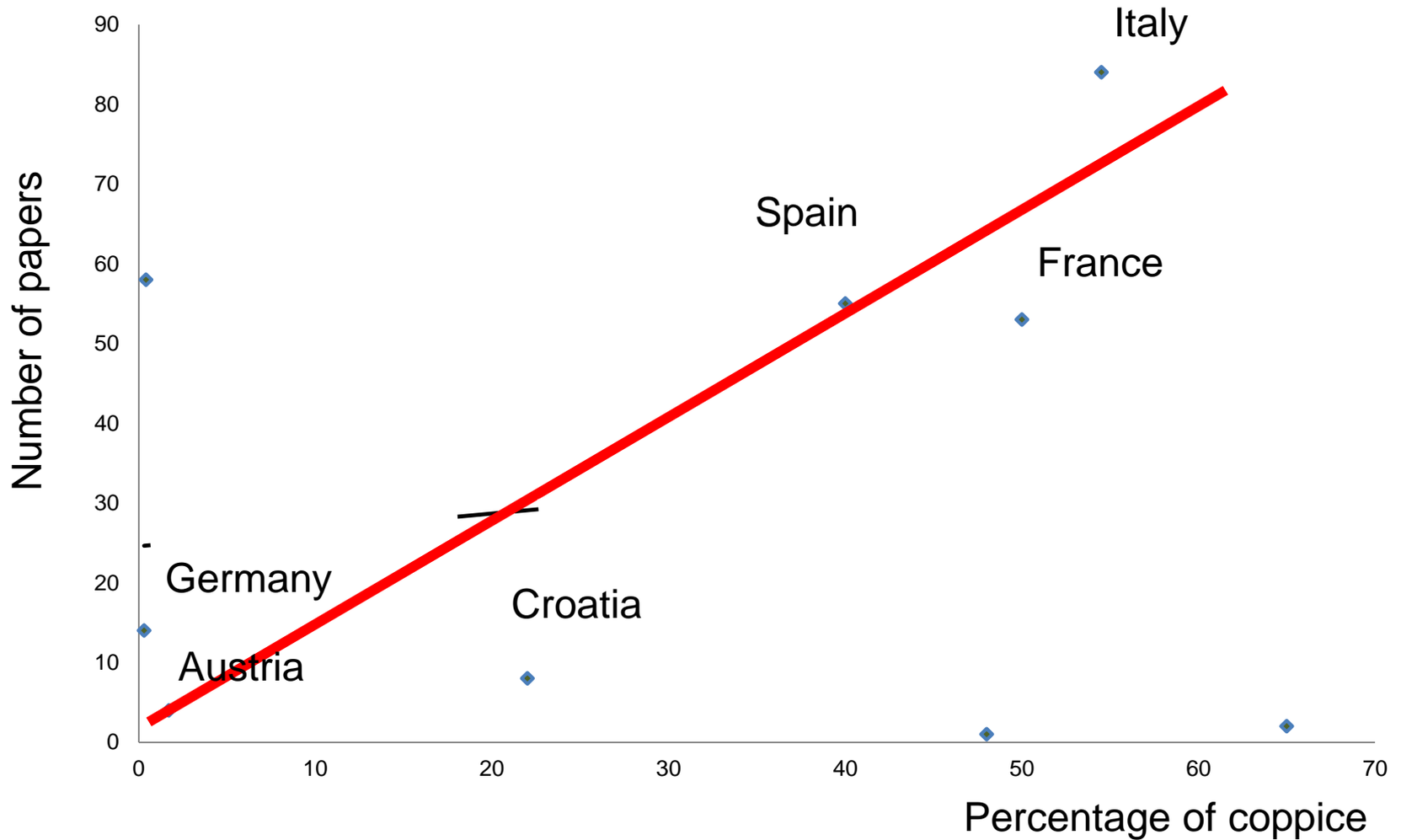


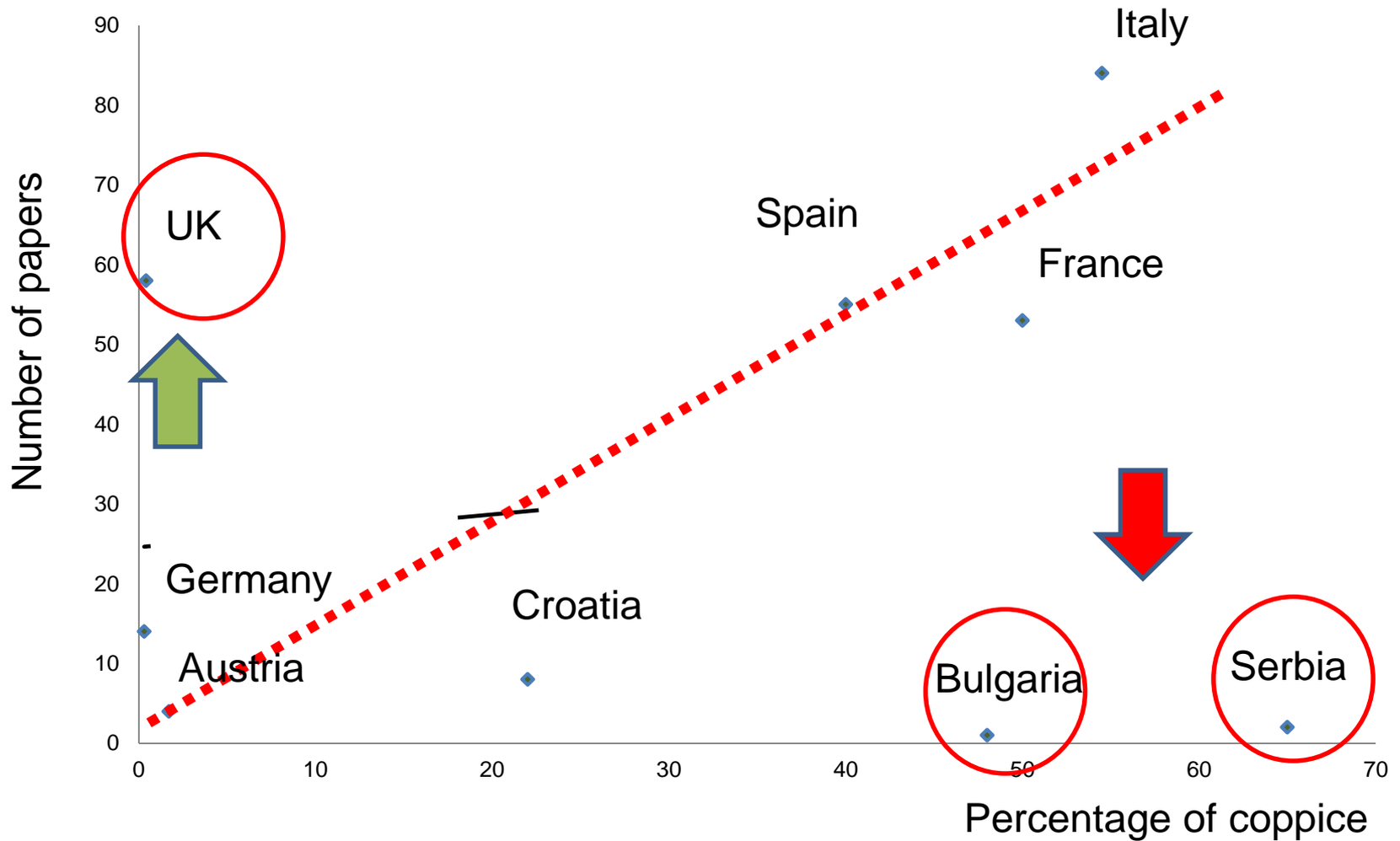
# number of publications coppice and SRC (1976-2015)



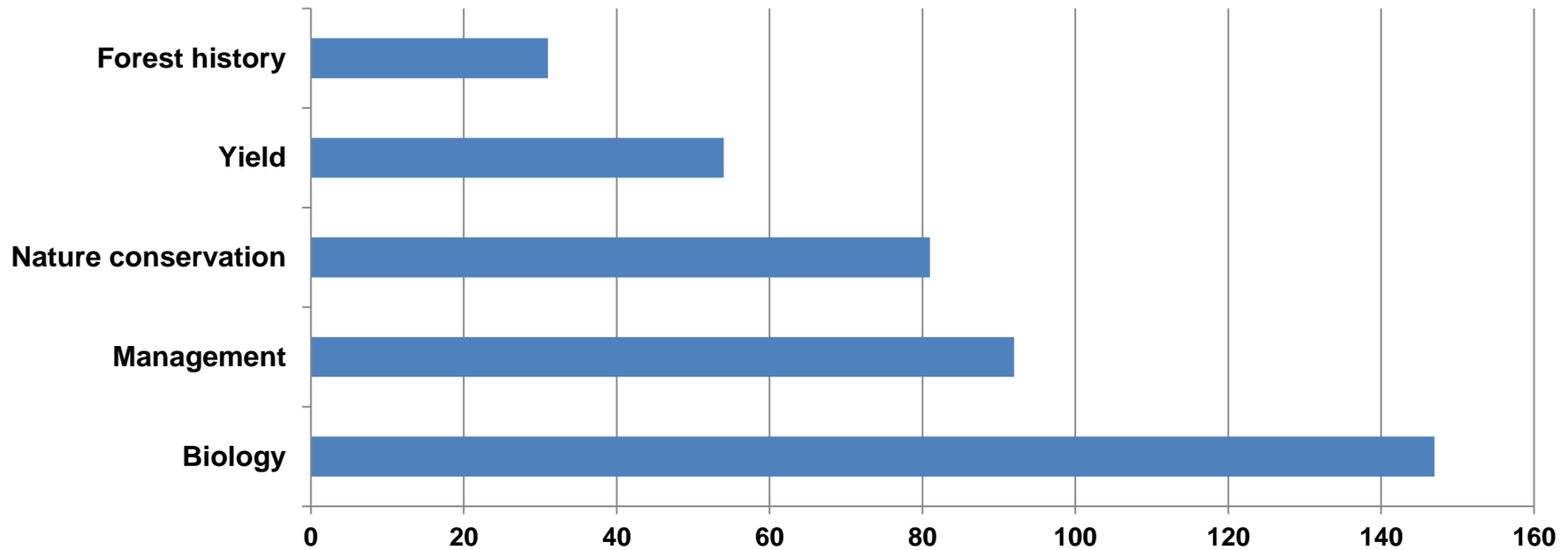
# distribution of the 401 “coppice“-papers by country





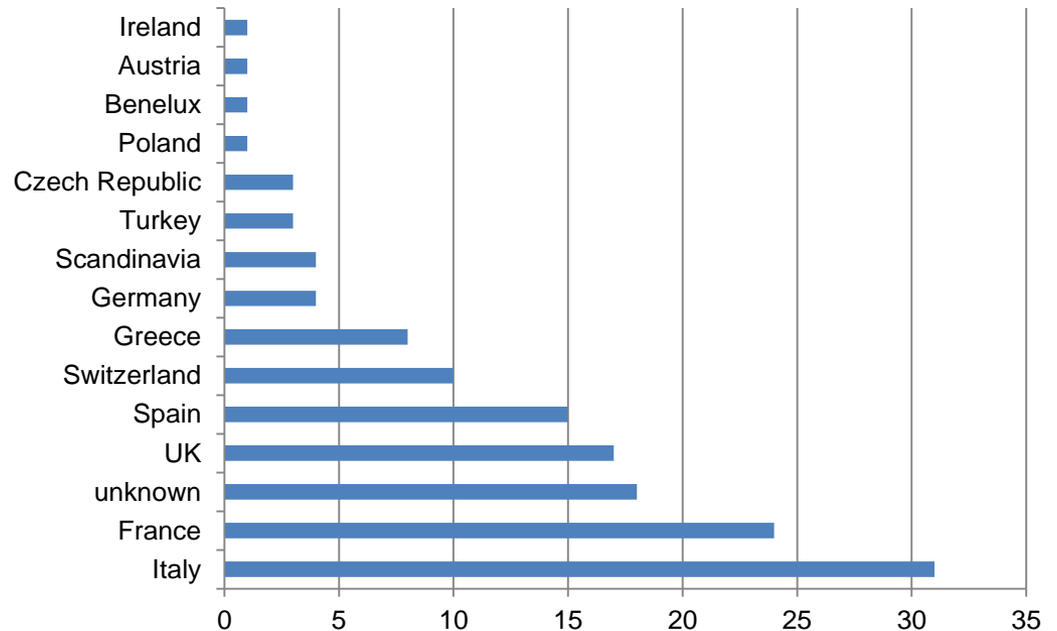


# Thematic analysis



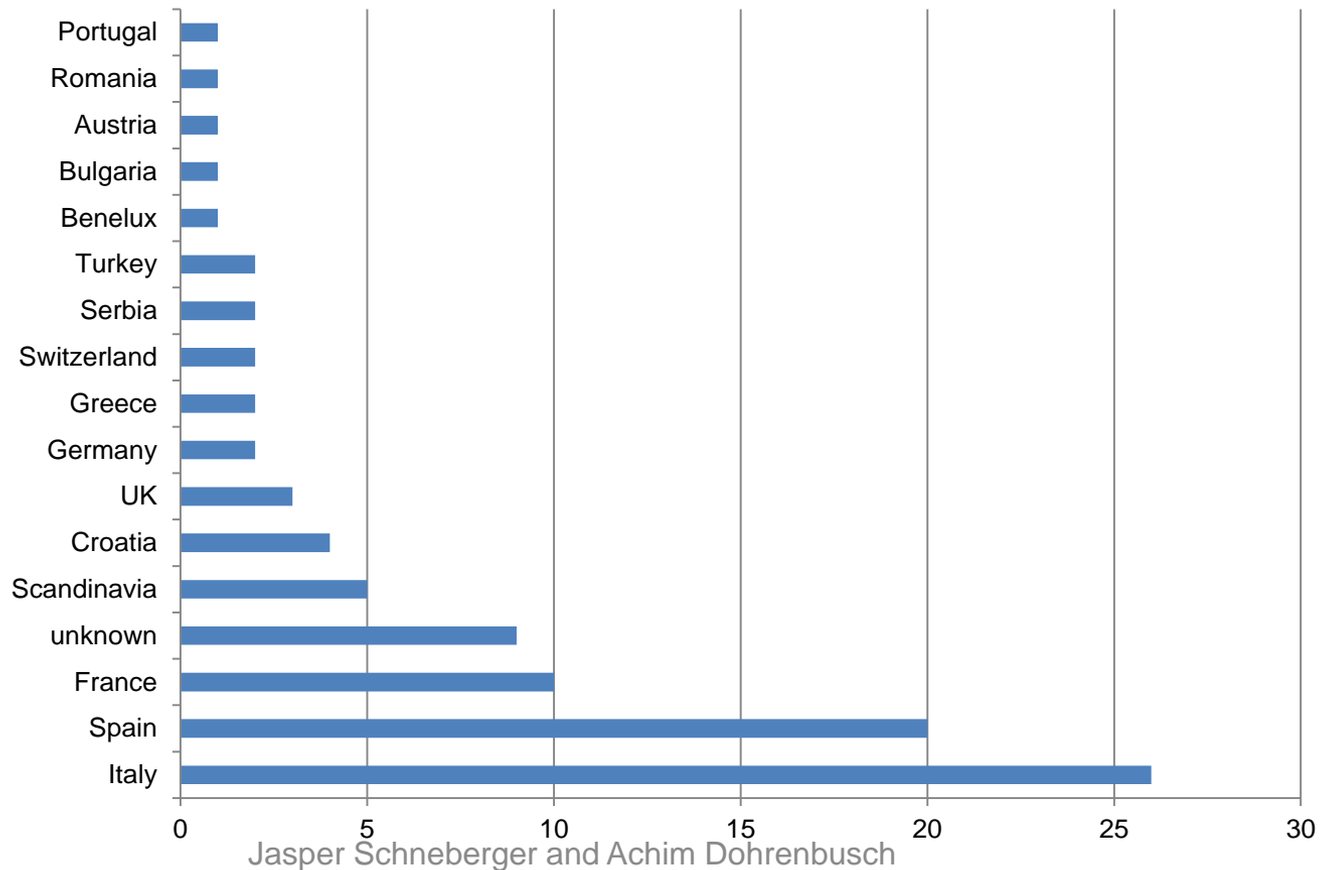
# Biology

1. Ecology: 49
2. Physiology: 28
3. Patholgy: 14
4. Morphology & stand structure: 12
5. Genetics: 8
6. Biodiversity: 3



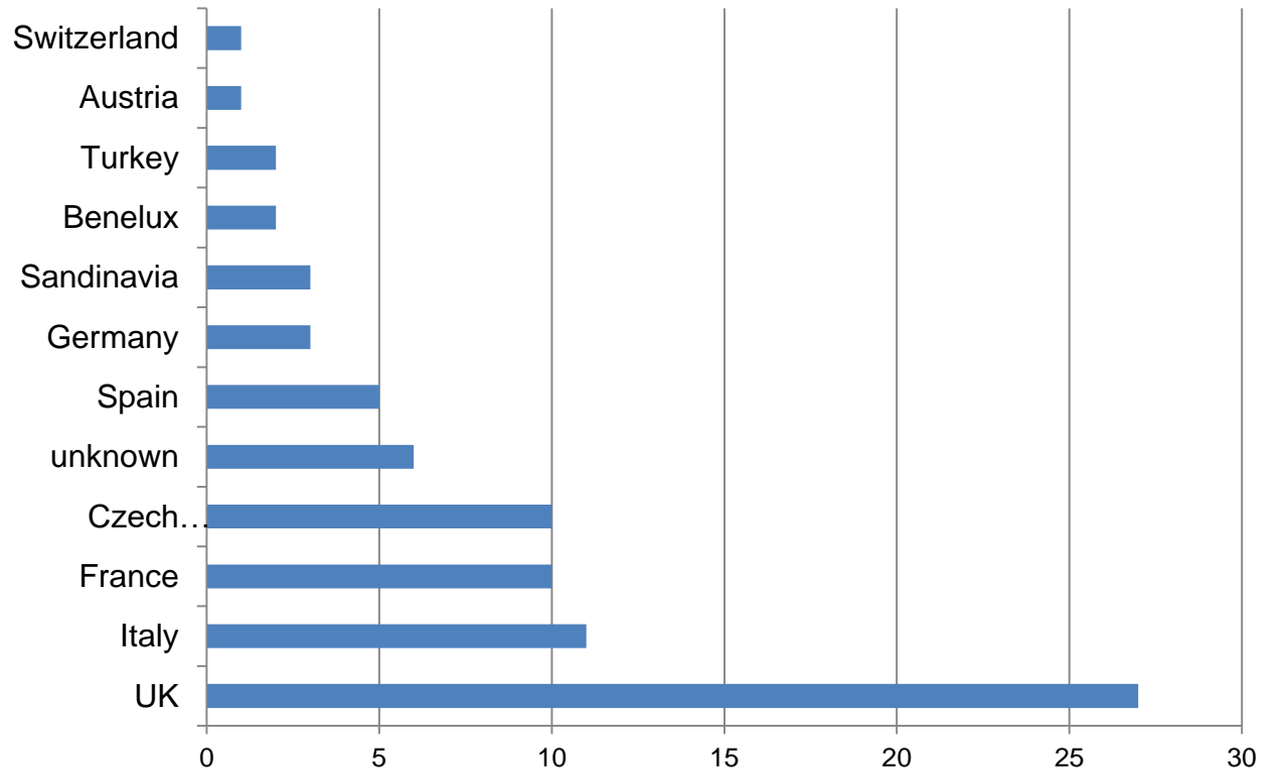
# Management

1. Silviculture: 68
2. Economy: 15
3. Harvest concepts: 8



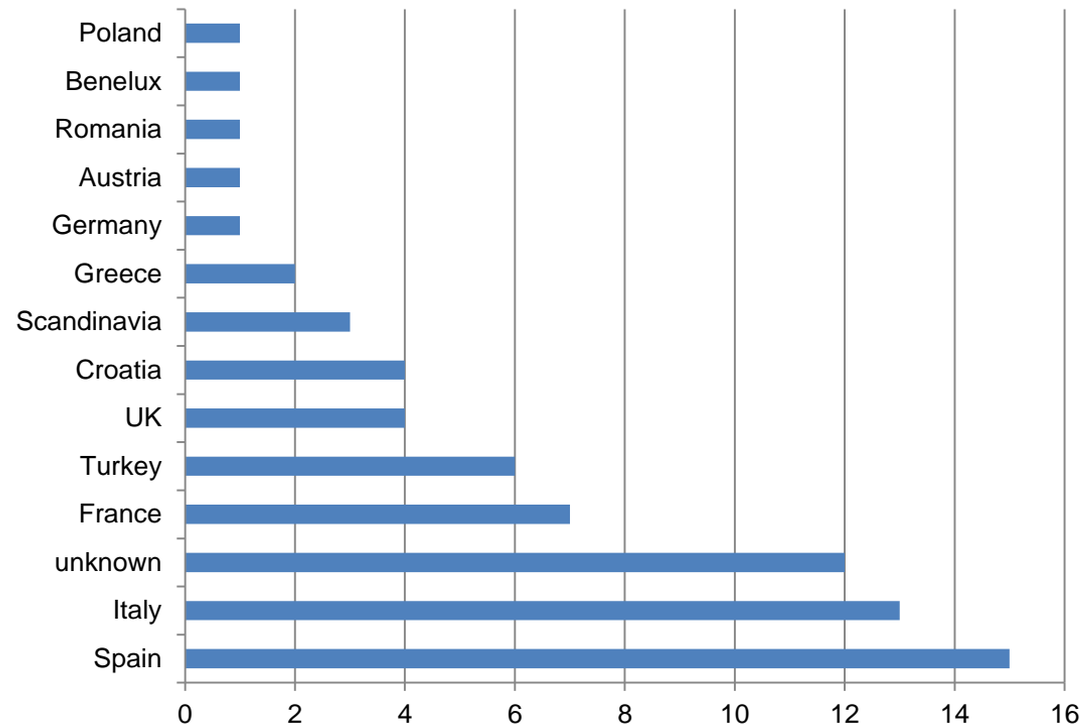
# Nature conservation

1. Faunistic aspects
2. Floristic aspects



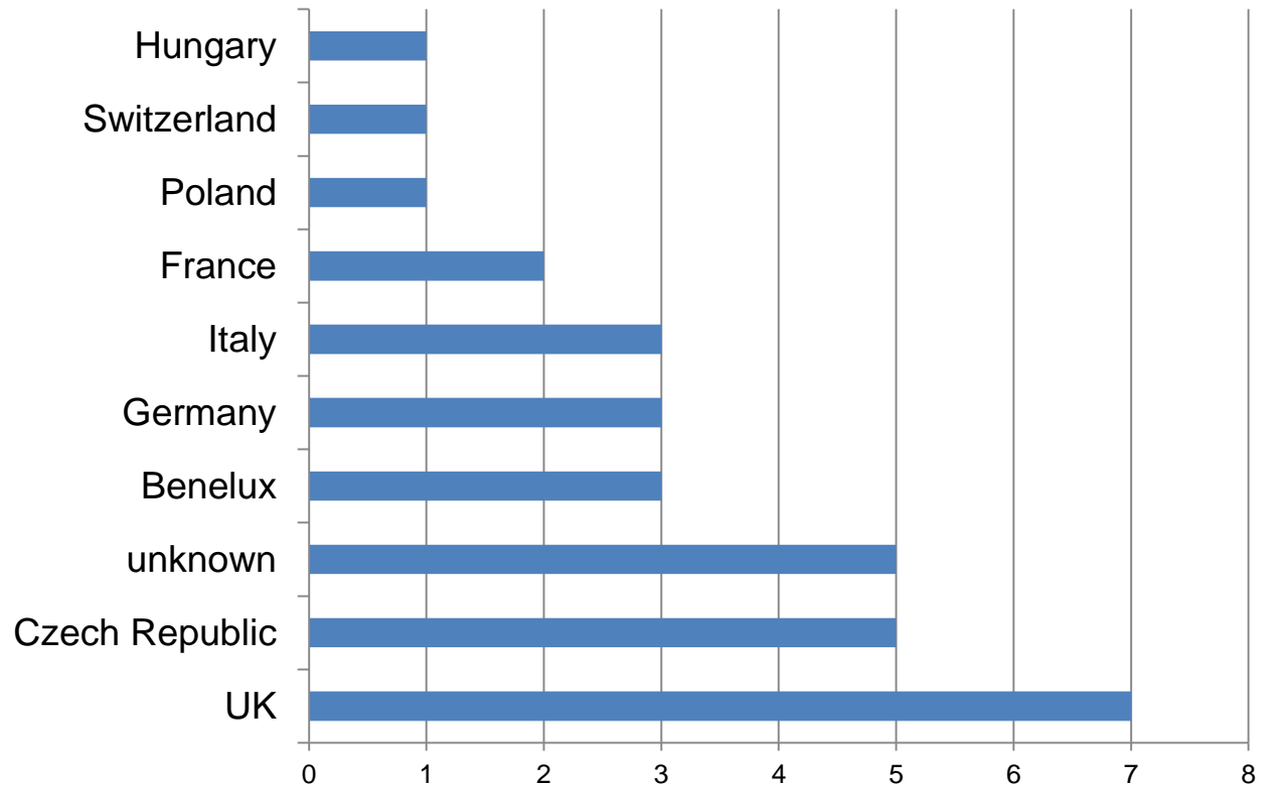
# Yield & site

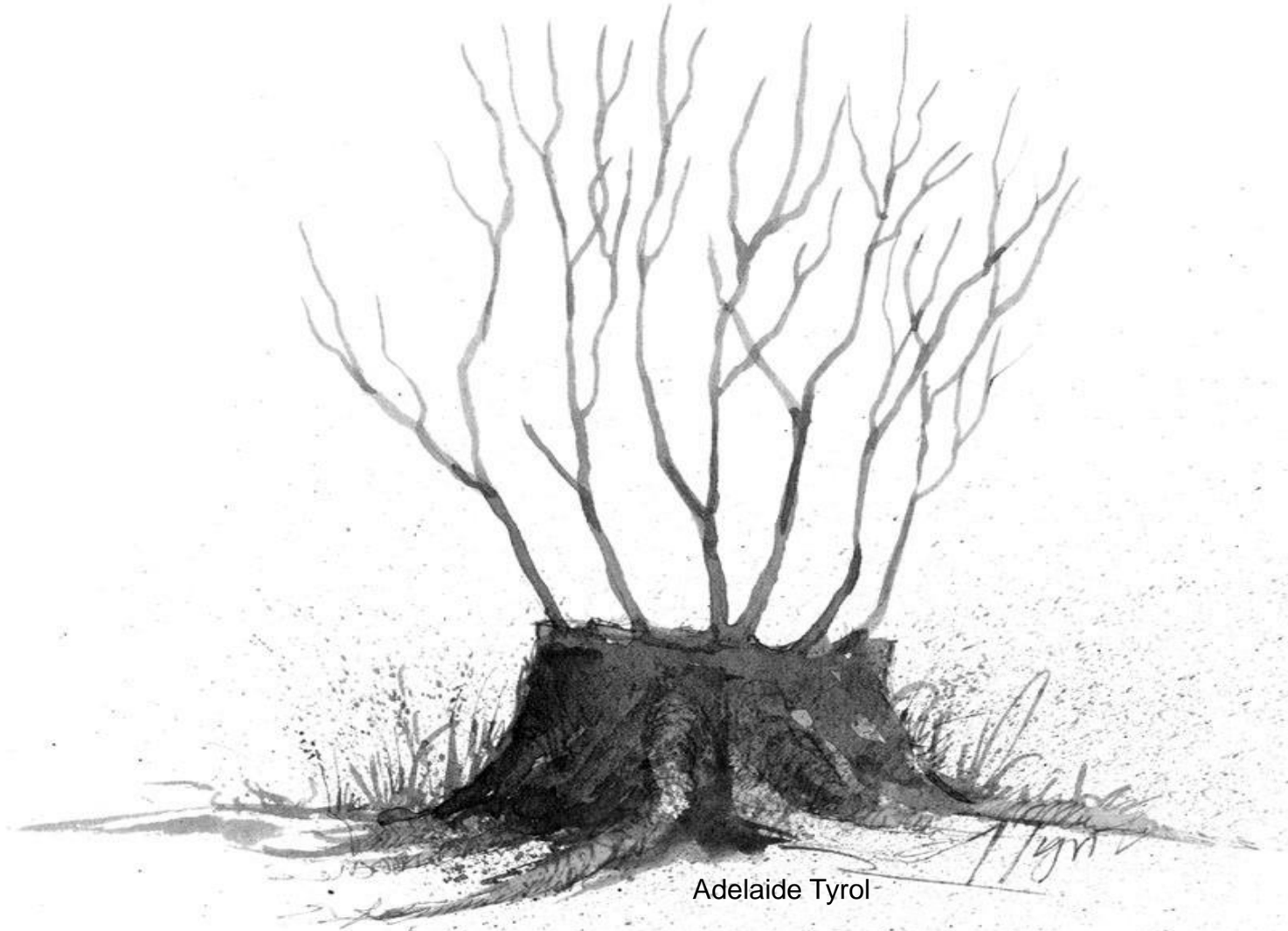
- Yield tables for coppice stands
- Yield data of different areas and sites
- Soil and climate as impact factors



# Forest history

- Landuse change
- Middle ages
- Roman times





Adelaide Tyrol

# Thank you!