

# Main results of a study on the genetics of *Arianta*-populations

Agnes Bisenberger

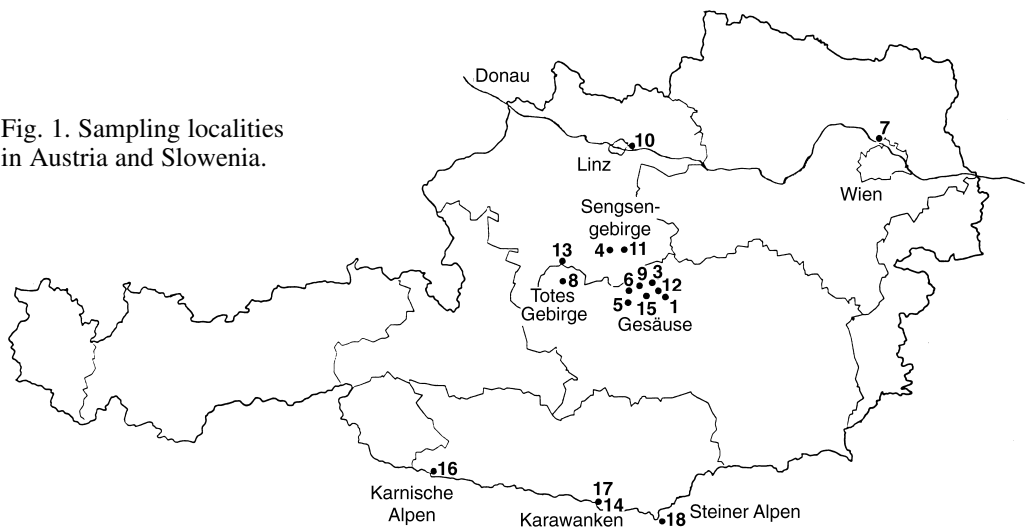
12 samples (=populations) of *Arianta arbustorum* (ingroup), 2 samples of *Arianta chamaeleon* (outgroup) and 1 sample of *Arianta schmidtii*, each consisting of 25-30 individuals, were analysed by allozyme-electrophoresis. Additionally, morphological variation of this 15 plus additional 3 populations was recorded. In total, 510 individuals were characterized according to their electromorphs at 15 enzymatic loci and to 8 shell traits. The main results are

- All populations are highly polymorphic ( $P= 53.3 - 100\%$ ).
- The species *A. arbustorum*, *A. chamaeleon* and *A. schmidtii* are clearly distinguishable, both shell-morphologically and genetically.
- According to the enzyme systems analysed, no distinction can be made genetically between the different morphs (globular shells, not umbilicated - flat shells, open umbilicus) of *A. arbustorum*.
- In *A. arbustorum* in most cases genetic distances between populations of one mountain stock are greater than between populations of different mountain stocks.

## Populations

Nr.	Code	Locality	Altitude	Nr.	Code	Locality	Altitude
<b><i>Arianta arbustorum</i></b>							
1	AEN	Styria, Gesäuse, Kummerbrücke	540m	11	ASE	Upper Austria, Sengsengebirge, Haltersitz	1500m
2	AEX	England, Huntingdon	100m	12	AWA	Styria, Gesäuse, Wasserfallweg	900m
3	AGE	Styria, Gesäuse, Hesshütte	1600m	13	AWE	Upper Austria, Totes Gebirge, Welsler Hütte	1700m
4	AHA	Upper Austria, Sengsengebirge, Hagler	1550m	14	AWO	Carinthia, Karnische Alpen, Wolayer See	1900m
5	AJO	Styria, Gesäuse, Johnsbach	870m	15	AZI	Styria, Gesäuse	1600m
6	AKA	Styria, Gesäuse, Haindlkar	1100m	<b><i>Arianta chamaeleon</i></b>			
7	AKL	Lower Austria, Klosterneuburger Au	300m	16	CBA	Carinthia, Karawanken, Bärental	1300m
8	ALA	Styria, Totes Gebirge, Lawinenstein	1700m	17	CWO	Carinthia, Karnische Alpen, Wolayer See	1900m
9	APE	Styria, Gesäuse, Peternpfad	1780m	<b><i>Arianta schmidtii</i></b>			
10	APL	Upper Austria, Linz, Pleschinger Au	300m	18	SST	Slowenia, Steiner Alpen, Kamnisko sedlo	1900m

Fig. 1. Sampling localities in Austria and Slovenia.



# ZOBODAT - [www.zobodat.at](http://www.zobodat.at)

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Arianta](#)

Jahr/Year: 1996

Band/Volume: [2](#)

Autor(en)/Author(s): Bisenberger Agnes

Artikel/Article: [Main results of a study on the genetics of Arianta-populations. \(Fig. 1\) 30](#)