

It was never a dog & I have a coat - and we used description for both labelled "dog" others should be listed into series "There is 50 more variety in dogs That we can't list them apart".

"first & second maxillae are reported to be asymmetrical by most authors, although there appears to be some variability in this character; for example, McIntosh (1910) described the maxillae as being symmetrical."

copied from Orensanz 1974

Unknown if maxilla dentition counts represent a taxonomic (species) difference or just growth/condition

(Unknown - taxa difference has been assigned to maxilla 1 tip below: slightly bluish, subventral tip, unknown dentition large dentition)

maxillary formula of type; left MI falcate, tip of right MI not very pronounced

Being large F prefer to visit easily without ambivalent about that clearly is different in size, shape, etc. other than other specimens - 50 another for count maxilla dentition - and list them major before to get

is not a variation in specimens of *Arabella* under this variation in the description listed as 'A' under 'The specimen complete another form'.

DENTITION IN ARABELLA IRICOLOR
L. Harris, 5 Mar 2003

source of information	MI Left & Right Maxilla 10 to 5 (upper side)	MII Left & Right (6-16) used side	MIII Left & Right 4-8	MIV Left & Right 2-7	MV Left & Right
Hilbig 1995 (MMS) text	falcate 10 + 5	6-9 + 10-16	4-7 + 4-7, small & large teeth alternating	4-7 + 4-7, small & large teeth alternating	1 + 1
Hilbig 1995 (MMS) figure 12.1	falcate 7 (large) + 6 (5 small, 1 large)	obscured	5 + 5, some alternation	4 + 6, some alternation	1 + 1
Orensanz 1974	falcate, 5-10 (left larger than right)	6-9 + 12-16	4-5 + 4-5	2-5 + 2-5	1 + 1
McIntosh 1910	falcate 8 + 9	8(10) + 8(10)	4(5) + 4(5)	4(5) + 4(5)	1 + 1
Fauvel 1923	falcate	6(7) + 12(14)	6 + 4(6)	5(6) + 6	1 + 1
Fauvel 1923 figure	falcate 6 (2 large, 3 small, 1 large) + 4 (large)	obscured + 5 large & several small	6 + 4, some alternation	6 + 4, no alternation	1 + 1
Fauchald 1970	falcate 7(9) + 7(10)	6(9) + 12(16)	4(5) + 4(5), alternation	2(5) + 2(5), alternation	1 + 1
Fauchald 1970	falcate 8 + 9	8 + 14	5 + 5	4 + 4	1 + 1
Pettibone 1963	falcate 8-11, slightly asymmetrical	6-8 + 12-14	4-7 + 4-7, no alternation	4-7 + 4-7, no alternation	1 + 1
Uebelacker 1984	falcate, 7-8 + 6-7	10-13 + 10-13, asymmetrical	7-8 + 7-8, some alternation	4-5 + 4-5, some alternation	1 + 1
DENTITION IN ARABELLA ENDONATA Emerson 1974	falcate 10 + 10	not given	6 + 5	4 + 4	1 + 1
Harris, pers. notes	10 + 10	approx. 12 + 11	6 + 5	4 + 4	1 + 1

Why under a separate illustration for specimens 4 were seen

I am trying to get on with possible + 1 etc. from simple