Figs. 10-17, 32-34, 36 - 39, 44, 45, 47, 60, 69, 82, 94, 100 - 102.

LIST OF DESCRIBED STENAMMA SPECIES

Species known from Palaearctic and Oriental regions are preceeded with an asterisk (*). Names of species described from other regions are current as of December, 1993 (except for the synonymy of foveolocephalum and carolinense by DuBois and Davis, 1998). This cutoff point coincides with the date selected by Bolton (1995). Of the 46 currently recognized taxa, 24 (52%) are known from the area covered by this revision. This list is alphabetized with currently recognized synonyms. Most species are not known from all castes. Workers are described for 45 (98%), gynes are described for 32 (70%), males are described for 17 (37%), and larvae are described for 3 (7%) of the known taxa. Type localities (countries) are listed as originally described.

-		
*berendti (Mayr) [fossil]	BALTIC AMBER	Male [type lost?]
(Oligocene)		Worker
*bhutanense Urbani	BHUTAN	Worker, Gyne
brevicorne (Mayr)	U.S.A.	Worker, Clyric
= neoarcticum Mayr	U.S.A.	Worker, Gyne
califomicum Snelling	U.S.A.	Worker, Gyne, Male
chiricahua Snelling	U.S.A.	Worker, Gyne, Male
*debile (Foerster)	GERMANY	• •
= minkii (Foerster)	GERMANY	Male, Larva
= westwoodii polonicum Begdon	POLAND	
= golosojevi Karavaiev syn. n.	UKRAINE	
= ucrainicum Arnol'di syn. n.	UKRAINE	
diecki Emery	U.S.A.	Worker, Gyne,
= diecki impressum Emery	U.S.A.	Male, Larva
diversum Mann	HONDURAS	Worker
dyscheres Snelling	U.S.A.	Worker, Gyne, Male
exasperatum Snelling	U.S.A.	Worker
expolitum Smith	COSTA RICA	Worker, Gyne
felixi Mann	HONDURAS	Worker
foveolocephalum Smith	U.S.A.	Worker
= carolinense Smith	U.S.A.	
* <i>georgii</i> Arnol'di	RUSSIA	Worker, Gyne
* <i>gurkhalis</i> sp. n.	NEPAL	Worker
heathi Wheeler	U.S.A.	Worker, Gyne
*hissarianum Arnol'di	RUSSIA	Worker, Gyne, Male
huachucanum Smith	U.S.A.	Worker
	U.S.A.	Worker, Gyne
impar Forel	PAKISTAN	Worker
*jeriorum sp. n.	INDIA	Worker
*kashmirense Urbani	RUSSIA	Worker
*kurilense Arnol'di	RUSSIA	Worker, Gyne, Male
*lippulum (Nylander)	RUSSIA	-
= hirtulum Emery	CAUCASUS	
= <i>caucasicum</i> Arnol'di	CAUCACCC	

= caucasicum Amol'di