

X. Liste des cartes de répartition sommaires.

Tribu	Genre	Espèce	N° carte
ANTHIINI	1. <i>Cycloloba</i>	<i>septemguttata</i> <i>truncatipennis</i>	1 1
ANTHIINI	2. <i>Chilanthia</i>	<i>cavernosa</i>	2
ANTHIINI	3. <i>Termophilum</i>	<i>aemilianum</i> <i>aequilaterum</i> <i>alternatum</i> <i>andersonii</i> <i>biguttatum</i> <i>binotatum</i> <i>brevivittatum</i> <i>burchelli</i> <i>capillatum</i> <i>cephalotes</i> <i>costatum</i> <i>cunenense</i> <i>decemguttatum</i> <i>duodecimguttatum</i> <i>fornasinii</i> <i>galla</i> <i>hedenborgi</i> <i>hexastictum</i> <i>kolbei</i> <i>limbatum</i> <i>machadoi</i> <i>massilicatum</i> <i>mimum</i> <i>namaqua</i> <i>nimrod</i> <i>omoplatum</i> <i>ovampoa</i> <i>praesigne</i> <i>revoili</i> <i>sexmaculatum</i> <i>sulcatum</i> <i>venator</i>	3 3 4 5 6 6 7 8 9 9 9 15 10 11 12 13 14 14 15 15 16 16 16 16 16 17 18 15 19 19 20 21 21
ANTHIINI	4. <i>Anthia</i>	<i>artemis</i> <i>bucolica</i> <i>cinctipennis</i> <i>circumscripta</i> <i>ferox</i> <i>lefebvrei</i> <i>lunae</i> <i>maxillosa</i> <i>thoracica</i>	22 23 24 25 22 26 27 28 29
ANTHIINI	5. <i>Pachymorpha</i>	AUCUNE	
ANTHIINI	6. <i>Odontanthia</i>	<i>calida</i>	30
ANTHIINI	7. <i>Acanthanthia</i>	<i>mirabilis</i>	30
ANTHIINI	8. <i>Calanthia</i>	<i>ida</i> <i>oberthuri</i> <i>pulcherrima</i>	31 31 31

ANTHIINI	9. <i>Baeoglossa</i>	<i>melanaria</i>	32
		<i>villosa</i>	32
CYPHOLOBINI	1. <i>Cypholoba</i>	<i>alstoni</i>	33
		<i>alveolata</i>	33
		<i>amatonga</i>	34
		<i>apicata</i>	35
		<i>bihamata</i>	36
		<i>biloba</i>	35
		<i>bottegoi</i>	35
		<i>boucardi</i>	37
		<i>bouvieri</i>	35
		<i>brevivittis</i>	37
		<i>cardiodera</i>	35
		<i>chanleri</i>	38
		<i>chaudoiri</i>	39
		<i>cinereocincta</i>	38
		<i>divisa</i>	37
		<i>edax</i>	39
		<i>elegantula</i>	38
		<i>fritschii</i>	39
		<i>gracilis</i>	40
		<i>graphipteroides</i>	41
		<i>grimaudi</i>	42
		<i>griseostriata</i>	43
		<i>grisescens</i>	43
		<i>hamifera</i>	43
		<i>intermedia</i>	44
		<i>interrupta</i>	44
		<i>intricata</i>	45
		<i>kassaica</i>	42
		<i>leucospilota</i>	46
		<i>lundana</i>	47
		<i>macilenta</i>	46
		<i>mouffleti</i>	42
		<i>notata</i>	48
		<i>oberthuri</i>	48
		<i>obtusata</i>	44
		<i>opulenta</i>	49
		<i>overlaeti</i>	47
		<i>perspicillaris</i>	50
		<i>piaggiae</i>	44
		<i>prolixa</i>	51
		<i>rohani</i>	37
		<i>rutata</i>	49
		<i>schenklingi</i>	50
		<i>semibrunnea</i>	50
		<i>semisuturata</i>	52
		<i>somerini</i>	53
		<i>spathulata</i>	53
		<i>subgracilis</i>	52
		<i>suturella</i>	53
		<i>tenuicollis</i>	54
		<i>tetrastigma</i>	55
		<i>trilunata</i>	56
		<i>zambeziana</i>	37

CYPHOLOBINI	2. <i>Atractonotus</i>	<i>mulsanti</i>	57
CYPHOLOBINI	3. <i>Netrodera</i>	<i>formicaria</i>	58
		<i>malangana</i>	59
		<i>vethi</i>	59
CYPHOLOBINI	4. <i>Eccoptoptera</i>	<i>cupricollis</i>	60
		<i>mutilloides</i>	61
CYPHOLOBINI	5. <i>Gonogenia</i>	<i>atrata</i>	62
		<i>endroedyi</i>	62
		<i>immerita</i>	63
		<i>oxygona</i>	63
		<i>rugosopunctata</i>	63
		<i>spinipennis</i>	62
		<i>tabida</i>	63

REMARQUES IMPORTANTES .

Ces cartes « artisanales » ont été réalisées d'après les originales en papier calque (consultables sur le site de la revue LAMBILLIONEA ou au Musée Royale d'Afrique Centrale). Le souci d'uniformisation en format A4 et la fusion de plusieurs d'entre elles sur une seule page a permis d'en réduire le nombre et d'obtenir quelques vues d'ensemble. Cette réduction de format a inévitablement influencé la minutie originale des localisations de récoltes. La consultation des listes des endroits de captures repris dans le texte à chacune des espèces ne manquera pas de remédier à cet inconvénient.

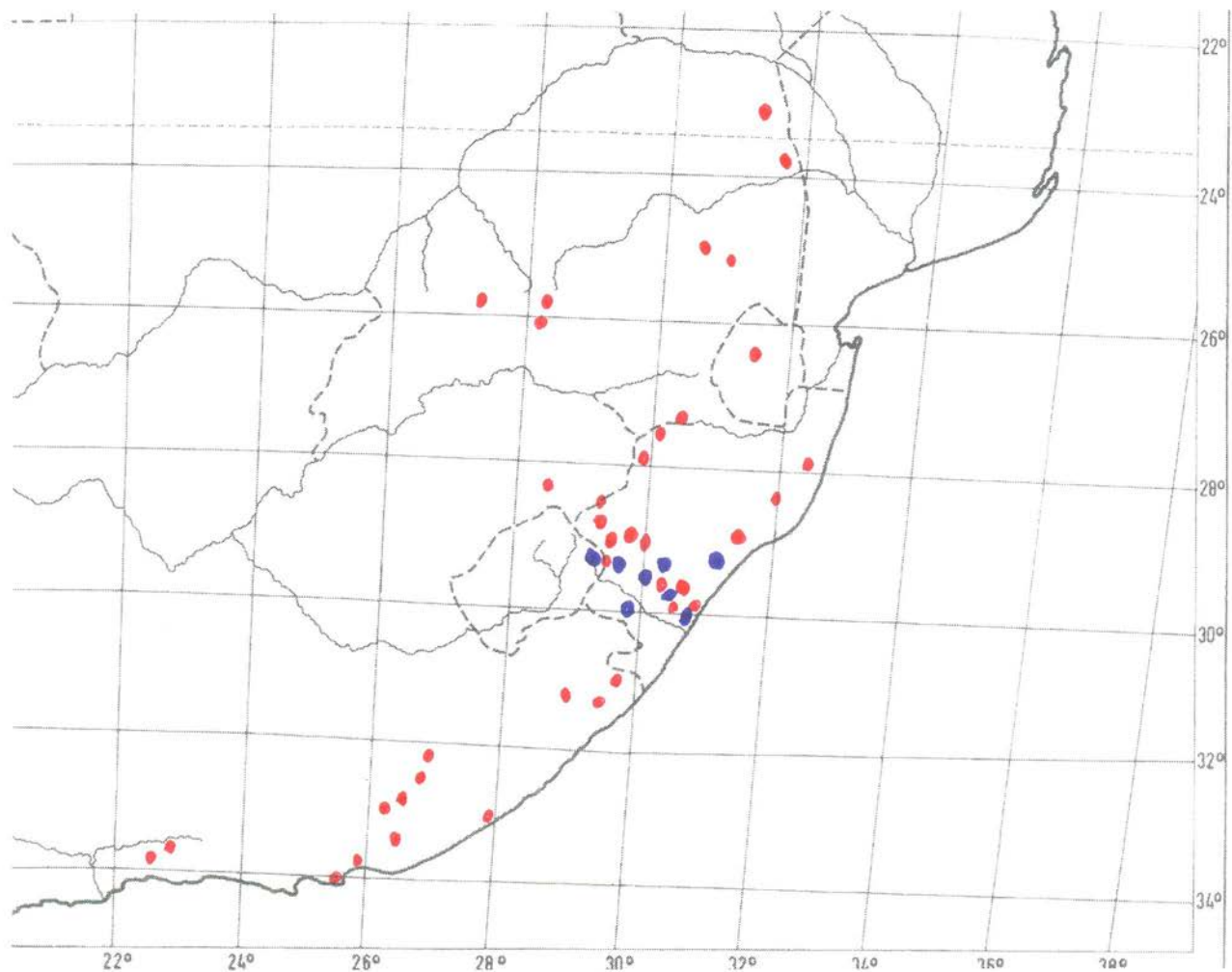
Sur la carte originale de répartition de *Cypholoba tetrastigma*, Pierre Basilewsky cite la sous-espèce *conjuncta* MATEU du Tchad et Niger, en renvoyant à une autre carte, celle de *Cypholoba caillaudi bozazi*, introuvable dans la série jointe au manuscrit.

CARTE 1.

ANTHIINAE –Anthiini.

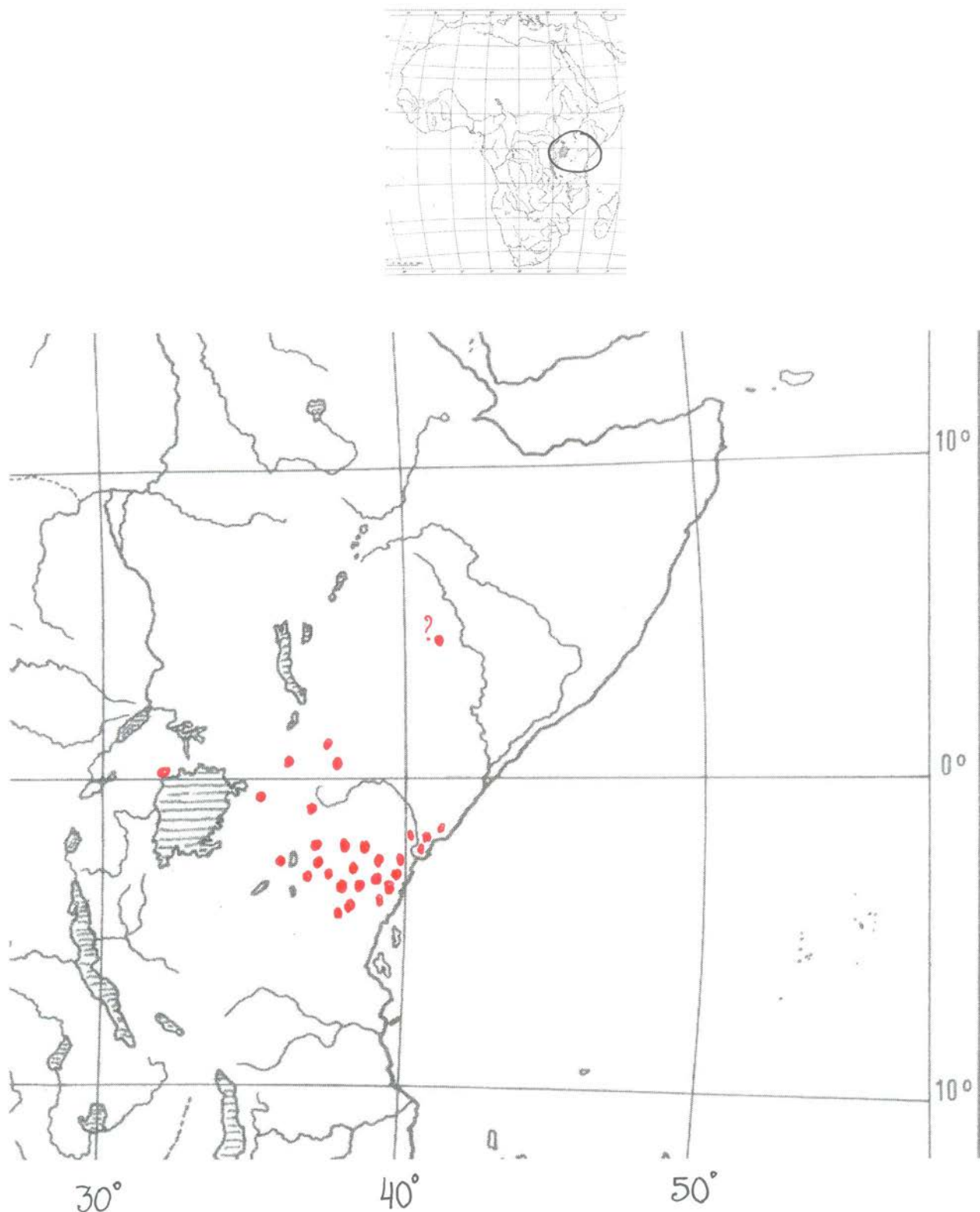
Cycloloba septemguttata ●

Cycloloba truncatipennis. ●



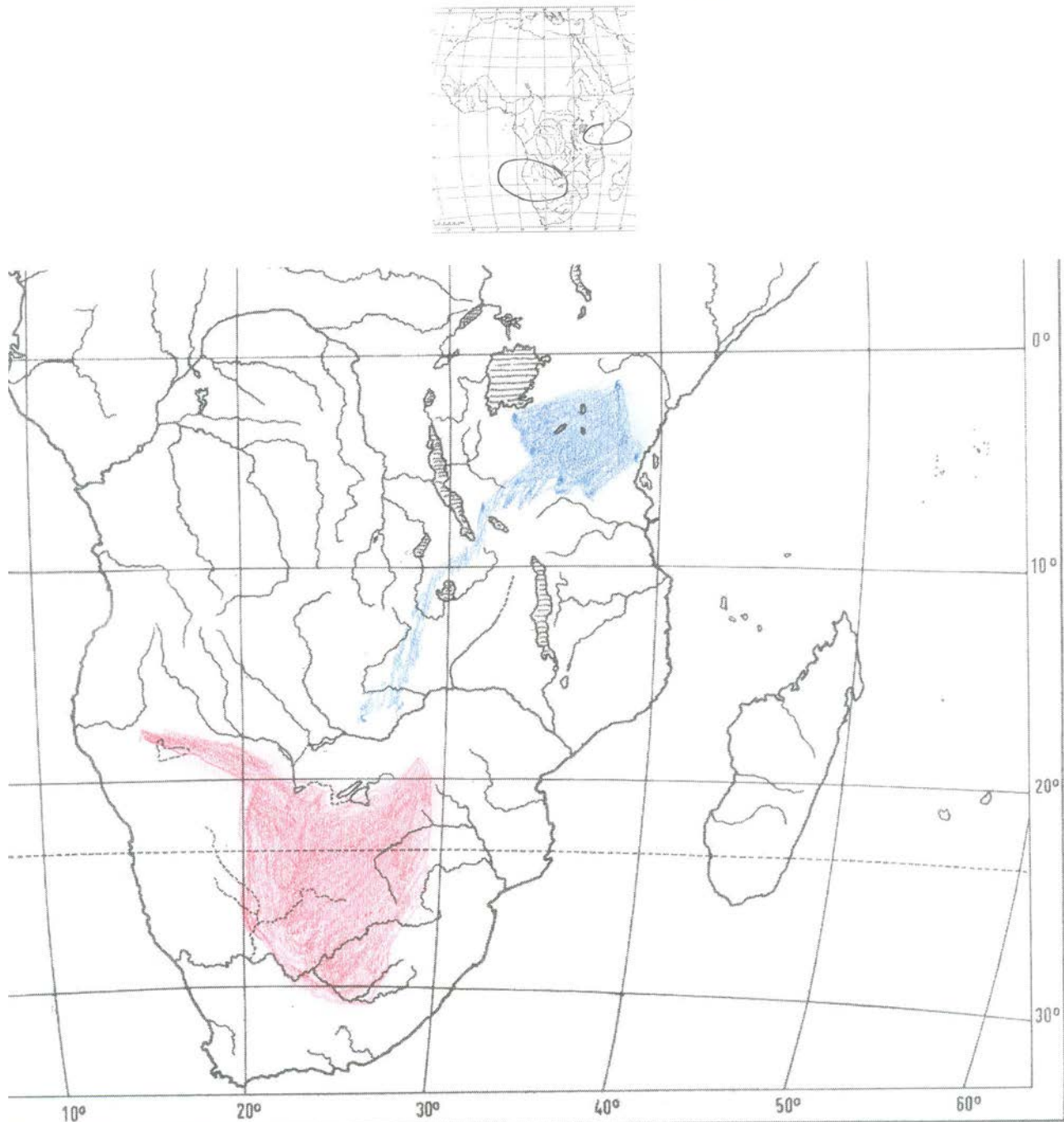
CARTE 2.

ANTHIINAE –Anthiini.
Chilanthia cavernosa. ●



CARTE 3.

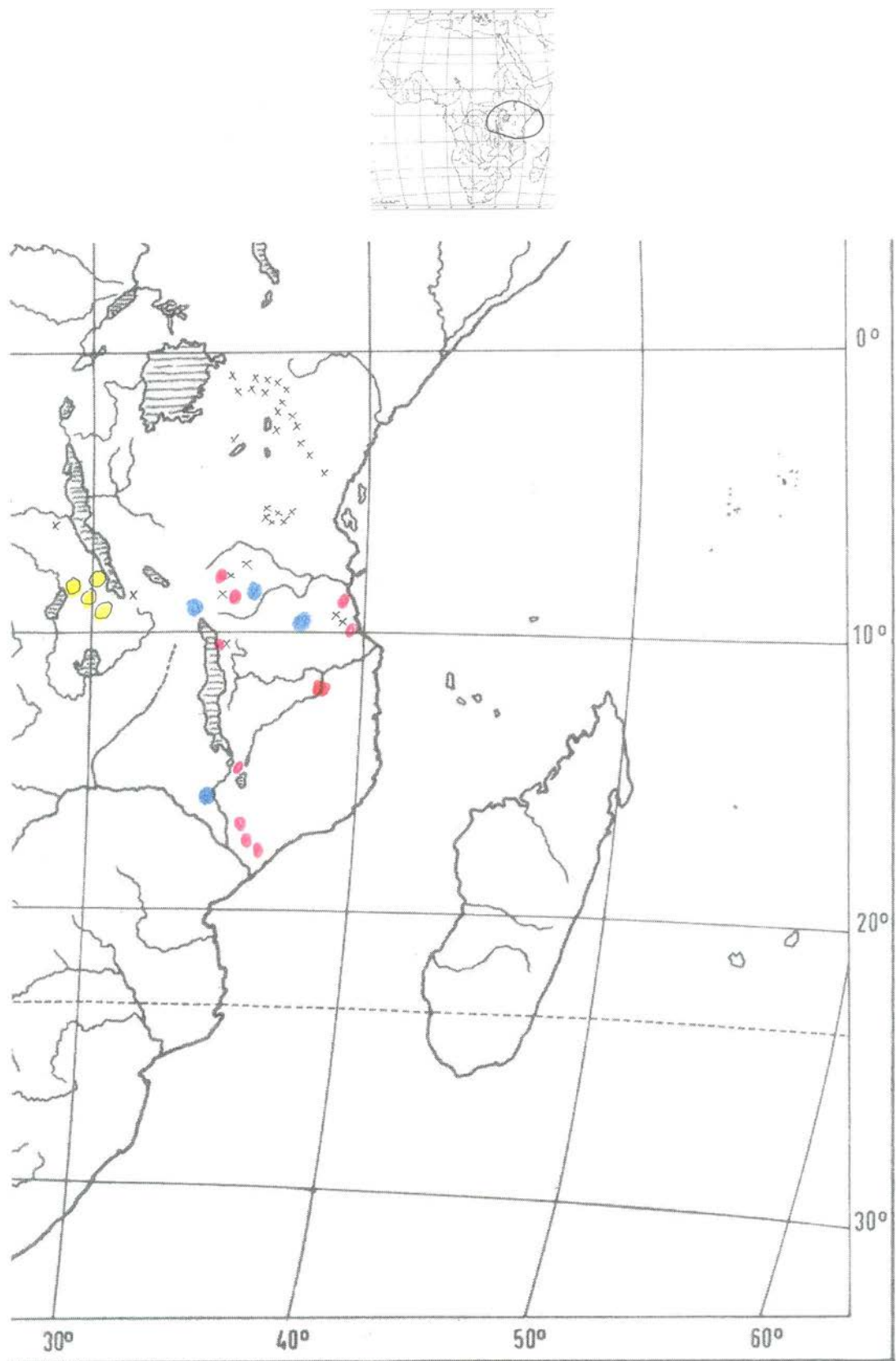
ANTHIINAE -Anthiini.
Termophilum aemilianum. 
Termophilum aequilaterum. 



CARTE 4.

Termophilum alternatum *pilosum*

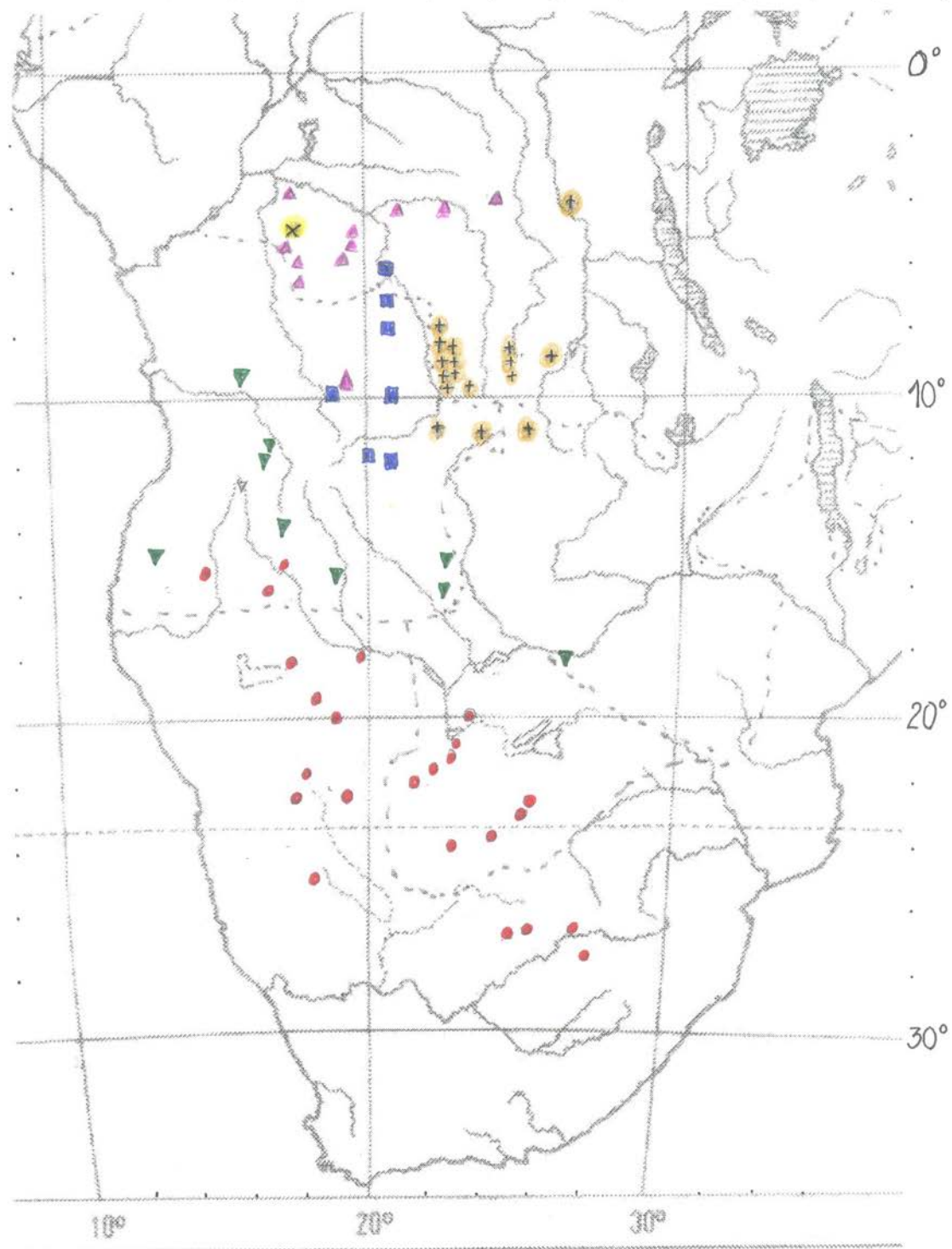
calvum *principale*



CARTE 5. *Termophilum andersoni* et ssp.

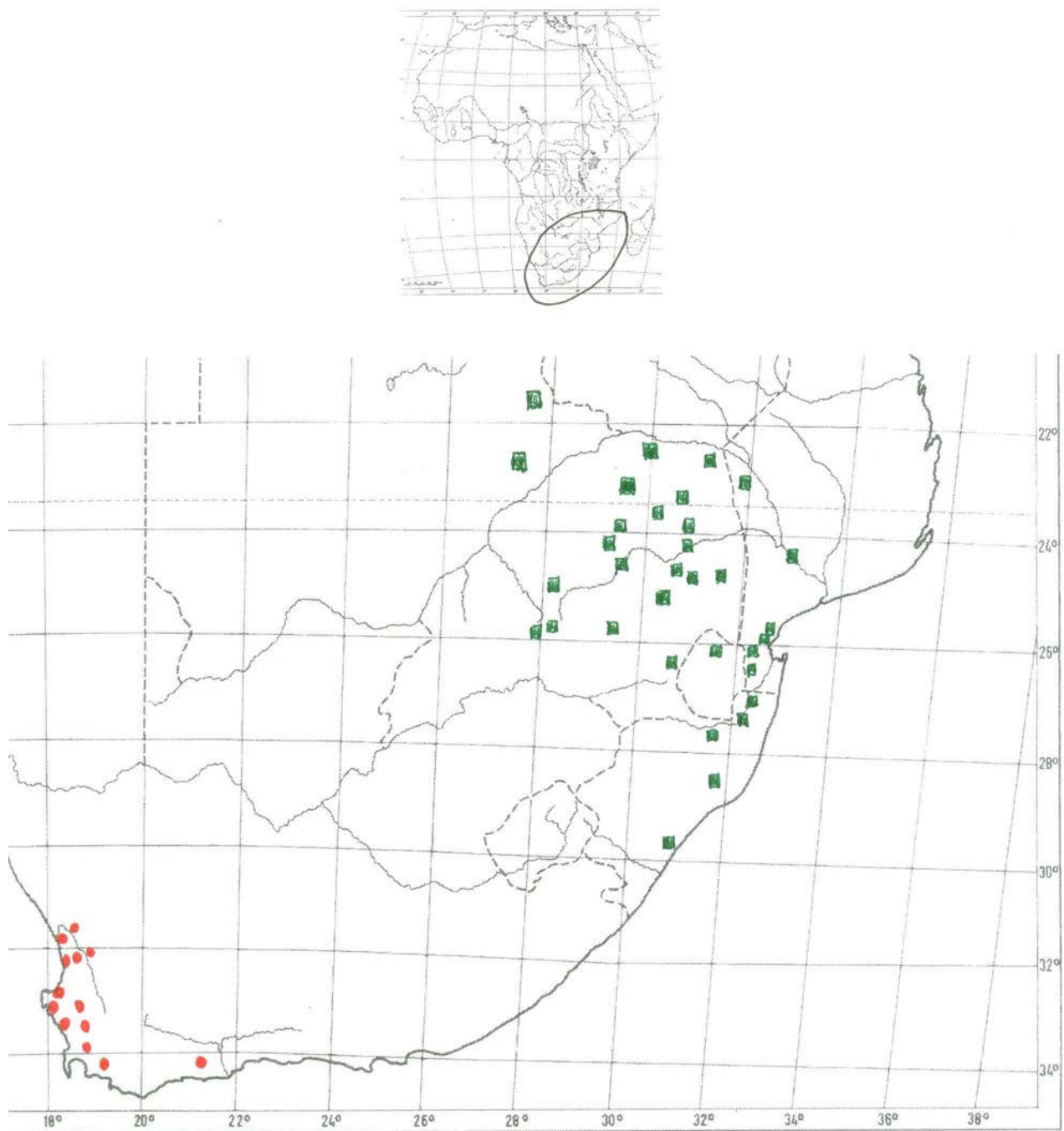
Termophilum andersoni ● latelimbatum ▼ crudele ■

shabanum + bennigseni ▲ alternocostatum ✕



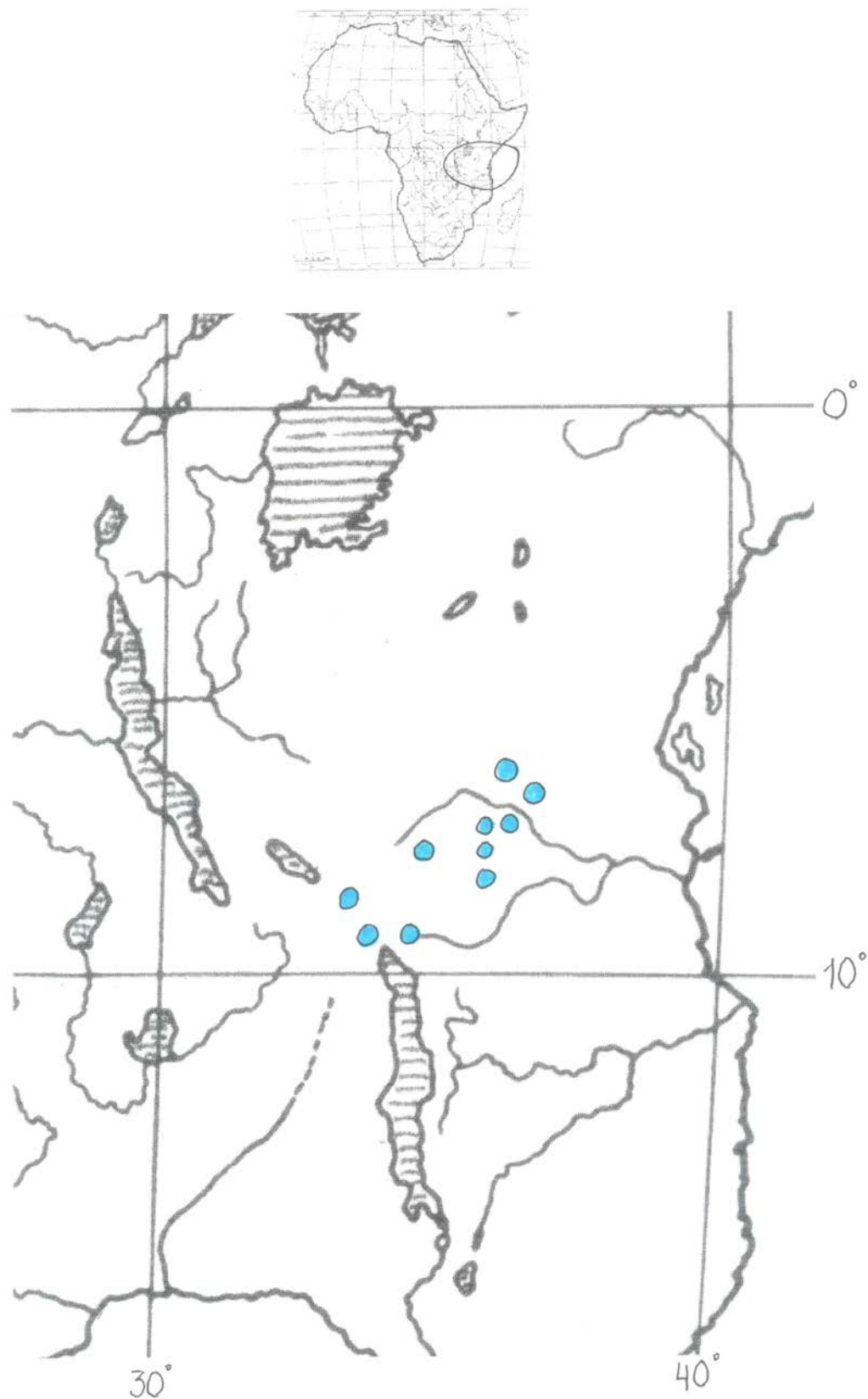
CARTE 6.

Termophilum biguttatum ●
et *binotatum*. ■



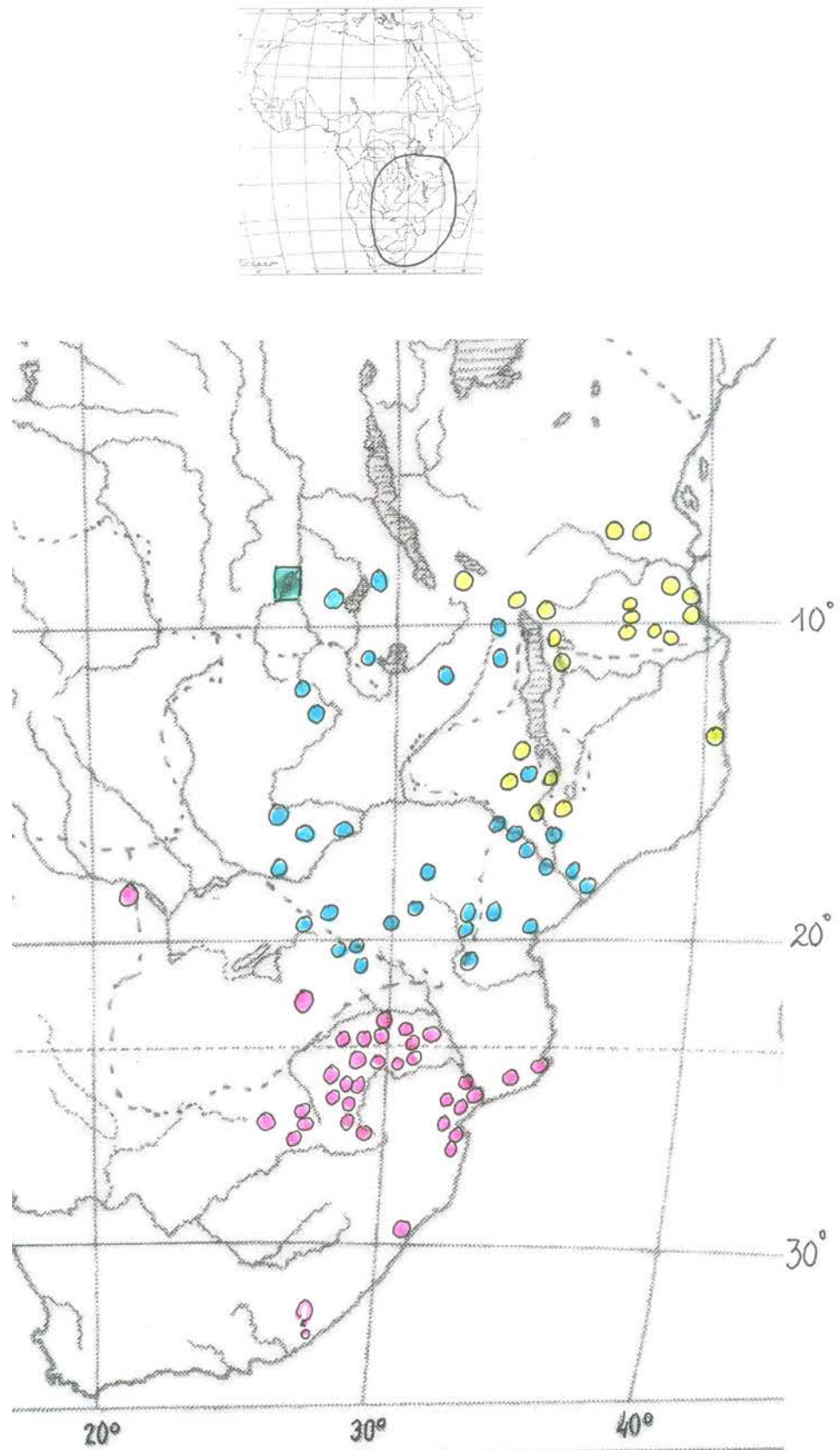
CARTE 7.

Termophilum brevivittatum. ●



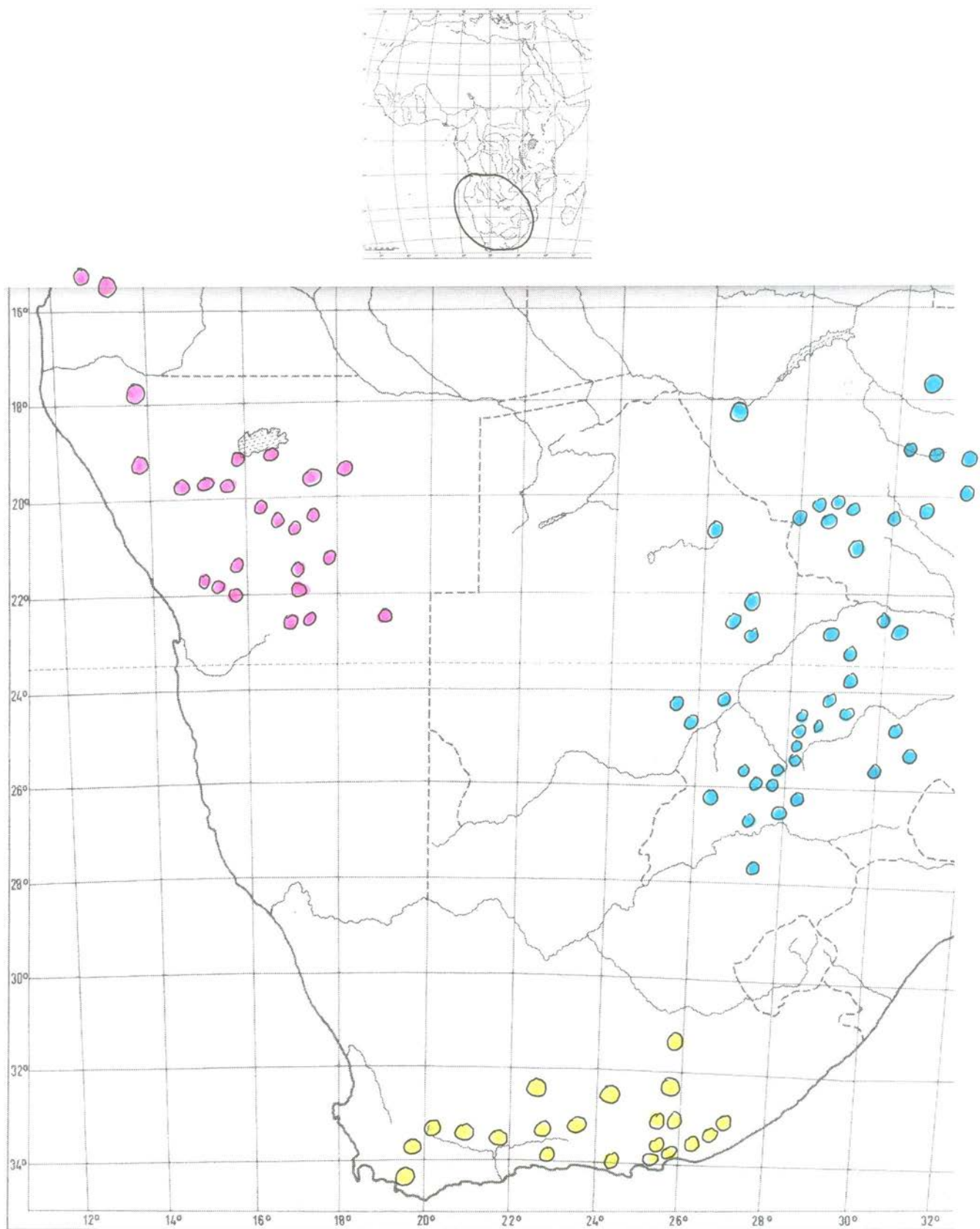
CARTE 8.

Termophilum burchelli ● ssp. *petersi* ●
 ○ ssp. *maculatum* ○ ssp. *upembanum*. □



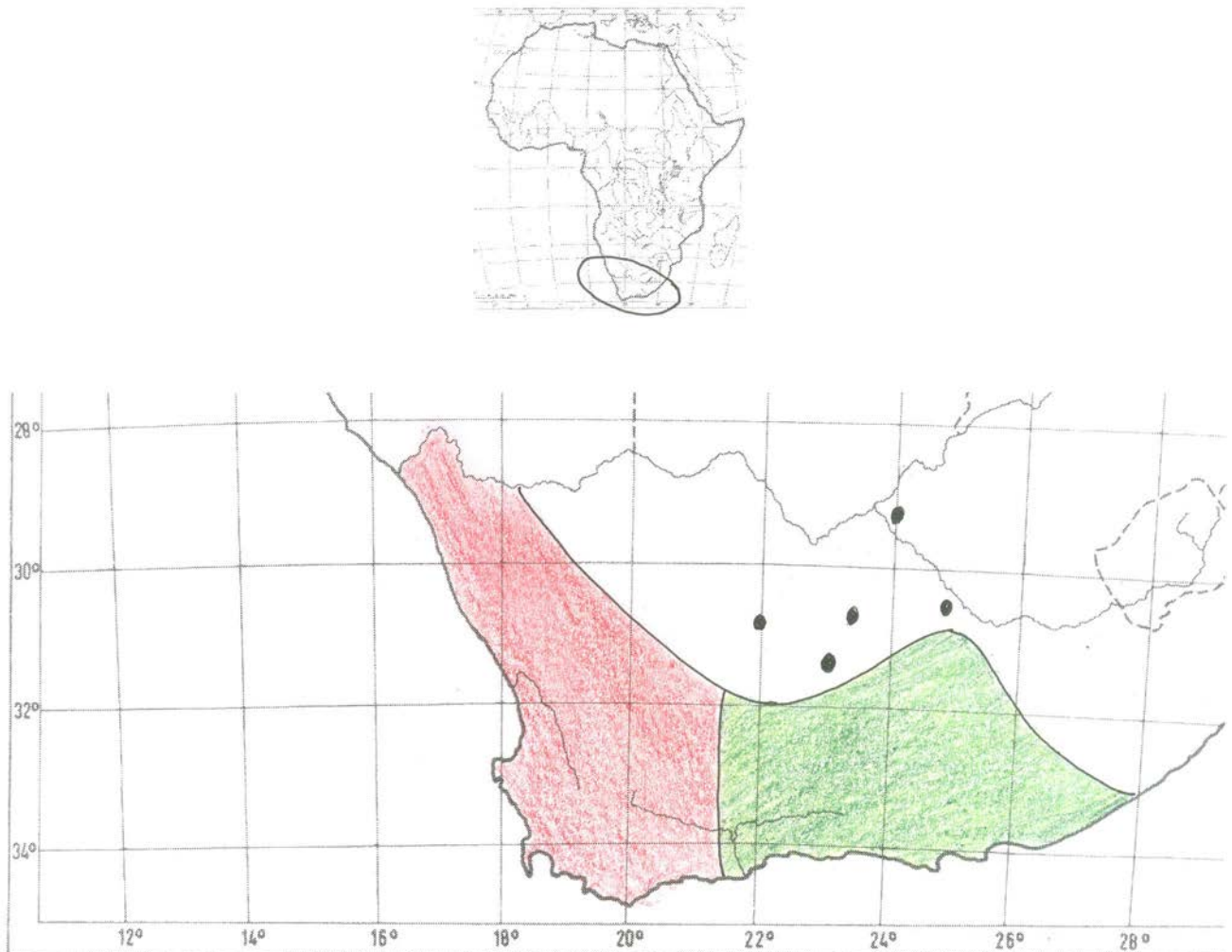
CARTE 9.

Termophilum capillatum ● , *cephalotes* ● , *costatum* ○



CARTE 10.

Termophilum decemguttatum.

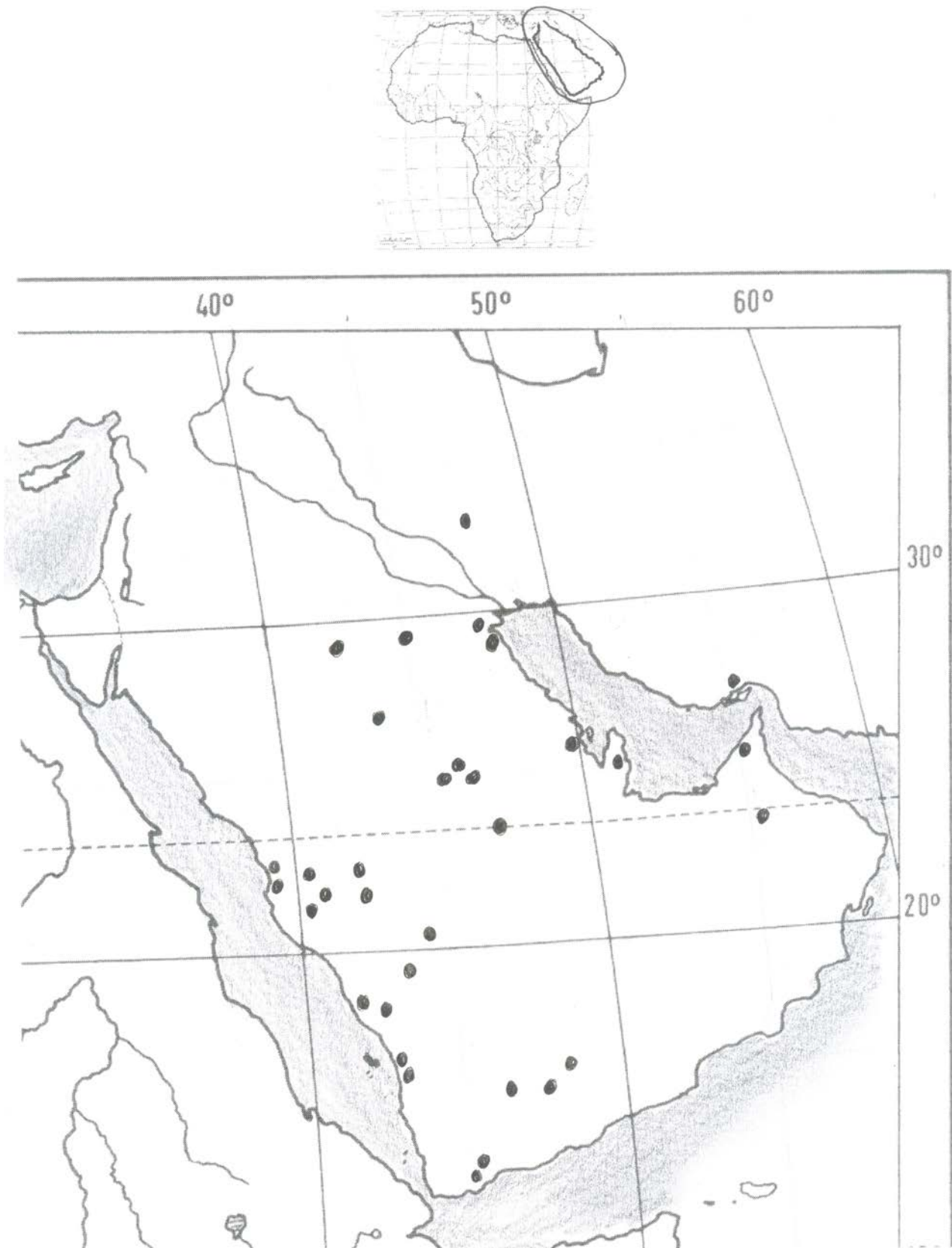


Prédominance des exemplaires sans villosité. Prédominance des exemplaires avec villosité.

● = Exemplaires isolés, sporadiques.

CARTE 11.

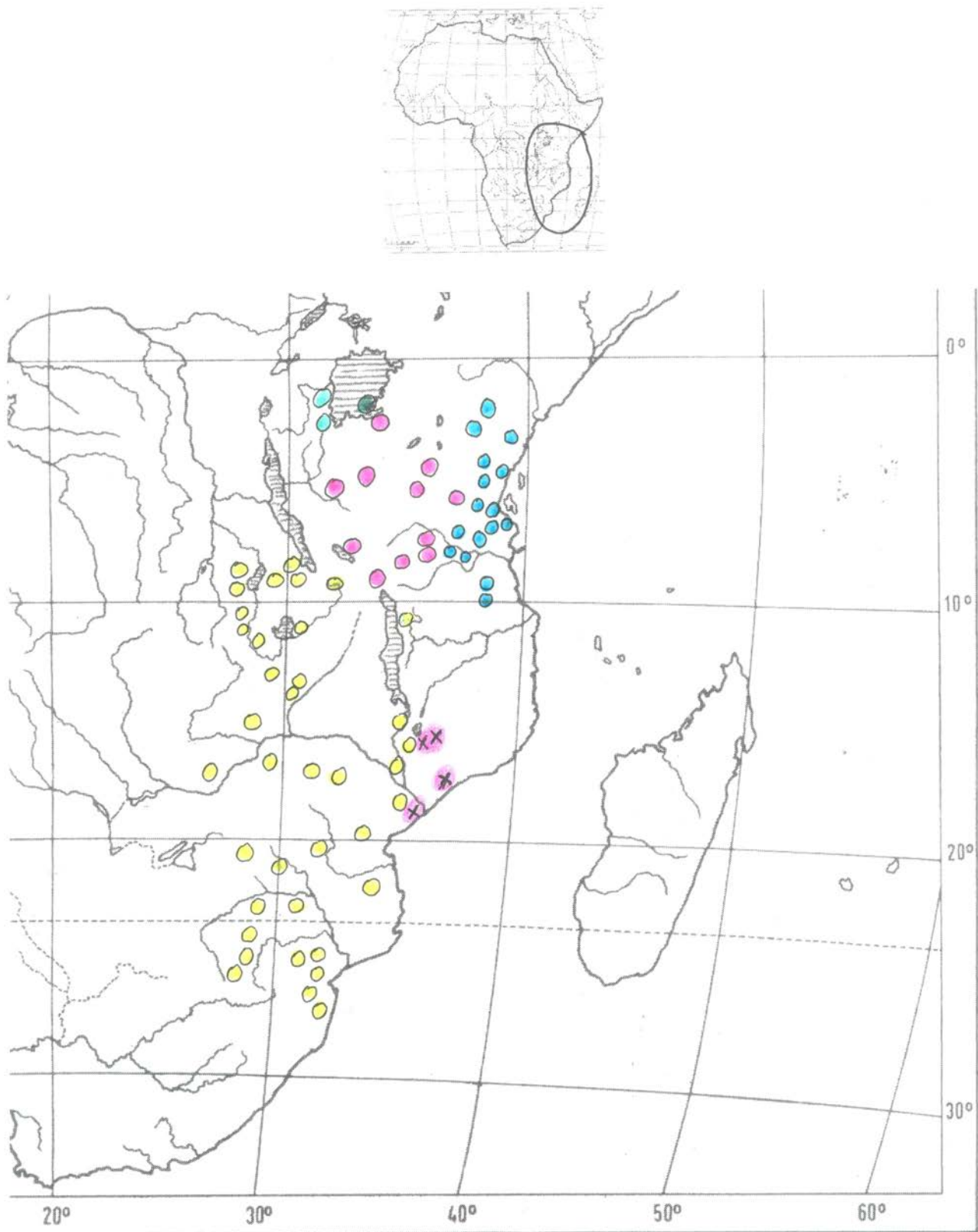
Termophilum duodecimguttatum.



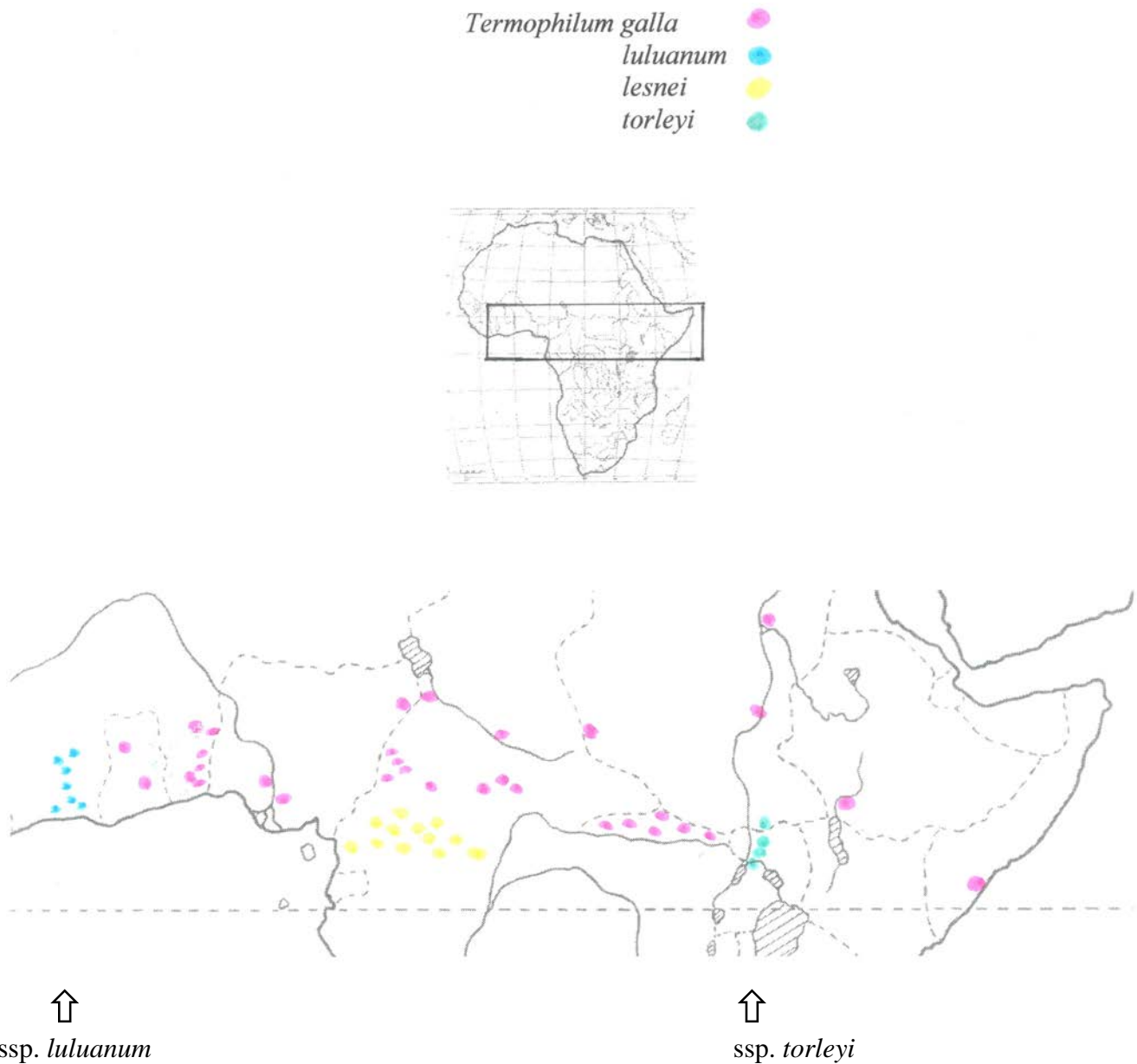
CARTE 12.

Termophilum fornasinii ● stygne ●
gorge ●

hildebranti ●
alternatum ✕

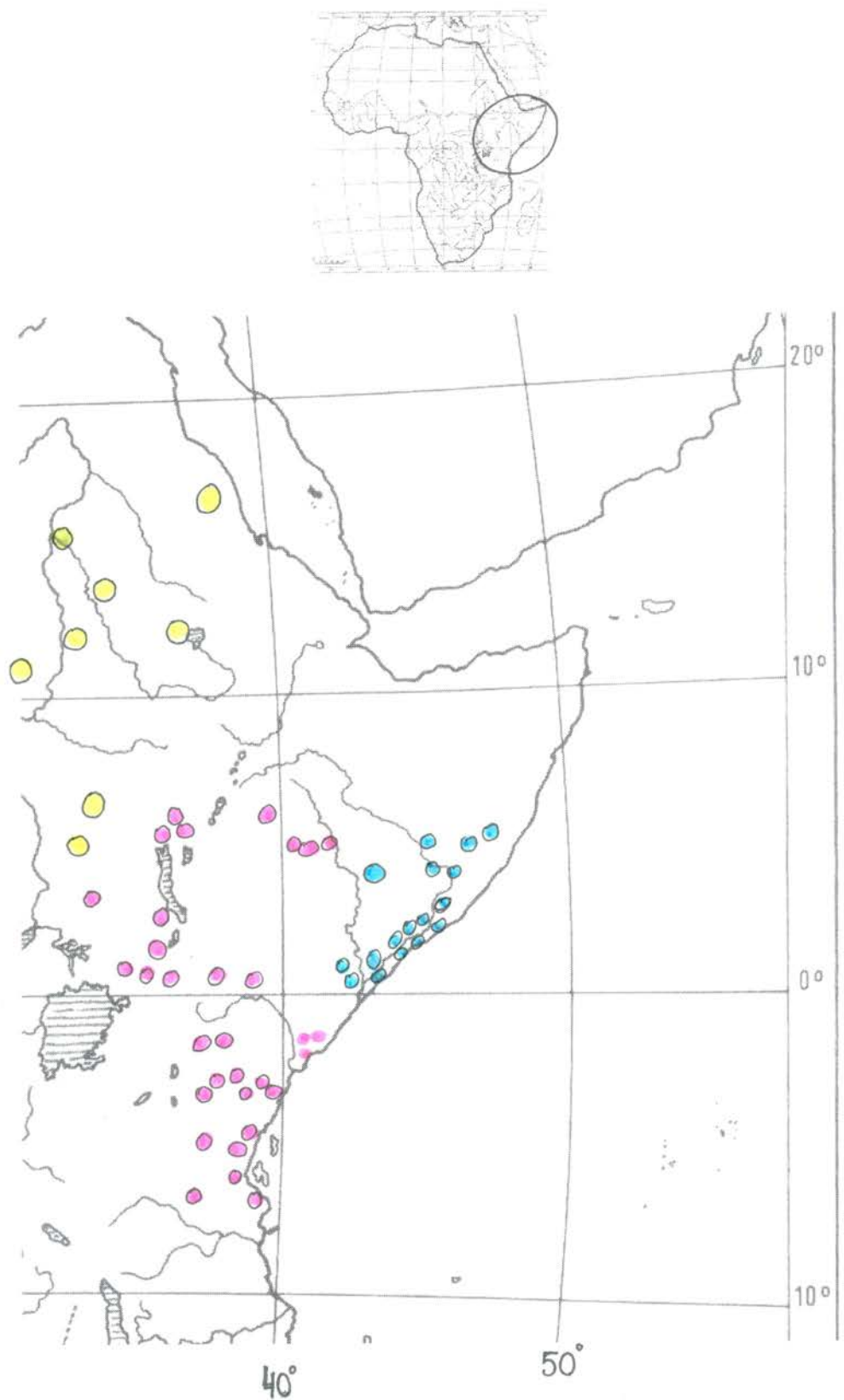


CARTE 13.



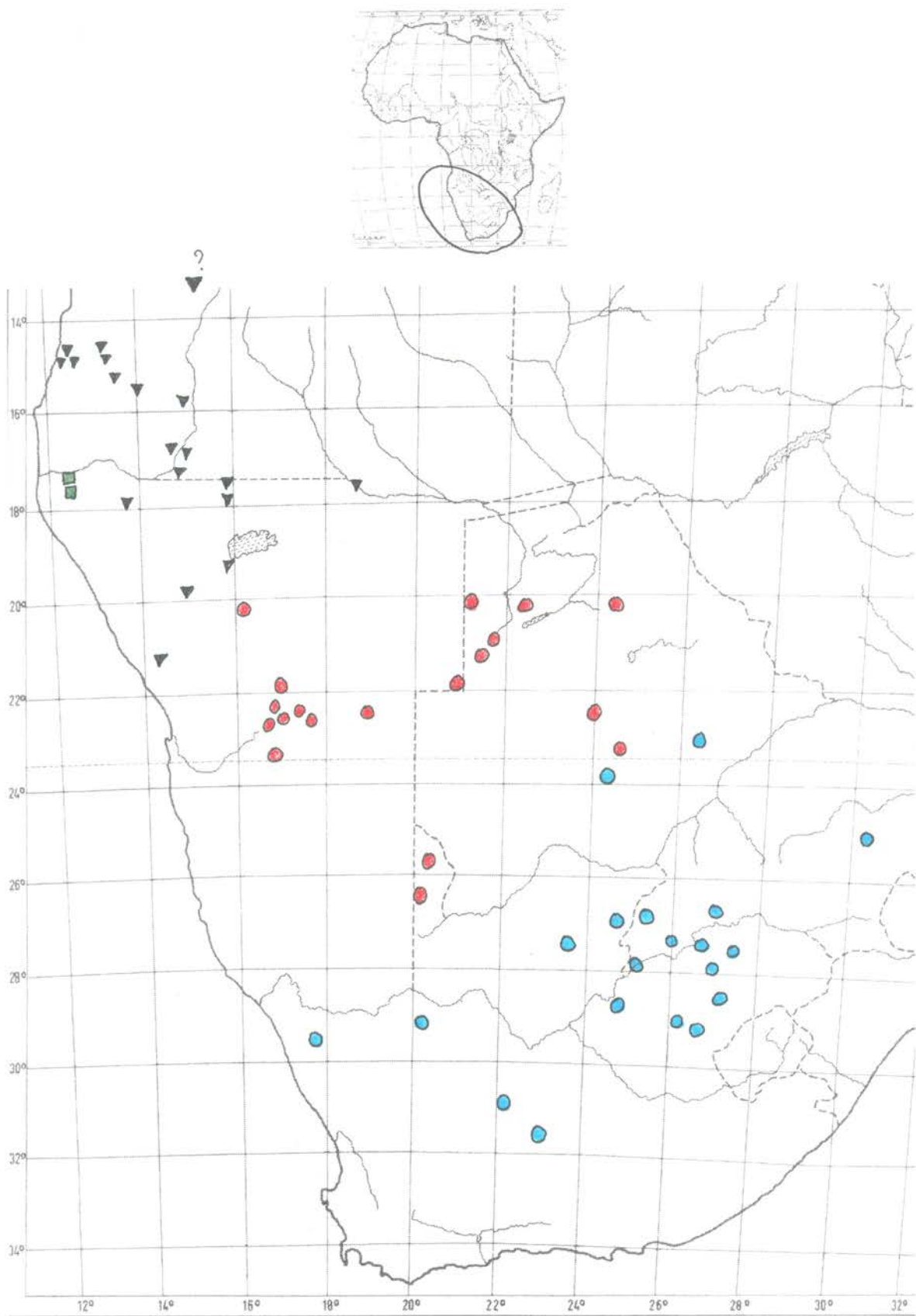
CARTE 14.

Termophilum hedenborgi ●
 hexastictum ●
 ssp. *megaera* ●



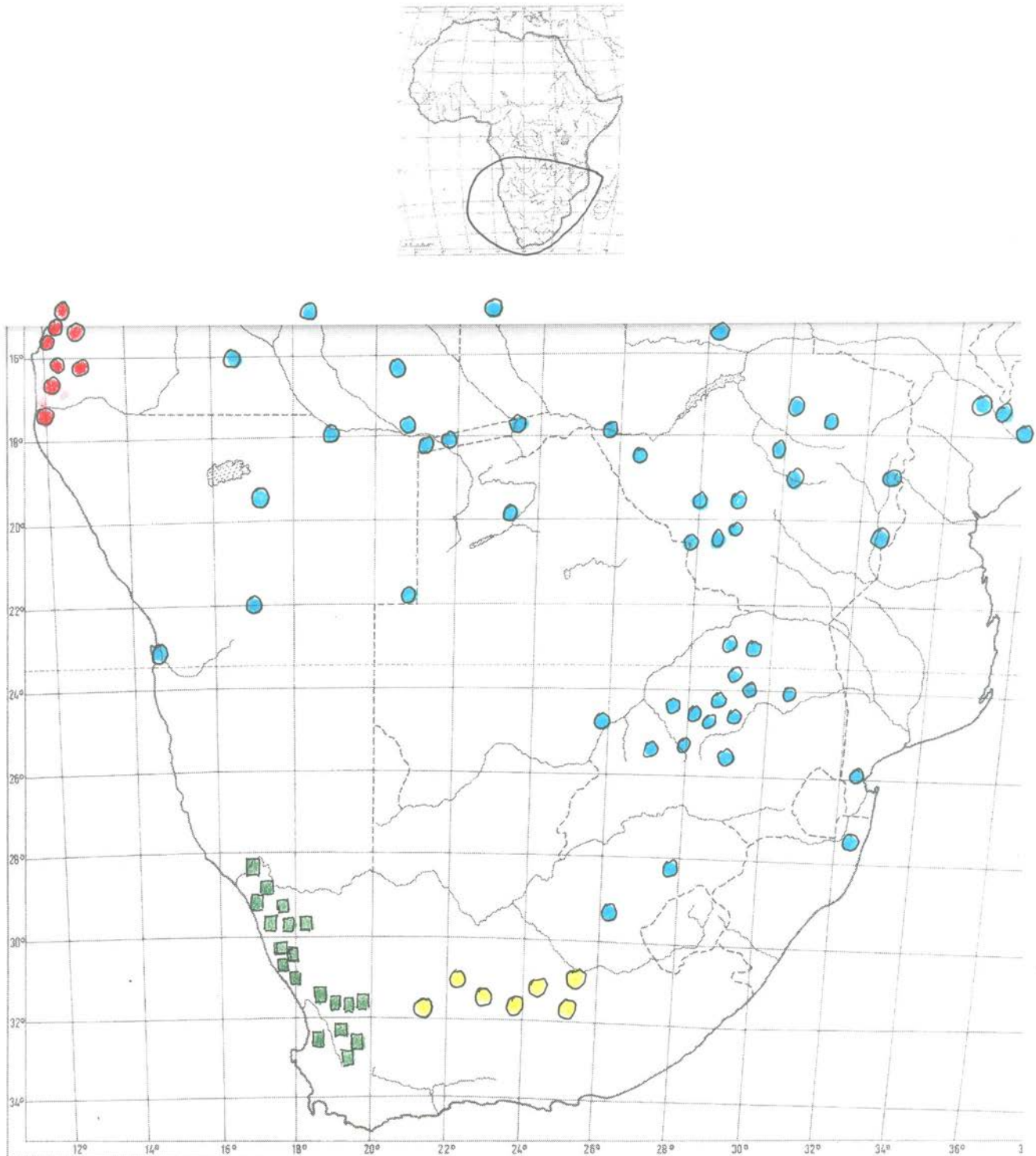
CARTE 15.

Termophilum limbatum ● , *kolbei* ● , *ovampa* ▼ , *cunenense* ■ .



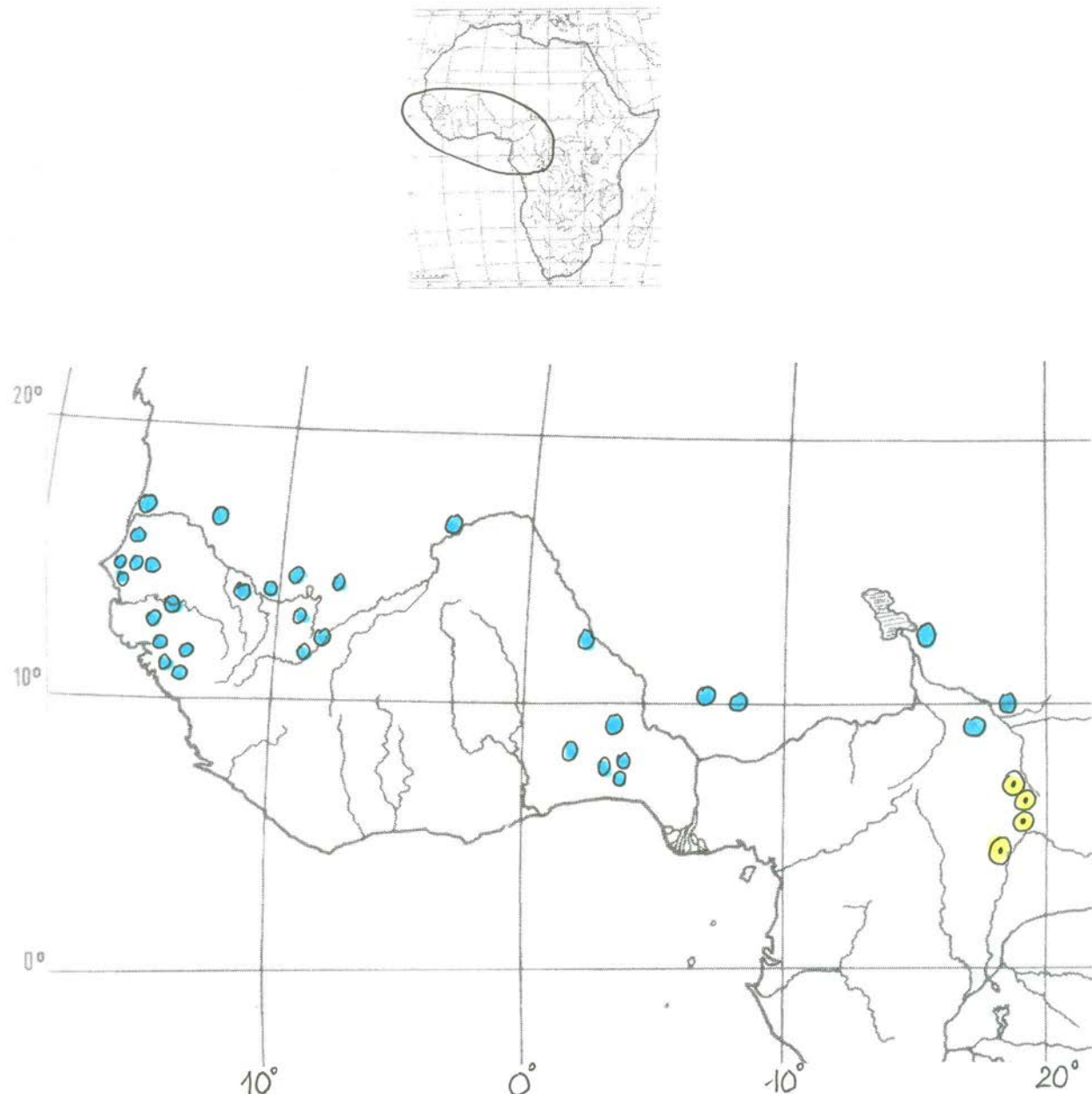
CARTE 16.

Termophilum machadoi (●) , *massilicatum*, (○) *mimum*, (○) *namaqua*. (□) .



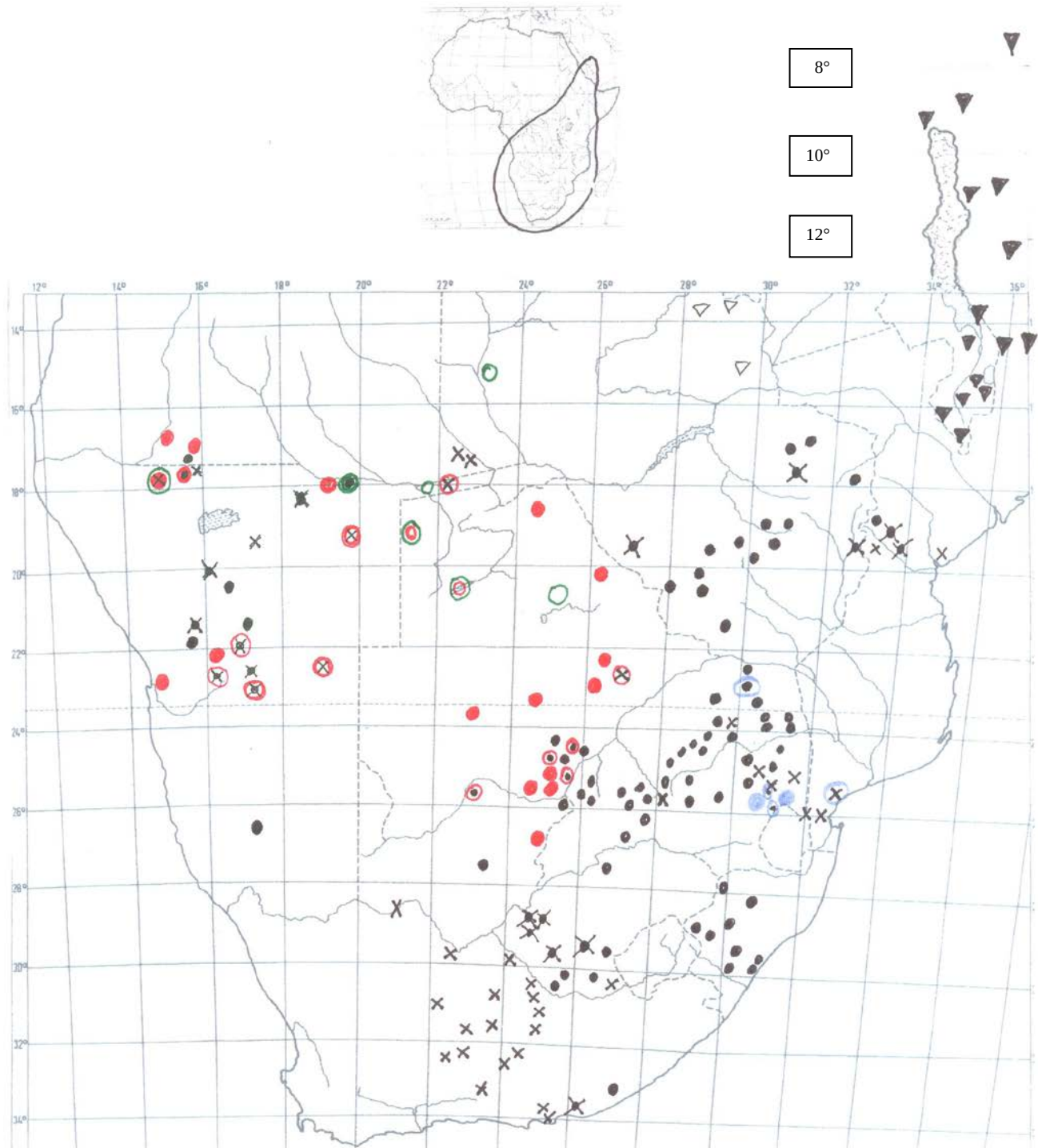
CARTE 17.

Termophilum nimrod ● , ssp. *bouvieri* ○ .



CARTE 18.

Termophilum omoplatum X, var. *mellyi* ●, var. *incolata* ●, var. *vagans* ●,
var. *heres* ●, ssp. *parvum* ▼, transition *omoplatum*→*parvum* ▽.

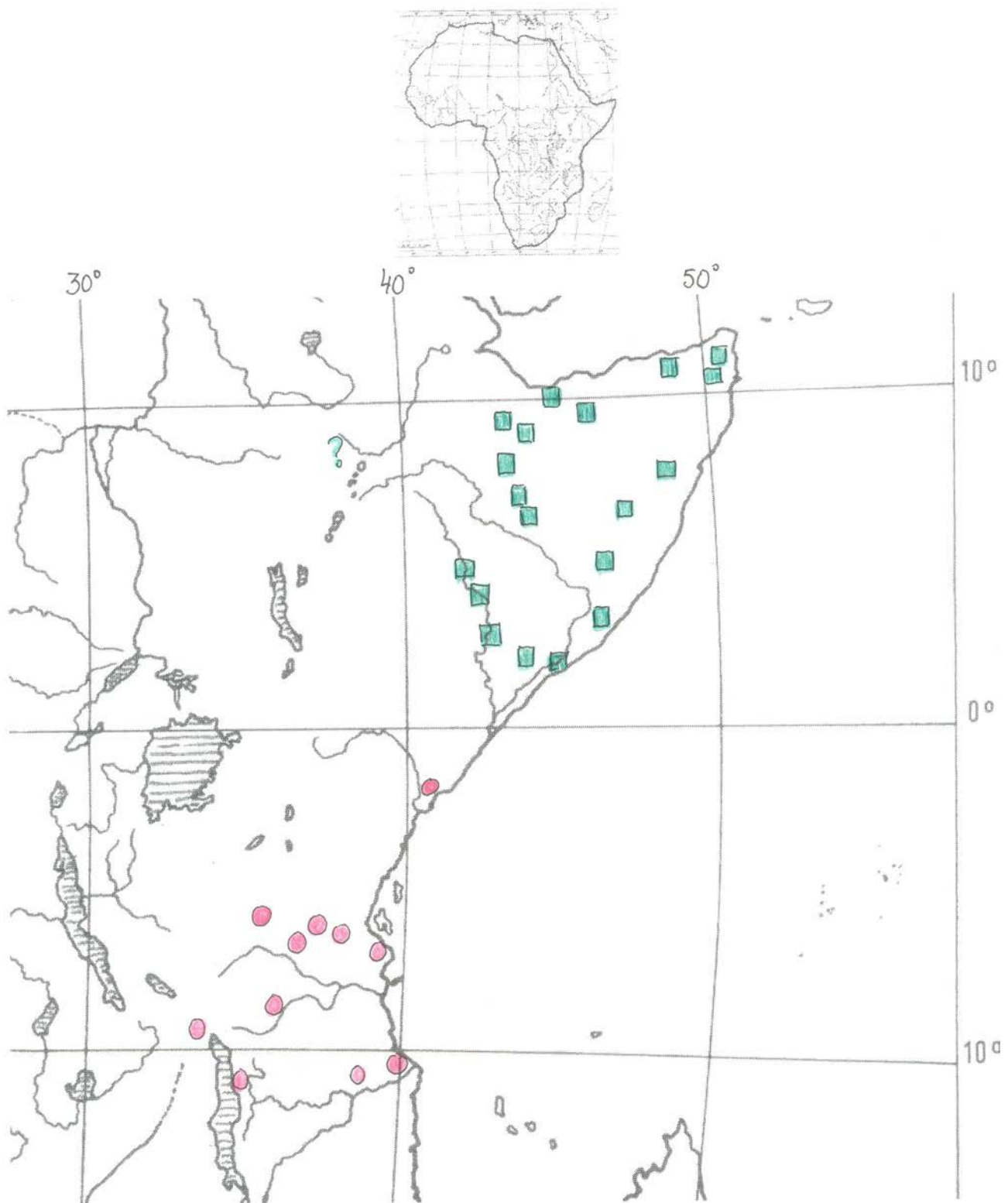


N.B.: la ssp. *parvum* (▼) remonte également le long de la côte est vers le nord entre 17° et 21° de latitude.

Les superpositions de différents signes indiquent la cohabitation des différentes variétés concernées.

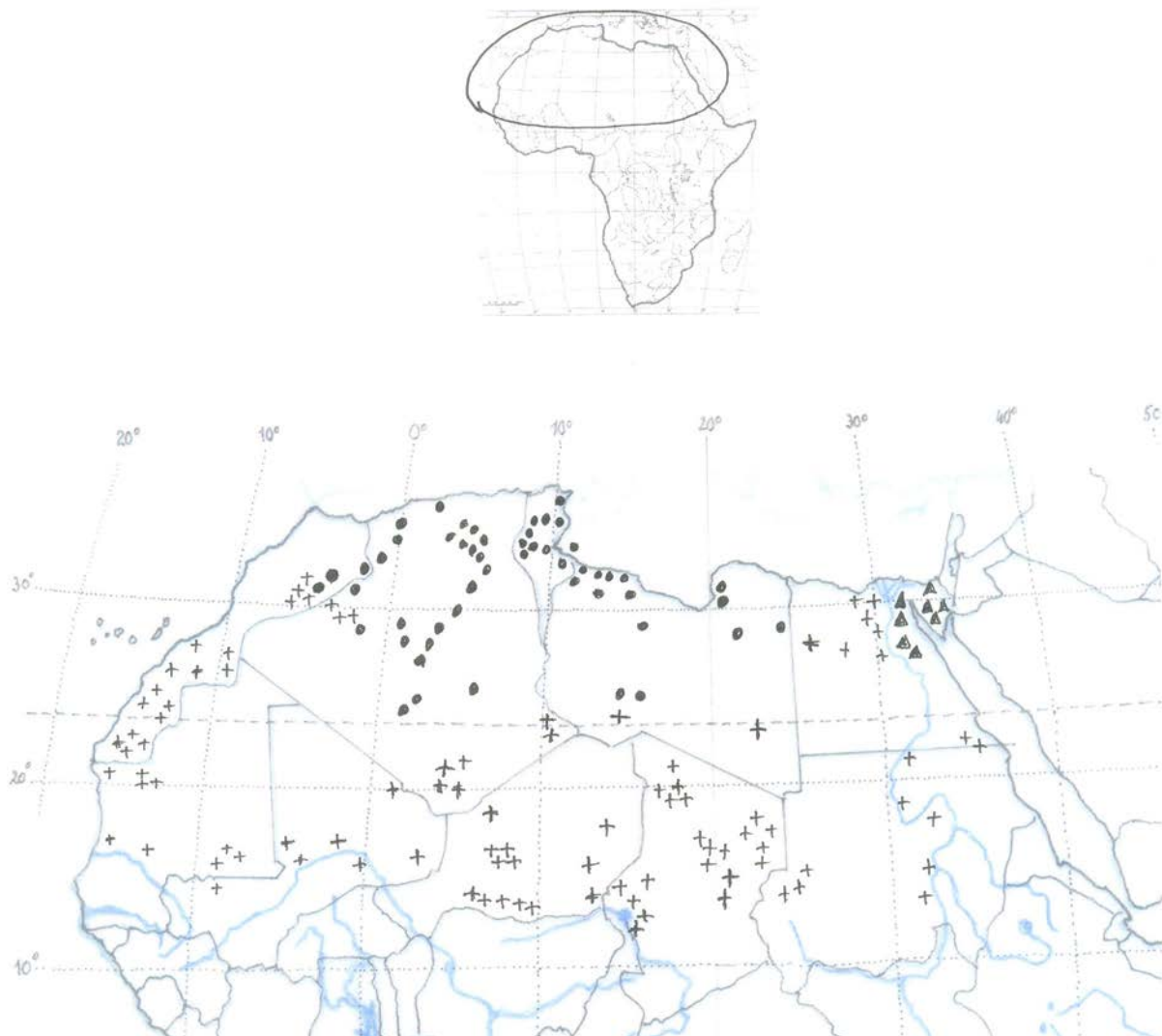
CARTE 19.

Termophilum praesigne ● , *revoili* ■ .



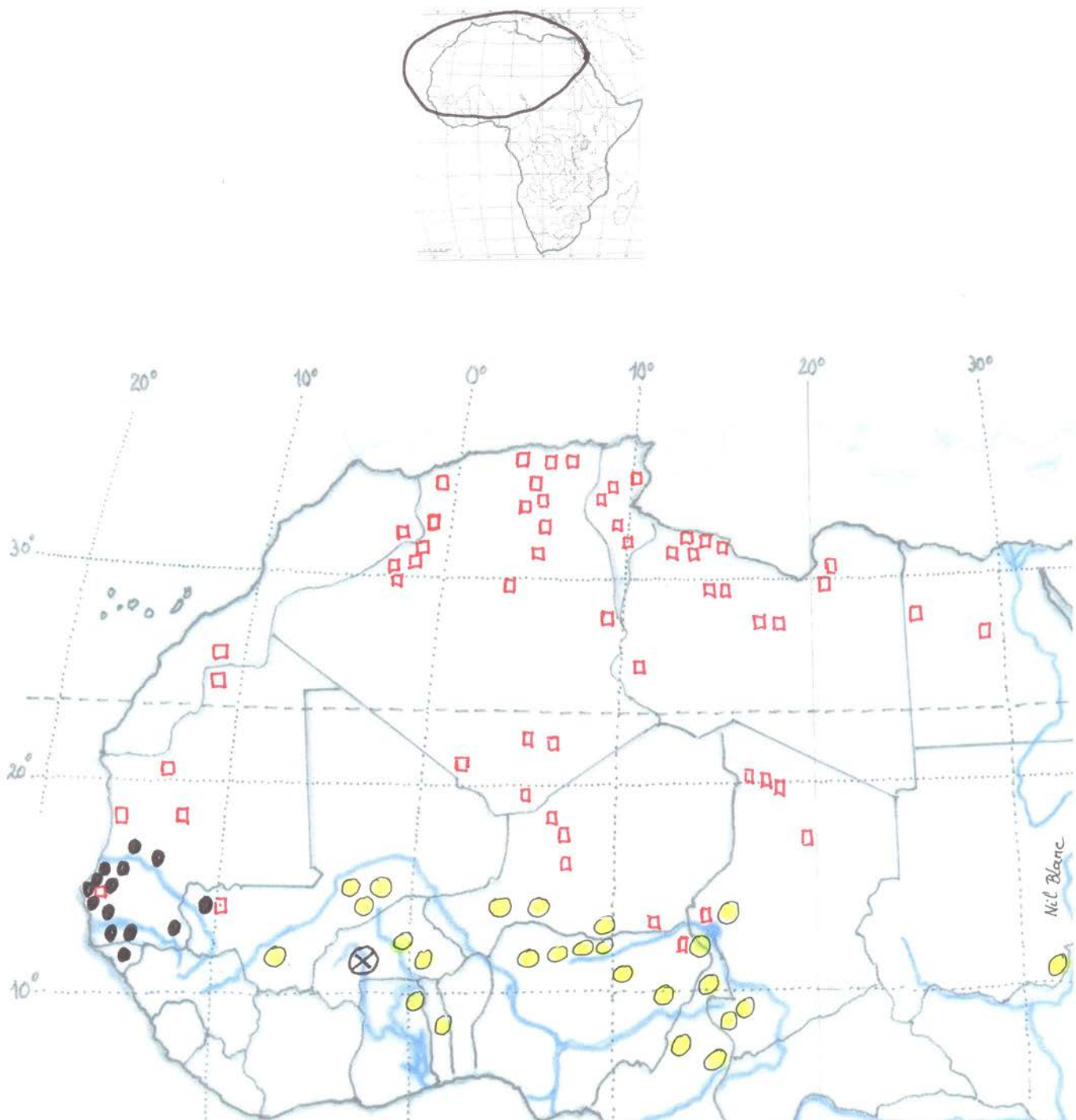
CARTE 20.

Termophilum sexmaculatum ●, ssp. *marginatum* +, ssp. *pharaonum* ▲.



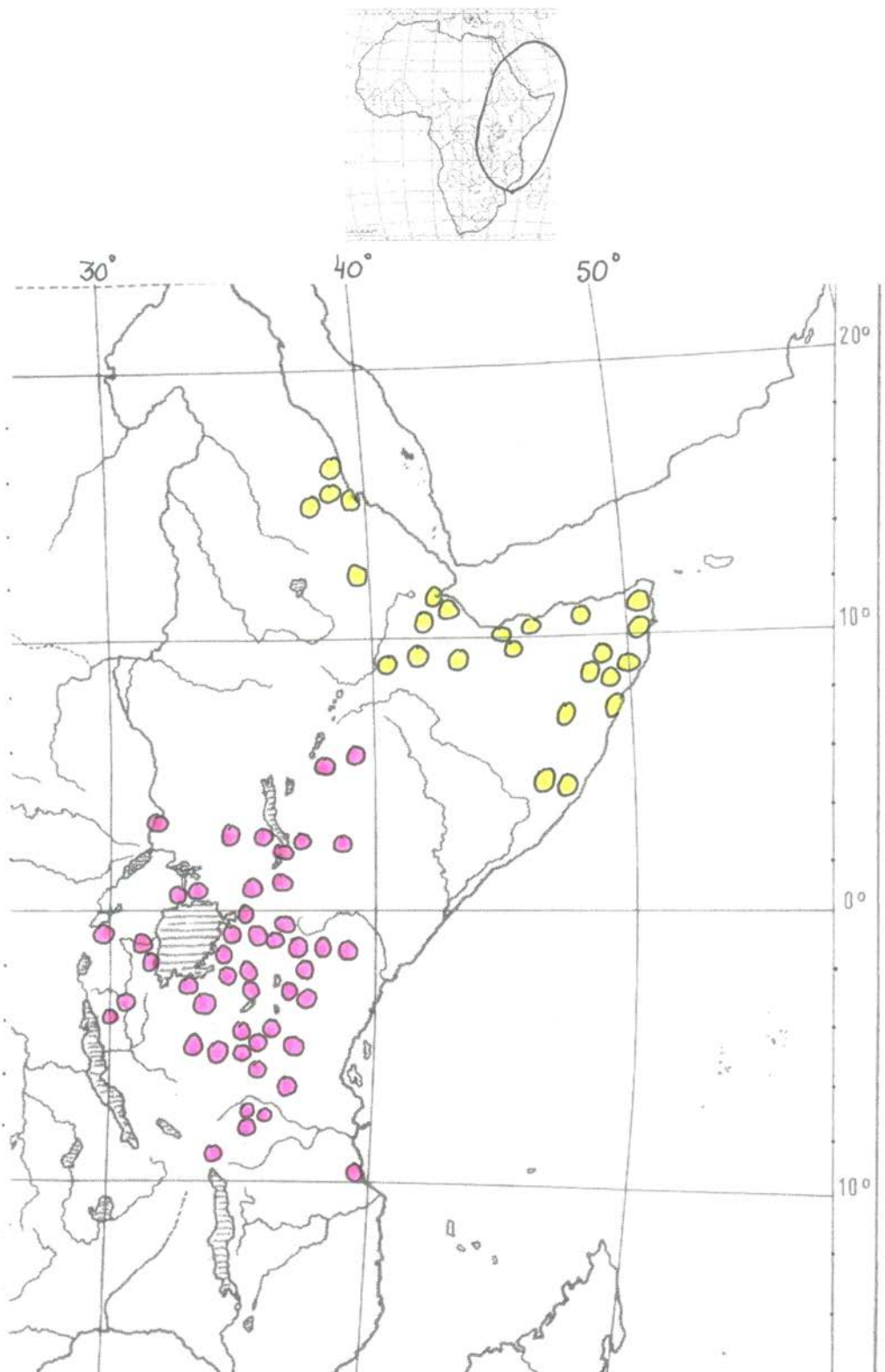
CARTE 21.

Termophilum sulcatum ● , ssp. *adelphum* ○ , ssp. ou var. *voltae* ✕ .
Termophilum venator □ .



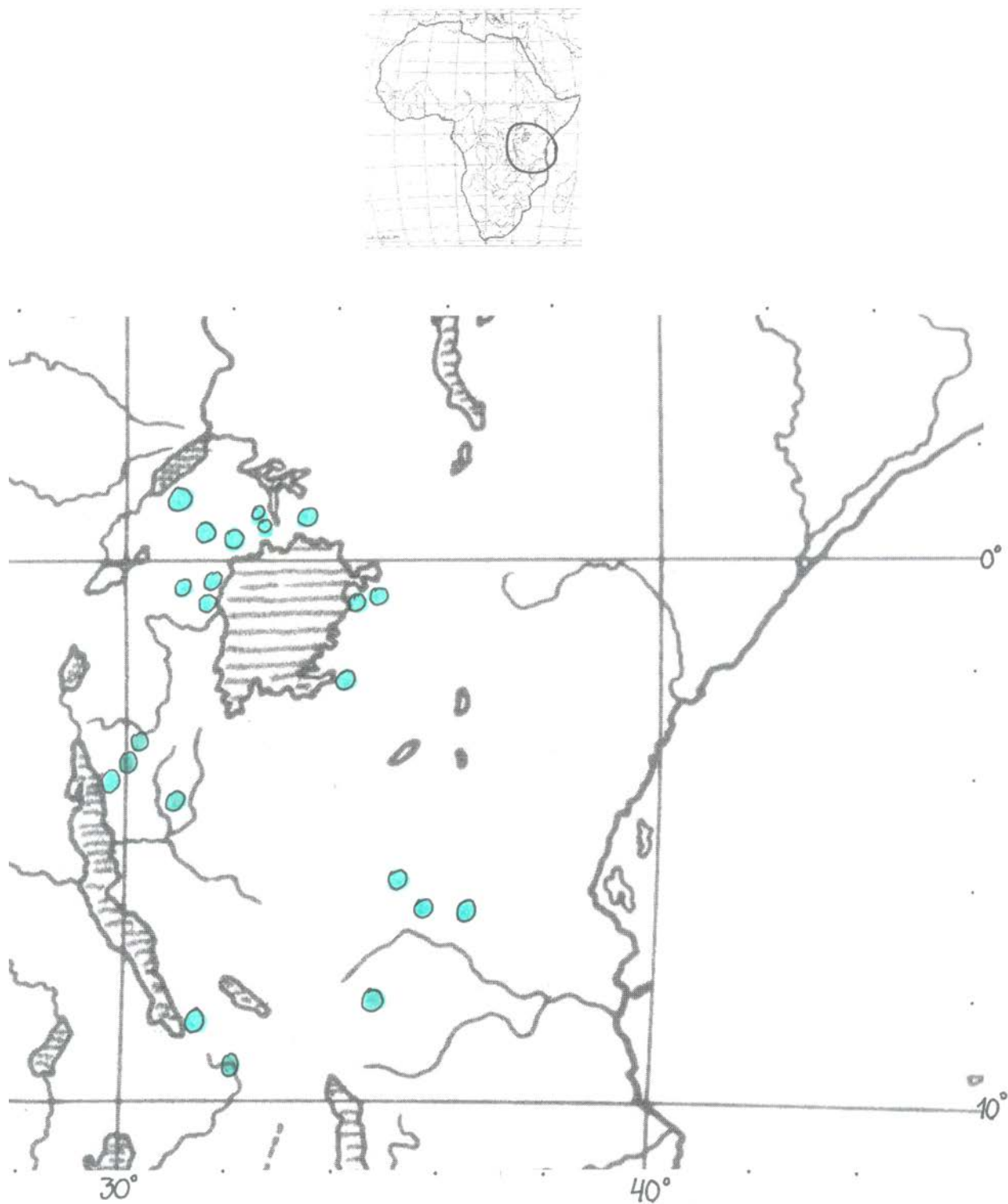
CARTE 22.

Anthia artemis (pink dot) *ferox* (yellow dot).



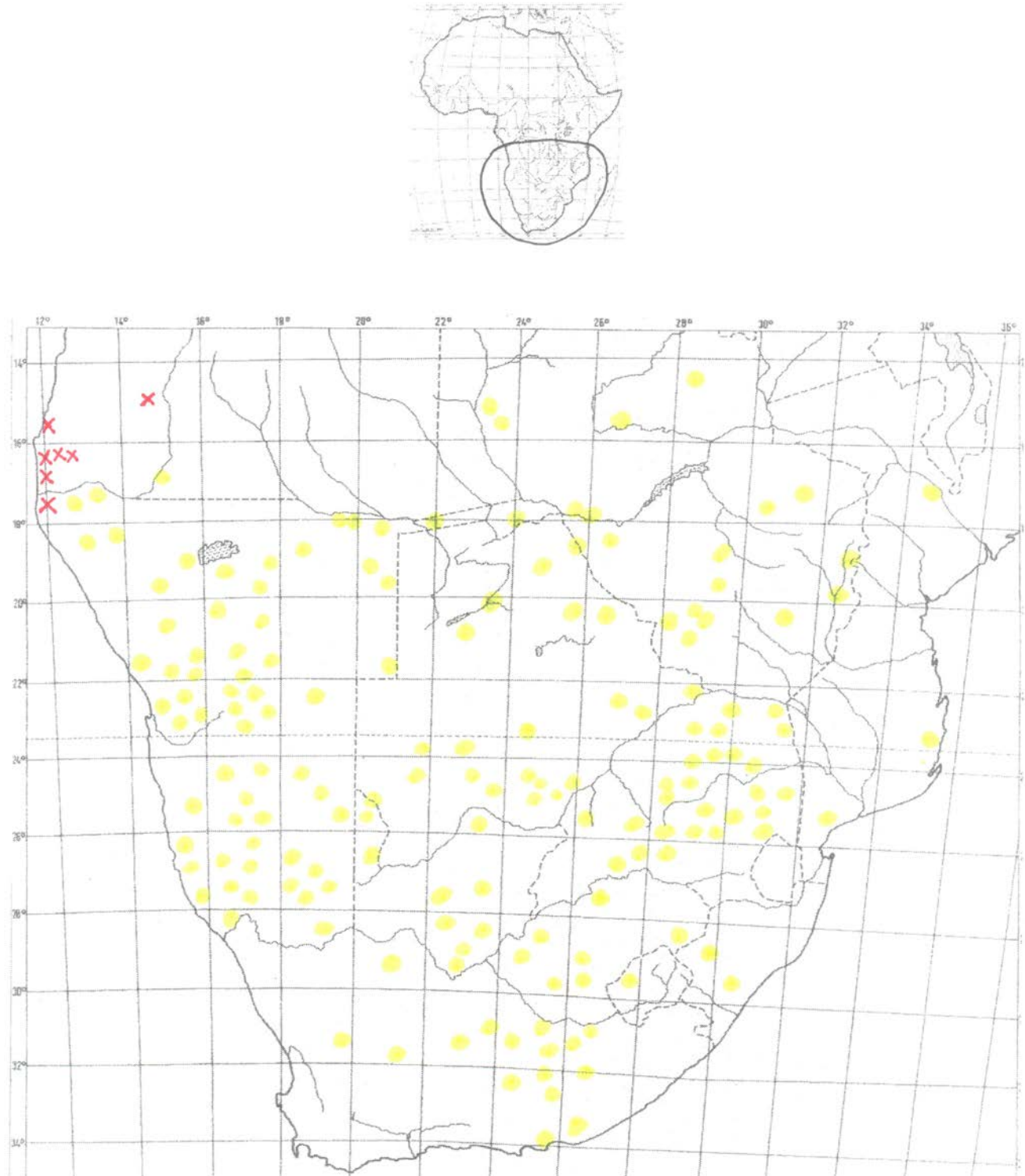
CARTE 23.

Anthia bucolica (●).



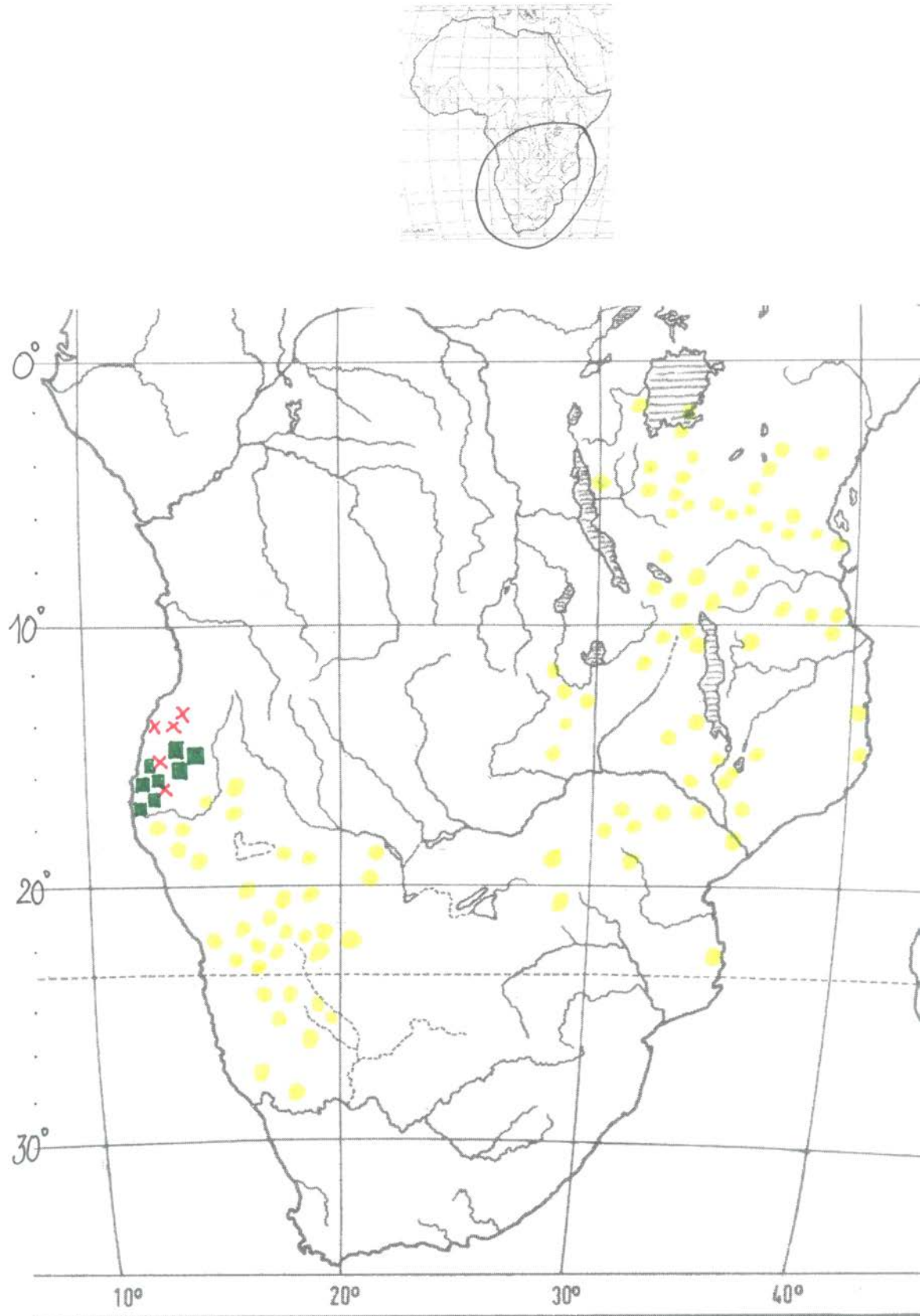
CARTE 24.

Anthia cinctipennis ● , ssp. *acteon* X.



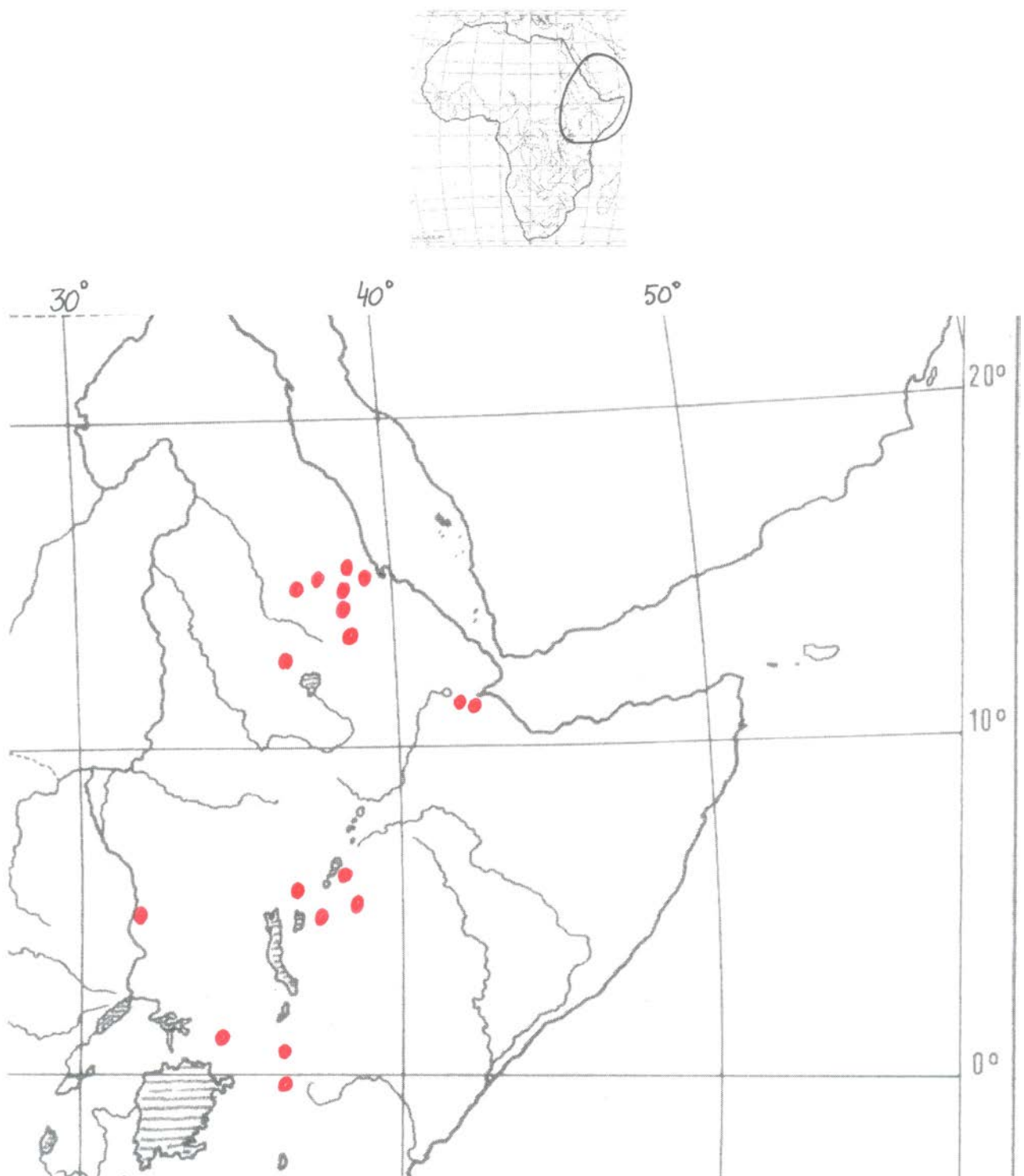
CARTE 25.

Anthia circumscripta ● , ssp. *niveicincta* ■ , ssp. *omostigma* X .



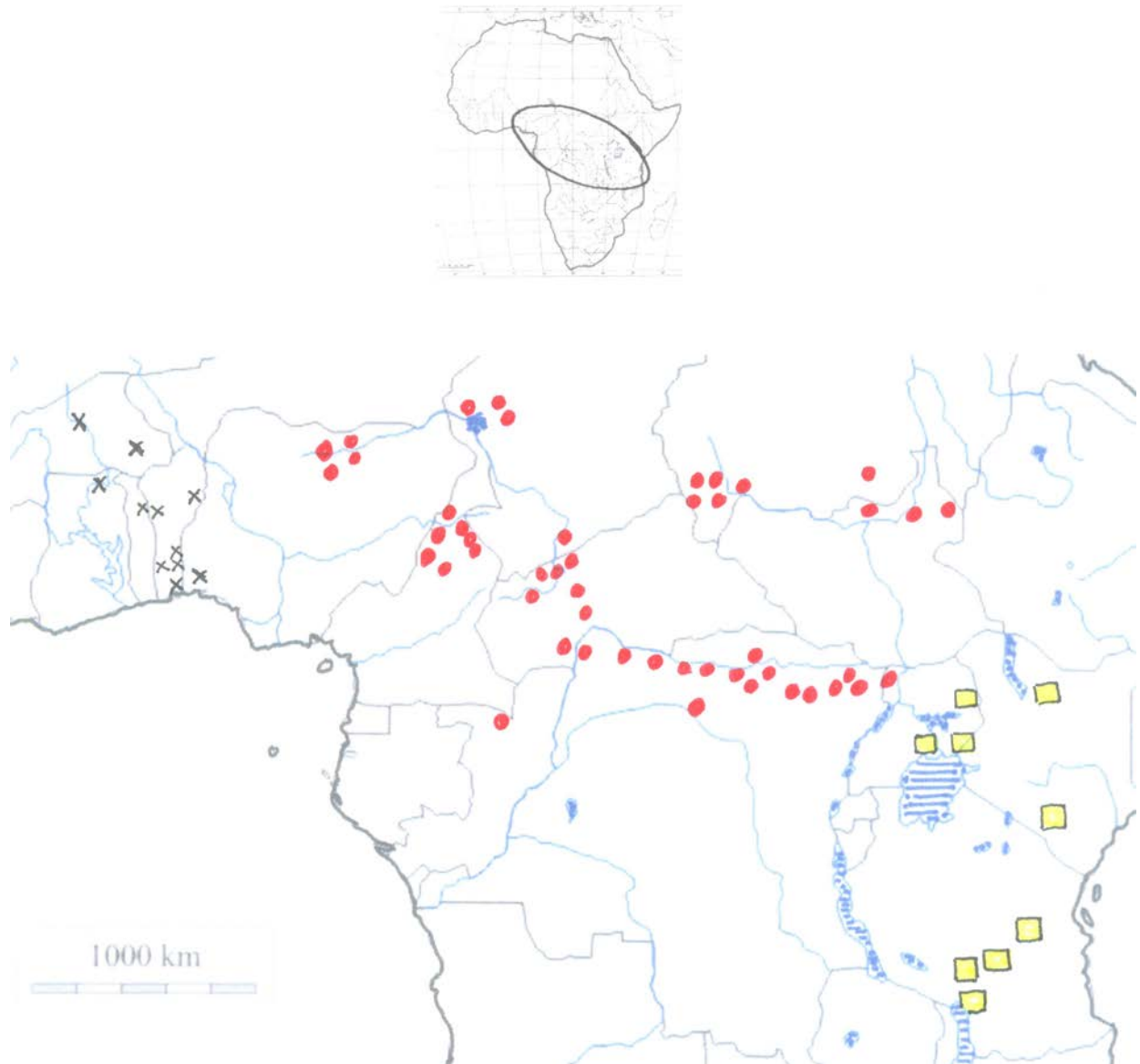
CARTE 26.

Anthia lefebvrei ● .



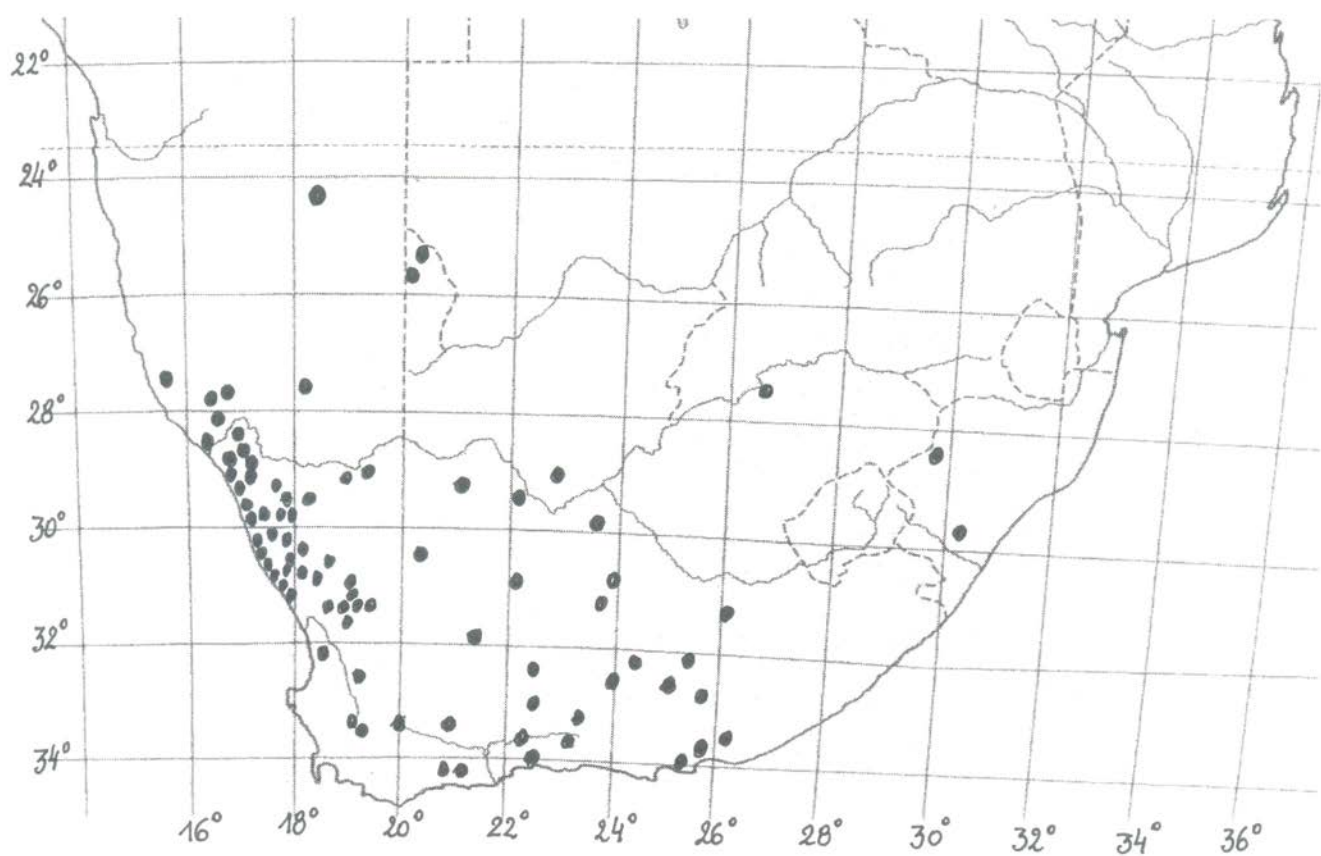
CARTE 27.

Anthia lunae ● , ssp. *bordasi* X , ssp. *martensi* ■ .

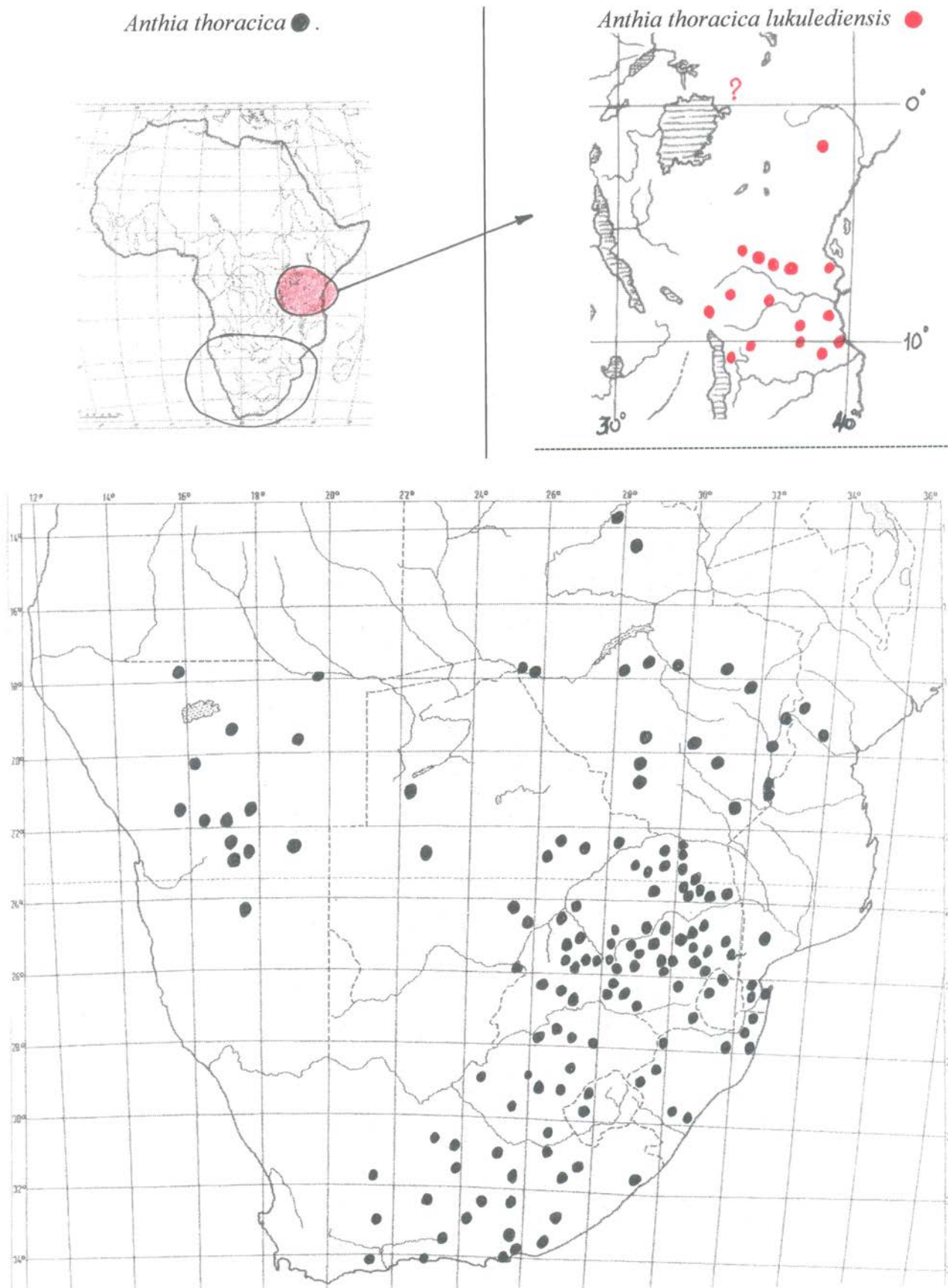


CARTE 28.

Anthia maxillosa ●.

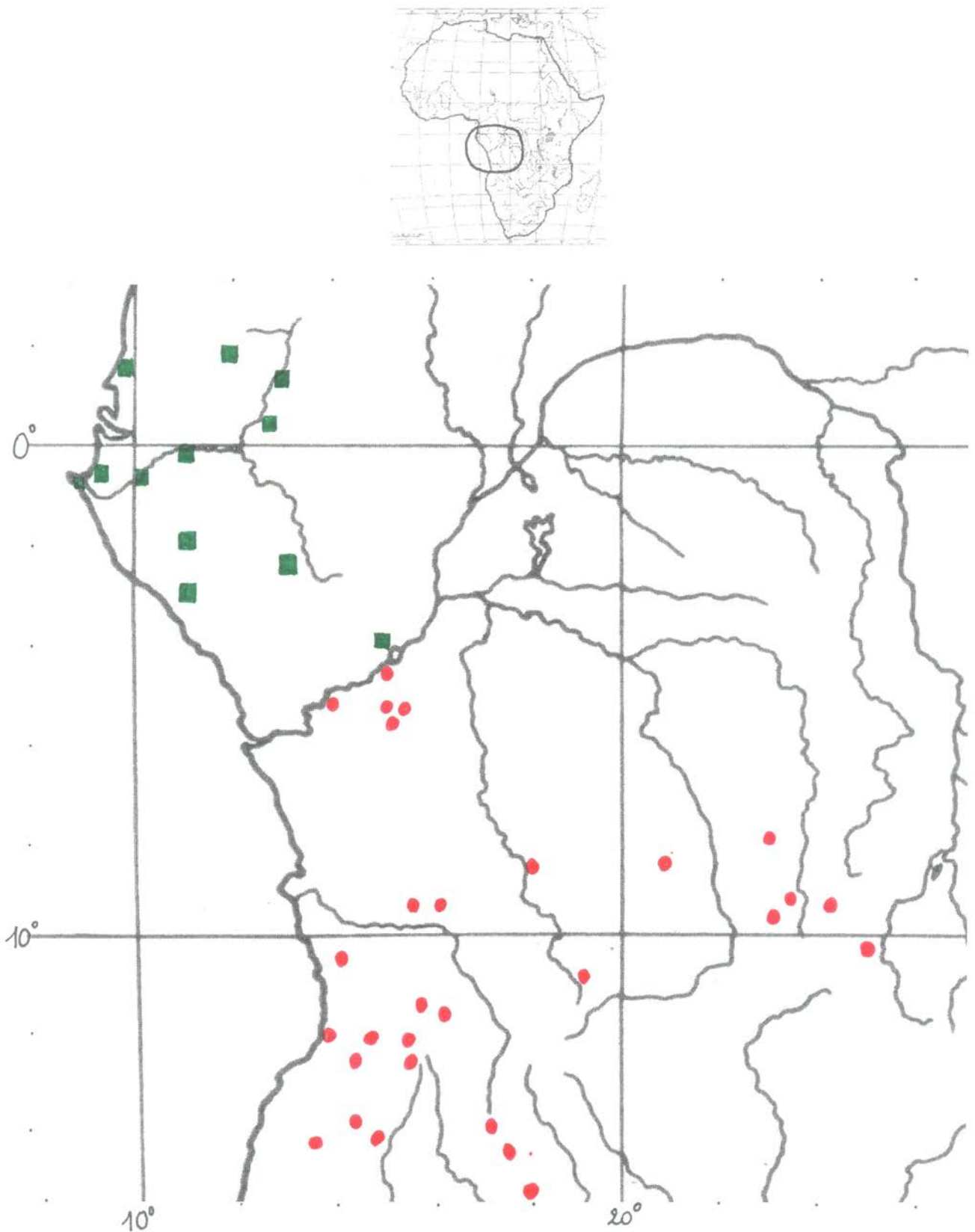


CARTE 29.



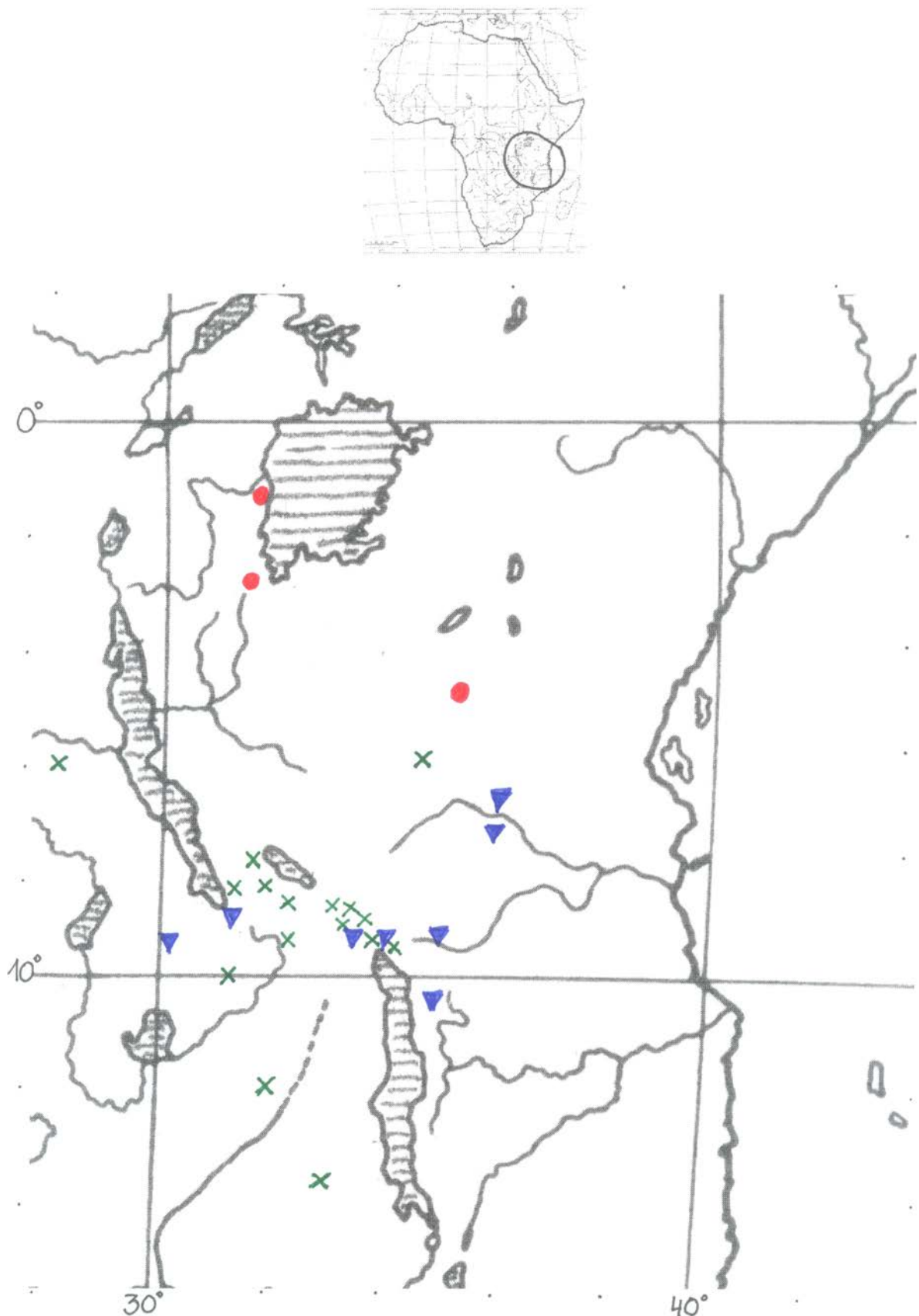
CARTE 30.

Odontanthia calida ● . *Acanthanthia mirabilis* ■ .



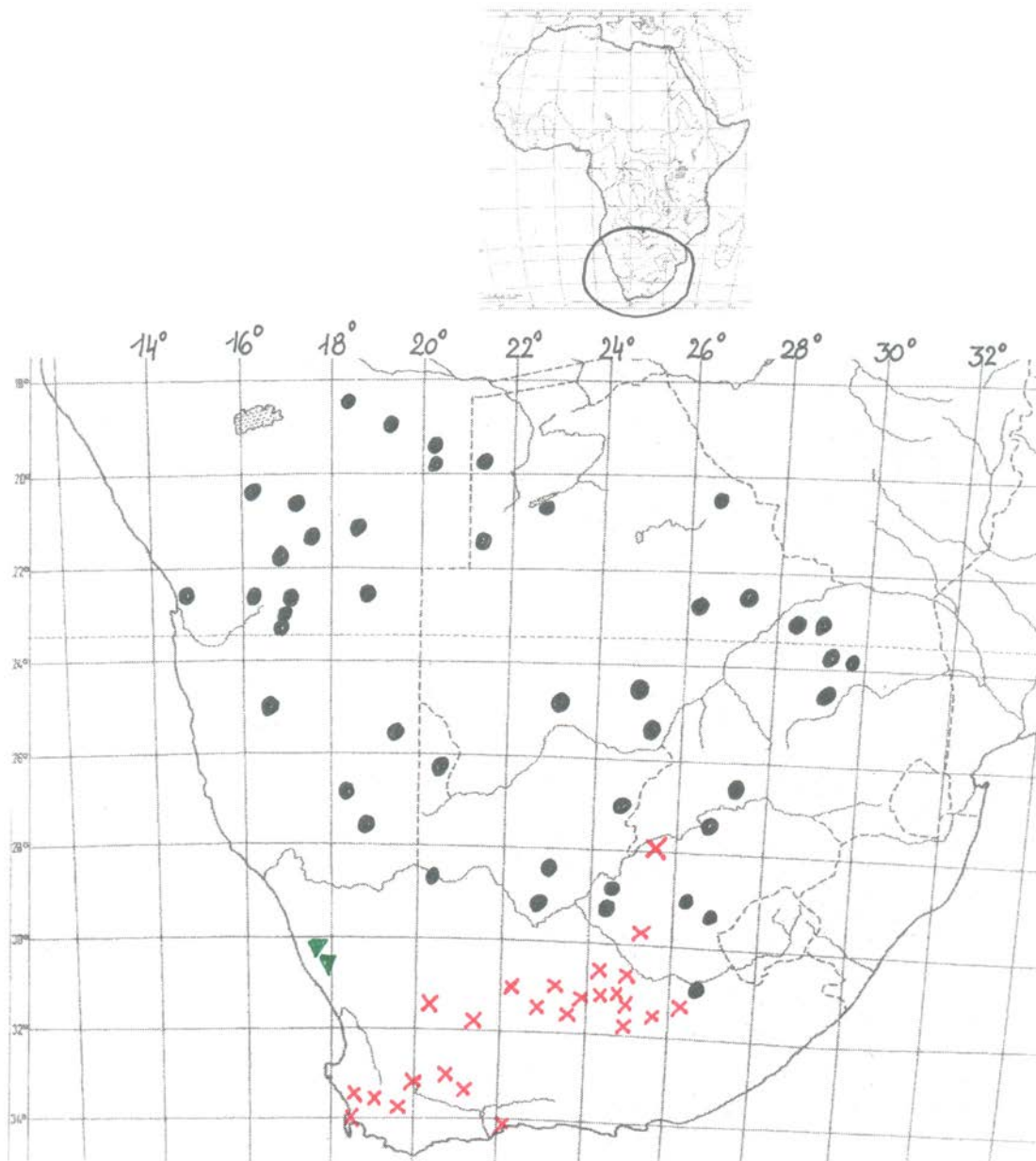
CARTE 31.

Calanthia ida ● , *oberthuri* X , *pulcherrima* ▼ .



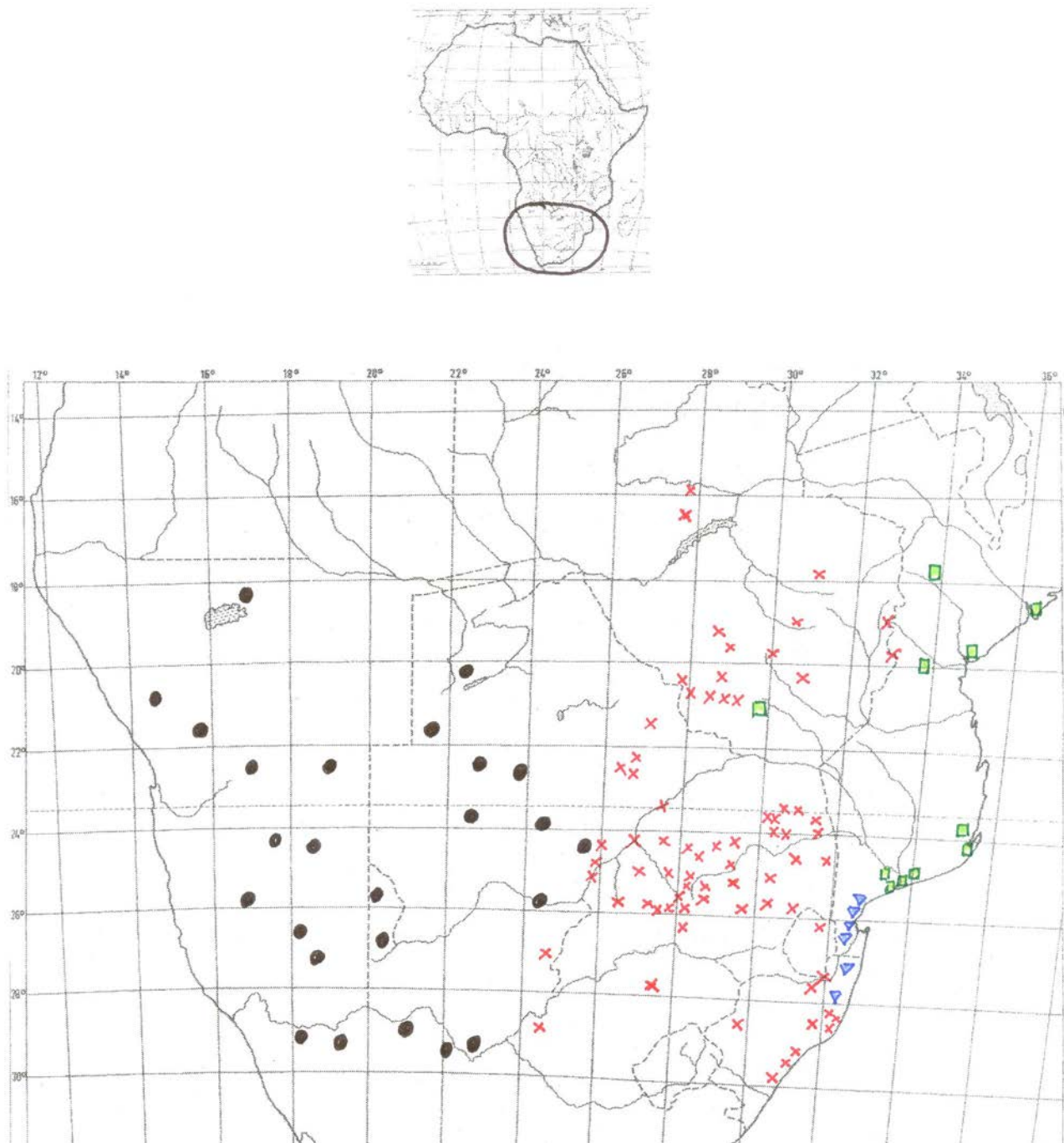
CARTE 32.

Baeoglossa melanaria ● , *villosa* X , *villosa namaqua* ▼ .



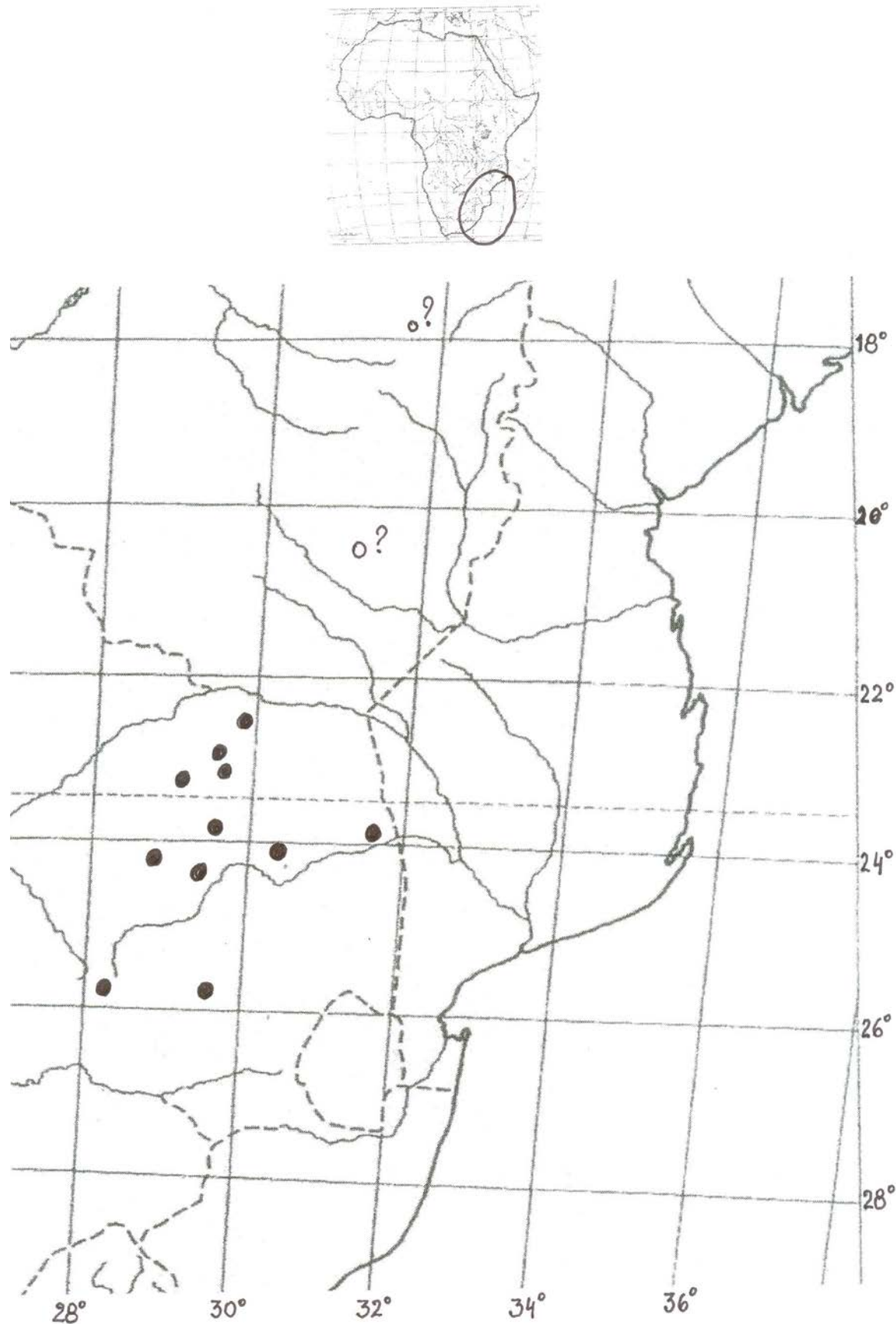
CARTE 33.

Cypholoba alstoni ● , *alveoloata* X , *alveoloata planti* ▽ , *alveoloata ranzanii* □ .



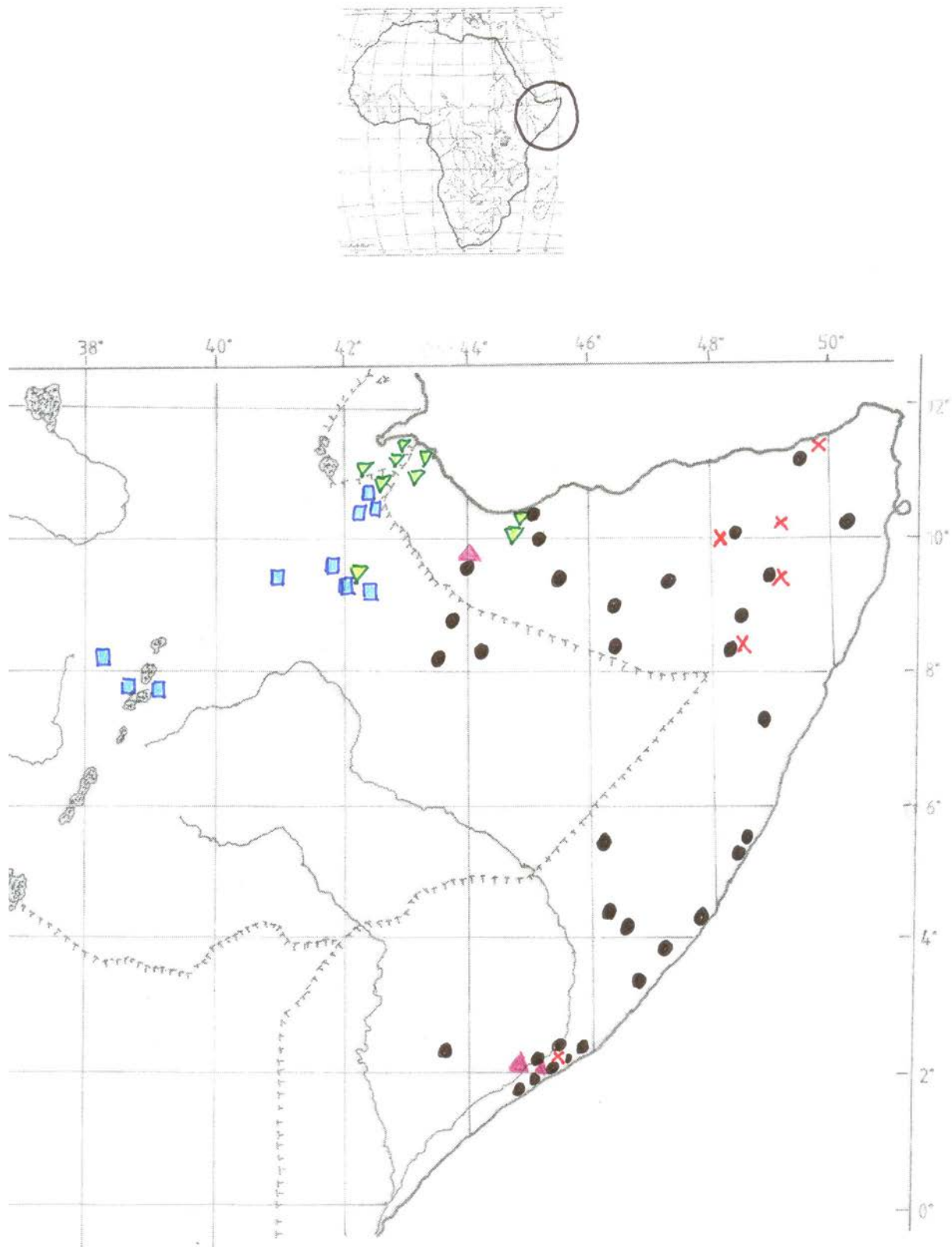
CARTE 34.

Cypholoba amatonga. ● .



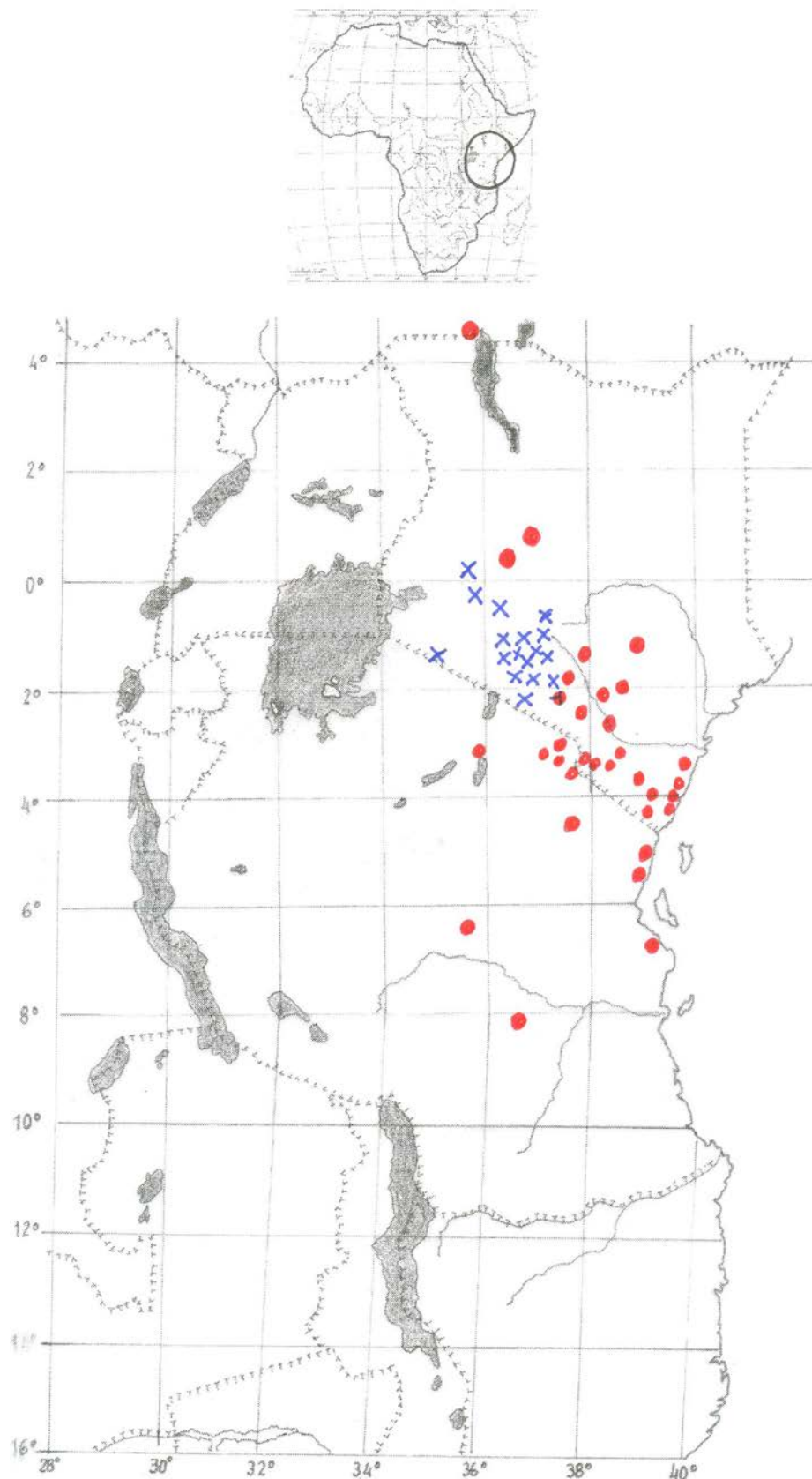
CARTE 35.

Cypholoba apicata ● , *biloba* X , *bottegoi* ▼ , *bouvieri* ■ , *cardiodera* ▲ .



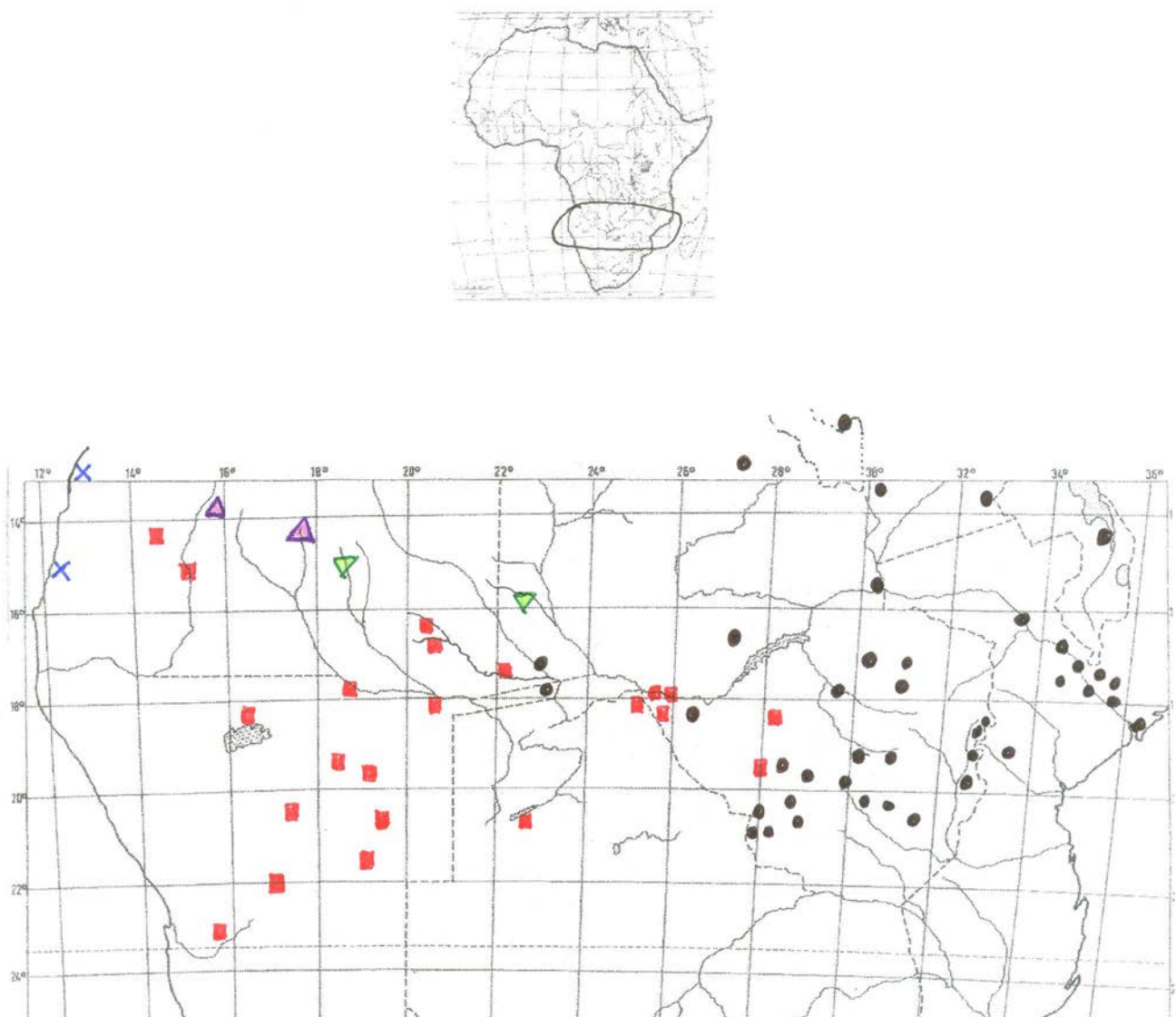
CARTE 36.

Cypholoba bihamata ● , *bihamata grotei* X .



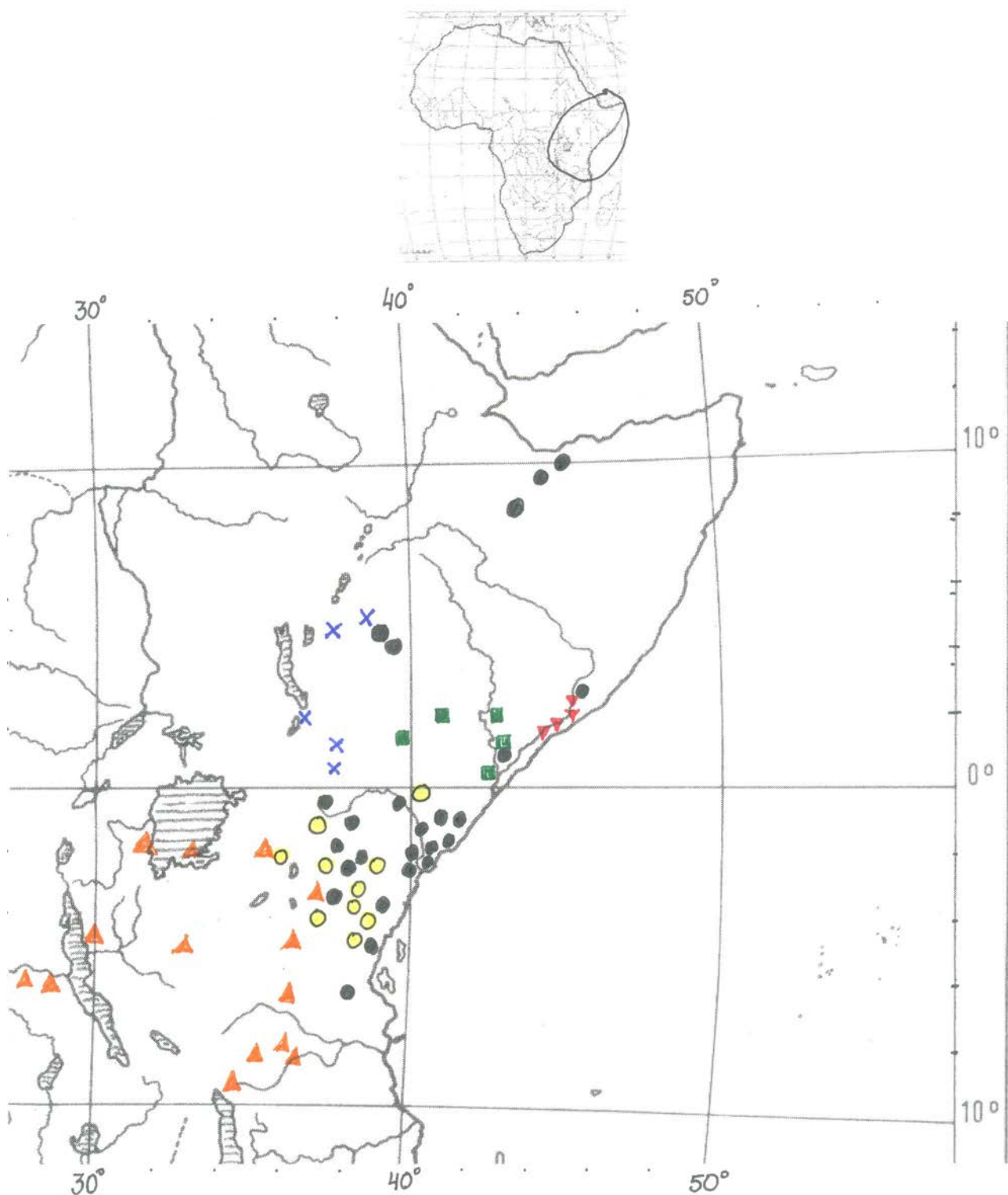
CARTE 37.

Cypholoba boucardi ● , *brevivittis* X , *divisa* ■ , *rohani* ▲ , *zambeziana* ▼ .



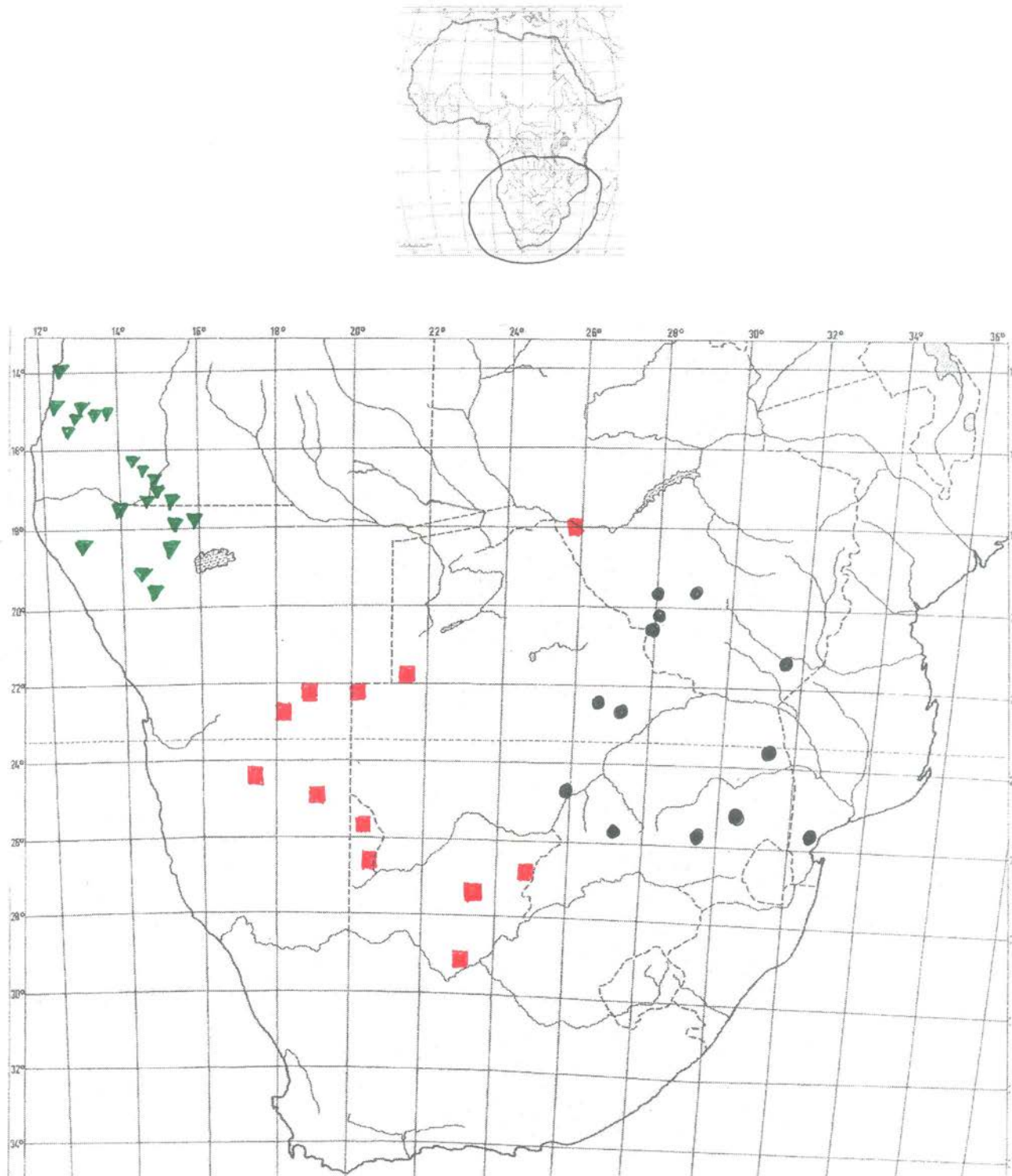
CARTE 38.

Cypholoba chanleri ●, *C. cinereocincta* ▼, *C. cinereocincta alluaudi* ●, *C. cinereocincta jubae* ■,
C. cinereocincta rothschildi X, *C. elegantula* ▲.



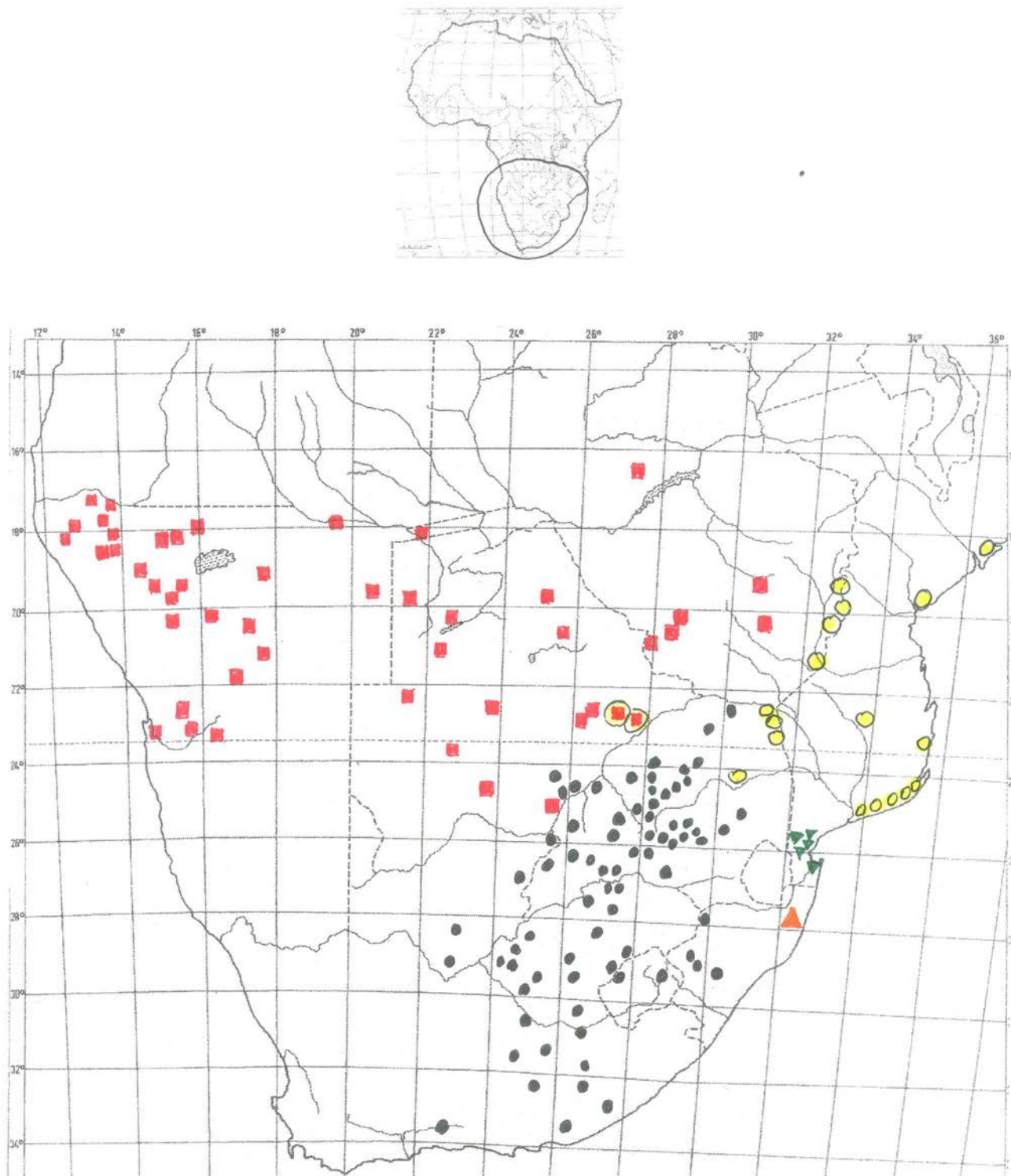
CARTE 39.

Cypholoba chaudoiri ●, *C. edax* ▼, *C. fritschi* ■.



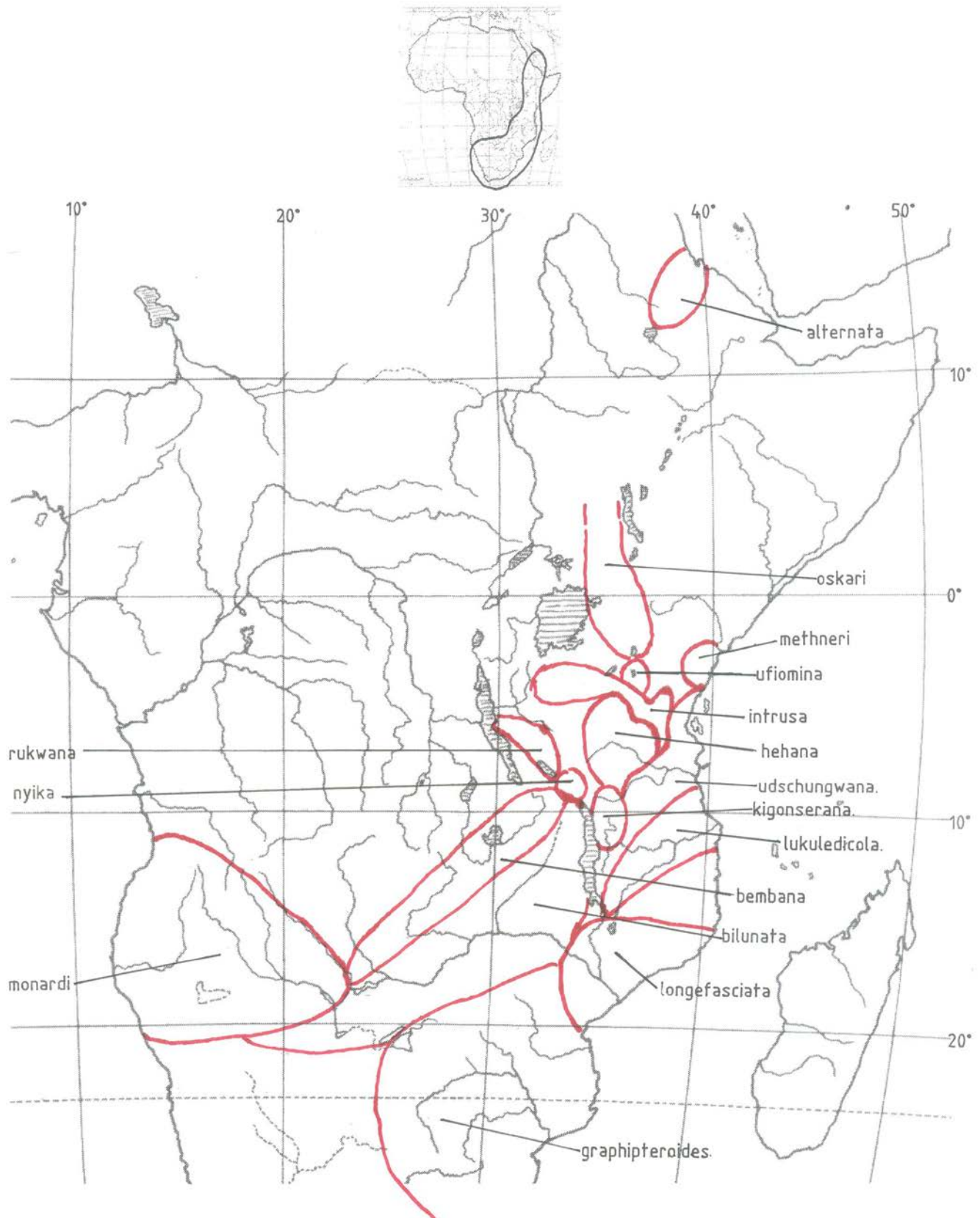
CARTE 40.

Cypholoba gracilis s.str. ●, *ssp. seineri* ■, *ssp. scrobiculata* ●, *ssp. laurentina* ▲, *ssp. zuluana* ▲.



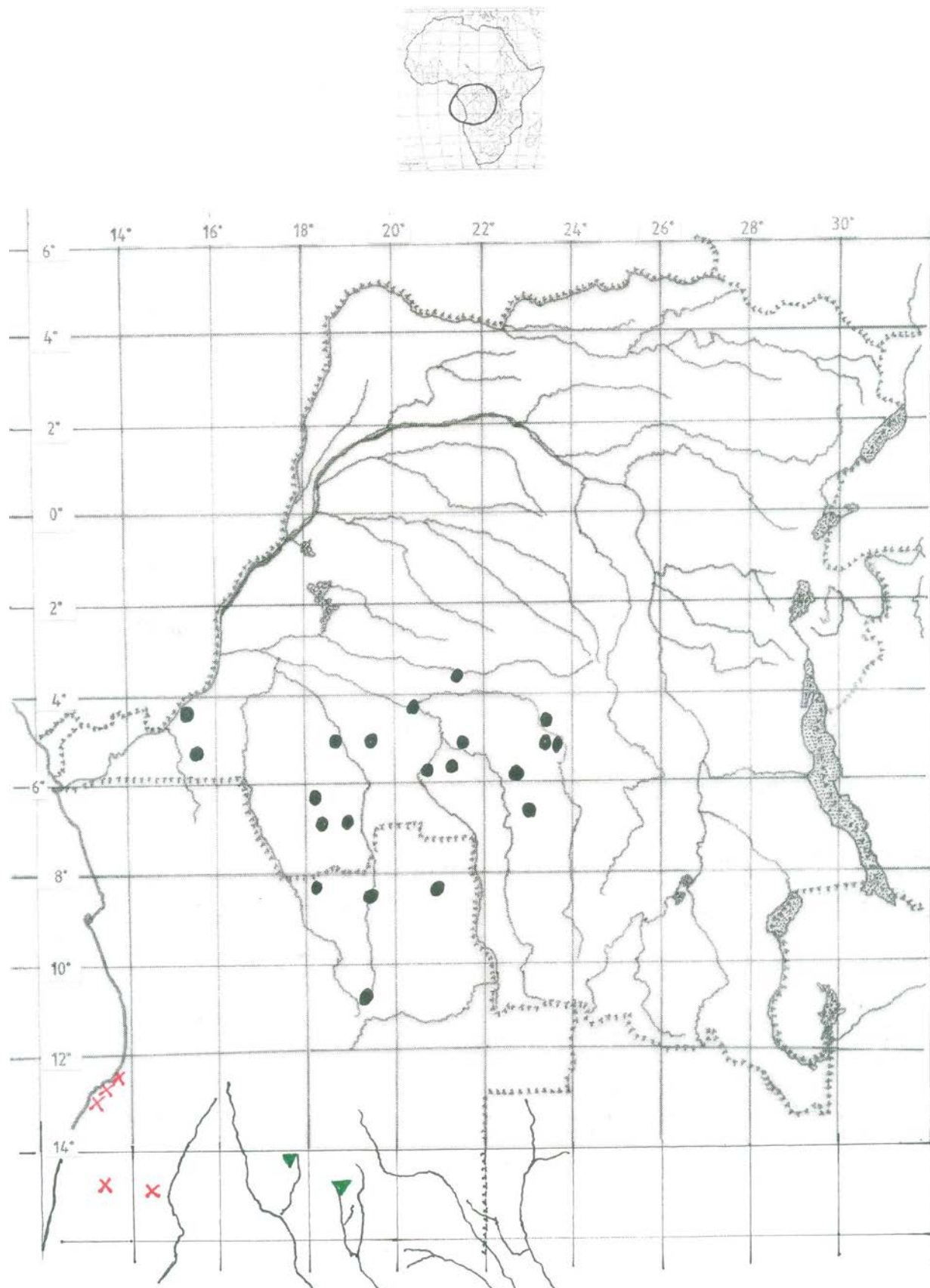
CARTE 41.

Cypholoba graphipteroides s.str., ssp *alternata*, ssp *bembana*, ssp *bilunata*, ssp *hehana*,
ssp *intrusa*, ssp *kigonserana*, ssp *longefasciata*, ssp *lukuledicola*, ssp *methneri*, ssp *monardi*, ssp *nyika*, ssp.
oskari, ssp *rukwana*, ssp *udschungwana*, ssp *ufiomina*.



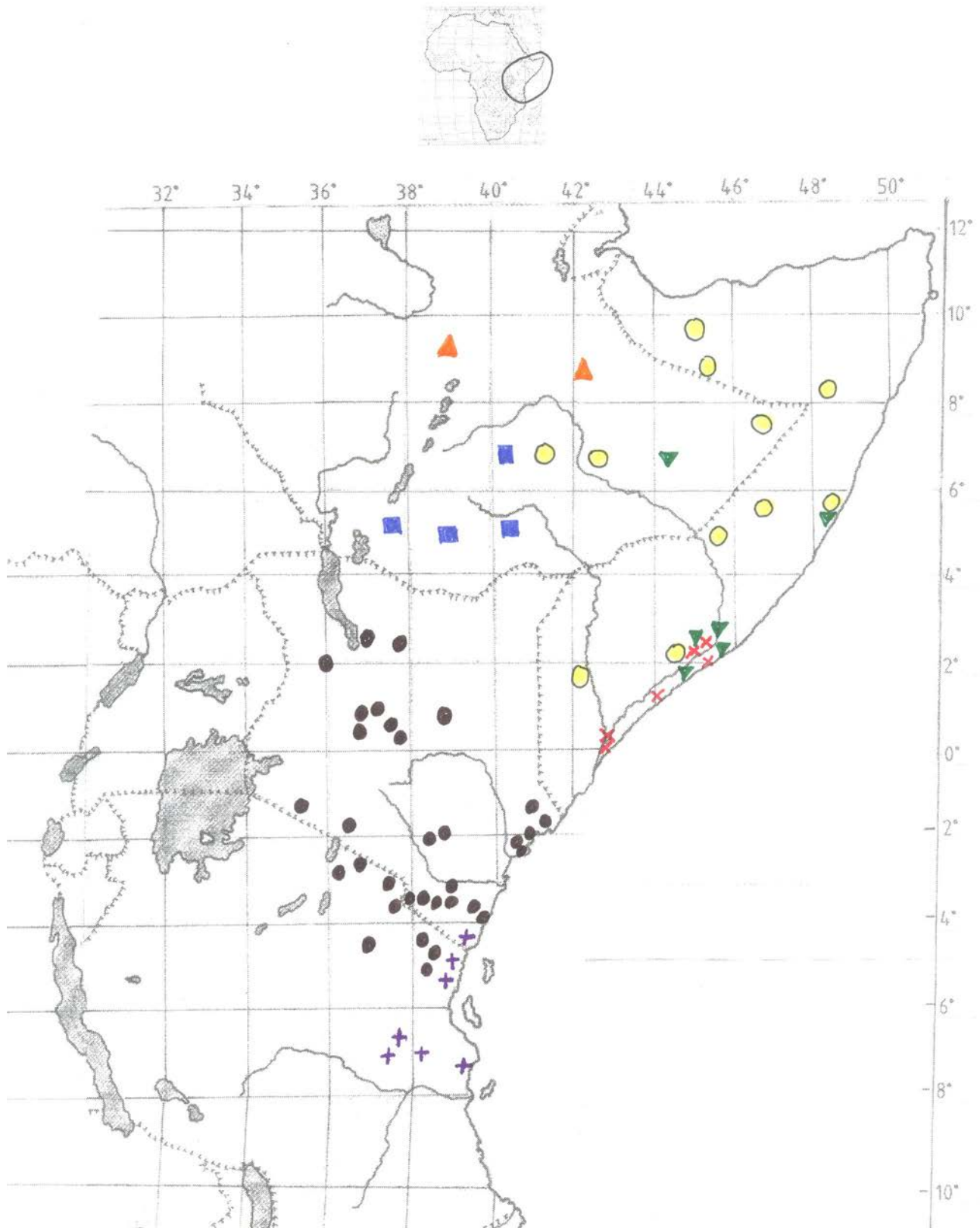
CARTE 42.

Cypholoba grimaudi ▼ , *C. kassaica* ● , *C. mouffleti* X .



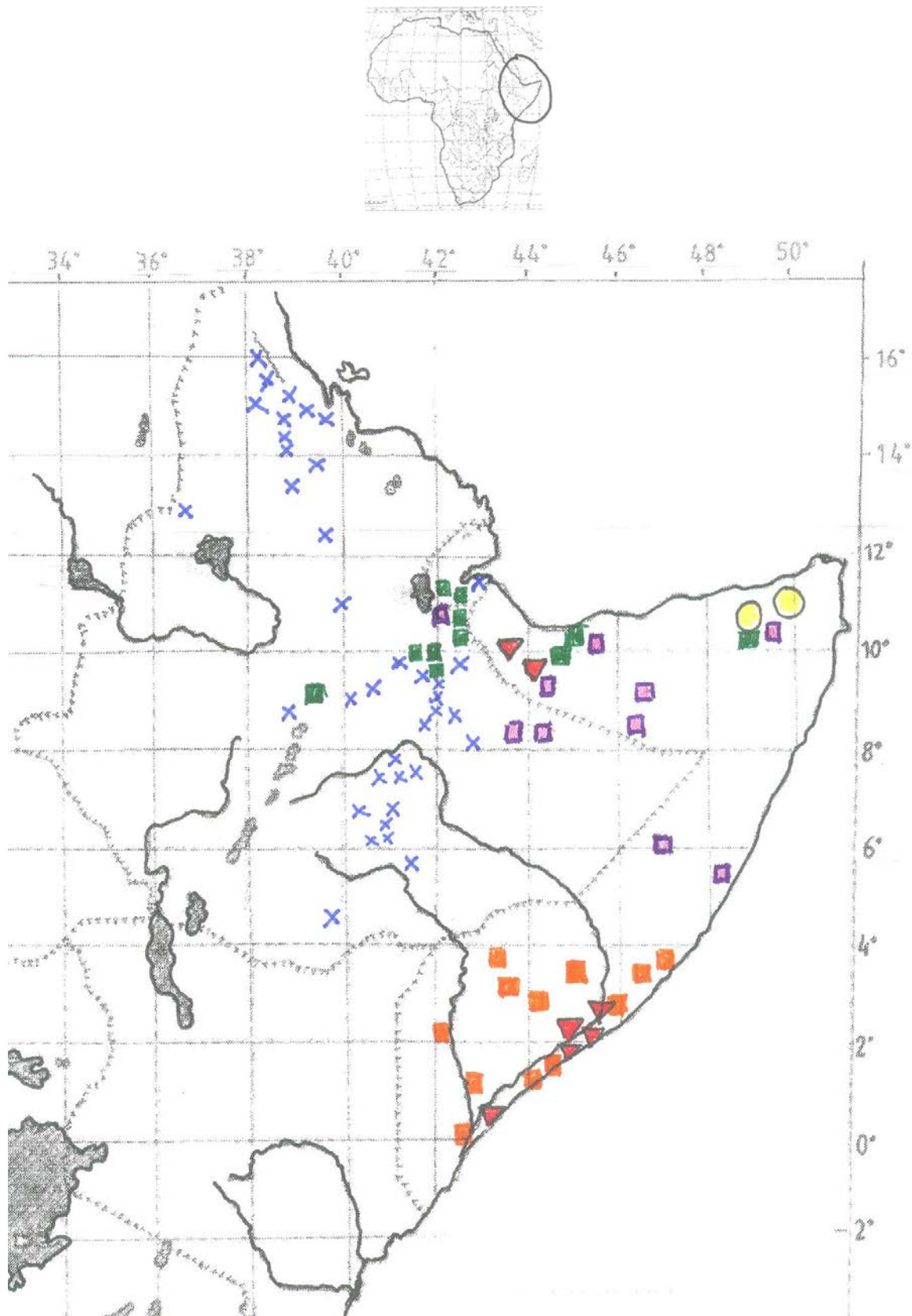
CARTE 43.

Cypholoba griseostriata **X**, *C. grisescens* **▼**, *C. hamifera* s.str, **●**, *C.h. saganicola* **■**, *C. h. djubana* **●**,
C. h. sambara **+**, *C. h. semidorsata* **▲**.



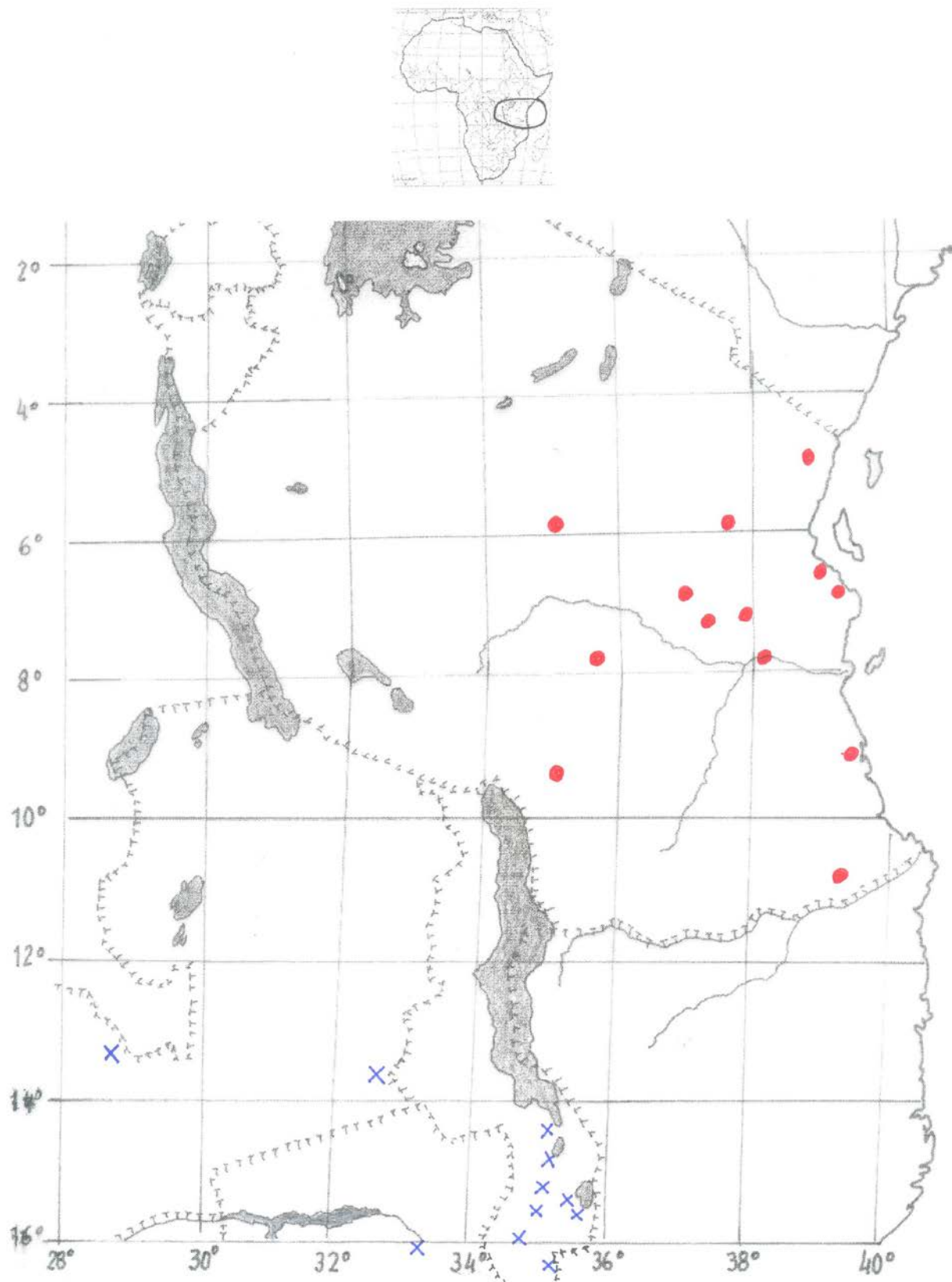
CARTE 44.

Cypholoba intermedia **X**, *C. obtusata* **●**, *C. interrupta* **▼**,
C. piaggioae s.str. **■**, *C. p. virgulifera* **■**, *C. p. posticalis* **■**.



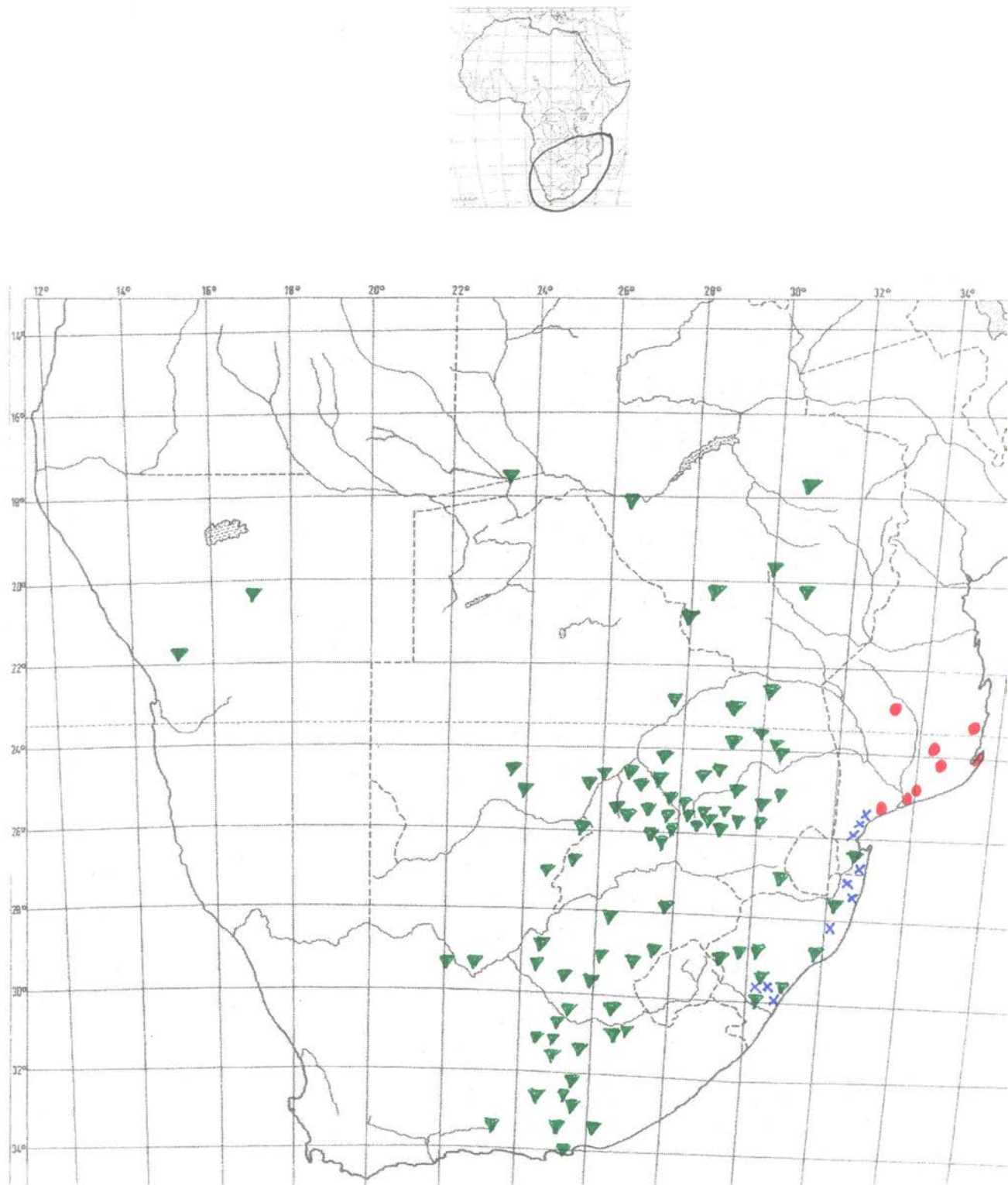
CARTE 45.

Cypholoba intricata s.str. ● , *C. intricata* gaza X .



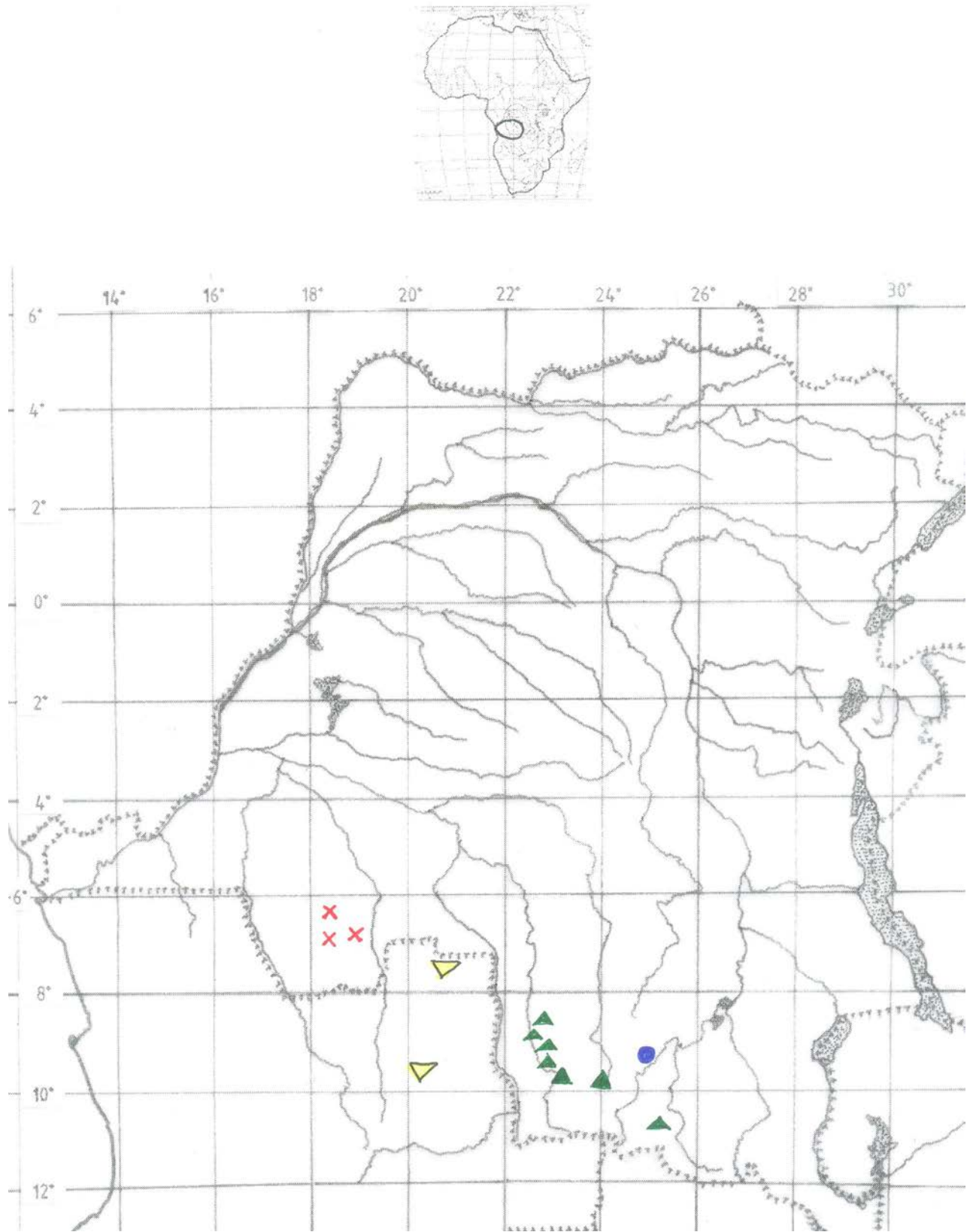
CARTE 46.

Cypholoba leucospilota s.str. ● , *C. leucospilota semilaevis* X , *C. macilenta* ▼



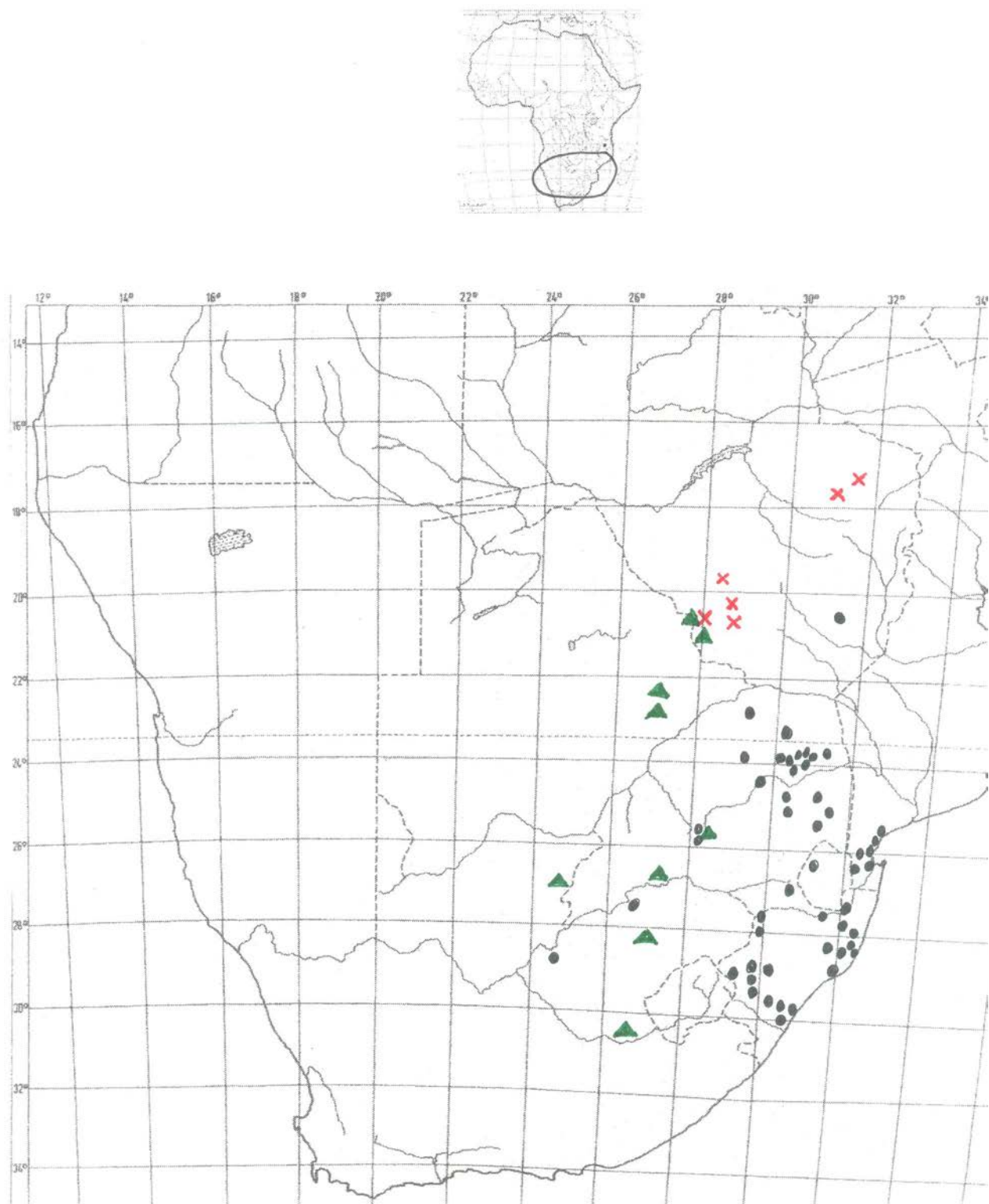
CARTE 47.

Cypholoba lundana ▼ , *C. overlaeti* s.str. ● , *C. o. lualabana* ▲ , *C. o. kwangoana* X.



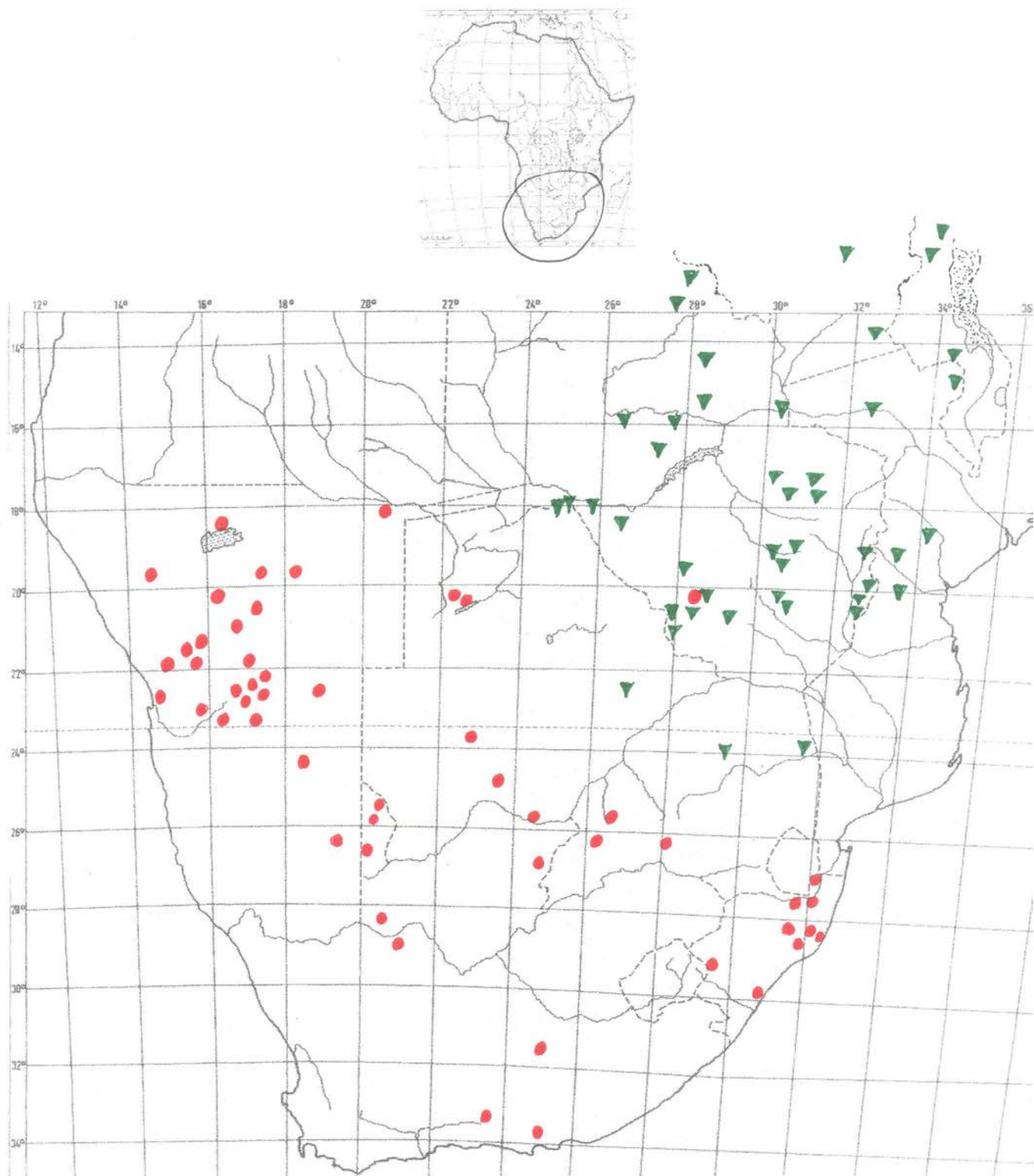
CARTE 48.

Cypholoba notata ● , *C. oberthuri s.str.* X , *C. o. seruana* ▲ .



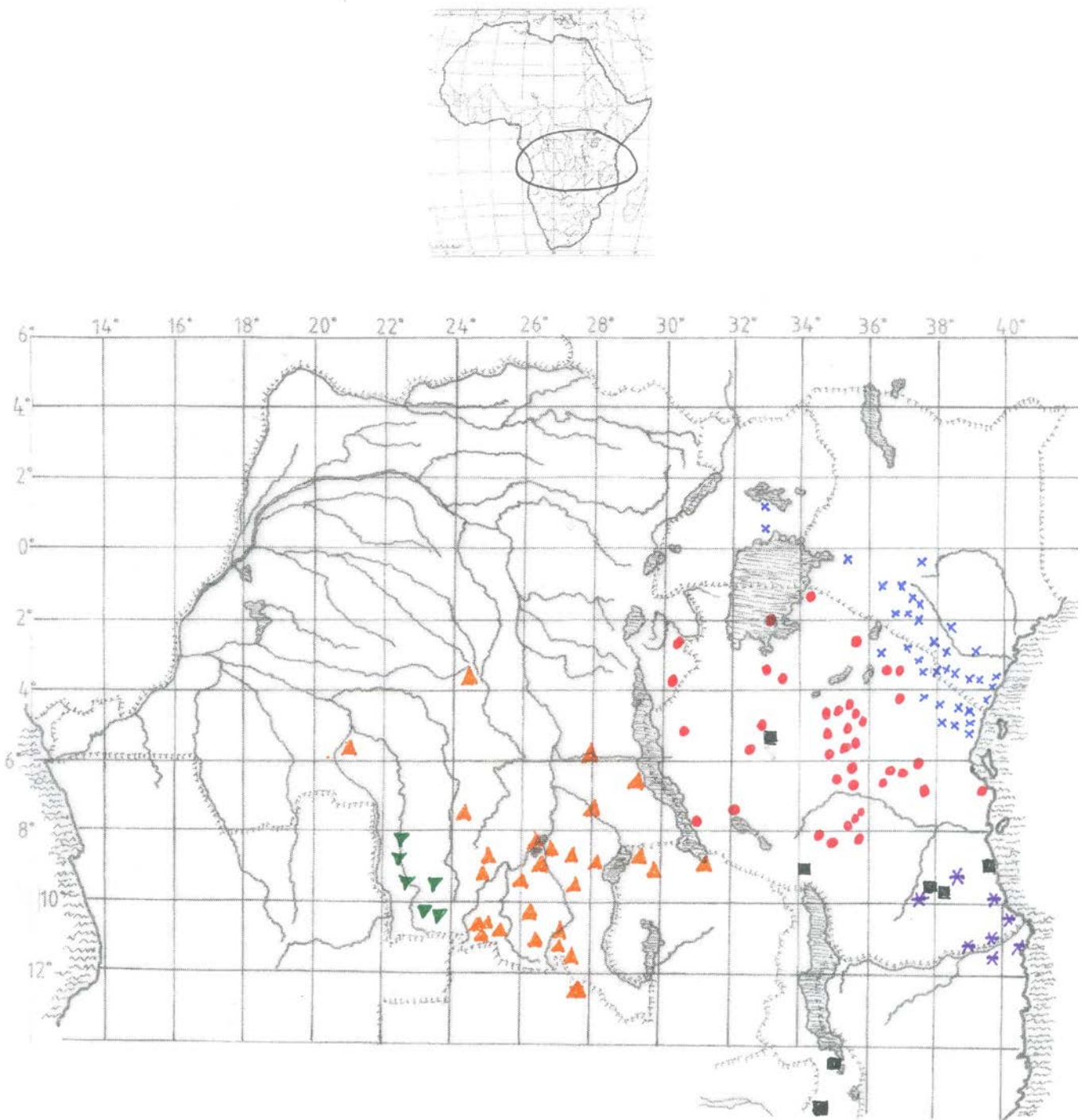
CARTE 49.

Cypholoba opulenta ● , *C. rutata* ▼ .



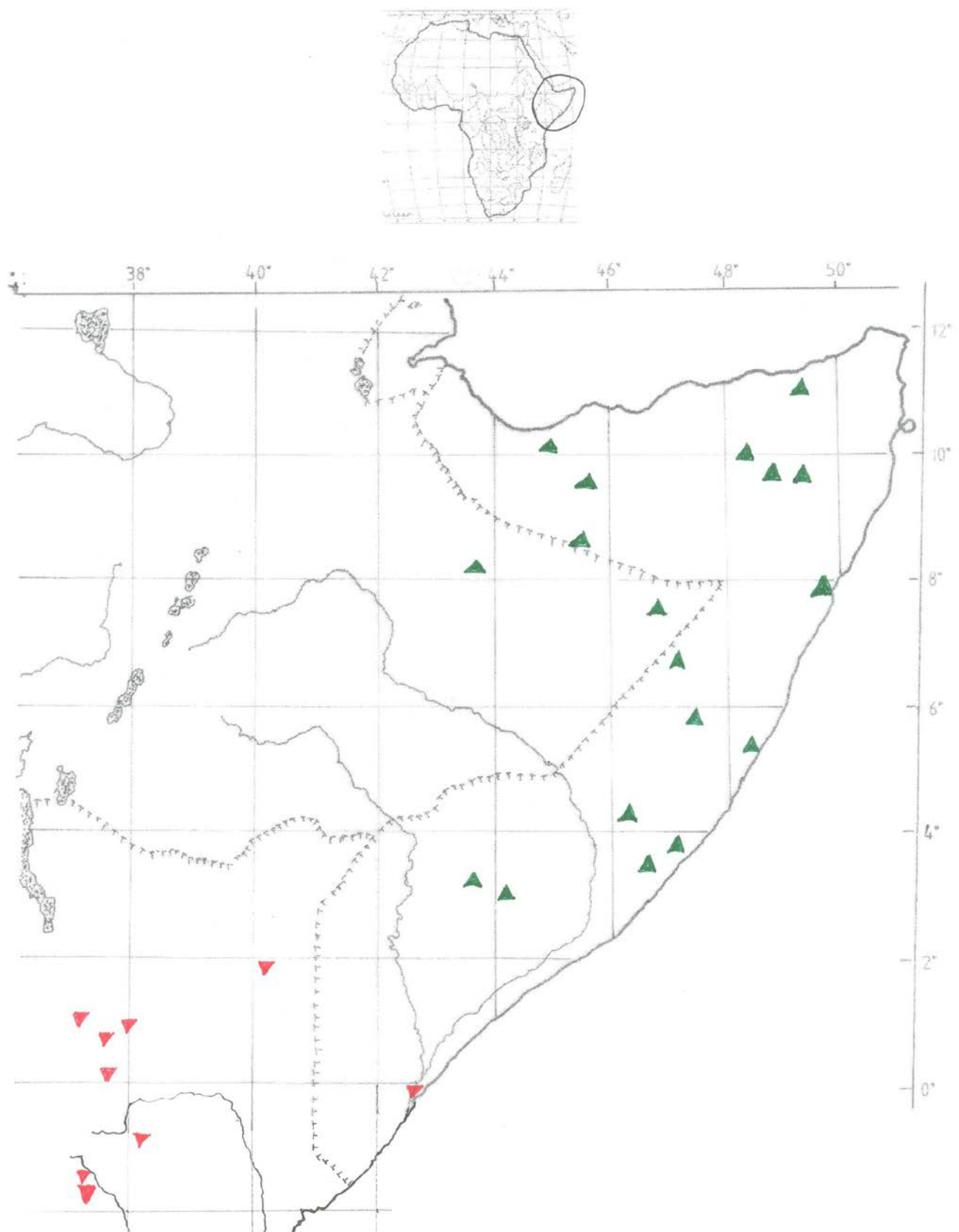
CARTE 50.

Cypholoba perspicillaris s. str. **X**, *C. p. pluricostata* ●, *C. p. luluensis* ▼, *C. p. neavei* ▲,
Cypholoba schenklingi ■, *Cypholoba semibrunnea* ★.



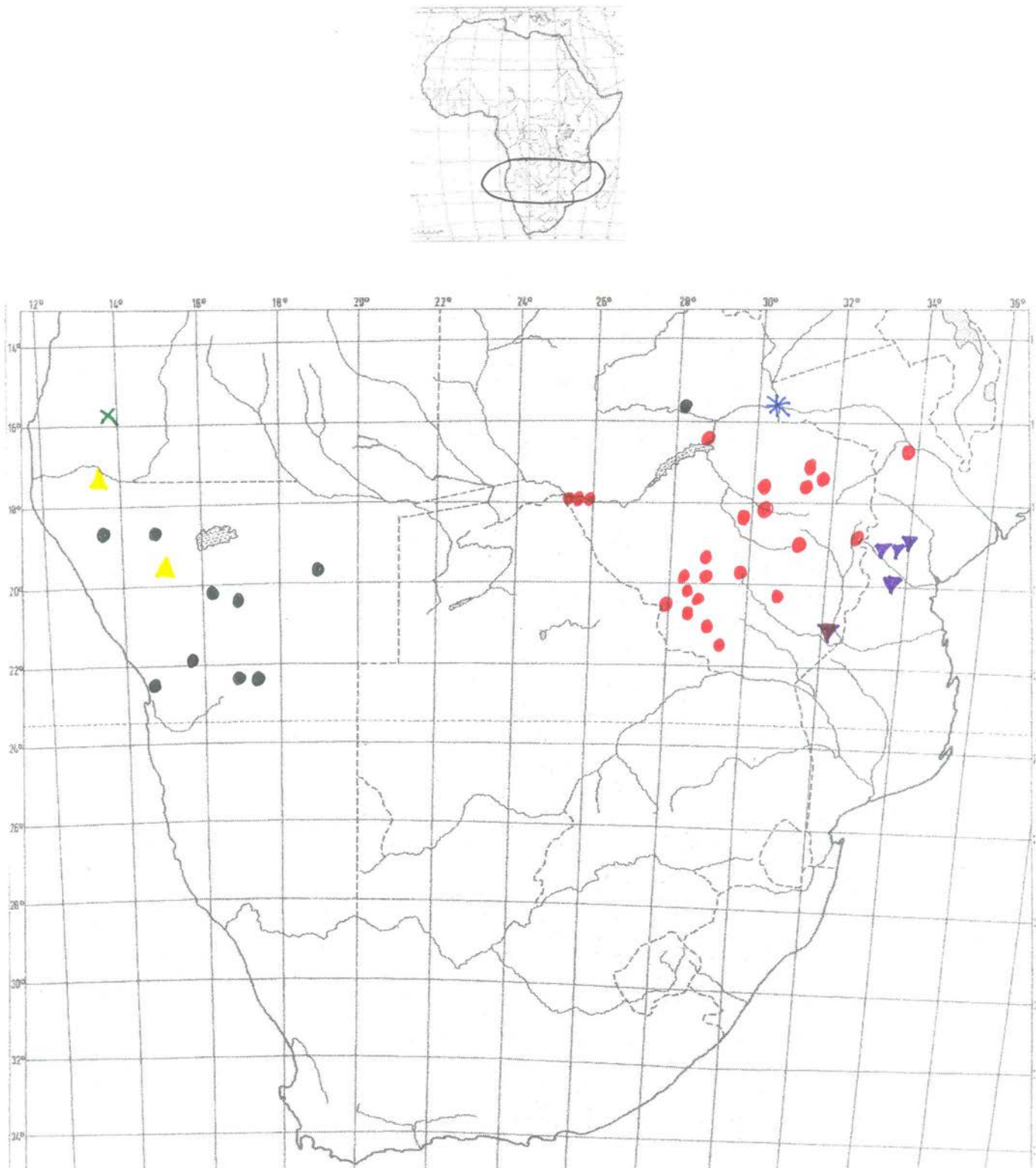
CARTE 51.

Cypholoba prolixa s. str. \blacktriangledown , *C. prolixa somalica* \blacktriangle .



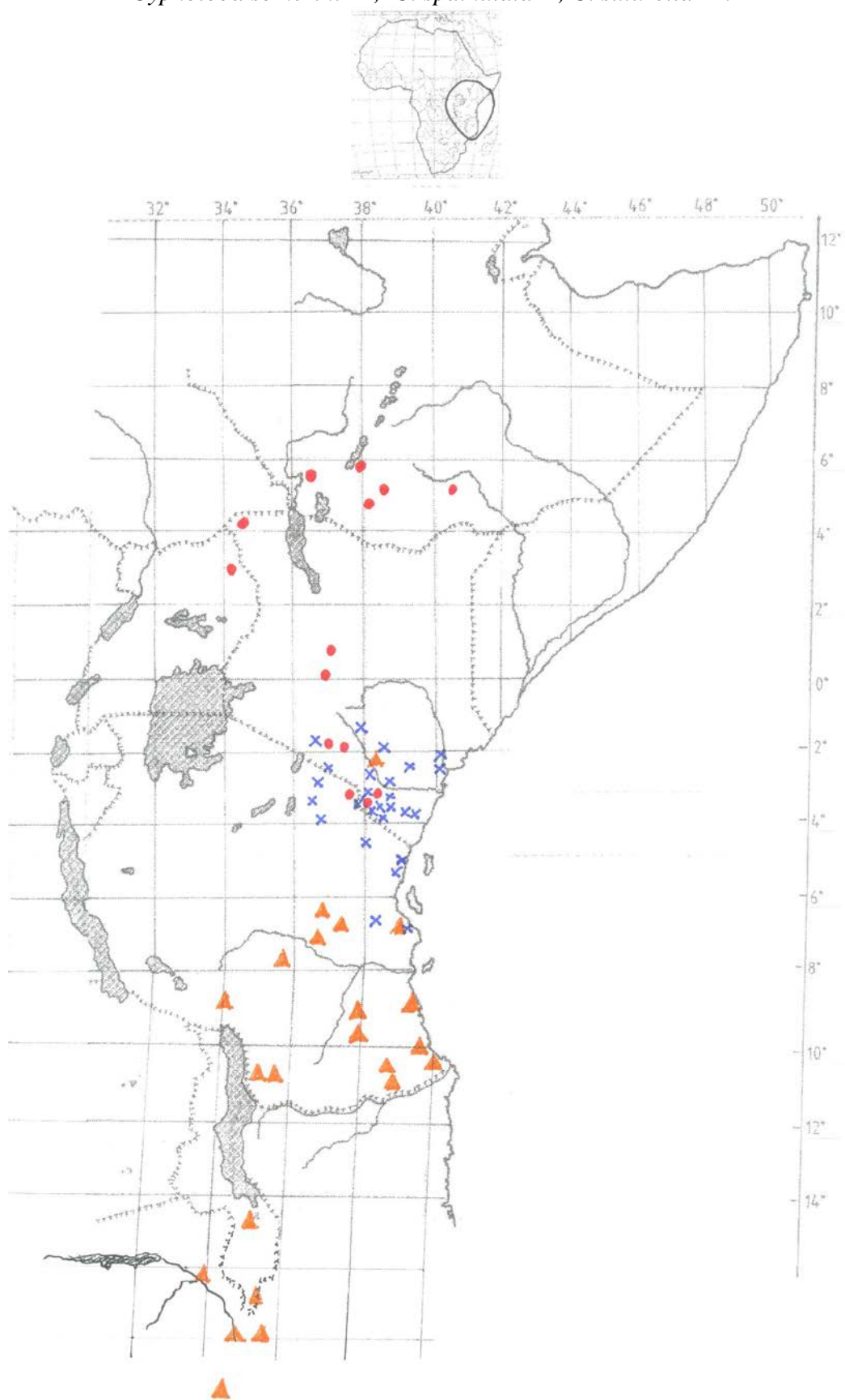
CARTE 52.

Cypholoba semisuturata s.str. ●, *C. s. commista* ●, *C. s. vassei* ▼, *C. s. gambosana* X,
C. s. sambesina *, *Cypholoba subgracilis* ▲.



CARTE 53.

Cypholoba somerini ●, *C. spathulata* X, *C. suturella* ▲.



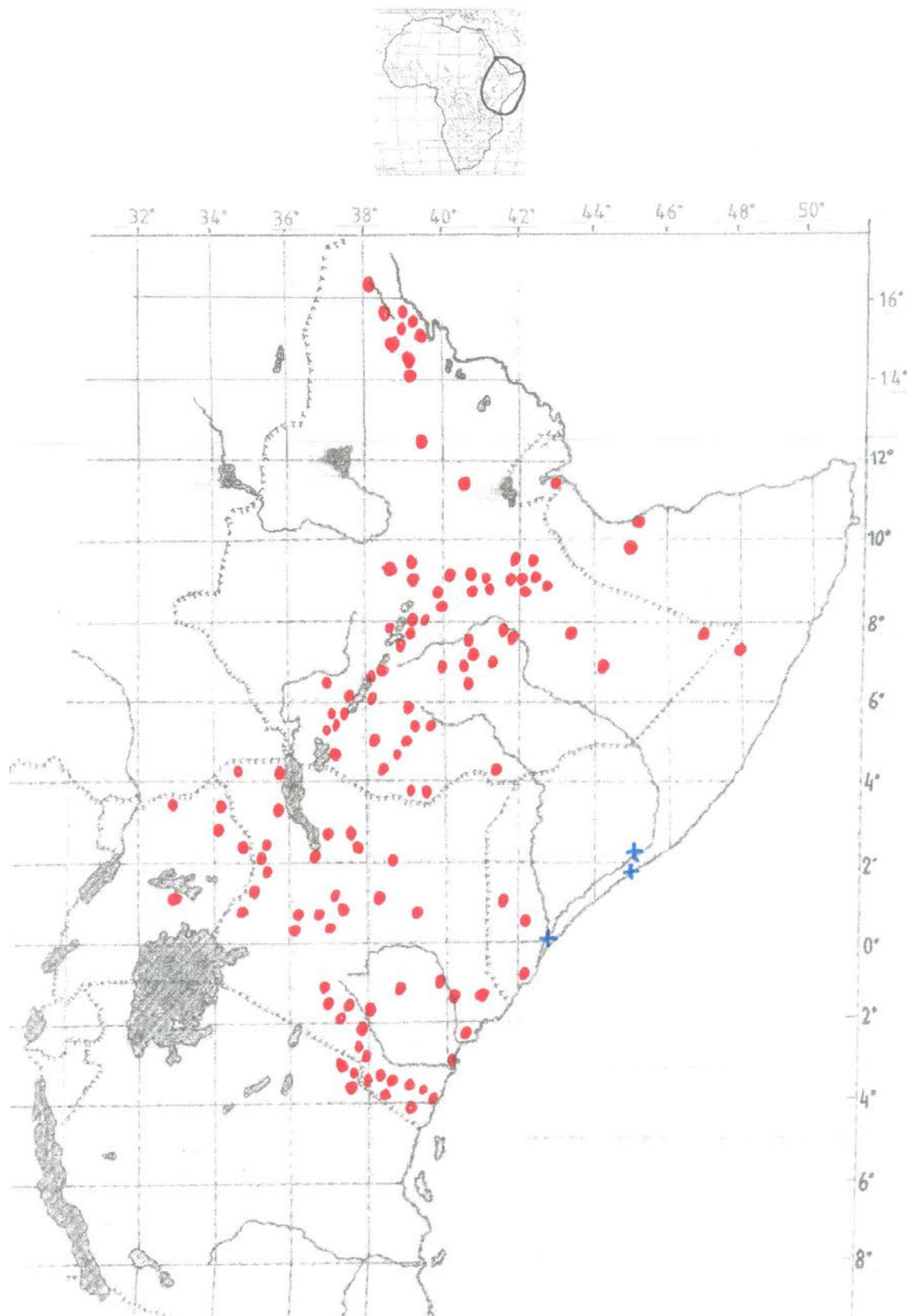
CARTE 54.

Cypholoba tenuicollis s.str., et ssp. *aenigma*, *crampelina*, *eldamana*, *errata*, *guluana*, *heha*, *hemigraphis*, *horni*, *humilis*, *kafuena*, *kilimana*, *kiwirana*, *miskelli*, *ngona*, *pangwana*, *peregrina*, *reflexicauda*, *salamensis*, *schirensis*, *uelensis*, *ugandana*, *uhligi*.



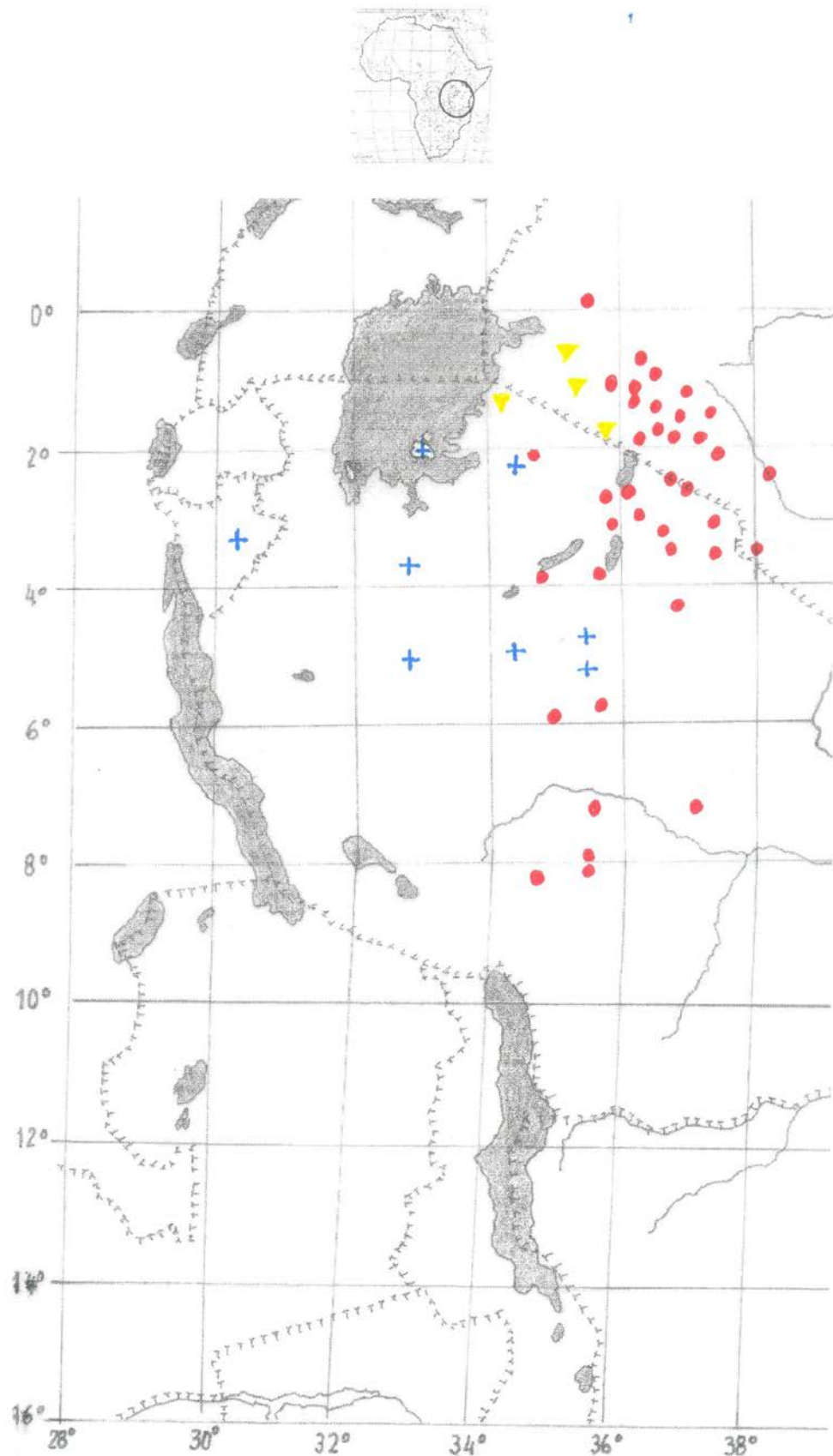
CARTE 55.

Cypholoba tetrastigma ●, *Cypholoba tetrastigma subfasciata* + .



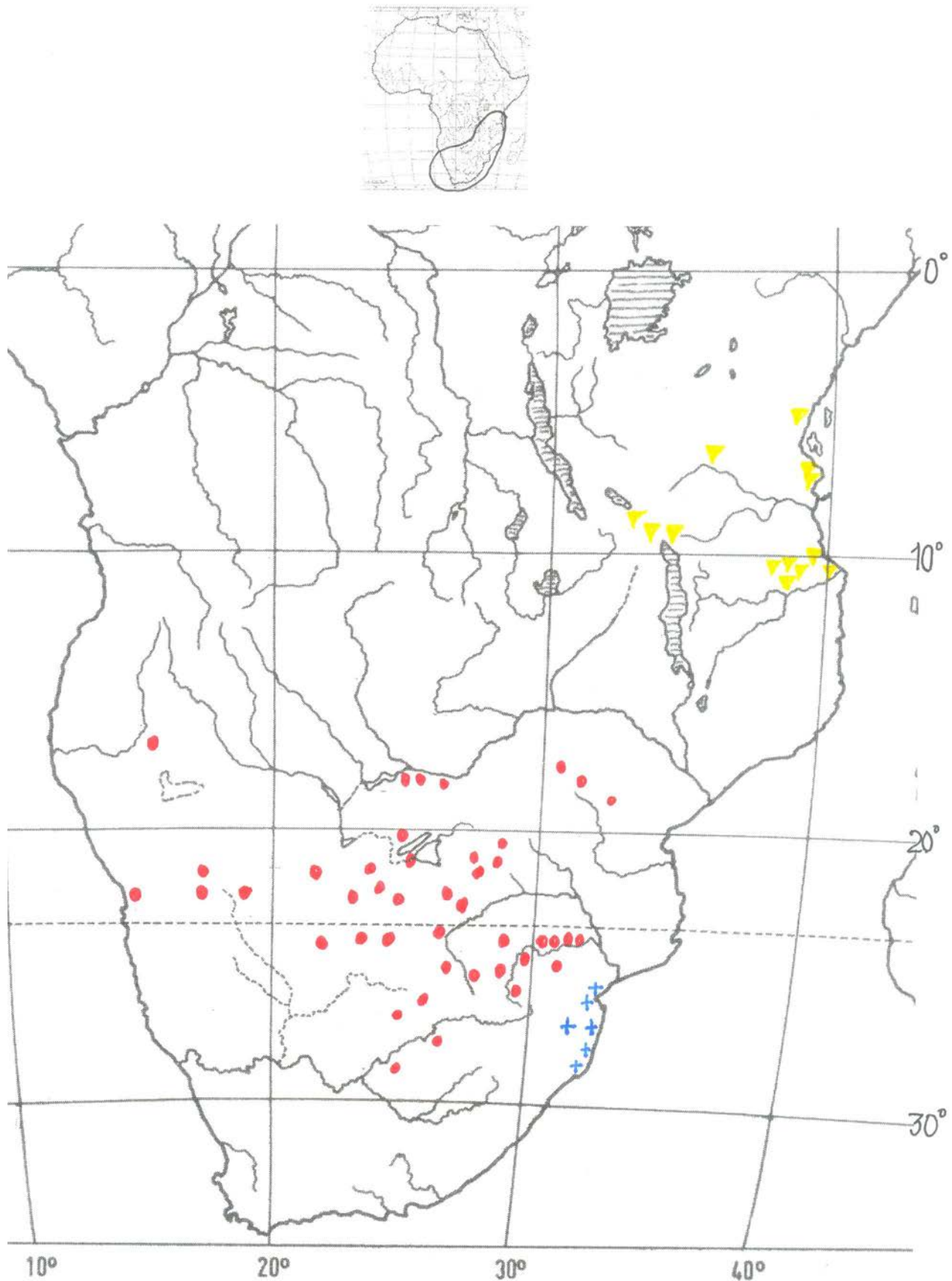
CARTE 56.

Cypholoba trilunata ●, *C. trilunata smiliophora* +, *C. trilunata amala* ▼.



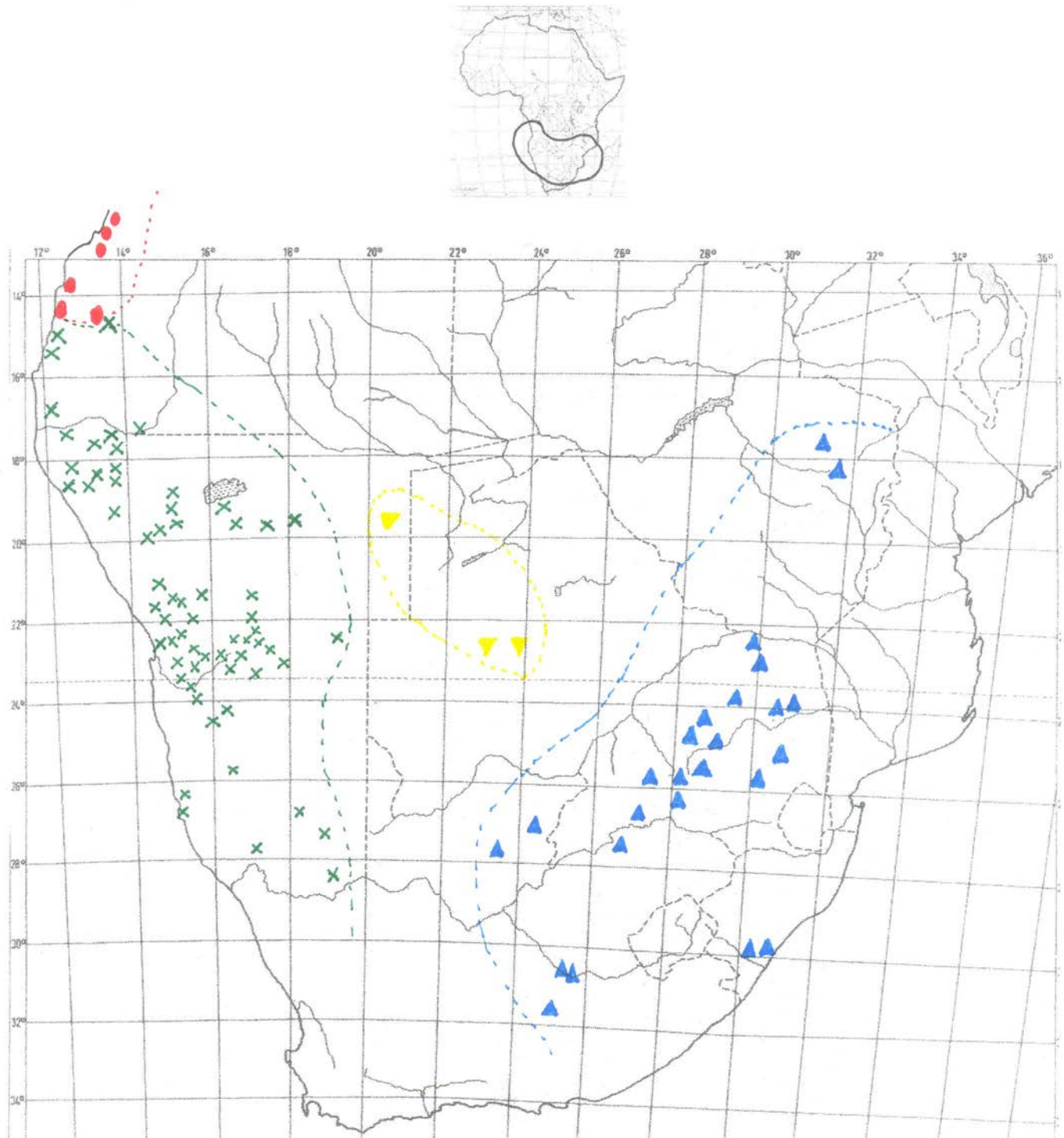
CARTE 57.

Atractonotus mulsanti ●, *A.mulsanti zanzibaricus* ▼, *A. mulsanti perturbatus* +.



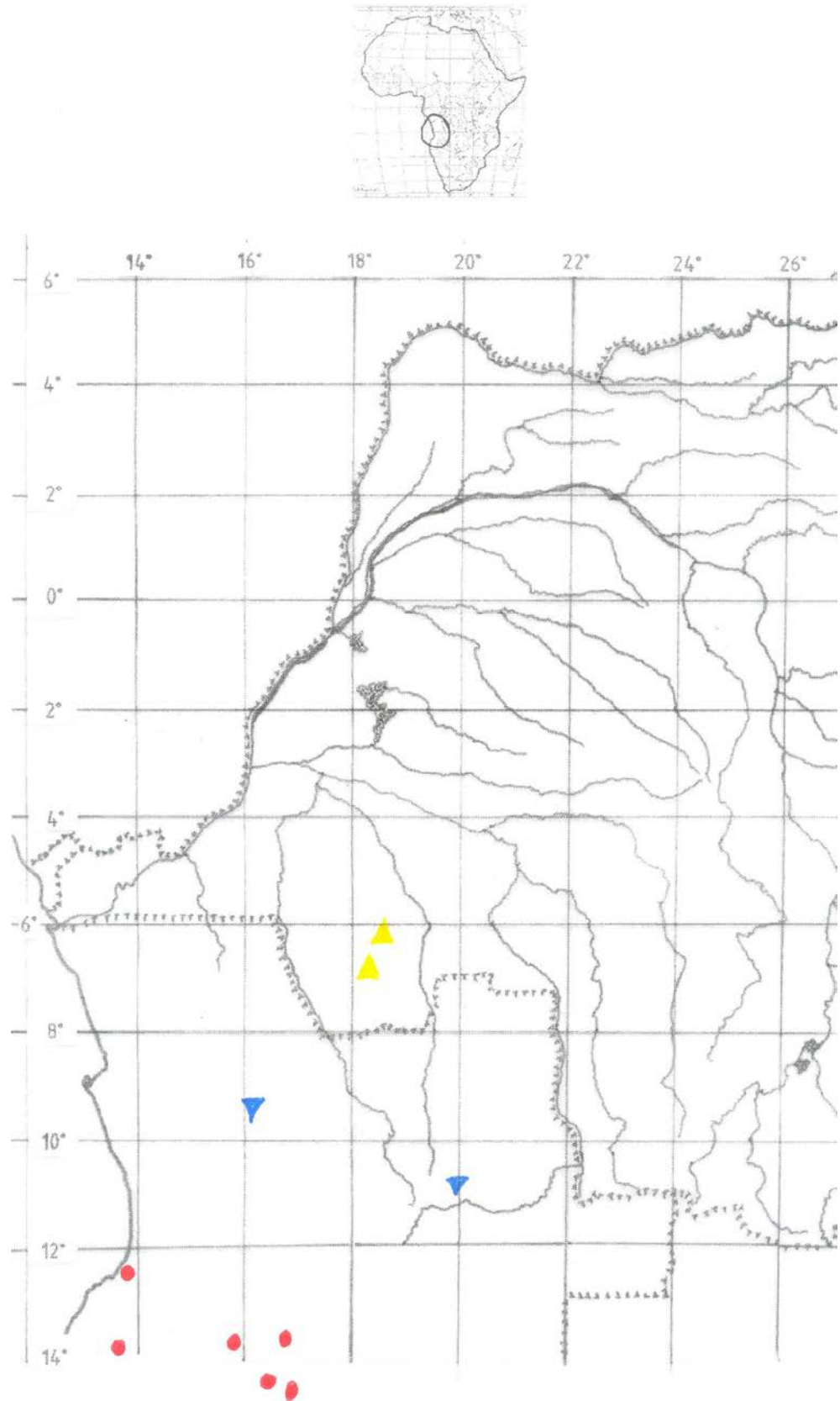
CARTE 58.

Netrodera formicaria ●, *Netrodera formicaria kalahara* ▼, *Netrodera formicaria damarensis* X,
Netrodera formicaria peringueyi ▲.



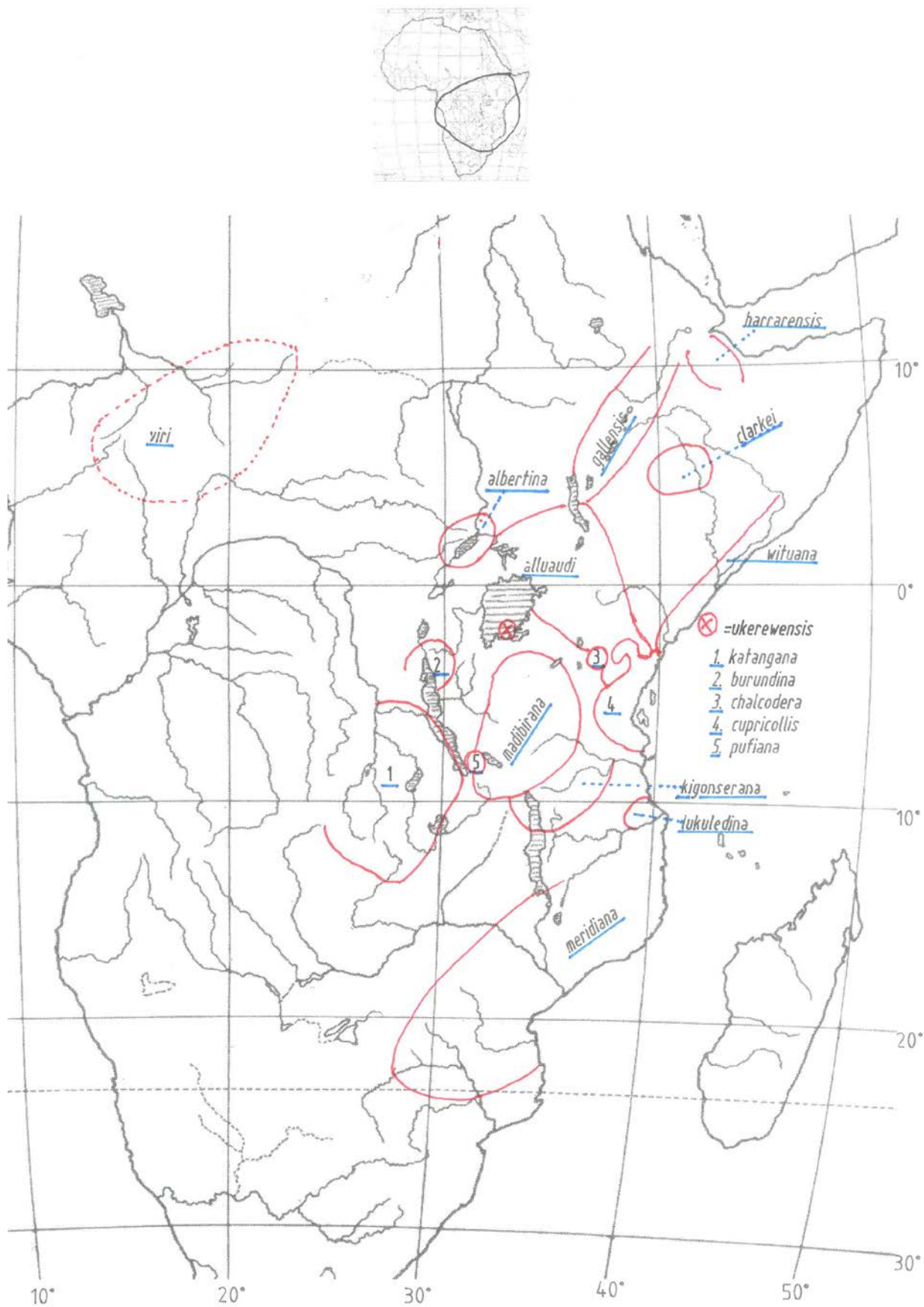
CARTE 59.

Netrodera vethi ●, *Netrodera malangana* ▼, *Netrodera malangana kwangoana* ▲.



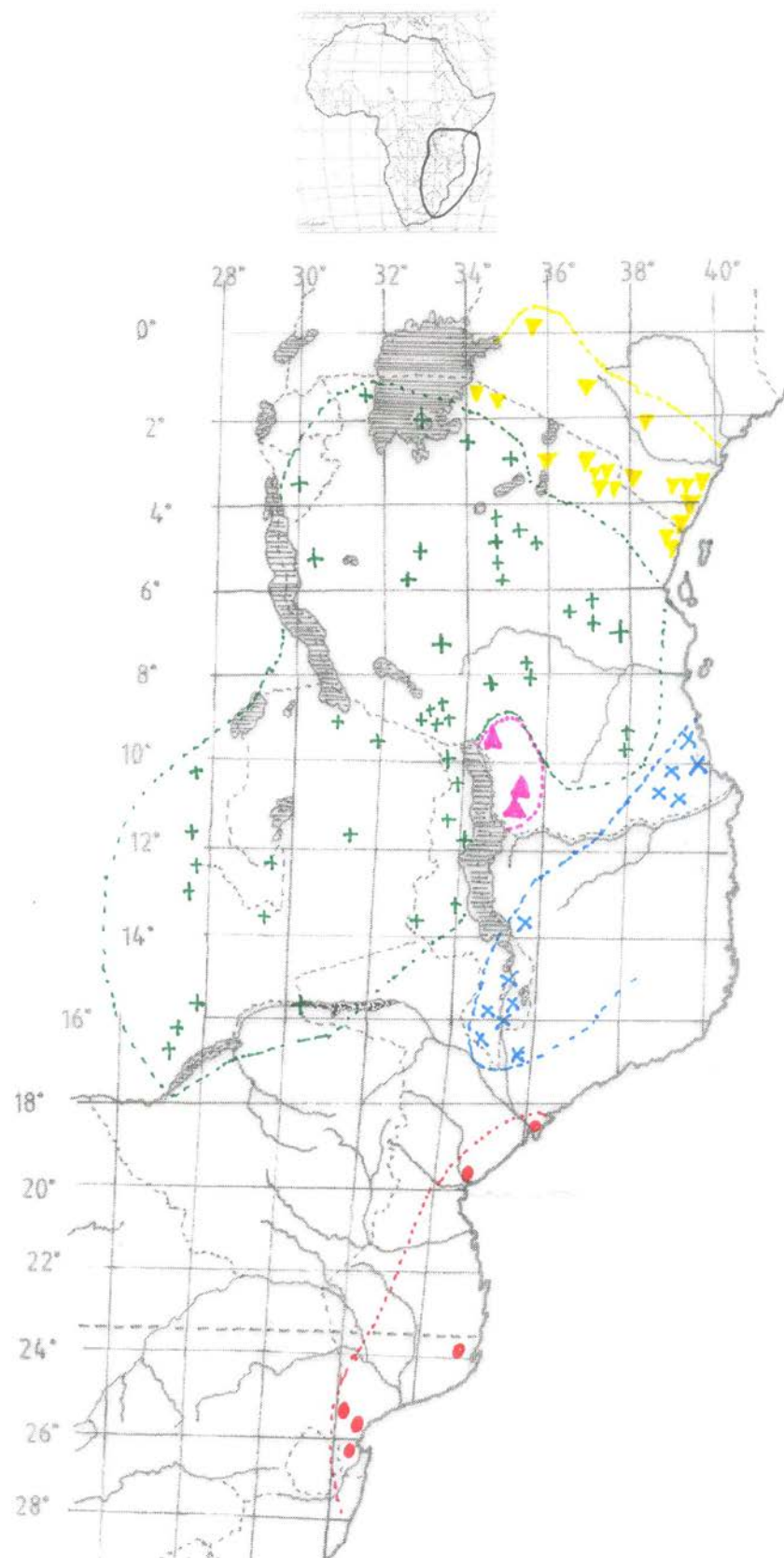
CARTE 60.

Eccoptoptera cupricollis et sous-espèces.



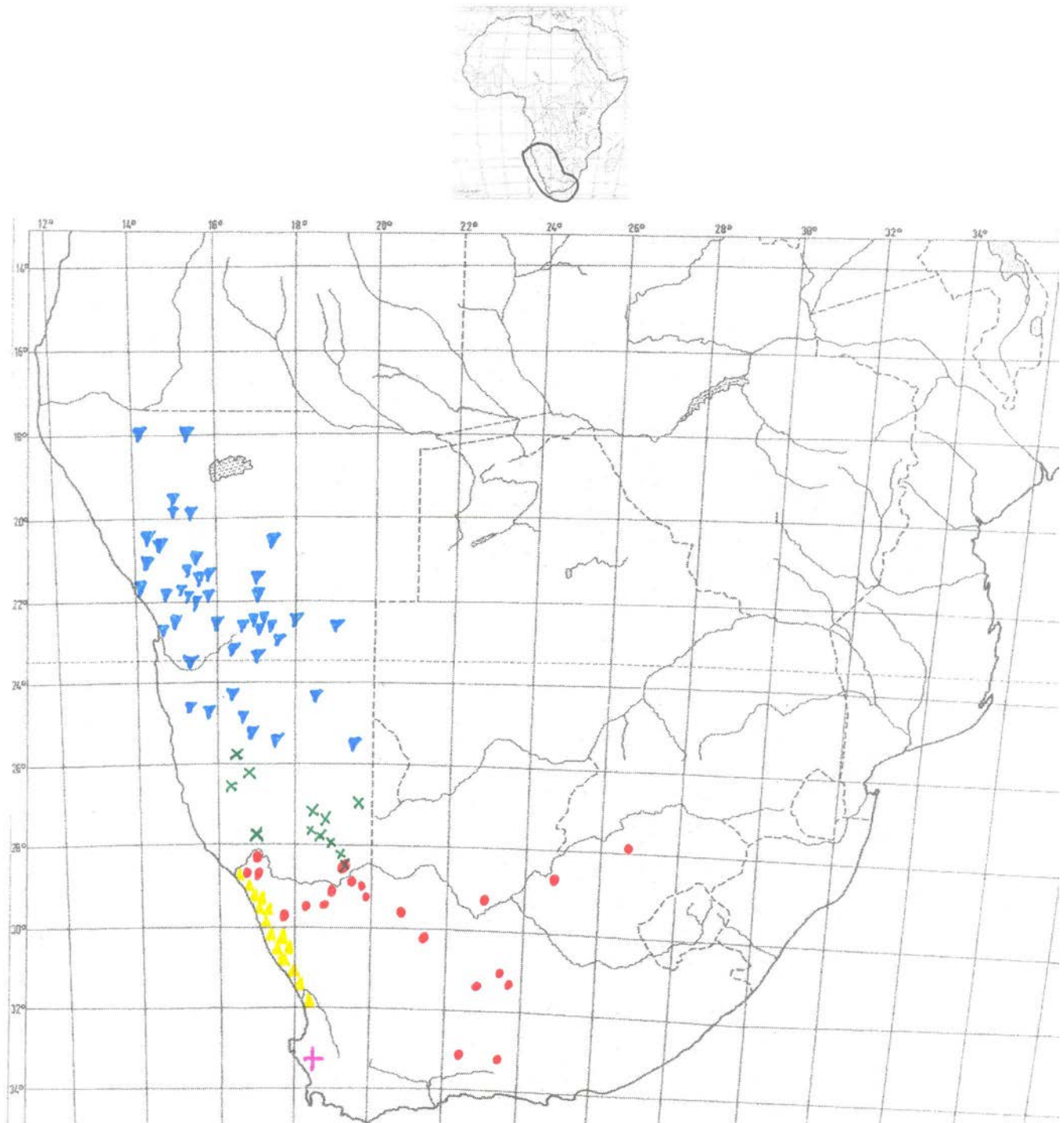
CARTE 61.

Eccoptoptera mutilloides s.str. ●, *E. m. fontium* ▲, *E. m. lagenula* ▼, *E. m. mela* +,
E. m. selenolepta X.



CARTE 62.

Gonogenia atrata s.str. ●, *G. a. nigrina* ▼, *G. a. schultzei* X,
Gonogenia endroedyi ▲, *Gonogenia spinipennis* +.



CARTE 63.

Gonogenia immerita s.str. ●, *G. i. cibricollis* X, *G. i. kalaharica* ▲,
Gonogenia oxygona ▼, *Gonogenia rugosopunctata* ★, *Gonogenia tabida* +.

