

**Zeitschrift:** Acta Tropica  
**Herausgeber:** Schweizerisches Tropeninstitut (Basel)  
**Band:** 42 (1985)  
**Heft:** 3

**Artikel:** Distribution of "Glossina" species in Africa  
**Autor:** Moloo, S.K.  
**DOI:** <https://doi.org/10.5169/seals-313479>

#### Nutzungsbedingungen

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

#### Conditions d'utilisation

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

#### Terms of use

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 20.08.2025

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

International Laboratory for Research on Animal Diseases (ILRAD), Nairobi, Kenya

## Distribution of *Glossina* species in Africa

S. K. MOLOO

Potts prepared and published the three-sheet map of tsetse distribution in 1953/54, which he collated partly from the territorial survey maps prepared between 1947 and 1951 but the map was based in the main on the data of tsetse surveys carried out many years earlier and since the work of Austen in 1903. In the second revised version of the tsetse distribution maps, Ford and Katondo (1975, 1977) produced separate maps for the three sub-generic groups – *palpalis*, *morsitans* and *fusca*. In these maps are included data collected up to 1973 but the principal source of information was the first edition by Potts, and hence at least some of the records on which these maps are based are very old. Indeed, the authors emphasized in their report to the 13th Meeting of the International Scientific Council for Trypanosomiasis Research and Control (ISCTR), held in Dakar, that the second edition of the tsetse distribution maps of Africa should be regarded as provisional only. Against this background, the Interafrican Bureau of Animal Resources (IBAR) has since made good progress at up-dating the data including the most recent revision of maps by Katondo (1984).

The tsetse distribution maps are very useful to workers on tsetse and trypanosomiasis in that they provide information on the extent of distribution of different tsetse species and sub-species. Tables 1 to 5 were prepared to provide a more rapid information on the presence or absence of different species and sub-species of the *fusca*, *palpalis* and *morsitans* sub-generic groups in each of the 38 different countries in West, Central, Eastern and Southern Africa. The tables are based on the second edition of the tsetse distribution maps (Ford and Katondo, 1975, 1977) and on unpublished data which has become available since their publication; the occurrence of *G. nashi* in Gabon has recently been reported by Leak and Jeannin (1984).

---

*Editorial note:* The format of this article is not one which would normally be considered for publication in this journal. In this case, we have made an exception as we feel the information it contains is not widely available and will be of use for workers in the field.

---

Correspondence: Dr. S. K. Moloo, International Laboratory for Research on Animal Diseases (ILRAD), P.O. Box 30709, Nairobi, Kenya

Tsetse Distribution - West Africa (Part 1)

MORSTITANS	PALPALIS	FUSCA	SENEGAL	GAMBIA	GUINEA - BISSAO	GUINEA	SIERRA LEONE	LIBERIA	MALI	IVORY COAST
<i>G. m. submorsitans</i> <i>G. longipalpis?</i>	<i>G. m. submorsitans</i> <i>G. longipalpis</i>		<i>G. p. gambiensis</i>	<i>G. f. fusca</i> <i>G. n. nigrofusca</i> <i>G. tabaniformis</i>	<i>G. f. fusca</i> <i>G. n. nigrofusca</i> <i>G. medicorum</i>	<i>G. f. fusca</i> <i>G. medicorum</i> <i>G. n. nigrofusca</i>	<i>G. f. fusca</i> <i>G. medicorum</i> <i>G. n. nigrofusca</i>	<i>G. p. gambiensis</i> <i>G. tachinoides</i> <i>G. pallicera</i>	<i>G. p. gambiensis</i> <i>G. p. palpalis</i> <i>G. p. pallicera</i>	<i>G. p. gambiensis</i> <i>G. p. palpalis</i> <i>G. p. pallicera</i> <i>G. tachinoides</i>
<i>G. m. submorsitans</i> <i>G. longipalpis</i>			<i>G. p. gambiensis</i>	<i>G. p. gambiensis</i> <i>G. tachinoides</i> <i>G. pallicera</i>				<i>G. m. submorsitans</i> <i>G. longipalpis</i>		<i>G. longipalpis</i> <i>G. m. submorsitans</i>

Table I

Tsetse Distribution – West Africa (Part 2)

UPPER VOLTA	GHANA	TOGO	BENIN	NIGER	NIGERIA	CHAD
G. medicorum	G. medicorum G. f. fusca G. f. congolensis G. tabaniformis, G. n. nigrofusca	G. f. fusca	G. f. congolensis G. medicorum		G. f. fusca G. medicorum G. tabaniformis G. haningtoni G. n. nigrofusca	
FUSCA						
G. tachinoides G. p. gambiensis	G. p. gambiensis G. p. palpalis G. tachinoides G. p. pallicera G. caliginea	G. p. gambiensis G. p. palpalis G. tachinoides	G. p. gambiensis G. p. palpalis G. tachinoides	G. tachinoides	G. tachinoides G. p. palpalis G. p. pallicera G. caliginea	G. tachinoides G. f. fusipes
MORSITANS	PALPALIS					
G. m. submorsitans G. longipalpis	G. m. submorsitans G. longipalpis	G. longipalpis G. m. submorsitans	G. m. submorsitans G. longipalpis	G. m. submorsitans	G. longipalpis G. m. submorsitans	G. m. submorsitans

Table 2

Tsetse Distribution – Central Africa

CAMEROON	CENTRAL AFRICAN REPUBLIC	EQUATORIAL GUINEA	GABON	CONGO	CABINDA	ZAIRE
G. f. congolensis G. haningtoni G. tabaniformis G. fuscipleuris G. nigrofusca G. schwetzi G. nashi	G. f. congolensis G. fuscipleuris G. tabaniformis G. f. congolensis G. medicorum G. haningtoni G. schwetzi G. n. hopkinsi G. nashi	G. tabaniformis G. haningtoni G. f. congolensis G. f. congolensis G. medicorum G. nashi	G. tabaniformis G. haningtoni G. schwetzi G. f. congolensis G. medicorum G. nashi	G. schwetzi G. tabaniformis G. nashi G. haningtoni G. nashi	G. tabaniformis G. haningtoni G. f. congolensis G. schwetzi G. nashi	G. tabaniformis G. f. congolensis G. schwetzi G. haningtoni G. nashi
FUSCA						
G. f. fuscipes G. p. palpalis G. tachinoides G. p. newsteadi G. p. pallicera G. caliginea	G. f. fuscipes G. p. palpalis G. tachinoides G. p. newsteadi G. p. pallicera G. caliginea	G. p. palpalis G. f. fuscipes G. tachinoides G. p. newsteadi G. caliginea G. p. pallicera	G. p. palpalis G. f. fuscipes G. p. palpalis G. f. quanzensis G. caliginea G. p. pallicera	G. p. palpalis G. p. newsteadi	G. p. palpalis G. p. newsteadi	G. f. fuscipes G. f. quanzensis G. f. martini G. p. newsteadi G. p. palpalis
PALPALIS						
G. m. submorsitans G. longipalpis	G. m. submorsitans					G. m. submorsitans G. m. centralis G. pallidipes G. longipalpis
MORSITANS						

Table 3

## Tsetse Distribution – Eastern Africa

SUDAN	ETHIOPIA	SOMALIA	KENYA	UGANDA	TANZANIA	RWANDA	BURUNDI
G. longipennis G. fusca G. fuscipennis	G. longipennis G. brevipalpis G. longipennis	G. brevipalpis G. longipennis G. fuscipennis	G. longipennis G. brevipalpis G. fuscipennis	G. fusca G. fuscipennis G. longipennis G. brevipalpis	G. brevipalpis G. longipennis G. fuscipennis	G. brevipalpis	G. brevipalpis
FUSCA							
G. f. fuscipes G. tachinoides	G. tachinoides G. f. fuscipes		G. f. fuscipes	G. f. fuscipes	G. f. fuscipes G. f. martini	G. f. fuscipes G. f. martini	G. f. martini
MORSITANS	PALPALIS						
G. m. submorsitans G. pallidipes	G. pallidipes G. austeni	G. pallidipes G. austeni G. swynnertonii G.m. submorsitans?	G. pallidipes G. austeni G. swynnertonii	G. m. submorsitans G. pallidipes G. m. centralis	G. m. centralis G. m. morsitans G. pallidipes G. swynnertonii G. austeni	G. m. centralis G. pallidipes	G. m. centralis

Table 4

Tsetse Distribution – Southern Africa

Table 5

## Acknowledgments

I thank Miss Faiqa Dar and Mr. S. G. A. Leak for their assistance in the preparation of these tables. I am grateful to Dr. J. Itard, Dr. A. M. Jordan and Dr. S. M. Toure for providing useful information and comments. This is ILRAD Publication No. 359.

- Austen E. E.: A monograph of the tsetse-flies (genus *Glossina*, Westwood) based on the collection in the British Museum. British Museum (Natural History). London 1903.
- Ford J., Katondo K. M.: Revision of the *Glossina* distribution map of Africa. OAU/ISCTR/C publication no. 109, 252–256 (1975).
- Ford J., Katondo K. M.: Maps of tsetse flies (*Glossina*) distribution in Africa, 1973, according to sub-generic groups on scale of 1: 5,000,000 (plus a set of 9 maps in colour). Bull. An. Hlth Prod. Afr. 25, 187–193 (1977).
- Katondo K. M.: Revision of second edition of tsetse distribution maps: an interim report. Insect Sci. Applic. 5, 381–388 (1984).
- Leak S. G. A., Jeannin P.: Occurrence of *Glossina nashi* Potts 1955 Diptera – Glossinidae in the Republic of Gabon. Z. Parasitenk. 70, 685–686 (1984).
- Potts W. H.: The distribution of tsetse species in Africa: Sheets 1, 2 and 3, 1: 5,000,000. Directorate of Colonial Surveys (D. S. C. [Misc] 48, a, b, c.), London 1953–1954.

