Life history of the false flower mantid (*Harpagomantis tricolor* Linnaeus, 1758) (Mantodea: Galinthiadiidae) and its distribution in southern Africa

BIANCA GREYVENSTEIN1, HANNALENE DU PLESSIS1, JOHNNIE VAN DEN BERG1

1 Unit for Environmental Sciences and Management, North-West University, Potchefstroom, 2520, South Africa.

Corresponding author: Bianca Greyvenstein (biagrey90@gmail.com)

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**Abstract**

The false flower mantid is the common name for the Mantodea species *Harpagomantis tricolor* (Linnaeus, 1758). This species uses camouflage as a defense mechanism. Limited information (Kaltenbach 1996, 1998) exists on its distribution in southern Africa or about its life history. This species, and Mantodea to an extent, are not usually included in biodiversity studies from this region. The aim of this study was to determine the distribution of this species in southern Africa based on museum collection records and to study the biology of *Harpagomantis tricolor* under captive breeding conditions. The distribution of *Harpagomantis* and its morphological variety, i.e., *discolor*, were determined utilising the historical insect collection records of seven national museums throughout South Africa. Field collected *H. tricolor* males and females were mated and reared under laboratory conditions to record their life history parameters of nymphal duration, ootheca structure, size and incubation duration, adult longevity, and sex ratio. The results of this study indicate that the mean duration of the lifecycle of *H. tricolor* is 191.33 ± 37.96 days. All but three *H. tricolor* individuals had five nymphal instars, and the mean duration of the nymphal stage was 140.20 ± 31.03 days. The mean duration of copulation was six hours, while the average incubation period of oothecae was 144.71 ± 9.33 days. These results indicate that oothecae of *H. tricolor* probably overwinter under field conditions and that males of this species have evolved various mechanisms to increase the likelihood of ensuring their own genetic offspring. This study bridges the gap in rudimental research in which Mantodea, in general, has been overlooked and establishes a basis on which ecological interactions, habitat preferences, and imminent threats to *H. tricolor* can be established.

**Keywords**
camouflage, copulation, longevity, praying mantis

**Introduction**

*Harpagomantis* Kirby is one of four genera in the newly rearranged family of Galinthiadiidae (Roy and Stiewe 2014, Svenson et al. 2015, Schwarz and Roy 2019). Within the *Harpagomantis* genus, there were two known species: *Harpagomantis tricolor* (Linnaeus, 1758) and *Harpagomantis discolor* (Stål, 1877). However, *H. discolor* was found to be a morphological variety of *H. tricolor*, and thus the only species within this genus is *H. tricolor*. *Harpagomantis*, *Galinthias*, *Congotharpax*, and *Pseudoharpax* were previously classified as Hymenopodidae. However, due to molecular evidence and the phylogenetic results reported by Svenson and Whiting (2009) and Svenson et al. (2015), these genera were found to be outside of Hymenopodidae and were moved to the new family Galinthiadiidae (Roy and Stiewe 2014). Svenson et al. (2015) reported that the high level of homoplasy in the external morphology of these mantids contributed to the discrepancies in species identification based on molecular and morphological characteristics, as these did not align. Thus, these genera were originally classified within the Hymenopodidae family. However, morphological characteristics were also used to aid the rearrangement of these families in an article in which the Mantodea order and its families were revised and rearranged (Schwarz and Roy 2019).

*Harpagomantis* have been described as “false flower” mantids and are pink with green bands and sometimes yellow eyes (Fig. 1). *Harpagomantis* are reported to live on flowers where they camouflage and wait motionlessly for prey (O’Toole 2003). Camouflage in mantid species has been reported as the primary defense mechanism of these insects (Edmunds 1971), and *H. tricolor* is no exception. It has been recorded during biodiversity survey studies in South Africa, largely in the western Cape region (Grobbelaar et al. 1999, Brand and Samways 2009, Magoba and Samways 2010) and the Highveld grassland biome (Botha et al. 2018, Greyvenstein et al. 2020b). However, the distribution of this species is based solely on studies by Kaltenbach (1996, 1998). The latter study found this genus widespread in southern Africa and included eight of the nine South African provinces and records from Botswana, Lesotho, Namibia, Zambia, and Zimbabwe.

Cardoso et al. (2020) recently reported being concerned about the worldwide decline in insect populations and that only 20% of the total insect diversity has been named. Research is required to bridge this gap in knowledge and correct the bias in insect studies that have largely focused on specific taxa such as butterflies and pollinators (Cardoso et al. 2020). Samways et al. (2020) indicated that mapping the distribution of specific species could contribute to determining their range expansion, threat identification, and habitat favorability. This will aid in bridging the gap in knowledge regarding the distribution, biology, and ecology of the majority of
insect species. Similarly, Svenson et al. (2015) reported that the ecology of most Mantodea species remains unknown. Although various studies have been done on Mantodea ecology, very few have been conducted in South Africa and with species of this region. The information available about species’ ecology, observations, and biology in South Africa is based on either citizen science or very old publications that could be outdated.

The aim of this study was to determine the distribution of the genus Harpagomantis in southern Africa and to study the biology of H. tricolor under captive breeding conditions.

Materials and methods

Species distribution database.—Distribution records of Harpagomantis spp. were collected during visits to the following institutions that host curated insect collections in South Africa: Ditsong Museum of Natural History ( Pretoria ), Agricultural Research Council ( Biosystematics Division, Pretoria ), National Museum ( Bloemfontein ), Albany Museum ( Grahamstown ), Rhodes University ( Grahamstown ), Durban Natural Science Museum, Iziko South African Museum ( Cape Town ), and KwaZulu-Natal Museum ( Pietermaritzburg ). Most specimens in these collections were previously identified by foreign visiting taxonomists, and many were sent for identification to the Vienna Museum in Germany, the University of Drexel in Philadelphia, USA, the Muséum national d’Histoire naturelle ( MNHN ) in Paris, France, and the research collection of Nicolas Moulin in Montérolier, France.

Harpagomantis specimens and distribution labels were photographed ( Canon D1300 ) and digitized, after which this data was used to compile a distribution database of the species. The database contains the following information for each specimen record: genus and species name ( to the available level of identification ), collector’s details and collection date where available, and the geo-referenced locality. Scientific literature ( Ehrmann 2002, Svenson 2015, Schwarz and Roy 2019 ) was used to determine the current nomenclature within the genus. All locality data were georeferenced using the principles suggested by Wieczorek et al. ( 2004 ). Subsequently, all coordinates were converted from degrees, minutes, and seconds ( DMS ) to decimal degrees ( DD ) ( gps-coordinates.net ). Decimal degrees were used for developing distribution maps for H. tricolor, the H. discolor variety, and the specimens that have not been morphologically distinguished in southern Africa by means of GIS software ( ArcMaps, Version 10.6.1 ). The collection dates recorded for each specimen were used to generate intervals of 11 years ( i.e., 1856–1867 and 1868–1879 ) to compile a graph indicating the number of specimens collected over time and during certain intervals.

Rearing and biology.—Specimens were collected in the Grassland biome in the North West and Free State provinces of South Africa during the summer of 2016/2017. Adults of these field-collected individuals were mated, and nymphs that emerged from oothecae were used to rear a sufficient number of individuals to observe under captive breeding and rearing conditions. A sub-sample of the field-collected specimens was identified by Nicolas Moulin ( honorary associate to MNHN ) to confirm the species identification.

For breeding purposes, pairs of males and females were placed in glass containers. Glass containers ( 40 cm × 20 cm × 20 cm ) were used to ensure that ample space was available for the male to avoid sexual cannibalism before, during, or after mating. To further limit the likelihood that females would cannibalize the males, ample food was provided before the male was introduced into the breeding container. The duration of copulation was recorded per breeding pair ( Fig. 1c ). After copulation concluded, the male was removed from the breeding container. The terrariums ( 15 cm × 10 cm × 20 cm ) in which females were kept after mating were checked daily for the presence of oothecae that were laid overnight. Oothecae were removed and put into small containers ( 5 cm diameter and 5 cm high ) inside a desiccator. A humidity level of 68 ± 5% was maintained in the closed desiccator, following the method described by Solomon ( 1951 ). The desiccator was kept in an insect rearing room at a temperature of 27 ± 1°C with a 14L:10D photoperiod cycle until nymphs emerged from the oothecae.

Rearing of nymphs was done under controlled conditions ( Fig. 1d ). Each specimen was placed into a terrarium ( 7 cm diameter and 15 cm high ) with three holes ( each 2 cm in diameter ) covered with gauze to allow air flow. Thin twigs ( 5 mm × 10 cm ) were placed inside each jar for climbing and hanging purposes, especially during moults. Food was provided every second day at the same time as fine water mist was sprayed into each container. Live aphids ( Brevicoryne spp. ) ( Hemiptera: Aphidiidae ) were provided as food for first- to third-instars nymphs, after which live crickets ( Acheta sp. , Orthoptera: Gryllidae ) of different sizes ( nymphal instars, i.e., pinheads ) were provided. After moulting to the second-instar, nymphs were removed from the communal terrariums and placed in separate terraria to prevent cannibalism. Nymphs were reared until adulthood, after which males and females were identified. This was done by counting the number of abdominal segments and the appearance of the wings. Harpagomantis tricolor females have shorter wings ( barely covering the abdomen ) and six abdominal segments, while males have eight segments and wings that are longer than the abdomen ( McMonigle 2013, Fatimah et al. 2016, Brannochni et al. 2017 ) ( Fig. 1a, b ).

The following life history parameters were recorded during this study: size of oothecae, number of egg chambers inside fertilized and unfertilized oothecae, copulation duration, number of days between moults, and survival rate ( based on nymphs reaching the adult phase ). The mean number of days between moults and days to adulthood were calculated separately for males and females. The data discussed in this paper were recorded for 45 individuals ( 14 males and 31 females ) that completed their life cycles. The mean duration of male and female life cycles was calculated, and the hatch and survival rates were determined. A distinction was also made between different types of oothecae, i.e., fertilized and unfertilized ( produced by field-collected females of which the mating status was not known ). The length, width, and height of each oothecae were recorded based on descriptions by Brannochni et al. ( 2017 ). The ootheca length was measured along the area of emergence, excluding the residual process ( Brannochni et al. 2017, Greyvenstein et al. 2020a ). To determine the number of eggs per ootheca, oothecae were dorsally dissected along the length and inspected under a microscope, as was done by Greyvenstein et al. ( 2020a ). Measurements of ootheca parameters were done as indicated in Fig. 1e.

Data analysis.—The descriptive statistics ( means and standard error ) and the statistical analyses of the developmental parameters were done using Statistica Version 13.3 ( TIBCO Software Inc. , 2017 ). Shapiro-Wilk normality test was used to determine if the data were normally distributed, and data that were not normally distributed were log-transformed. T-tests were used to determine if differences existed between the length, width, height, and the number of eggs per ootheca between the two types of oothecae ( i.e., fertilized and unfertilized ). T-tests were also used to determine if differences existed between the mean numbers of days between moults, adult longevity, and mean number of days required by nymphs to reach adulthood.
Fig. 1. *Harpagomantis tricolor* female. a. Male; b. Copulating adults; c. Fifth-instar nymph; d. General morphology of the oothecae; e. Indicating different parameters and areas of interest as suggested by Brannoch et al. (2017). Photographs by Paul Janse van Rensburg.
Results

Distribution.—The distribution records reported in this paper were compiled from records available in the seven South African institutions that host curated arthropod collections. Results should be viewed in this context, since no museum records beyond those residing in South Africa were included. The results of this study and the following previously published studies (Kaltenbach 1996, 1998, Grobbelaar et al. 1999, Brand and Samways 2009, Magoba and Samways 2010, Botha et al. 2018, Greyvenstein et al. 2020b), to our knowledge, are the only studies to include distribution records of this species. The distribution records included records of *Harpagomantis tricolor* as well as the *discolor* morphological species variety from the following southern African counties: Botswana, Eswatini, Lesotho, Mozambique, Namibia, and Zimbabwe (Fig. 2).

A total of 290 specimen records were accounted for, of which 272 were collected within the borders of South Africa (this includes specimens collected in Lesotho and Eswatini). The remaining 18 records of *H. tricolor* were distributed as follows: two specimens collected in Botswana, six in Namibia, four in Mozambique, and six in Zimbabwe (Fig. 2). *H. tricolor* records were collected throughout South Africa and neighboring countries (Fig. 2). The distribution of *H. tricolor* in South Africa seems to be predominantly towards the eastern region of the country, with a few specimens records from the western region, specifically in the Western Cape Province (Fig. 2). The oldest *H. tricolor* specimen record was collected in 1876 in Cape Town. Only four specimens were collected between 1876 and 1887, while the largest number (37) were collected between 1912 and 1923 (Fig. 3). Between 1972 and 2019, the average number of specimens collected during the three 11-year intervals was 31 (Fig. 3). Only 48 specimen records (18%) were collected within protected areas of South Africa, while 224 records (82%) were collected outside these areas.

Biology.—The ootheca of *H. tricolor* is not covered in the usual foamy sheath that is characteristic of a variety of Mantodea, although exceptions do exist (McMonigle 2013). The oothecae are usually small, light brown in color, almost rectangular in shape, and slightly dorsally flattened (Fig. 1e). The residual process is not elongated or extended into any shape or point. In cases where the oothecae of *H. tricolor* were attached to the stem of a flowering plant in the field, they most likely resembled a thorn. Eggs were arranged in adjacent rows of between three and five eggs each (Fig. 1e). The residual process was also investigated but did not contain any egg chambers.

In this study, 19 oothecae were produced by field-collected females mated under captive breeding conditions. Seven of these did not hatch and 12 oothecae did hatch. In total, 63 nymphs emerged from the 12 fertile oothecae under captive breeding conditions. No significant differences were recorded between the length, width, height, or number of eggs of the fertilized or unhatched oothecae. Mean ootheca length was 8.5 ± 4.1 mm, containing 17.26 egg ± 6.66 chambers per ootheca (Table 1). The mean width and height of an ootheca was 4.37 ± 0.76 mm and 6.15 ± 0.83 mm, respectively (Table 1).

Developmental parameters.—Of the 63 neonate nymphs that hatched from the 12 different oothecae throughout this study, 45 completed their lifecycles (14 males and 31 females). The mean duration between mating and the production of an ootheca was

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Fig. 2. Distribution records of *Harpagomantis tricolor* and its morph (discolor) that occur in southern Africa. Numbers in brackets indicate the number of individual records per variety.
11.82 ± 9.51 days, and the act of copulation itself continued for approximately six hours (Table 3). The incubation period of an ootheca was approximately 20 weeks (143 days). The mean hatch rate was 31%, while the average survival rate was almost 68% (Table 2). The sex ratio differed between the various oothecae, but the mean sex ratio (M:F) was 1:1.5. Two of the oothecae produced only males, while another two produced only females (Table 2). No significant differences were recorded between the average duration per instar of females and males. The nymphal period took approximately 20 weeks to complete (Table 3). However, females required a longer nymphal period (145.71 ± 29.88 days) than males (128.00 ± 31.09 days), even though this difference was not significant. The mean duration of the lifecycle of *H. tricolor* individuals in this study was six months (191.33 ± 37.96 days).

Fig. 3. Number of *Harpagomantis* species records collected in southern Africa during different time periods.

Fig. 4. Distribution records of *Harpagomantis* species collected in protected and non-protected areas of South Africa.
Table 1. Mean size and number of egg chambers inside the various types of oothecae of Harpagomantis tricolor reared under captive breeding conditions. SD = standard deviation.

| Ootheca (19) | Length (mm) ± SD | Width (mm) ± SD | Height (mm) ± SD | Number of eggs/ootheca ± SD |
|--------------|-----------------|----------------|----------------|---------------------------|
| T-test       | t-value         | p-value        | t-value         | p-value                   |
| Ootheca 1    | 0.573           | 0.966          | 0.058           | 0.267                     |
| Overall (19) | 8.58 ± 4.11    | 4.37 ± 0.76    | 6.15 ± 0.83     | 17.26 ± 6.66              |
| Unhatched (7)| 7.86 ± 2.24    | 4.14 ± 0.69    | 6.14 ± 1.21     | 16.71 ± 7.20              |
| Fertilized (12) | 9.00 ± 4.63 | 4.50 ± 0.80    | 6.17 ± 0.58     | 17.58 ± 6.63              |

Table 2. Mean duration (in days) of each of the life stages of Harpagomantis tricolor and differences between male and female development under captive breeding and rearing conditions. Three of the females developed to the sixth-instar and were not included in the table below.

| Life stage | Overall | Mean duration (days ± SD) | t-value | p-value |
|------------|---------|---------------------------|---------|---------|
| Ootheca (incubation period) | 144.71 ± 9.33 | 142.51 ± 10.90 | 0.105 | 0.927 |
| First instar | 26.62 ± 11.07 | 25.36 ± 9.91 | 0.373 | 0.710 |
| Second instar | 24.67 ± 15.63 | 28.57 ± 17.51 | 1.105 | 0.273 |
| Third instar | 27.67 ± 13.06 | 33.38 ± 18.5 | 1.784 | 0.082 |
| Fourth instar | 41.55 ± 22.91 | 49.00 ± 29.63 | -0.838 | 0.407 |
| Fifth instar | 51.50 ± 13.28 | 54.00 ± 9.00 | -0.499 | 0.624 |
| Copulation to ootheca (days)* | 11.82 ± 9.51 | 12.27 ± 8.67 | -0.135 | 0.894 |
| Copulation duration (hours)** | 06.10 ± 0.04 | 06.15 ± 0.04 | -0.321 | 0.750 |
| Total nymphal period (days)*** | 140.20 ± 31.03 | 128.00 ± 31.09 | 1.776 | 0.082 |
| Adult longevity (days)**** | 51.11 ± 39.76 | 31.57 ± 29.72 | -0.509 | 0.613 |
| Period from hatch to death (days) | 191.33 ± 37.96 | 161.71 ± 20.47 | -0.509 | 0.613 |

* duration of period between male and female copulation and production of ootheca; ** duration of male and female copulation; *** from ootheca hatch to final moult (first-instar to fourth/fifth-instar); **** duration of adult phase.

Table 3. The mean hatch rate, survival rate, and gender dynamics that resulted from each of the field-collected H. tricolor females (12 individuals) that were kept in the laboratory and each of their associated fertile oothecae (12).

| Ootheca number | Ootheca incubation (days) | No. of eggs per ootheca | Hatch rate (%) | Survival (%) | Male (%) | Female (%) | Sex Ratio (♂:♀) |
|----------------|--------------------------|------------------------|---------------|-------------|----------|------------|----------------|----------------|
| Ootheca 1      | 123                      | 16                     | 81.25         | 69.23       | 33.33    | 66.67      | 1.2           |
| Ootheca 2      | 149                      | 14                     | 28.57         | 100         | 0.00     | 100.00     | 0.4           |
| Ootheca 3      | 145                      | 19                     | 31.58         | 100         | 83.33    | 16.67      | 1:0.2         |
| Ootheca 4      | 155                      | 18                     | 33.33         | 50          | 33.33    | 66.67      | 1:2           |
| Ootheca 5      | 127                      | 16                     | 25.00         | 100         | 0.00     | 100.00     | 0.4           |
| Ootheca 6      | 138                      | 18                     | 16.67         | 100         | 33.33    | 66.67      | 1.2           |
| Ootheca 7      | 145                      | 15                     | 20           | 33.33       | 100.00   | 0.00       | 2.0           |
| Ootheca 8      | 156                      | 9                      | 44.44         | 50          | 100.00   | 0.00       | 2.0           |
| Ootheca 9      | 153                      | 36                     | 13.89         | 60          | 33.33    | 66.67      | 1.2           |
| Ootheca 10     | 147                      | 12                     | 25.00         | 66.67       | 0.00     | 100.00     | 0.2           |
| Ootheca 11     | 143                      | 21                     | 14.29         | 66.67       | 50.00    | 50.00      | 1:1           |
| Ootheca 12     | 139                      | 17                     | 35.29         | 16.67       | 60.00    | 40.00      | 1:0.67        |
| Mean ± (SD)   | 143.33 ± 10.31           | 17.58 ± 6.63           | 30.78 ± 18.35 | 67.71 ± 28.04 | 43.89 ± 36.15 | 64.44 ± 33.46 | 1:1.5         |

Discussion

Distribution patterns of Harpagomantis tricolor in southern Africa.—Although there have been some discrepancies in the past regarding the species within this genus, it is assumed that two morphological varieties exist: H. tricolor and H. discolor. Specimen records throughout the museum collections in South Africa exist for both morphological varieties (morphs). According to Stål (1877) and Giglio-Tos (1927), H. discolor males do not have a brown spot on the hindwings, and the species is generally larger than H. tricolor. Rehn (1927) reported that H. tricolor was a much smaller species with limited distribution (mostly in the Western Cape region of South Africa), while H. discolor occurs throughout South Africa but predominantly in the northern region. The latter species is also believed to be larger and have elongated processes on the eyes (non-visual elongations that do not contain ommatidia).

However, Karny (1908) indicated that H. discolor could be a variety of H. tricolor. This view was shared by Beier (1955), who stated that H. discolor was a “pigment-poor” variety of H. tricolor. A similar conclusion was drawn by Kaltenbach (1996), and this species was therefore considered an intra-species variety (in size and color) of H. tricolor and, according to Kaltenbach (1996), H. discolor is a synonym of H. tricolor. Ehrmann (2002) agreed with Beier (1953, 1955) and Kaltenbach (1996) and noted that H. discolor was a synonym for H. tricolor.

Rehn (1927) indicated the possibility of a clinal North-South differentiation between the two Harpagomantis morphs. Similarly, Kaltenbach (1994) noted a clinal variation of the subspecies of Bisanthe Stål, 1876, also in southern Africa. Kaltenbach (1994) de-
scribed *B. menyharti menyharti* (Brancsik, 1895) to have a northern distribution (towards Zambia), while *B. menyharti raggei* was recorded largely in the south towards Zimbabwe and Botswana (South of the Zambezi river). Although Kaltenbach (1994) indicated that temperature could have played a role in the clinal differentiation of the subspecies *Bisanthe* in southern Africa, other factors could also be responsible for such observed differentiations. For example, Lombardo (1995) noted that the Great Rift Valley tectonic plate could be the dividing line between the clinal differentiations noted in the subspecies of *Popa spurca* Stål, 1856 and *Popa spurca crassa* Giglio-Tos, 1917 in Africa. The Great Rift Valley has been shown to be an important natural barrier for various invertebrate species, especially *Busseola fusca* (Fuller) (Lepidoptera: Noctuidae) and *Sesamia cretica* Lederer (Lepidoptera: Noctuidae), and is suspected to be the cause of their genetic differentiation into different clades towards the south, east, and west of the Rift Valley (Sezonlin et al. 2006, Assefa et al. 2015, Gofishu et al. 2016). This, as well as temperature (as indicated by Kaltenbach 1994), could be contributing factors to the differentiation reported in some African mantid species as well and should be further investigated. Despite this possible differentiation, the morphological variety, *dicolor*, of *H. tricolor* remains a synonym, and thus only one species is known within the *Harpagomantis* genus.

The *dicolor* variety of *H. tricolor* was last recorded in 1977 in Harkerville in the western Cape, while *H. tricolor* (except for the specimen collected during this study) was also collected in the western Cape during 2015 at Stellenbosch. It should further be noted that 176 *H. tricolor* specimens were recorded during this study; however, the morphological variety of these specimens could not be identified.

Literature on *H. tricolor* is somewhat scarce, but some studies have reported on the distribution of this genus. For example, in 1999, *H. tricolor* was collected on an indigenous plant species, *De-lairea odorata* (Asteraceae) (Cape Ivy), which occurs along the east coast of South Africa (Grobbelaar et al. 1999). This mantid species was also recorded in fynbos and native vegetation that were cleared of alien invasive trees (Magoba and Samways 2010) as well as in the De Hoop Nature Reserve, a World Heritage site in the western Cape (Brand and Samways 2009). *Harpagomantis* specimens were also recorded in the Highveld grassland biome of South Africa (Botha et al. 2018, Greyvenstein et al. 2020b). Beyond these studies, the distribution of this genus is recorded to be throughout South Africa, but predominantly in Western Cape, KwaZulu Natal, and Transvaal (Beier 1955). Patel et al. (2016) listed the distribution of this genus to include Botswana, Namibia, Mozambique, and Zimbabwe, which is similar to the distribution of the genus described by Kaltenbach (1996). As the results of this study indicate (Fig. 2), various regions in South Africa (i.e., the Northern Cape, Free State, and parts of the Eastern Cape) had very few to no distribution records. Thus, these regions should be the priority of future investigations to determine if the extent of the distribution of this mantid species as presented in this study is a true representation with regards to *H. tricolor* in South Africa. This will also shed some light on the fact that these areas might have been underrepresented or under-investigated in previous collection efforts and, thus, few museum specimens from within these regions exist.

Gillon and Roy (1968) reported that a similar species, *Pseudoharpax virescences* Serville, 1839 (Mantodea: Galinthiidae), occurs from Senegal to Cameroon, while more recently Moulin et al. (2017) and Moulin (2018) reported *Congoharpax aberrans* La Greca, 1954, and various other Galinthiidae species to be found in the western tropical African countries: the Congo Republic, DR Congo, Cameroon, Ghana, Ivory Coast, and Gabon. These regions should be investigated in the future, as they could be a possible habitat of *H. tricolor* beyond that recorded in this study. Similarly, museum specimen records in European countries should also be incorporated, and citizen science platforms, such as Inaturalist and iSpot, should be used to establish the distribution of this species.

Ecomorphs (morphologically similar characteristics that align with particular habitats, such as certain camouflage capabilities) of mantids such as *Harpagomantis* are suspected to have evolved several times in different geographic regions due to similar habitats and ecological pressures (Svenson and Whiting 2009, Wieland 2013, Svenson et al. 2015). The morphological foundation of Mantodea taxonomy has caused inconsistencies, since the biogeographical distribution of ecomorph species was not previously considered and because a range of species that are morphologically similar occur on other continents. For example, *H. tricolor* in South Africa and species of the genus *Creobroter Audinet* (Mantodea: Hymenopodidae) from India (More and Prashant 2018) are morphologically similar. Thus, future investigations could shed some light on the extent of differentiation between the North and South *H. tricolor* varieties.

Many specimens were collected in Gauteng province, which is the region in South Africa with the highest human population density. This high population density could explain the large numbers of specimens collected in this region (Greyvenstein et al. 2020a). However, as reported by Grytnes and Romdal (2008), this could also be due to ease of access to natural areas where specimens can be collected outside of protected areas. In this study, most specimens were collected in provincial nature reserves. Davis et al. (2005) indicated that the Department of Agriculture, Conservation, Environment and Land Affairs has focused on protecting as much local flora and fauna as possible in provincial and local nature reserves in highly populated areas throughout South Africa.

This study suggests that provincial nature reserves, more so than national parks, may create refuge areas for species in a mosaic of disturbed and highly populated areas. An example of a provincial and/or local area that can be regarded as a refuge for birds in highly developed areas was reported by Wang et al. (2013) in China, where the Hengshui Lake nature reserve, close to the city of Jizhou, was created as a safe place for migratory and endangered bird species. However, more research is needed to determine if protected areas serve as refuges for less mobile species such as mantids. Future investigations should, therefore, be conducted to determine if *Harpagomantis* species are still present within provincial nature reserves, as suggested by the historic specimen records.

**Biology.—**Since no previous information on the biology of *H. tricolor* could be found, comparisons of its biology are made with species such as *Ephestiasula pictipes* Wood-Mason, 1879 (Mantodea: Hymenopodidae) (Vanitha et al. 2016), which is in the Hymenopodidae family, from where *H. tricolor* was moved based on molecular evidence (Svenson et al. 2015). Due to the lack of literature about the particular biological parameters measured in this study, the investigations reported by Vanitha et al. (2016) will be used for comparison purposes. The study by Gillon and Roy (1968) indicated various biological parameters of the related species *Pseudoharpax virescences* Serville, 1839 (Mantodea: Galinthiidae) and will thus be also be used as a comparison to *H. tricolor*. The shapes of the ootheca of *H. tricolor* and *P. virescences* are similar, but *H. tricolor* oothecae are longer and wider than those of *P. virescences*. 
Larsen (2002) suggested that the structure and morphology of mantid oothecae provide them with the ability to survive harsh environmental conditions. The function of the shell shape of some mantid oothecae, for example that of Gongylus Thunberg, 1815 (Mantodea: Empusidae) and Empusa Illiger (Mantodea: Empusidae), is to divert heat (Larsen 2002). Another explanation for the unique shape and color of the oothecae of some species is that they aid in crypsis (Thomann 2002). The shape and color of H. tricolor oothecae resemble, to an extent, the tubercle or auxiliary buds of plants. This could be an adaptation of this mantid species to blend into its environment, which is suggested to be predominantly on flowering plants, thus allowing the oothecae to be more inconspicuous and limiting unwanted investigation from potential predators. The ootheca of H. tricolor is an example of the wide variety of structural diversity and cryptic adaptations that are found throughout the oothecae of Mantodea (Rivera and Svenson 2016). Their small size (length, width, and height) contributes to their inconspicuousness, especially on thorny vegetation. The frequency of H. tricolor oothecae attached to various plant species, as well as the placement of the oothecae on the plants themselves, should be investigated in the future to assess the possibility of oothecae structures as cryptic adaptations and their effectivity as such.

The number of eggs within the oothecae of P. virescens was reported to be between 12 and 13 hatchlings per ootheca (Gillon and Roy 1968). Unfortunately, no dissections were made by Gillon and Roy (1968); thus, the number of eggs was not reported. Suckling (1984) reported an average of 34 eggs per ootheca for Orthodera ministralis (Fabricius, 1775) (Mantodea: Mantidae), which is close to the maximum number of eggs recorded for H. tricolor in this study. No differences were observed between any of the size parameters of fertilized and unhatched oothecae in this study. This is in contrast to the significant differences in size of fertilized and unhatched oothecae of Galepsus lenticularis (Saussure, 1872) (Mantodea: Tarchichodidae) (Greyvenstein et al. 2020a). Similarly, Greyvenstein et al. (2020a) reported differences with regards to the number of eggs inside fertilized and unhatched oothecae. This was not the case for H. tricolor, as no differences in this regard were recorded in this study. It was noted that no oothecae were laid by the captive reared adult females, which is also in contrast to results reported by Greyvenstein et al. (2020a) for G. lenticularis. The oothecae of G. lenticularis have been described as “primitive” and resembling that of the Blattodea (Ene 1964, Greyvenstein et al. 2020a), those of H. tricolor could suggest a more advanced species based on their evolutionary history. To this point, different behaviors and biological adaptations could also be a result of their different evolutionary histories. The difference in evolutionary traits/ages of the species, environmental stimuli, food-related resources, or survival strategies could have been the reason that the captive reared H. tricolor females did not oviposit unfertilized oothecae (oothecae produced without mating).

Developmental parameters.—The extended incubation period of H. tricolor oothecae (145 days) recorded in this study was much longer than that reported by Vanitha et al. (2016) for E. pictipes. It is possible that under natural environmental conditions, the oothecae of H. tricolor undergoes diapause during winter, but under captive rearing conditions at a constant temperature and humidity, this incubation period was shorter. Overwintering of oothecae has been reported for some Mantodea species, such as Brunneria borealis Scudder, 1896 (Mantodea: Coptopterygidae); Tenodera aridifolia sinensis Saussure, 1871 (Mantodea: Mantidae); and Mantis religiosa Linnaeus, 1758 (Mantodea: Mantidae) (Kaltenbach 1963, Berg et al. 2011, McMonigle 2013, Maxwell 2014, Svenson et al. 2015, Hurd et al. 2019). A high hatch rate and low survival rate were reported by Vanitha et al. (2016) for E. pictipes, while the opposite was recorded for H. tricolor in this study. Hatch and survival rates can be influenced by frequency of feeding, food resources, genetics, and temperature, depending on the survival strategy of the species (Matthews and Matthews 1978, Hurd and Eisenberg 1984, Suckling 1984, Iwasaki 1996, Vanitha et al. 2016, Christensen and Brown 2018). The average duration of the period between mating and production of an ootheca in this study was 12 days, while E. pictipes only required a week to produce the first ootheca after females mated (Vanitha et al. 2016).

The average duration of copulation for H. tricolor was six hours. McMonigle (2013) reported that sperm transfer occurs within 30 minutes of the initial copulation action of mantids. The extended copulation period is suggested to be a form of safeguarding of the genetic prodigy of the male since this behavior results in decreased competition with other males (Prokop and Vaclav 2005). Beyond decreasing sperm competition, males in a better condition (fitness) were also reported to copulate longer with females (Prokop and Vaclav 2005, Holwell 2006). Strategic ejaculation and adjustment of developmental duration has also been reported in males of Pseudomantis albofimbriata (Stål, 1860) (Mantodea: Mantidae), when these males were reared in a male-dominated environment (Allen et al. 2011). The latter authors reported that male development was slower under conditions where many males were present, while the opposite was observed when many females were present. Allen et al. (2011) indicated that male mantids took longer to mature and suggested that this could indicate more investment in the development of testes. These males also copulated for a significantly longer time and transferred more sperm per copulation event (Allen et al. 2011). Multiple paternity has been documented for T. aridifolia by Watanabe et al. (2011) who suggested the existence of competition between males of the same mantis species for copulation or mating opportunities. It should be noted that the artificiality of the mating conditions within this study could have contributed to the mating behavior results; however, the possible stress induced by the artificiality was reduced as much as possible by, for example, ensuring the container in which mating occurred was ample, that individuals collected from the field were only bred with after two days to allow the insects to acclimate to the artificial conditions of the container, and that the container was not moved or disturbed when the breeding pair were introduced to the single container but only observed to record the data.

Sexual dimorphism in size where males are smaller than females has been observed in various mantid species (Wieland 2013). Some examples of mantid species with size sexual dimorphism are Creobroter sp. Stål, 1877 (Hymenopodidae), Polyspilota aeruginosa (Goeze, 1778) (Mantidae), Paraspandhel sp. (Miomantidae), and Theopropus elegans (Westwood, 1832) (Mantidae) (McMonigle 2013). Differences in size and color between sexes were noted for H. tricolor in this study. However, the duration of the adult stages did not differ significantly between males and females of H. tricolor. Differences in antennal morphology were also noted between male and female T. aridifolia from the sixth instar onwards (Carle et al. 2014). Pseudomantis albofimbriata (Stål, 1860) and G. lenticularis exhibit sexual dimorphism, as the wings of males are fully developed while females are flightless (Holwell et al. 2006, Greyvenstein et al. 2020a). Sexual dimorphism between males and females in wings and size could be due to the males having to find potential reproductive partners. Males of a smaller size could be more cryptic and more difficult to observe by predators. The smaller size of males also has dispersal advantages, as it could increase their ease of flight.
Conclusions

This study is the first attempt at mapping the distribution of Harpagomantis in South Africa and recording the biology of H. tricolor. The distribution of false flower mantids in South Africa seems to be predominantly towards the northeastern region, in the savanna and grassland biomes. Extended copulation duration of this species could be a by-product of males trying to decrease sperm competition, which could also have led to the short duration of the male nymphs compared to female nymphs of H. tricolor. It is suggested that this species goes into diapause in the ootheca phase.

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