Similar songs, but different mate localization strategies of the three species of Phaneroptera occurring in Western Europe (Orthoptera: Phaneropteridae)

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Abstract. In bush-crickets, males produce a calling song to announce their presence to females. Females ready to mate respond either by a phonotactic approach or signal their presence acoustically by establishing a kind of duet. This duetting behaviour is typical of phaneropterid bush-crickets, of which many species in Europe are flightless. In the long-winged genus Phaneroptera, the females also respond acoustically to the male calling song, which is quite similar in the three west European species in this genus. After acoustical contact, however, the behaviour of males and females of the three species differ markedly. In P. nana, males and females engage in a duet in which the female responds to each syllable of the male song (and he approaches her). In P. falcata, the female only responds to certain elements of the male song that are produced at long intervals. However, after her response the male does not change its song or its position, but often increases its singing activity (and the female approaches him). In P. sparsa the female only responds to particular, very complicated and soft elements of the male song, which are typically repeated at intervals of several to many minutes. After hearing the response, the male drastically changes its song by producing only the soft elements. These parts of the song contain syllables with a unique spectral composition and others that may threaten eavesdropping rivals. In this species both sexes probably move towards each other during mate localization. At present, we can only speculate about the adaptive nature of the different strategies.

INTRODUCTION

Bush-crickets of the genus Phaneroptera are good flyers and are quite mobile. This capability makes them interesting candidates for studying the effects of climate change in Europe. Two of the three species in western Europe have expanded their distributions quite rapidly in the last few years (e.g. Poniatowski et al., 2018). However, their high mobility is also interesting in terms of their mate finding strategies. As in most tettigonioids, males produce calling songs to announce their presence to the females and the females of at least some of the species of Phaneroptera (Zhantiev & Korsunovskaya, 1986; Tauber et al., 2001; Samietz et al., 2014) are known to respond acoustically to males. This duetting behaviour is typical of the subfamily Phaneropterinae (Heller et al., 2015) and is described for many European species (e.g., Stumpner & Meyer, 2001; Heller et al., 2018). Most of the European species, however, are short-winged and flightless. Studies on pair forming behaviour in these species have recognized two basic types, one in which calling males approach acoustically responding females and one in which the females are mute and approach calling males, and there are also species in which both sexes move towards each other (e.g., Zhantiev & Korsunovskaya, 1986). Among long-winged North American phaneropterids, however, Spooner reports more complicated types of mating behaviour (reviewed in Spooner, 1995). Here the females always produce sounds, but the males use different acoustical signals. Thus, mobile males of Phaneroptera could also use other mate finding strategies, possibly more similar to the ancestral situation reported in long-winged tropical phaneropterines.

Phaneroptera Serville, 1831 is a widespread genus with ca. 36 species occurring nearly everywhere in the tropics of the Old World (Ragge, 1956). In Europe, four species are known. P. spinosa Bey-Bienko, 1954, which occurs only in the East of the continent (westernmost point Danube...
MATERIAL AND METHODS

All sound recordings were made in the laboratory. The animals were partly collected as adults, partly as nymphs (all females except one P. nana). P. nana and P. sparsa were also reared from eggs. P. falcata was collected near Colbitz and Ballenstedt, both in Sachsen-Anhalt, and in the valley of the river Leutra, near Jena, Thüringen, all in Germany, P. nana in Heidelberg, Germany, and P. sparsa in Prinzip, near Bom Bom Island Resort (1°41’N, 7°24’E, 20 m a.s.l., São Tomé & Príncipe (details see Heller, 2019), in Kidia, Mt. Kilimanjaro, Tanzania, and in Minzoro Forest Reserve, Bukoba, Tanzania. The location of the sites where the animals used in the comparative morphological study were collected are given in the Appendix. For P. falcata songs of 14 males and 13 females were recorded (70 h, 42 min recordings without female, 118 h, 45 min with female responses), for the well-studied P. nana 3 males and 2 females (19 h, 34 min recordings without female, 9 h, 16 min with female responses) and for P. sparsa 23 males and 19 females (Principe: 60 h, 21 min recordings without female, 39 h, 34 min with female responses, from 19 males, 16 females; Tanzania, Kidia: 37 h, 15 min recordings without female, 11 h, 12 min with female responses, from 3 males, 3 females; Tanzania, Minzoro: 2 h, 42 min recordings of one male). The male calling songs were recorded using a digital bat detector (Pettersson D1000X) mostly with a sampling rate of 100 kHz (rarely 192 and 300 kHz) or with an Uher M645 audio microphone (only for the pattern in amplitude). The singers were caged in plastic tubes or gauze cages with the microphone fixed or hand held at distances between 5 and 60 cm. The female response behaviour was studied using virgin females, reared from field collected nymphs or eggs. Duets were recorded in stereo using a Sony PC-62 microphone (frequency response relatively flat up to 30 kHz according to own tests) and an Uher M645 audio microphone connected to a personal computer through an external soundcard (Transit USB, “M-Audio”; 44.1 kHz or 64 kHz sampling rate). Here males and females were placed separately in two plastic tubes [Drosophila tube 28.5 × 95 mm, Biosigma, Como (VE), Italy] mostly standing side by side, with a microphone placed inside or on top of each vial. For some tests the distance between males and females was varied up to a maximum of 2 m. Both microphones typically picked up male and female sounds, but with different amplitudes. Most recordings were made when it was dark, between 0:00 and 3:00 a.m. Song measurements were obtained using Audacity (Audacity 2.1.0; http://audacity.sourceforge.net), Amadeus II and Amadeus Pro (Martin Hairer; http://www.hairersoft.com). Oscillograms of the songs were prepared using Turbolab (Bressner Technology, Germany) and Audacity. The recordings of the wing movements (Fig. 3A, B, D, F) were taken from data evaluated earlier (see Heller, 1988, also for methods). Most recordings were made at temperatures between 22 and 28°C. Data are presented as mean ± standard deviation. For spectral analysis, short song parts (120 ms in the male, 30 ms in the female) were analysed using the mean of 512 point wide Hanning windows, overlapping by 100 points. Here also the recordings of P. falcata mentioned in Heller (1988) were re-evaluated. Sound pressure level measurements were made using a Genrad GR 1988 sound level meter (IET Labs) set to flat frequency response (up to 20 kHz) and peak reading (in dB SPL re 2 • 10–4 μbar = 2 μPa).

Acoustical terminology. Tettigonioids produce their songs by opening and closing their tegmina. The sound resulting from one cycle of movement is called a syllable, often separable into opening and closing hemisyllables (Ragge & Reynolds, 1998). Syllable duration: time measured from the beginning of the first impulse to the last; syllable period: time measured from the beginning of a syllable to the beginning of the next (reciprocal value: syllable repetition rate SRR); echeme: first-order ensemblage of syllables (duration, period and rate as for syllable); impulse: a simple, undivided, transient train of sound waves; microsyllable: isolated impulse (or small group of impulses) separated from the main impulse of a male syllable, produced by a small amplitude wing-movement; latency time: interval between beginning of male song or of a trigger syllable in the male song (see results) to beginning of female response.
In addition, the behaviour of several males and females of *P. falcata* kept together in a large cage was recorded on tape for several hours using a video camera (Camcorder LC 295 Grundig) without recording the sounds.

The stridulatory files were photographed using a Sony Cyber-shot DSC-P120 on an Olympus SZ Binocular Stereo Zoom Microscope dissecting microscope.

**RESULTS**

**Identification**

Males of *P. falcata* can be easily distinguished from *P. nana* and *P. sparsa* by the shape of their cerci and their differently shaped subgenital plates (e.g., Ragge, 1956; Harz, 1969). The situation with *P. nana* and *P. sparsa* is much more difficult. In 1956, Ragge established both forms as allopatric subspecies, distinguished from each other mainly by the relative length of the fore wings and shape of male cerci. However, the variation in both characters is large by the relative length of the fore wings and shape of male cerci and their differences in the shape of the cercus these are:

Fore wing-length/hind femur-length ratio more than 1.1, the fore wings usually extending beyond the hind knees. Lateral pronotal lobes deeper than long: *P. nana*.

Fore wing-length/hind femur-length ratio less than 1.1, the fore wings usually do not reach the hind knees. Lateral pronotal lobes about as long as deep: *P. sparsa*.

In terms of the ratio of fore wing-length to hind femur-length, all our specimens of *P. sparsa* differed distinctly from the other two in being clearly below the diagnostic value of 1.1 (Table 1). *P. bivittata* was also under this value.

*P. sparsa* from different areas may also have different songs (see Massa et al., 2010; Naskrecki & Guta 2019, data below). However, since the song is quite complex and the data in these studies (including the number of animals studied) are mostly very limited, it is not possible to draw any conclusions.

The specimen from NE-Turkey (*sparsa* in Heller, 1988) is considered to belong to *P. bivittata*, which supports Stoljarov’s (2005) view of an independent species and makes it the first record for Turkey (locality see Heller, 1988 as *P. sparsa*).

Based on limited material of *P. bivittata*, this species and *P. nana* are similar in the amplitude pattern of their songs, but differ in the structure of their stridulatory files (Fig. 1B, D) and peak frequencies (see Heller, 1988; as *nana* and *sparsa*). *P. sparsa* has a very different song pattern, but a file like that of *nana* and frequencies as high as those recorded for *bivittata*. In terms of impulse number, *P. bivittata* is similar to *P. falcata* and *sparsa* (see Table 2).

**Stridulatory files**

The male stridulatory file in tettigonioids is located on the lower side of the left tegmen. The basal part of the file is near the articulation (in Fig. 1 on the left). From there,

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**Table 1.** Measurements of stridulatory files and body dimensions of species of Phaneroptera. For definition of "half main part" of the stridulatory file see Fig. 1. Specimens photographed in Fig. 1 in bold. Details of the localities see Appendix.

<table>
<thead>
<tr>
<th>Species/#</th>
<th>Country of origin</th>
<th>Inter-tooth distance (μm)</th>
<th>Number of teeth on half of the main part (n)</th>
<th>Length of tegmen (mm)</th>
<th>Length of hind femur (mm)</th>
<th>Ratio length tegmen/hind femur</th>
</tr>
</thead>
<tbody>
<tr>
<td>falcata</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH0404</td>
<td>Germany</td>
<td>38.5</td>
<td>22</td>
<td>21</td>
<td>19.0</td>
<td>1.11</td>
</tr>
<tr>
<td>CH0706/7</td>
<td>Germany</td>
<td>40.7</td>
<td>19</td>
<td>21</td>
<td>19.0</td>
<td>1.11</td>
</tr>
<tr>
<td>CH8589</td>
<td>Germany</td>
<td>40.3</td>
<td>20</td>
<td>20.5</td>
<td>18.0</td>
<td>1.14</td>
</tr>
<tr>
<td>CH7010</td>
<td>Poland</td>
<td>36.7</td>
<td>19</td>
<td>20.5</td>
<td>18.5</td>
<td>1.11</td>
</tr>
<tr>
<td>CH7402</td>
<td>Romania</td>
<td>40.7</td>
<td>18</td>
<td>21.5</td>
<td>20.0</td>
<td>1.08</td>
</tr>
<tr>
<td>Kim, 2009, fig. 66</td>
<td>South Korea</td>
<td>40.3</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>nana</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH0713</td>
<td>Spain</td>
<td>37.5</td>
<td>15</td>
<td>18.5</td>
<td>15.5</td>
<td>1.19</td>
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<tr>
<td>CH0715</td>
<td>Italy</td>
<td>38.4</td>
<td>17</td>
<td>20.5</td>
<td>18.0</td>
<td>1.14</td>
</tr>
<tr>
<td>CH5489</td>
<td>Turkey</td>
<td>31.3</td>
<td>19</td>
<td>17.5</td>
<td>16.0</td>
<td>1.09</td>
</tr>
<tr>
<td>CH6385</td>
<td>Greece</td>
<td>38.4</td>
<td>15</td>
<td>20.5</td>
<td>18.0</td>
<td>1.14</td>
</tr>
<tr>
<td>CH8705</td>
<td>Germany</td>
<td>43.5</td>
<td>18</td>
<td>21.5</td>
<td>17.5</td>
<td>1.23</td>
</tr>
<tr>
<td>sparsa</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CH4958</td>
<td>Namibia</td>
<td>34.4</td>
<td>18</td>
<td>17.5</td>
<td>17.0</td>
<td>1.03</td>
</tr>
<tr>
<td>CH4957</td>
<td>Madagascar</td>
<td>33.8</td>
<td>24</td>
<td>16.2</td>
<td>16.0</td>
<td>1.01</td>
</tr>
<tr>
<td>CH5002</td>
<td>Congo</td>
<td>24.4</td>
<td>22</td>
<td>16</td>
<td>17.7</td>
<td>0.90</td>
</tr>
<tr>
<td>CH8561</td>
<td>São Tomé &amp; Príncipe</td>
<td>26.4</td>
<td>21</td>
<td>16</td>
<td>17.0</td>
<td>0.94</td>
</tr>
<tr>
<td>CH8685</td>
<td>Tanzania</td>
<td>33.3</td>
<td>18</td>
<td>16.5</td>
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<td>–</td>
</tr>
<tr>
<td>bivittata</td>
<td></td>
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<tr>
<td>CH0710</td>
<td>Turkey</td>
<td>21.1</td>
<td>33</td>
<td>17</td>
<td>16.0</td>
<td>1.06</td>
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<tr>
<td>nigroantennata</td>
<td></td>
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<tr>
<td>Kim, 2009, fig. 68</td>
<td>South Korea</td>
<td>25.2</td>
<td>49</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
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</table>
the file extends distally to what is sometimes called the anal part (in Fig. 1 on the right). The stridulatory files of *P. falcata* and *P. nana* are described as very similar by Heller (1988). This refers especially to the long and relatively straight basal part, here called the main part (Mp; see Fig. 1D). The stridulatory file of *P. sparsa* is not obviously different. Only that of *P. bivittata* has a great number of teeth (Table 1). Since the teeth near the articulation are quite small and difficult to count the exact number can only be obtained from scanning electron microscope photographs.

To obtain comparable data using dissecting microscopes, we measured (1) the distance between two consecutive teeth (mean between 10 most widely spaced teeth) and (2) counted the number of teeth on the distal (= anal) half of the main part (Table 1). The distance between teeth was largest in *P. falcata* and smallest in *P. sparsa*, but even in

**Fig. 1.** Photographs of the male stridulatory files of (A) *Phaneroptera falcata*, (B) *P. nana*, (C) *P. sparsa* and (D) *P. bivittata* (see Table 1 and Appendix for data on the specimens). Scale 100 μm.

**Fig. 2.** Power spectra of the male calling song (blue) and female response (red lines) for species of *Phaneroptera* and of the 50-kHz-syllables produced by *P. sparsa* (light blue).

**Table 2.** Temporal parameters of male songs of species of *Phaneroptera* (ranges of data are based on all single measurements).

<table>
<thead>
<tr>
<th>Species</th>
<th>Syllable period (s)</th>
<th>Duration of syllable (ms)</th>
<th>Number of impulses</th>
<th>Impulse period (ms)</th>
<th>Syllable per echeme</th>
<th>Temperature (ºC)</th>
<th>n</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>mean ± SD</td>
<td>range</td>
<td>mean ± SD</td>
<td>range</td>
<td>mean ± SD</td>
<td>range</td>
<td>mean</td>
</tr>
<tr>
<td>Single syllable</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td><em>falcata</em></td>
<td>1.8 ± 0.8</td>
<td>0.1–8.9</td>
<td>57.7 ± 8.4</td>
<td>30–79</td>
<td>16.3 ± 3.6</td>
<td>7–24</td>
<td>3.7</td>
</tr>
<tr>
<td><em>nana</em> (dense)</td>
<td>1.6 ± 0.6</td>
<td>0.7–3.8</td>
<td>42.1 ± 4.8</td>
<td>30–42</td>
<td>8.0 ± 2.6</td>
<td>5–13</td>
<td>6.0</td>
</tr>
<tr>
<td><em>nana</em> (sparse)</td>
<td>1.4 ± 0.7</td>
<td>0.4–9.9</td>
<td>62.0 ± 6.5</td>
<td>36–86</td>
<td>5.0 ± 0.1</td>
<td>3–19</td>
<td>15.5</td>
</tr>
<tr>
<td><em>sparsa</em></td>
<td>0.4 ± 0.2</td>
<td>0.1–3.1</td>
<td>63.7 ± 8.0</td>
<td>40–87</td>
<td>14.4 ± 2.6</td>
<td>9–21</td>
<td>4.8</td>
</tr>
<tr>
<td><em>Principe</em></td>
<td>1.1 ± 0.5</td>
<td>0.5–2.1</td>
<td>38.5 ± 3.2</td>
<td>32–49</td>
<td>9.1 ± 0.7</td>
<td>7–11</td>
<td>4.8</td>
</tr>
<tr>
<td><em>Kidia</em></td>
<td>3.0 ± 0.5</td>
<td>2.3–3.8</td>
<td>84.4 ± 4.6</td>
<td>76–92</td>
<td>15.2 ± 1.5</td>
<td>13–17</td>
<td>5.9</td>
</tr>
<tr>
<td><em>bivittata</em></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Syllable in echeme</td>
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</tr>
<tr>
<td><em>falcata</em></td>
<td>0.11 ± 0.01</td>
<td>0.09–0.12</td>
<td>73.5 ± 3.7</td>
<td>60–87</td>
<td>27.4 ± 3.7</td>
<td>16–33</td>
<td>2.8</td>
</tr>
<tr>
<td><em>sparsa</em></td>
<td>0.09 ± 0.01</td>
<td>0.09–0.10</td>
<td>44.4 ± 3.9</td>
<td>41–52</td>
<td>11.0 ± 0.8</td>
<td>10–12</td>
<td>4.4</td>
</tr>
</tbody>
</table>
these small samples, values for *P. nana* overlapped both of them. *P. bivittata* has smaller inter-tooth distances than *sparsa* and clearly more teeth on the distal half of the main part, while the other three species did not differ in this character.

**Song**

**A) Carrier frequencies**

The spectral properties of the songs of the three species were relatively similar (Fig. 2). *Phaneroptera nana* had the lowest peak frequency (16.8 ± 0.6 kHz; bandwidth 10 dB below peak 5.3 ± 0.5 kHz; three males). *P. falcata* and *P. sparsa* had higher peak frequencies and *P. falcata* wider bandwidth (*P. falcata* 24.2 ± 1.5 kHz, bandwidth 12.2 ± 4.7 kHz, three males; *P. sparsa* 26.0 ± 1.2 kHz, bandwidth 6.6 ± 0.9 kHz, eight males). As far as it can be judged from the limited number of high-frequency recordings, the spectra of the female responses were similar (Fig. 2).

The males of *P. sparsa* occasionally produced short series of (typically containing three soft) syllables with a much higher peak frequency and wider bandwidth (Fig. 2; peak 51.0 ± 3.9 kHz; mid of range 10 dB below peak 48.0 ± 5.5 kHz, bandwidth 25.3 ± 7.4 kHz; eight males, 2 measurements each) than the typical song. These syllables are referred to as 50-kHz-syllables.

**B) Amplitude pattern**

In all three species isolated syllables were the most commonly heard song element (not recorded in the song of *P. sparsa* from Minziro, Tanzania). These single syllables are similar in the three species (Fig. 3; Table 2), especially in terms of the duration of the syllables. After the syllables in *P. falcata* and *P. nana* (but not in *P. sparsa*) sometimes microsyllables were recorded (e.g. Fig. 3E, I), which are probably imitations of the female’s response (see Heller et al., 2020). They are produced by opening movements with a low amplitude (Fig. 3E). The syllable periods are generally quite variable, but the song of *P. sparsa* was mostly faster than that of the two other species. The impulse periods are typically longest in *P. nana*. Each impulse is probably produced by the contact of one tooth of the file with the scraper. This assumption is supported by the observation of occasional double impulses in the isolated syllables of *P. bivittata*, which has a much higher tooth density (Fig. 3B, Table 1). These impulses may be produced by neighbouring teeth.

Despite these single syllables being similar, the reaction of females differ distinctly between species. Since the males of *falcata* and *sparsa* produce additional sound elements, the species are treated separately.

*Phaneroptera falcata*

It is well known (see e.g. Ragge & Reynolds, 1998) that besides the ‘normal’ calling song consisting of isolated syllables (Figs 4A, 5A), from time to time (typically at intervals of several minutes) the males of *P. falcata* produce fast series of syllables (echemes; SRR about 10 Hz). Our recordings confirmed this. The syllables of these echemes,
which are also present in the song of this species in Korea (Kim, 2009) and Japan (Ichikawa et al., 2006), were slightly longer than isolated syllables and contained more impulses (Table 2). The females responded nearly exclusively after the echemes (Fig. 6A) and answered 1.9 ± 0.3 s after the beginning of the echeme and 0.46 ± 0.15 s after the end (11 females, 11–15 measurements each). Each answer contained 1.9 ± 0.4 impulses at periods of 198 ± 132 ms (see Fig. 6A, B). The males produced echeme-like series also by reducing the intervals between syllables, to which females occasionally responded (Fig. 6B). After a response, the male did not change its behaviour. A typical situation is illustrated by the recording in Fig. 5B. After a silent interval, the male produced an echeme, which was answered by the female. Then for several minutes the male continued with its calling song consisting of isolated syllables, until the whole sequence was repeated. Occasionally females also produced impulses during the series of isolated syllables, to which females occasionally responded (Fig. 6B). After a response, the male did not change its behaviour. A typical situation is illustrated by the recording in Fig. 5B. After a silent interval, the male produced an echeme, which was answered by the female. Then for several minutes the male continued with its calling song consisting of isolated syllables, until the whole sequence was repeated. Occasionally females also produced impulses during the series of isolated syllables, but this happened at most only once per few minutes (Fig. 6C). In this example the female answered nearly exactly when the male produced a microsyllable (only produced by some males). Out of 10 females, two never answered during the series, six did with different frequencies (from very rare to sporadically) and two reacted only during the series. The response occurred 0.83 ± 0.39 s (range 1–2309 ms) after the beginning of the single syllable or 2.27 ± 0.85 s (range 475–5129 ms) after beginning of the preceding syllable (8 females, 1–22 measurements each). As after the response to an echeme, the males did not change their behaviour. However, quite often the male seemed to respond by increasing the syllable period by some ten milliseconds, which probably indicates he has heard her response. But rhythm and amplitude of the calling song did not change indicating that the male had not moved. The male’s behaviour did not differ depending on the intensity of the female’s response, i.e. if the tubes containing the males and females were separated by a few centimetres or a few meters.

Remarkably, two males, whose singing activity was checked every night after the adult moult, started their calling activity by producing only echemes. On the first night the males produced 1 to 3 echemes per h. The next night and in the presence of a female, which responded to all his echemes, one male produced about 1 echeme per 10 min (for 2 h), but switched only 4 times for short periods (20 s) to the normal calling song with isolated syllables. The other male’s song initially consisted of a 30 min series of isolated syllables, later and the next night it consisted of only echemes (1 per 30 min for 3 h; in the absence of a responding female). The following night it started again with a series of isolated syllables for 15 min, but continued with only echemes, which were regularly answered by the female. Only the next night did he produce the typical song with echemes and series of isolated syllables nearly continuously for 4 h (in the absence of a responding female).

**Phaneroptera nana**

The acoustical behaviour of this species is described by several authors (see e.g., Ragge & Reynolds, 1998) and studied experimentally by Zhantiev & Korsunovskaja (1986, 1990) and Tauber and co-workers (Tauber & Pener, 2000; Tauber, 2001; Tauber et al., 2001). Our results are in line with their data. *Phaneroptera nana* males only produce series of isolated syllables. Sequences of syllables can be heard at intervals of minutes (Fig. 5C), which is typical for isolated males, but they can also be many minutes long (Fig. 5D) or even more than an hour (up to 160 min in the absence of a response from a female). The syllable repetition rate is quite variable. As in the other species, parameters like duration of syllables and number of impulses per syllable were relatively variable (Table 2). Here we confirm older data (Heller, 1988) that there are frequently two different subtypes of syllables clustered together. Quite often a sequence started with dense (more impulses, short impulse periods) syllables (Fig. 3G) with slightly higher amplitude than the following sparse (few impulses, large impulse periods) syllables (Fig. 3H; for an overview see Fig. 4, also visible in Fig. 5C). Also, the amplitude of the
stridulatory movements is often smaller in the sparse than in the dense syllables (see Heller 1988, fig. 20D, E). After some (dense) syllables occasionally one or two microsyllables were recorded (Fig. 3E, I). Females responded to both subtypes of syllable (Fig. 3G, H) and continued to answer for quite long periods (Fig. 5E). The latency of the response varied between 84.2 ± 12 ms and 107.0 ± 24 ms (2 females, 20 measurements each; measured from the first impulse) and when measured from the loudest impulse between 38.1 ± 9 ms and 44.9 ± 15 ms.

Acoustical interactions between P. falcata and P. nana

Since the male songs of these two species are similar it is likely that these species will react to one another’s songs. In a long test with two males singing side by side the Phaneroptera nana male was less influenced by the song of P. falcata than the reverse. The P. nana male sang nearly continuously for three hours while P. falcata produced only ten echemes during this time (Fig. 7A). Several times the P. nana male resumed its song shortly after falcata produced a series of isolated syllables (Fig. 7B). Interestingly, a P. nana female responded quite regularly to the isolated syllables of a P. falcata male, but not to the echemes produced by this animal (Fig. 7C). The latency of the response was 84.9 ± 29 ms (from the loudest impulse 50.7 ± 18 ms; 20 measurements recorded for 1 female), which did not differ from its response to the P. nana song (see above).

Phaneroptera sparsa

As in the other two species, isolated syllables were the most frequently recorded sounds for P. sparsa. In structure (duration, impulse number and intervals) these syllables are similar to those of P. falcata. However, they were produced at a higher rate (Table 2). Fast groups with a very variable number of syllables were separated by larger gaps (Fig. 4C). The time periods for which these groups of syllables were produced varied greatly. They ranged from a few seconds up to at least 2 h of uninterrupted singing (see examples in Fig. 8A–C). Only in the male from Minziro were these groups replaced by echemes (Table 2), which followed each other at intervals of many seconds (Fig. 4G). In terms of syllable structure (Fig. 3L) they did not differ from the single syllables produced by the males from Principe. However, all males from Tanzania had shorter syllables with fewer impulses and longer syllable periods (Table 2; see Fig. 8C, E).

Despite the common occurrence of isolated syllables females never or only extremely rarely responded to them. However, the males had additional types of songs that were produced more rarely than isolated syllables. These additional sounds were grouped into two categories according to their spectral properties. The first category contains 50-kHz-syllables (see A above). We have only limited information on these syllables because they were not recorded by the audio microphones. They were produced in the ultrasound range by all the males (from Principe and both localities in Tanzania) studied. The syllable periods (ca. 40–50 ms), durations (ca. 5–10 ms) and impulse periods (often < 1 ms) were much shorter than those of isolated syllables (compare Figs 3K–L to 9F), but these syllables were also mostly softer than the isolated syllables (Fig. 4F). Typically, they were found in small groups of about three (rarely up to ten) occurring together with sounds of the second category (Fig. 4E, G), but did not seem to be directly connected to female responses. Sometimes they were found between series of single syllables. We have a hypothesis about their production, and an idea about their function (see Discussion). The second category contains sounds, which based on our recordings can be described as female response eliciting sounds (FRES; Fig. 9). In function they are thus similar to the “female tick elicitor”,

Fig. 7. Oscillograms of acoustical interactions between P. falcata and P. nana. A – P. falcata attempts to produce a series of single syllables, B – P. falcata produces an echeme during a less dense part of the song of P. nana without obvious effect. C – A female of P. nana responds to the song of P. falcata.

Fig. 8. Oscillograms of 10-min-sections showing the variability in the song of male P. sparsa. A–C – differences in song frequency of isolated males from Principe, D – duet recorded between pair from Principe, E – song of an isolated male from Kidia, Tanzania, F – song of an isolated male from Minziro, Tanzania.
DISCUSSION

As to be expected from typical phaneropterine mating behaviour (Heller et al., 2015), the females of all three species of *Phaneroptera* responded acoustically to the song of males. However, the male calling songs are not markedly different, which is surprising for widespread and partly sympatric species. The males of all three species produced a series of isolated syllables (Figs 3, 4). Despite the similarity of the songs of the males, communication and mate localization differed distinctly. Spooner (1995) reviewed pair-forming strategies of North American phaneropterines, documenting four types. Males may move all the way towards answering females (type 1), or both sexes

move (types 2–4). In all three (sub)types of the latter category the male song contains independent elements with different functions (Spooner, 1995) although in one type (both sexes move to similar extents) both elements may be combined in a fixed sequence. In Europe, the mute females of many species of *Poecilimon* represent a fifth type, in which females approach phonotactically immobile singing males (see e.g., Heller, 1992; Strauß et al., 2014). The few other phaneropterine species with mute females around the world (e.g., Ingrisch et al., 2021) also use this strategy.

The mating strategy of *Phaneroptera nana* seems to be closest to the first type of pair-forming (male approaches immobile female), as is also reported by Roesti & Keist (2009). Though the male produces two different types of syllable, the females respond to both of them. To attract a response, a male syllable must contain at least two impulses (Zhantiev & Korsunskaya, 1986), separated by an interval of 5–30 ms (Tauber & Pener, 2000). This condition is obviously also met by the syllables of *P. falcata* which are also answered by the females of *P. nana* (Fig. 7C). In choice tests with conspecifics, females responded preferentially to males producing syllables with a high number of impulses (Tauber et al., 2001). The preference for larger males reported in the same paper may be based on song intensity (not measured). Males approached only females responding with a high rate (Tauber et al., 2001). For this pair-forming strategy, the song intensity of both sexes should be similar (assuming the hearing ability of both sexes is similar) otherwise beyond a certain distance the sex with the lower intensity song would not be heard by the other. We confirmed the relatively low intensity of the male song of *P. nana* (see Helversen et al., 2015, table 1) and also the even lower intensity of the female response reported by Tauber et al. (2001). However, females responding to quite distant males and a restricted range of male phonotaxis do not seem to be unusual in phaneropterines (see discussion in Helversen et al., 2015). Changes in sound intensity during the phonotactic approach, as described by Roesti & Keist (2009), seem to be plausible but could not be studied under our conditions.

Surprisingly, on the other hand, the pair-forming strategy of *Phaneroptera falcata* (female approaches immobile male) is closest the fifth type. The females responded preferentially to the echemes in the male song (Fig. 5B), but after their response the males did not change their singing behaviour. Typically, neither song rhythm nor song amplitude was affected, indicating that the male continued to sing without approaching phonotactically. The male did not repeat the scheme to obtain more information about the position of the female. Even if a female responded to a single syllable (Fig. 6), the male song did not change except for a very slightly enlarged syllable period after the response. Since in our recording setup males and females were often close together the possibility that the male had not heard the female can be excluded. Also, the video recording documented the female’s approach. One may argue that at greater distances the male possibly approaches the female as proposed in Spooner’s (1995) strategy “2”. However, when a male and a female were placed 2 m apart, the behaviour of the male did not change. In addition, it would be difficult for a male to find a female that rarely responds. *P. falcata* female responses are not only rarely recorded in our study. Roesti & Keist (2009) state explicitly that they have never recorded responses of female *falcata*, but present such recordings for *nana* in their book and CD as does Bonnet (1995). Only Samietz et al. (2014) describe female responses, but they do not seem to know that *P. falcata* has different types of song. So, for us it is a more plausible that by responding the female may stimulate the male to continue singing instead of informing him about her location although he may be able to use it. Only one feature of the male acoustical behaviour of *P. falcata* remains unexplained, that is the function of the microsyllables (Fig. 6).

Very short sounds produced at the time of female response are relatively common in phaneropterine songs (see Heller & Hemp, 2020; Heller et al., 2020). They are thought to be a defence against eavesdropping rivals, which is easily understandable for *P. nana* (see Fig. 3E, I) and unnecessary and missing in *P. sparsa* (see below), but does not make sense for *falcata* if only the female moves. Are they relics of former male approach behaviour?

*Phaneroptera sparsa* has a more complicated pair-forming strategy similar to one of Spooner’s (1995) types in which both sexes move. From time to time in periods that can last several to many minutes the male inserts special sequences in his long calling song. We have called this part of the song the female response eliciting sound (FRES). These sounds are much softer than the typical calling song and can be heard and answered only by nearby females. Probably the female uses the period of normal song to approach him. The other possibility is that he moves, which seems less probable, especially when compared to *Horatospha heteromorpha* (Karsch). Males of this species move, sing a few times at one place and move to the next singing post (Hemp et al., 2018). *P. sparsa* males sing for a long period of time from one place without moving, as can be concluded from its long songs without changes in amplitude (e.g., Fig. 8). If a male hears a response, it discontinues the normal song and exclusively uses FRESs, probably to obtain more responses and more information about the position of the female in order to quickly find her. The FRESs contain two different types of syllable. Both (SDS and SPS) may be related to the correct placement of the response and protection against eavesdropping rivals although how this achieved is unknown. Near to FRES often 50-kHz-syllables have been observed. Sounds with different carrier frequencies in the song of one species are uncommon but produced by some species. For the production of different carrier frequencies often a two part stridulatory file is used (see review in Heller & Hemp, 2017). In species of *Phaneroptera* the male file typically has a clearly separated distal part (see Introduction, Fig. 1) with smaller teeth and a higher tooth density than on the main part. We assume that this part is used for the production of high frequency syllables with correspondingly small impulse intervals. But what is the function of these relatively soft
and not far reaching sounds? In lebinthine crickets (Lebinthini, Encyopterinae, Gryllidae), the males produce unusually high frequency calling songs, which are answered by females with vibrations (ter Hofstede et al., 2015). The authors assume that this behaviour evolved from an acoustic startle behavioural response to high-frequency sounds. Perhaps *P. sparsa* females react also with vibratory signals to the male 50 kHz syllables, which are similar to bat calls in frequency and intervals (see e.g., Surlykke et al., 2016).

Obviously the three species studied differ not so much in the amplitude modulation of their calling songs, but in the structure and details of the duetting behaviour. Even in the amplitude modulation of their calling songs, but in frequency and intervals (see e.g., Surlykke et al., 2016).

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**REFERENCES**


Appendix


