Structure-Invading Pest Ants in Healthcare Facilities in Singapore

by

Lai-Sum Man1 & Chow-Yang Lee2

ABSTRACT

A survey of structure-invading pest ants was conducted at 17 healthcare facilities (HFs) in Singapore using the index card method. A total of 18 species (Anoplolepis gracilipes (Fr. Smith), Meranoplus sp., Monomorium destructor (Jerdon), Monomorium floricola (Jerdon), Monomorium pharaonis (L.), Monomorium sp., Odontomachus sp., Oecophylla smaragdina (F.), Pachycondyla sp., Paratrechina bourbonica (Forel), Paratrechina longicornis (Latreille), Paratrechina pubens (Forel), Pheidole megacephala (F.), Pheidole parva (Mayr), Pheidole sp., Tapinoma indicum (Forel), Tapinomamelanocephalum (F.) and Tetramorium bicarinatum (Nylander)) were trapped. Of these, the most common species were P. parva (25.9%), P. megacephala (25.2%), P. longicornis (14.1%), M. pharaonis (9.6%), and T. indicum (8.1%). Most of these ant species were found in and around the premises.

INTRODUCTION

Singapore has a world-class healthcare system that was ranked sixth best in the world and the best in Asia by the World Health Organization in 2000. As Asia's leading medical hub, healthcare facilities (HFs) in Singapore emphasize excellence, safety, and trustworthiness (Lim 2004). This means that the public’s expectations of quality service are high, and this includes low tolerance of pests within the premises. Nevertheless, the majority of HFs throughout the world are prone to pest infestation (Burgess 1984). In Singapore, HFs are vulnerable to pest intrusion and infestation through numerous entrances, exits, and food establishments within the premises, as well as through win-

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dows, ceilings, wall cracks, and gaps around plumbing and pipes. They also can hitchhike in commercial deliveries and patient’s clothing. In general, HFs provides an ideal environment in which pests can thrive (Murphy & Oldbury 1996). Compared to other types of premises, HFs are sensitive environments because they house patients with compromised health. Pests can carry diseases, and in the process of eliminating pests, patients may be exposed to unforeseen pesticide risks that may not be easily diagnosed (Owens 2003).

Pest ants carry pathogens that may cause diseases that pose a threat to public health (Lee 2002). For example, pharaoh ants collected from nine hospitals were shown to carry numerous pathogenic organisms (Beatson 1972). Pharaoh ants also can contaminate food and sterile instruments (Beatson 1972, Wilkinson 1988). However, according to WHO (2008), no cases of patients being affected by pharaoh ant-mediated mechanical contamination have been reported. Fire ants pose a different risk; their stings are painful and cause a burning sensation (deShazo et al. 1990, WHO 2008). In addition, deaths due to an anaphylactic reaction to fire ant stings have been reported (deShazo et al. 1990, Rhoades et al. 1989).

Until now, information about pest ant infestation in HFs in Singapore has not been available. Surveys carried out in HFs in this study showed that pest ants are the major pest group affecting these facilities. The goal of this study was to determine the species composition of structure-invading pest ants in HFs in Singapore. The resulting data can be used to assist in the management efforts against pest ants in these facilities.

**MATERIALS AND METHODS**

Seventeen HFs in Singapore were surveyed. For ethical reasons, the identity of these facilities cannot be revealed. Of the 17 HFs, 3, 3, 1, 6, and 4 were located in the north, northeast, east, central, and west parts of Singapore, respectively (Fig. 1). They were located in concentrated urban areas surrounded by plants, plots of greenery, open car parks, roads, sidewalks, and tree-lined streets.

Ants were collected using the index card method (Lee 2000, Lee & Lee 2002, Lee et al. 2003). Blank index cards (7.5 x 12 cm) baited with peanut butter (24.3% protein and 47.2% fat) and honey (83% carbohydrate) were used to attract the ants. Baited index cards were placed at locations within the
HFs where staff members had seen ant trails or activities, and each location was listed on a checklist. These locations included cafeterias, staff pantries, patient wards, offices, the building perimeter, and loading/unloading bays. All baited and placed index cards were checked for the presence of ants after 40–50 min. The ants on the index card were photographed using a digital camera (Nikon D90, Nikon Corp, Bangkok, Thailand). The ants then were collected, placed in plastic vials, and brought back to the laboratory for identification. Identifications were performed using a stereoscopic zoom microscope (SMZ800, Nikon Corp., Yokohama, Japan) and using identification keys in AntWeb (2006), Hedges (2010), and Na and Lee (2001).

RESULTS AND DISCUSSION

Eighteen pest ant species were collected and identified (Table 1), and most were found both indoors and along the building perimeter of the HFs. *Pheidole parva* Mayr and *Pheidole megacephala* (F.) were the two most common ant species encountered; together they accounted for more than 50% of the total collection (25.9% and 25.2%, respectively). Earlier studies conducted in Malaysia also reported that *P. megacephala* was the most commonly found ant species (Lee et al. 2002, Na & Lee 2001). In a survey conducted in urban

Fig. 1: A map of Singapore showing the locations of the healthcare facilities at which the pest ant surveys were conducted.
Table 2: Species composition of pest ants sampled at each healthcare facility.

<table>
<thead>
<tr>
<th>Species</th>
<th>% of ants trapped at each healthcare facility</th>
<th>No. of ants trapped</th>
<th>Total no. ants trapped</th>
<th>Total (%)</th>
<th>Frequency of occurrence</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>N1</td>
<td>N2</td>
<td>N3</td>
<td>NE1</td>
<td>NE2</td>
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<tr>
<td>Monomorium floricola</td>
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<td>Monomorium sp.</td>
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<td>Pheidole megacephala</td>
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<td>32.4</td>
<td>12.7</td>
<td>2.2</td>
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<td>30.8</td>
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<td>15.1</td>
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<td>-</td>
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<tr>
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<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>Odontomachus sp.</td>
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<td>-</td>
<td>0.8</td>
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</tbody>
</table>
areas of Singapore in 2004 (Lee & Tan 2004), there was no documentation of collection of *P. parva*. It is possible that *P. parva* was present but identified as *Pheidole* sp. More studies in other urban areas in Singapore are needed to determine whether the presence and dominance of *P. parva* is unique to areas around HFs in Singapore.

Crazy ants, *Paratrechina longicornis* (Latreille) were the next most frequently encountered ant species (14.1%), followed by pharaoh ants, *Monomorium pharaonis* (L.) at 9.6% and ghost ants, *Tapinoma indicum* (Forel) at 8.1%. In the past, it was reported the infestations of pharaoh ants only occurred indoors, but subsequent studies showed that they can occur in outdoor areas as well (Klotz *et al.* 1995, Knight & Rust 1990). In our study, pharaoh ants were found both indoors and along outdoor perimeter areas. This may be due to Singapore’s tropical climate, which allows pharaoh ants to establish nests or forage in outdoor areas due to the warm temperature (Kohn and Vlček 1986).

Five or more ant species were found within the vicinity of the majority of the HFs (> 75%) surveyed (Table 2). The ant diversity within individual HFs might have been influenced by the surrounding landscape areas. Ant populations often are affected by vegetation structure, with a decrease in vegetation diversity causing a reduction in ant diversity because vegetation plays a major role in regulating the microclimatic conditions that affect ant activity (Perfecto & Snelling 1995, Perfecto & Vandermeer 1996, Retana & Cerdá 2000, Vasconcelos *et al.* 2008).

Of the 18 ant species found in this study, *P. parva* had the highest frequency of occurrence (FO): It was found at 15 of the 17 HFs surveyed (Table 2). However, *P. parva* was not always the most abundant species found at those HFs (< 50%). *P. longicornis* had the highest FO (0.93) after *P. parva*. *P. longicornis* can thrive well in HFs because the facilities generally are surrounded by greenery, such as trees, planters, and lawns; landscape mulch, the undersides of potted plants and logs, and tree holes provide ideal nesting sites for crazy ants (Hedges 2010). *P. longicornis* also can forage long distances from their nest (Jaffe 1993), and their quick random movements while foraging for food (Lee 2002) help them locate food sources quickly.

*P. megacephala* had the fourth highest FO (0.6) after *T. indicum* (FO = 0.73) although it was the most abundant ant species in five of the nine HFs
in which it was found. The high abundance of this species in some locations may occur because few other ant species are present in locations where *P. megacephala* occurs. Invasion by *P. megacephala* reportedly reduced the native ant species and other invertebrate species (Tryon 1912, Vanderwoude et al. 2000), but its foraging activity declined when other tramp ant species (e.g., *P. longicornis* and *M. pharaonis*) were present (Loke & Lee 2004).

Only a small percentage of *Anoplolepis gracilipes* (Fr. Smith) was found in two HFs (FO = 0.13). This is a highly invasive ant species, and Chong and Lee (2010) reported that it showed aggressive behavior towards other tramp ant species such as *M. pharaonis, Monomorium floricola* (Jerdon), *Monomorium*
 destructor (Jerdon), P. parva, T. indicum, Tapinoma melanocephalum (F.), P. longicornis, and Oecophylla smaragdina (F.). Our finding differs from results from Malaysia, where an increase in A. gracilipes infestations has occurred in the past few years (Chong & Lee 2010). This difference could be due to the differences in survey locations.

Many of the ant species trapped in the survey were tramp ants. Tramp ants are considered the most difficult group of ants to control, as they thrive successfully in environments where human activities provide them with shelter, moisture and food, which ensure their survival (Hedges 2001, Silverman 2005).

This study had several limitations. Not all of the indoor areas were surveyed, as some areas were no-entry zones for pest management professionals. Other areas could not be sampled because hospital authorities wanted to avoid unnecessary questioning from the patients or the public and thus would not grant permission.

In Singapore, food manufacturing plants are among the few sectors that demand and implement the best possible pest management programs. These programs heavily emphasize exclusion methods to prevent pest intrusion and limit the use of chemical treatments to ensure food safety. HFs are another sensitive environment, as they house patients who have serious health conditions. More studies are needed in the HFs of Singapore to develop a sustainable pest management program that focuses on integration of various methods to control pests, with use of insecticides only as the last option.

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