

## 日本産アリ類生態情報 16. 日本から海外への人為的移入種.

寺山・久保田・江口 (2014) を改変.

分類群	移入先
<b>ハリアリ亜科 Ponerinae</b>	
オオハリアリ <i>Brachyponera chinensis</i> (Emery, 1894)	合衆国(Smith, 1934; Nelder et al., 2006; Guénard & Dunn, 2010) ニュージーランド (Brown, 1958, as <i>Brachyponera luteipes</i> )
<b>フタフシアリ亜科 Myrmicinae</b>	
アズマオオズアリ <i>Pheidole fervida</i> Smith, 1874	ハワイ諸島(Nishida, 1996) タヒチ(McGlynn, 1999)
オオズアリ <i>Pheidole nodosa</i> Smith, 1874	ハワイ諸島(Nishida, 1996)
トビイロシワアリ <i>Tetramorium tsushimae</i> Emery, 1925	合衆国(Steiner et al., 2006; Reuther, 2009)
ウメマツアリ <i>Vollenhovia emeryi</i> Wheeler, 1906	合衆国(Kjar & Sunian, 2007; Wetterer et al., 2015)
セダカウロコアリ <i>Strumigenys hexamera</i> (Brown, 1958)	合衆国(McGlynn, 1999; MacGown & Wetterer, 2012)
ウロコアリ <i>Strumigenys lewisi</i> Cameron, 1887	ハワイ諸島(Reimer et al., 1990; Reimer, 1994; Nishida, 1996; McGlynn, 1999)
<b>カタアリ亜科 Dolichoderinae</b>	
ルリアリ <i>Ochetellus glaber</i> (Mayr, 1862)	ハワイ諸島(Nishida, 1996 as <i>Iridomyrmex</i> <i>glaber</i> ; McGlynn, 1999)
<b>ヤマアリ亜科 Formicinae</b>	
アメイロアリ <i>Nylanderia flavipes</i> (Smith, 1874)	合衆国(Nishida, 1996; Wetterer, 2011)
中東: オーマン(Collingwood & Agosti, 1996); アラブ首長国連邦, イエーメン, イラン (Wetterer, 2011)	
ヨーロッパ: イギリス, ドイツ, オランダ (Wetterer, 2011)	
トビイロケアリ <i>Lasius japonicus</i> Santschi, 1941	台湾(Terayama, 2009)
イトウオオアリ <i>Camponotus itoi</i> Forel, 1912	ハワイ諸島(Nishida, 1996)
ムネアカオオアリ <i>Camponotus obscuripes</i> Mayr, 1879	ハワイ諸島(Nishida, 1996)

## 出典

- Brown, W. L., Jr. (1958) A review of the ants of New Zealand (Hymenoptera). *Acta Hymenopterologica*, 1: 1-50.
- Collingwood, C. A. & D. Agosti (1996) Formicidae (Insecta. Hymenoptera) of Saudi Arabia (Part 2). *Fauna Saudi Arabia*, 15: 300-385.
- McGlynn, T. P. (1999) The worldwide transfer of ants: geographical distribution and ecological invasion. *J. Biogeogr.*, 26: 535-548.
- Nelder, M. P., Paysen E. S., Zungoli, P. A. & E. Benson (2006) Emergence of the introduced ant *Pachycondyla chinensis* (Formicidae: Ponerinae) as a public health threat in the southeastern United States. *J. Med. Entomol.*, 43: 1094-1098.
- Nishida, G. M. (ed.) (1996) Hawaiian Terrestrial Arthropod Checklist. On-line database. Bishop Museum, Honolulu.  
<http://www.bishop.hawaii.org/bishop/HBS/arthrosearch.html>.
- Kjar, D. S. & T. W. Sunian (2007) First records of invasion by the myrmicine Japanese ant *Vollenhovia emeryi* Wheeler (Hymenoptera: Formicidae) in the United States. *Proc. Ent. Soc. Washington*, 109: 596-604.
- Reimer, N. J. (1994) Distribution and impact of alien ants in vulnerable Hawaiian ecosystems. D. Williams (ed.), *Exotic ants*. Westview Press, 11-22.
- Reimer, N. J., J. W. Beardsley & G. Jahn (1990) Pest ants in the Hawaiian islands. Vander Meer, R. K., K. Jaffe & A. Cedeno (eds.), *Applied Myrmecology: a world perspective*, 40-50.
- Reuther, K. D. (2009) Early invasion dynamics of the Japanese pavement ant, *Tetramorium tsushimae*, in the Saint Louis, Missouri metropolitan area. PhD dissertation, Saint Louis University.
- Smith, M. R. (1934) Ponerine ants of the genus *Euponera* in the United States. *Ann. Ent. Soc. Amer.*, 27: 557-564.
- Steiner, F. M., B. C. Schilick-Steiner, J. C. Trager, K. Moder, M. Sanetra, E. Christian & C. StauVer (2006) *Tetramorium tsushimae*, a new invasive ant in North America. *Biol. Invasions*, 8: 117-123.
- Terayama, M. (2009) A synopsis of the family Formicidae of Taiwan (Insecta, Hymenoptera). *The Research Bulletin of Kanto Gakuen University*, 17: 81-266.
- Wetterer, J. K. (2011) Worldwide spread of the yellow-footed ant, *Nylanderia flavipes* (Hymenoptera: Formicidae) Florida Ent., 94: 582-587.
- Wetterer, J. K., B. Guénard & D. B. Booher (2015) Geographical spread of *Vollenhovia emeryi* (Hymenoptera: Formicidae). *Asian Myrmecology*, 7: 105-112.