

JENIS PINJAL DAN INANG DI INDONESIA

Adil Ustiawan*, Sri Hartini**, Dhian Dwibadra**

Pinjal (ordo *Siphonaptera*) serangga sangat penting dalam bidang kesehatan karena kemampuannya menularkan berbagai jenis penyakit. Beberapa hasil penelitian tentang pinjal ini menggambarkan keaneragaman pinjal di Indonesia dan tidak menutup kemungkinan spesies yang akan ditemukan bertambah karena masih luasnya daerah dan sedikitnya tenaga yang mendalami bidang ini. Beberapa spesies pinjal dan inang yang terdapat di Indonesia (berdasarkan koleksi LIPI dan tulisan ilmiah), adalah:

1. *Lagaropsylla mera* Jordan & Rothshild, 1921: *Myotis hasselti*
2. *Thaumapsylla breviceps orientalis* Smit, 1954: *Rousettus ieschenaulti*, *Felis domesticus*, *Eonycteris sphelea*.
3. *Thaumapsylla longiforceps* Traub, 1951: *Cynopterus brachyotis*, *Rousettus amplexicaudatus*, *Eonycteris sphelea*
4. *Dasypsyllus gallinulae* Dale, 1878: Sarang burung
5. *Neopsylla sondaica* Jordan, 1931: *Rattus exulans*, *Calloscyurus notatus*
6. *Rothschildiana kopsteini* Jordan, 1951: *Rattus diardii*, *R. bartelsii*, *R. niviventer*
7. *Cratynius bartelsi* Jordan, 1933: *Hylomys suillus*, *Rattus bartelsi*
8. *Ctenocephalides felis felis* (Bouche, 1835): *Capra hircus*, *Felis domesticus*, *Vivera targalurga*
9. *C. felis orientis* (Jordan, 1925) : *Canis familiaris*, *Paradoxurus hermaphroditus*
10. *Pulex irritans* Linn, 1758 : *Cynopithecus niger*, *Pseudocheirus sp.*, *Rattus sp.*, *Canis familiaris*
11. *Xenopsylla cheopis* (Rothschild, 1903) : Bat, *Cynopterus brachyotis*, *Rattus bartelsii*, *R. cheopis*, *R. fulvescens*, *R. lepturus*, *R. norvegicus*, *R. r. brevicaudatus*, *R. r. exulans*, *R. r. palelae*, *R. r. sumbae*, *R. tiomanicus*, *R. diardii*, *Rattus sp.*, *Suncus murinus*
12. *Xenopsylla vexabilis* Jordan, 1925 : *Rattus argentiventer*; *R. exulans*, *R. r. sumbae*
13. *Xenopsylla prob. astia*: *R. r. sumbae*
14. *Stivalius cognatus cognatus* Jordan & Rothshild, 1922 : *R. fulvescens*, *R. exulans*, *Mus musculus castaneus*, *R. norvegicus*, *R. diardii*, *R. tiomanicus*, *R. bartelsii*
15. *Stivalius klossi* Jordan & Rotschild, 1922 : *R. edwardi*, *R. japorensis*
16. *Medwayella robinsoni bogora* Traub, 1972 : *Calloscyurus notatus*
17. *Medwayella dryadosa* Traub, 1972 : *Rhinosciurus babicaudatus*, *Lariscus insignis*
18. *Nosopsyllus fasciatus* : *Rattus tanezumi*, Cibodas 1973
19. *Gymnomeropsylla bunomydis* Durden & Beaucournu, 2002 : *Bunomys crhyssocomus*
20. *G. margaretamydis* Durden & Beaucournu, 2002 : *Margaretamys parvus*
21. *Stivalius meridionalis* Beaucournu & Durden, 2001 : *Rattus tanezumi*, *Suncus murinus*
22. *S. franciscae beaucournu* & Durden, 2001 : *Rattus hoffmanni*, *Paruromys dominator*
23. *Sigmactenus sulawesiensis* Durden & Beaucournu, 2000 : endemic murine rodent in Sulawesi
24. *Sigmactenus alticola pilosus* Durden & Beaucournu, 2000 : endemic murine rodent in Sulawesi
25. *Sigmactenus alticola crassinavis* Durden & Beaucournu, 2000 : endemic murine rodent in Sulawesi
26. *Sigmactenus celebensis* : host?
27. *Sigmactenus timorensis* ; host?
28. *Gryphopsylla maxomydis* Durden & Beaucournu, 2006 : *Maxomys musschenbroekii*, *Paruromys dominator*
29. *Medwayella rubrisciurae* Durden & Beaucournu, 2006 : *Rubrisciurus rubriventer*
30. *Macrostylophora theresae* Durden & Beaucournu, 2006 : *Bunomys*

* Balai Litbang P2B2 Banjarnegara, ** Peneliti LIPI bidang zoologi

- fratrorum*, *Paruromys dominator*, *Rattus xanthurus*
31. *Farhangia quattuordecimdentata* Mardon & Durden, 2003 : *Prosciurillus murinus*
 32. *Farhangia sedecimdentata* Mardon & Durden, 2004 : *Prosciurillus leucomus*
 33. *Farhangia celebensis* Ewing : *Prosciurillus murinus*
 34. *Nestivalius sulawesiensis* Mardon & Durden, 2004 : endemic murine rodent in Sulawesi
 35. *Neopsylla musseri* Beaucournu & Durden, 1999 : endemic murine rodent in Sulawesi
 36. *Palaeopsylla laxata* Jordan, 1933 : *Crocidura brevicauda*

DAFTAR PUSTAKA

1. Hopkins, G., Rothschild, M., *An Illustrated Catalogue Of The Rothschild Collection Of Fleas (Siphonaptera) In The British Museum (Natural History). Volume I*, The British Museum (1953)
2. Hopkins, G., Rothschild , M. *An Illustrated Catalogue of the Rothschild Collection of Fleas (Siphonaptera) in the British Museum (Natural History): Volume II*, The British Museum (1956)
3. Hopkins, G., Rothschild, M. *An Illustrated Catalogue Of The Rothschild Collection Of Fleas (Siphonaptera) In The British Museum (Natural History). Volume IV*, The British Museum (1966)
4. Hopkins, G., Rothschild, M. *An Illustrated Catalogue of the Rothschild Collection of Fleas (Siphonaptera) in the British Museum (Natural History): Volume V*, The British Museum (1971)
5. Hartini, S. & Dwibadra, D. *Materi Pelatihan Insekta Siphonaptera*, Bidang Zoologi, Puslit Biologi-Lipi
6. Durden, Beaucournu, 2006, Three New Fleas From Sulawesi, Indonesia, (Siphonaptera: Pygiopsyllidae & Ceratophyllidae), Parasite, 13, 215-226
7. Anonim. Pictorial Keys to Arthropods, Reptiles, Birds, and Mammals of Public Health Significance, http://www.cdc.gov/nceh/ehs/Publications/Pictoria_1_Keys.htm, di akses tanggal : 28 Juni 2011 jam 09.46