

DAFTAR PUSTAKA

- Arakaki N, Oidhi T & Nona H. 2001. Pharthenogenesis induced by wolbacia in *Gronotoma micromorpha* (Hymenoptera: Eucoliidae). Entomol Science. 4(1):9-15
- Arthur AP. 1981. Host acceptance by parasitoids. In: Nordlund DA, Jones RL, Lewis WJ, editor. Semiochemicals, Their Role in Pest Control. New York: John Wiley and Sons, p 97-120.
- CEQ [Council of Environmental Quality]. 1972. Integrated pest management. Washington: US Gov Printing Office.
- Chavev GL, Raman KV. 1987. Evaluation of trapping and trap types to reduce damage to tomato by the leaf-miner *Liriomyza huidohrensis* (Diptera:Agromyzidae). Insect Sci Appl 8 (3):369-372
- Cisneros F, Mujica N 2000. Developing IPM component for leafminer fly in the Canete Valley of Peru. <http://www.cipotato.Qrg/market/PgmRptrs/pr95-96/program 4/program.htm>. 03 Mei 2000.
- Clausen RF. 1940. Entomophagous insect. New York and London: Me Graw-Hill Book Company, Inc.
- Doutt, RL. 1959. Biology of parasitic Hymenoptera. Annu Rev Entomol 4:161-183
- Doutt RL. 1973. Some biological control concepts and questions. In: De Bach P, editor. Biological Control of Insect Pests and Weeds. London: Chapman and Hill, p 1Fs-142
- Flanders SE. 1946. Control of sex and sex-limited polymorphism in the Hymenoptera. Quart Rev Biol 2 1: 13
- Hidrayani. 2003. *Hemiptersemus varicornis* (Girault) (Hymenoptera: Eulophidae), parasitoid *Liriomyza huidobrensis* (Blanchard) (Diptera: Agromyzidae): biologi dan tanggap fungsional serta pengaruh jenis tumbuhan inang dan aplikasi insektisida (Disertasi). Bogor: Institut Pertanian Bogor.
- Jhonson MW, Oatman ER, and Wyman JA. 1980. Effect of insecticides on populations of the vegetable lefminer and assosiated parasites on fall pole tomatoes. J Econ. Entomol. 73:67-71.
- Leibee GL. 1984. Influence of temperature on development and fecundity of *Linomyza trifolii* (Burgess) Diptera:Agromy7.idae on celery. Environ Entomol 13:497-501

- Parrella MP. 1987. Biology of *Liriomyza*. Annu Rev Entomol 37:201-24.
- Parrella MP. 1982. A review of history and taxonomy of economically important serpentine leafminers (*Liriomyza* spp.) in California (Diptera: Agromyzidae). Pan Pac Hntomol 58:302-308.
- Parrella MP, Keil CB. 1984. Insect pest management: the lesson of *Liriomyza*. Bull Entomol Soc Amer 30:22-25.
- Rauf A. 1995. *Liriomyza*: Hama pendatang baru di Indonesia. Bull HPT 8(1): 46-48.
- Rauf A. 1997. *Liriomyza*: Datang menantang PHT Kentang. Makalah disampaikan pada rapat komisi perlindungan tanaman. Bogor. 10 p
- Rauf A. 1999. Persepsi dan tindakan petani kentang terhadap lalat pengorok daun, *Liriomyza huidrobensis* (Blanchard) (Diptera: Agromyzidae). Bul HPT 11:1-13.
- Rauf A, Shepard M. 1999. Leafminers in vegetables in Indonesia: surveys of host crops. Species composition, parasitoids and control practices. Workshop on Leafminers of Vegetables in Southeast Asia; Selangor, 2-5 February 1999. Selangor: CAB International, Southeast Asia Regional Center.
- Rauf A, Shepard BM, Johnson MW. 2000. Leafminers in vegetables, ornamental plants and weeds in Indonesia: Surveys of host crops, species composition and parasitoids. hit J Pest Manag 46: 257-266.
- Soeriaatmadja RE, Udiarto BK. 1996. Kehilangan hasil kentang oleh *Linomyza* spp. Laporan Percobaan Proyek APBN TA. 1995/1996. Lembang: Balai Penelitian Tanaman Sayuran. him 165-168.
- Spencer KA, Steyskal BC. 1986. Manual of the Agromyzidae (Diptera) of United States. New York:USDA.
- Supartha W. 1998. Bionomi *Liriomyza huidobrensis* (Blanchard) (Diptera: Agromyzidae) pada tanaman kentang (disertasi). Bogor: Program Pascasarjana, Institut Pertanian Bogor.
- Susilawati. 2002. Komposisi dan kelimpahan parasitoid lalat pengorok daun *Liriomyza sativae* Blanchard (Diptera: Agromyzidae) (tesis). Bogor: Institut Pertanian Bogor
- Vinson SB. 1976. Host selection by insect parasitoids. Annu Rev Entomol 21:109-113.

Vinson SB. 1981. Habitat location, In: Nordlund DA, Jones RL, Lewis WJ, editor. Semiochemicals. Their Role in Pest Control. New York: John Wiley and Sons, p 51-57.

Vinson SB, Iwantsch GF. 1980. Host suitability for insect parasitoids. *Annu Rev Entomol* 25:397-419.

Weseloh RM. 1981. Host location by parasitoid. In: Nordlund DA, Jones RL, Lewis WJ, editor. Semiochemicals, Their Role in Pest Control. New York: Johs Wiley and Sons, p 79-95.