

รายชื่อเอกสารอ้างอิง
สารมาศัตรุพืชและสัตว์ธรรมชาติจากน้ำมันหอมระเหยของพืช
(Natural pesticides from essential oils of plant)

หน้า

ณัฐา เลาหกุลจิตต์, อรพิน เกิดชูชื่น, ขวัญฤทธิ์ คล้ายมุข และภัทранิษฐ์ ตรีเพ็ชร์. ประสิทธิภาพ
ของสารสกัด ลิโนนอยค์จากเมล็ดส้มเจียหวานต่อการควบคุมหนองกระทุ่นม. ว. วิทย.
กม., 2550, ปีที่ 38, ฉบับที่ 6 (พิเศษ), หน้า 66-69.

A1

Abdelgaleil, SAM., and El-Aswad, AF. Antifeedant and growth inhibitory effects of
tetranortriterpenoids isolated from three Meliaceous species on the cotton leafworm,
Spodoptera littoralis (Boisd.). **Journal of Applied Sciences Research**, 2005, vol. 1,
no. 2, p. 234-241.

A2

Abdelgaleil, SAM., et al. Bioactivity of two major constituents isolated from the essential oil of
Artemisia judaica L.. **Bioresource Technology**, 2008, vol. 99, p. 5947-5950.

A3

Abramson, CI., et al. The effect of essential oils of sweet fennel and pignut on mortality and
learning in Africanized honeybees (*Apis mellifera* L.) (Hymenoptera: Apidae).
Neotropical Entomology, November-December, 2007, vol. 36, no. 6, p. 828-835.

A4

Bessette, SM., and Beigler, MA. Pesticidal activity of plant essential oils and their constituents
Int. Cl. A01N 25/00 **US. Pat. Appl.** 2002/0107287. 2002-08-8.

A5

Calsamiglia, S., et al. Invited review: Essential oils as modifiers of rumen microbial
fermentation. **J. Dairy Sci.**, 2007, vol. 90, no. 6, p. 2580-2595.

A6

Chandler, D., et al. Microbial biopesticides for integrated crop management: an assessment of
environmental and regulatory sustainability. **Trends in Food Science & Technology**,
2008, vol. 19, no. 5, p. 275-283.

A7

- Choochote, W., et al. Repellent activity of selected essential oils against *Aedes aegypti*.
Fitoterapia, 2007, vol. 78, p. 359-364. **A8**
- Das, DR., Parween, S., and Faruki, SI. Efficacy of commercial neem-based insecticide, Nimbicidine® against eggs of the red flour beetle *Tribolium castaneum* (Herbst). **Univ. J. zool. Rajshahi Univ.**, 2006, vol. 25, p. 51-55. **A9**
- Duke, SO. Natural pesticides from plants. In Janick, J. and Simon, JE. **Advances in new crops**. Portland, OR:Timber Press, 1990, p. 511-517. **A10**
- Elbadri, GAA., et al. Nematocidal screening of essential oils and herbal extracts against *Bursaphelenchus xylophilus*. **Plant Pathol. J.**, 2008, vol. 24, no. 2, p. 178-182. **A11**
- Gorris, LGM., and Smid, EJ. Crop protection using natural antifungal compounds. **Pesticide Outlook**, October, 1995, vol. 6, no. 5, p. 20-24. **A12**
- Hori, M. Repellency of essential oils against the cigarette beetle, *Lasioderma serricorne* (Fabricius)(Coleoptera: Anobiidae). **Appl. Entomol. Zool.**, 2003, vol. 38, no. 4, p. 467-473. **A13**
- Isman, MB., Wan, AJ., and Passreiter, CM. Insecticidal activity of essential oils to the tobacco cutworm, *Spodoptera litura*. **Fitoterapia**, 2001, vol. 72, p. 65-68. **A14**
- Lee, HK., Park, C., and Ahn, YJ. Insecticidal activities of asarones identified in *Acorus gramineus* rhizome against *Nilaparvata lugens* (Homoptera:Delphacidae) and *Plutella xylostella* (Lepidoptera: Yponomeutoidae). **Appl. Entomol. Zool.**, 2002, vol. 37, no. 3, p. 459-464. **A15**
- Katz, TM., Miller, JH., and Hebert, AA. Insect repellents: Historical perspectives and new developments. **J. Am. Acad. Dermatol.**, May, 2008, vol. 58, no. 5, p. 865-871. **A16**

Kiran, SR., Devi, PS., and Reddy, KJ. Bioactivity of essential oils and sesquiterpenes of *Chloroxylon swietenia* DC against *Helicoverpa armigera*. **Current Science**, August, 2007, vol. 93, no. 4, p. 544-548.

A17

Linderman, RJ., et al. Inhibition of insect juvenile hormone epoxide hydrolase: asymmetric synthesis and assay of glycidol-ester and epoxy-ester inhibitors of *Trichoplusia ni* epoxide hydrolase. **Insect Biochemistry and Molecular Biology**, 2000, vol. 30, p. 767-774.

A18

Mitchell, SA., and Ahmad, MH. A review of medicinal plant research at the University of the West Indies, Jamaca, 1948-2001. **West Indian Med J**, 2006, vol. 55, no. 4, p. 243-269.

A19

Morgan, DR. Pesticides and public health- a case for scientific and medical concern?. **Pesticide Outlook**, 1992, vol. 30, no. 2, p. 24-29.

A20

Oka, Y., et al. Nematicidal activity of essential oils and their components against the root-knot nematode. **Phytopathology**, 2000, vol. 90, no. 7, p. 710-715.

A21

Pangnakorn, U. Utilization of wood vinegar by-product from Iwate kiln for organic agricultural system. **Technology and innovation for sustainable development conference (TISD2008)**. 2008. January. 28-29; Thailand: Faculty of Engineering, Khon Kaen University. 2008, p. 17-19.

A22

Peterson, C., and Coats, J. Insect repellents-past, present and future. **Pesticide Outlook**, August, 2001, vol. 12, p. 154-158.

A23

Rajendran, S., and Sriranjini, V. Plant products as fumigants for store-product insect control. **Journal of Stored Products Research**, 2008, vol. 44, p. 126-135.

A24

Safer Gro Laboratories, Inc. Natural Pesticide. Hsu, HJ., Zhou, J., and Chang, C-HL. Int. Cl. A01N 65/00. **US. Pat.** 6,231,865 B1. 2001-05-15.

A25

Singh, G., and Upadhyay, RK. Essential oils: A potent source of natural pesticides. **Journal of Scientific & Industrial Research**, October, 1993, vol. 52, p. 676-683. A26

Somboon, S., and Pimsamarn, S. Biological activity of *Cleome spp.* Extracts against the rice weevil, *Sitophilus oryzae* L. **Agricultural Sci. J.** , 2006, vol. 37, no. 5(suppl.), p. 232-235. A27

Yang, P., Ma, Y., and Zheng, S. Adulicidal activity of five essential oils against *Culex pipiens quinquefasciatus*. **J. Pestic. Sci.**, 2005, vol. 30, no. 2, p. 84-89. A28