

6. DAFTAR PUSTAKA

- Allen, S. E. (1989). Chemical Analysis of Ecological Materials. Blackwell Scientific Publications. Oxford.
- Anies. (2002). Mencegah Polusi Udara dengan Pengendalian Emisi. Wawasan. Senin, 20 Mei 2002.
- Antonescu, C. & C. Mateescu. (2001). Environmental Pollution and It's Effect on Honey Quality. *Roum Biotechnology Lett.* Vol 6:5:371-379.
- Bernard, H. R. (1994). Research Methods in Anthropology. Sage Publications. California.
- Bogdanov, S. & V. Kilchenmann & A. Imdorf. (1999). Acaricides Residues in Honey, Beeswax and Propolis. Swiss Bee Research Center. Liebefeld.
- Bogdanov, S ; P. Martin. (2002). Honey Authenticity: a Review. Swiss Bee Research Center. Liebefeld.
- Callender, E. & K. C. Rice. (2000). The Urban Environmental Gradient: Anthropogenic Influences on The Spatial and Temporal Distributions of Lead and Zinc in Sediments. *Environmental Science & Technology.* Vol 34:2.
- Celechovska, O. & L. Vorlova. (2001). Groups of Honey : Physhicochemical Properties and Heavy Metals. *Acta Vet.* Vol 70:91-95.
- Codex. (1987). Codex Standard For Honey. Codex European Regional Standard for Honey.
- Enrique, C. M ; S. Stefano ; C. Francesco ; C. Roberta ; T. C. Alessio & C. Luca. (1998). Il Miele Nel Lazio: Indagine Sul Contenuto in Metalli in Trace E Radionuclidi. *Journal of Food Science and Nutrition.* vol 27.
- FAO. (1997). Food Analysis : Quality, Adulteration & Tests of Identity. Roma.
- FAO. (2002). Honey and Pollen. <http://www.fao.org/docrep/wd077e/w007e10.htm>.
- Fardiaz, S. (1992). Polusi Air dan Udara. Kanisius. Yogyakarta.
- Fernandez, M ; Y. Pico ; S. Girotti & J. Manes. (2001). Analysis of Organophosphorus Pesticides in Honeybee by Liquid Chromatography-Atmospheric Pressure Chemical Ionization-Mass Spectrometry. *Journal of Agricultural and Food Chemistry* 49:3540-3547.
- Freedman, B. (1989). Environmental Ecology. Academic Press Inc. California.

Grujig, S ; E. Fons-Sole & G. Vucic. (2000). Impacto de la Denominacion Geografica de Miel de La repblica SRPSKA (Bosnia & Hercegovina) en sus carateristics Fisicas Y Quimicas. <http://www.apiservis.com/apiacta/article.htm>.

Hallberg, L. (1988). Mineral. Gramedia Pustaka Utama. Jakarta.

Hu, H. (2002). Human health and Heavy Metals Exposure. <http://www.med.harvard.edu/chge/course/toxic/heavy/mccally.pdf>.

International Honey Comissions. (1999). Honey Quality and International Regulatory Standards. <http://www.beekeeping.com/articles/us/honey-quality.htm>.

Jeffrey, A. E. & C. M. Echazareta. (1996). Medical Uses of Honey. *Rev. Biomed.* 7:43-49.

Kikuchi, Y ; T. Nomiyama ; N. Kumagai ; T. Uemura & K. Omae. (2002). Cadmium Concentrations in Current Japanese Foods and Beverages. *Journal of Occupational Health.* Vol 44:240-247.

Lazareva, E. (2000). Bees as Detectors of Heavy Metals. <http://www.informnauka.ru/eng/2000/2000-09-15-023.htm>.

MAFF. (1995). Analysis of Bee Products for Heavy Metals. http://www.archive.food.gov.uk/maff/archive/food/info/sheet/1995/no_53/53_bee.htm.

Mouteira, M. C ; N. H. Malacalza ; C. E. Iupano & B. M. Baldi. (2001). Analysis of Honey Produced in The Province of Buenos Aires. Argentine from 1997 to 2000. <http://www.beekeeping.com/article/us/analysis-honey-buenos-aires.htm>.

National Honey Board. (2002). The Facts About Honey. <http://www.nhb.org/download/factsht/techbroch.pdf>.

National Residue Survey. (2001). Monitoring of Chemical Residues in Honey. <http://www.agric.wa.gov.au/programs/app/bees/honey-residue.htm>.

Nicoleta, M ; L. Rainana ; G. Rita & E. Muntean. (2000). Heavy Metals Content in Some Food Products. <http://www.date.hu/kiadvany/tessedik/3/muntea1.pdf>.

Palar, H. (1994). Pencemaran dan Toksikologi Logam Berat. Rineka Cipta. Jakarta.

Poole, N ; D. S. Bhupal ; F. Marshall & D. te Lintel. (2002). Quality Assurance Initiatives for Peri-urban Food Production in India. <http://www.wye.ac/CECR/pdfdoc/poole2002.pdf>.

Porrini, C ; G. Celli ; P. Radeghieri ; S. Marini & B. Maccagni. (2000). Studies on The Use of Honey Bess (*Apis mellifera L.* as Bioindicators of Metals in The Environment. *Insect Social Life* 3:153-159.

Porrini, C ; A. G. Sabatini ; L. Monaco ; P. Medrzycki ; P. Fonti & S. Maini. (2002). Studies on The Heavy Metals Presence in Honey. Proceedings to P. F. AMA "Il Ruolo della Ricerca in Apicoltura". Bologna. Italy.

Porrini, C ; A. G. Sabatini ; S. Girotti ; S. Ghini ; P. Medrzycki ; F. Grillenzoni ; L. Bortolotti ; E. Gattavecchia & G. Celli. (2003). Honey Bees and Bee Products as Monitors of The Environmental Contamination. *Apicta* 38: 63-70.

Reilly, C. (1980). Metal contamination of Food. Applied Science Publishers. London.

Ross, S. M. (1994). Sources and Forms of Potentially Toxic Metals in Soil-Plant Systems. John Wiley & Sons. West Sussex.

Saville, N. M ; M. L. Shrestha ; N. P. Acharya ; S. R. Joshi. (2000). Impact of Honey Harvesting and Processing Methods on Honey Quality in West Nepal. <http://www.apiservis.com/article/us/saville/methods-and-qulity.htm>.

SNI 0156-77-1994. (1994). Pengujian Mutu madu. Badan Standarisasi Nasional. Jakarta.

Soerodjotanojo, S. & Kardjono. (1992). Membina Usaha Industri Ternak Lebah Madu Apis Mellifica. Balai Pustaka. Jakarta.

Sudarmadji, S ; B. Haryono ; Suhardi. (1996). Analisa Bahan Makanan dan Pertanian. Liberty. yogyakarta.

Suhendrayatna. (2001). Bioremoval Logam Berat dengan Menggunakan Mikroorganisme: Suatu Kajian Kepustakaan. *Sinergy Forum*: 1-8.

Sumoprastowo, R. M. & R. A. Suprapto. (1980). Beternak Lebah Madu Modern. Bhratara Karya Aksara. Jakarta.

Utama, M. Z. H. (2001). Insekta Alternatif Sumber Protein. Kompas. Minggu, 19 Agustus 2001.

Vorlova, L. & O. Celechovska. (2002). Activity of Enzymes and Trace Element Content in Bee Honey. *Acta Vet.* Vol 71:375-378.

Warisno. (1996). Budidaya Lebah Madu. Kanisius. Yogyakarta.

White, J. W. & L. W. Doner. (1980). Honey Composition and Properties. <http://www.beesource.com/pov/usda/beekpl/S%2082.htm>.

Widianarko, B. (2002). Peran Toksikologi Lingkungan dalam pemecahan Masalah Pangan dan Lingkungan. Universitas Khatolik Soegijapranata. Semarang.

Winarno, F. G. (1997). Kimia Pangan dan Gizi. Gramedia Pustaka Utama. Jakarta.

Wiryadi, M. (1996). Pakan Kurang, Gembalakan Lebah ke Luar Daerah. Suara Merdeka, 2 Juni 1996.

Zdzislaw, G. (2000). Immuno-Suppressive and Immuno-Toxic Action of Contaminated Honey Bee Products on Consumers. *American Bee Journal* 56 (10): 634-638.

