

## DAFTAR PUSTAKA

- Abougrain, Khalifa A, Nahaisi MH, Madi NS, Saied MM,dan Ghenghesh KS.2009. *Parasitological Contamination in Salad Vegetables in Tripoli-Libya.* Journal homepage: [www.elsevier.com/locate/foodcont](http://www.elsevier.com/locate/foodcont).
- Alsubaie, Ali Saad R, Abdulsalam M.K, Al-Mekhlafi, Latifa A.N, AL Shibani,, Samara M.A. Al-Eryani, dan Ahmed A.A. dan Azazy. 2014.*Hygienic assessment of pathogenic contamination in raw vegetables in local marketsan implication for public Health.* <http://www.interesjournals.org/IRJM;Volume 5, No.2:16-21>.
- Azwar A. 2004. *Kecenderungan Masalah Gizi dan Tantangan di Masa Depan,* Derjen Bina Kesehatan Masyarakat Departemen Kesehatan, Jakarta.diakses tanggal 27 November 2009. [www.depkes.go.id](http://www.depkes.go.id)
- Brown HW.1969.Dasar Parasitologi Klinis.Jakarta.Gramedia.
- Budi S. 2003.*Usaha Tani Kacang Panjang.*Kasinus. Yogyakarta.
- Cahyono B. 2003. *Teknik dan Strategi Budi Daya Sawi Hijau.* Yayasan Pustaka Nusantara. Yogyakarta.
- CDC, 2013. Parasite- Ascariosis. <http://www.cdc.gov/parasite/ascariasis/>.
- CDC,2013.Parasite–Amebiasis-Entamoebahistolityca infection.<http://www.cdc.gov/parasite/amebiasis>
- CDC, 2013.Parasite- Giardia.<http://www.cdc.gov/parsite/giardia/>
- CDC,2013.Parasite-Fascioliasis(FasciolaInfection).  
<http://www.cdc.gov/parasite/fasciola/biology.html>
- CDC, 2013, Parasite-Hookworm. <http://www.cdc.gov/parasites/hookworm> September 2010.
- Djumantri. 2010. *Pasar Tradisional, Ruang untuk Masyarakat Tradisional yang Semakin Terpinggirkan.*
- Ekapribadi, Wildan. 2007. *Pasar Modern: Ancaman bagi Pasar Tradisional.*
- Esther dan Didik. 2003. *Membuat Pasar Tradisional Tetap Eksis.* Sinar Harapan. Jakarta
- Doaa EI. 2012. *Detection of Parasite in commonly consumed raw vegetables.* Alexandria Journal Medicine, [www.sciencedirect.com](http://www.sciencedirect.com).
- Duedu, Kwabena O, Elizabeth A Yarnie, Patience B Tettech-Quarcoo, Simon K Attah, Eric S Donkor, dan Patrick F Ayeh-Kumi. 2014.*A comparative*



*survey of the prevalence of human parasites found in fresh vegetables sold in supermarket and open-air market in Accra-Ghana.BMC Reseach Note. Vol.7.No.386.*

- Edi dan Yusri. 2010. *Budidaya Sawi Hijau*. Jurnal Agrisistem. Balai Pengkajian Teknologi Pertanian Jambi.
- Eraky Ahmad M, Rashed SM, Nashr ME, El-Hamsary AMS dan El- Ghannam AS. 2014. Parasitic contamination of commonly Consumed Fresh Leavy vegetables in Benha, Egypt. Volume 7
- Gandahusada S. 2008. *Parasitologi Kedokteran*. Cetakan ke-VI. FKUI
- Gandahusada S, Ilahude HH, dan Pribadi W.2002. Parasitologi kedokteran, edisi ketiga, Jakarta: Balai Penerbit FKUI.
- Gandahusada S, Herry DI, dan Pribadi W.2002. Parasitologi kedokteran, edisi ketiga, Jakarta: Balai Penerbit FKUI.
- Hadidjaja P.1990. Penuntun Laboratorium Parasitologi Kedokteran. Jakarta: FKUI
- Hadidjaja P dan Gandahusada S, 2002, *Atlas Parasitologi Kedokteran* Jakarta: Gramedia Pustaka Utama.
- Hiswani, 2005. Toxoplasmosis Penyakit Zoonosis yang perlu di Waspada oleh ibu hamil, Fakultas Kedokteran Sumatera Utara, Medan.
- Haryanto E. 2007. *Sawi dan Selada*. Penebar Swadaya. Jakarta.
- Haryanto E. 2007. *Teknik Cara Bertanam Kacang Panjang*. Semarang: Intan Persada.
- Haryonto E, Suhartini T, dan Rahayu E. 2007. *Budidaya Kacang Panjang*. Penebar Swadaya. Jakarta
- Haryanto E, Suhartini T, dan Rahayu E. 2002. *Sawi dan Selada*. Penebar Swadaya. Jakarta
- Idahosa OT. 2011. Parasitic Contamination of Fresh vegetables Sold in Jos Markets . Global journal of Medical Research. Vol.11
- Klapec T and Borecka A. 2012. Contamination Of Vegetable, Fruit and Soil with Geohelminth Eggs On Organic Farms in Poland. Annals of Agriculture and Environmental Medicine. Vol19, No.3: 421-425
- Levine ND. 1994. Buku Pelajaran Parasitologi Veteriner edisi kedua. Yogyakarta: Gadjah Mada University Perss.



OmowayeOS dan Audu PA.2012.*Parasite Contamination and Distribution On Fruits and Vegetable In Kogi, Nigeria.* www.scienceand nature.org.

Omowaye OS dan Falola OO.. 2012. Prevalence of helminthic and protozoal cyst and ova on vegetables and fruits sold in middle –belt Nigeria; *An Online International Journal Available .Volume 1.*

Omowaye OS.2012. Parasites contamination and distribution on fruits and vegetables in kogi Nigeria. *An Online International Journal Available at* <http://www.cibtech.org/cjbp.htm>.Volume 1.

Rahayu E. 2007. *Budidaya Kacang Panjang.* Penebar Swadaya.Jakarta.

Rukmana, 2002. *Bertanam Petsai dan Sawi.* Kanisius. Yogyakarta

Strickland GT. 2000. Trichuriasis. Dalam: *Hunter's Tropical Medicine.* Saunders, W.B.(Editor). Edisi ke-8. Philadelphia

Sunarjono HH.2004. *Bertanam 30 Jenis Sayur.* Penebar Swadaya. Jakarta.Halaman 38- 47.

Tefera T. Biruksew A, Mekonnen Z, dan Eshetu T.2014. Parasitic contamination of Fruits and vegetables Collected from selected local markets of jimma town, southwest ethiopia volume 2014 page 7 <http://dx.doi.org/>.

Wulandari DR. 2012.*Kajian prevalensi telur nematoda usus manusia pada sayuran sawi caisim dikota Malang.*

YuniastutiA. 2008. *Gizi dan Kesehatan.* Cetakan I. Graha Ilmu, Yogyakarta

YulR. 2010. *Sawi Hijau.* <http://www.simplelife.com>.

