

DAFTAR KEPUSTAKAAN

- Asley ER (2012). Extraction efficiency and identification guide to common house dust and storage mites. University of Georgia. Thesis.
- Bousquet J, Khaltaev A, Cruz A, Denburg J, Fokkens WJ, Tokias A, Zuberbier T *et al* (2008). Allergic rhinitis and its impact on asthma. European Journal of Allergy and Clinical Immunology, 63: 20-28.
- Calderon MA, Linneberg A, Kleine-Tebbe J, De Blay F, Fernandez DH, Virchow JC, Demoly P (2015). Respiratory allergy caused by house dust mites: What do we really know?. J Allergy Clin Immunol, 136 (1): 38-48.
- Chew FT, Zhang L, Ho TM, Lee BW (1999). House dust mite fauna of tropical Singapore. Clin Exp Allergy, 29(2): 201-6.
- Cingi C, Cakli H, Miman O, Altin F, Aycan O, Atambay M, Daldal N (2007). Correlation of environmental mite levels and the symptoms of allergic rhinitis regarding the efficacy of preventive education. Allergol et Immunopathol, 35(6): 243-247.
- Colloff MJ. 2009. Dust mites. Australia: CSIRO (Commonwealth Scientific and Industrial Research Organization).
- Colloff MJ, Spieksma FTM (1992). Pictorial keys for the identification of domestic mites. Clinical and Experimental Allergy, 22: 823-830.
- Dahlan MS. 2012. Langkah-langkah membuat proposal penelitian bidang kedokteran dan kesehatan. Edisi Ketiga. Jakarta: Salemba Medika.
- Dowse GK, Turner KJ, Stewart GA, Alpears MP, Woolcock AJ (1985). The association between *dermatophagoides* mites and the increasing prevalence of asthma in villages communities within the Papua New Guinea highland. J Allergy Clin Immunol, 75: 75-83.
- El-dib N (2009). House dust mites – what a might a mite do?. Medical Sciences. EOLSS (Encyclopedia of Life Support Systems), 2: 182-193.
- Faiza A. 2006. Hubungan antara lama penggunaan kasur kapuk dengan jumlah populasi tungau debu rumah di perumahan PJKA Kelurahan Randusari Semarang. Karya Tulis Ilmiah. FK Universitas Diponegoro.
- Hadi S (2002). Hubungan kepadatan tungau debu rumah dengan derajat penyakit dermatitis kontak. Universitas Diponegoro. Thesis.
- Hadi UK (2014). Tungau debu, *dermatophagoides*. Prodi Parasitologi dan Entomologi Kesehatan, Sekolah Pascasarjana IPB.

- Jay P, Jeffrey DM, Brock W, Ginger LC, David M, Fares Z (2013). Environmental assessment and exposure control of dust mites: A practice parameter. *An Allergy Asthma Immunol*, 111: 465-507.
- Jiu-Yao W (2013). The innate immune response in house dust mite-induced allergic inflammation. *Allergy Asthma Immunol Res*, 5(2): 68-74.
- Kaisa S, Lars W (2005). Bedrooms without house dust mites: Final report from a preliminary study. Lund University.
- Kauffman HF, Tamm M, Timmerman JA, Borger P (2006). House dust mite major allergens Der p 1 and Der p 5 activate human airway-derived epithelial cells by protease-dependent and protease-independent mechanism. *Clin Mol Allerg*, 4: 5.
- Kawulur YCW. 2013. Jenis dan kepadatan tungau debu rumah yang ditemukan di Kelurahan teling Bawah Kecamatan Wenang Kota Manado. Skripsi. FK Universitas Sam Ratulangi Manado.
- Millian E, Diaz AM (2004). Allergy to house dust mites and asthma. PRHSJ (Puerto Rico Health Science Journal), 23: 47-57.
- Natadisastra D, Agoes R. 2009. Parasitologi kedokteran ditinjau dari organ yang di serang. Jakarta: ECG.
- Natalia D (2015). Peranan alergen tungau debu rumah (der p 1 dan der p 2) dalam reaksi alergi. CDK-227, 42:251- 255.
- Novitasari. 2013. Profil penderita alergi dengan hasil skin prick test TDR positif di poliklinik alergi-imunologi RSUP Prof. DR. R. D. Kandou Manado periode 2007-2009. Skripsi. FK Universitas Sam Ratulangi Manado.
- Oemiati R, Sihombing M, Qomariah (2010). Faktor-faktor yang berhubungan dengan penyakit asma di Indonesia. Media Litbang Kesehatan, 20:41.
- Podder S, Biswas H, Gupta SK, Saha GK (2009). Life cycle of house dust mite dermatophagoides pteronyssinus (acari: pyroglyphidae) under laboratory conditions in Kolkata metropolis. *Acarina*, 17(2): 239-242.
- Podder S, Gupta SK, Saha GK (2010). Incrimination of Blomia tropicalis as a potent allergen in house dust and its role in allergic asthma in Kolkata Metropolis, India. *World Allergy Organ J*, 3(5): 182–187.
- Ponggalunggu WF. 2015. Jenis dan kepadatan tungau debu rumah pada beberapa habitat di rumah penderita penyakit alergi. Skripsi. FK Universitas Sam Ratulangi Manado.

- Sharp JL, Haramoto FH (1970). *Dermatophagoides pteronyssinus* (trouessart) and other acarina in house dust in Hawaii. Proceedings, Hawaiian Entomology Society, 20(3): 583-589.
- Sporik R, Rhodes HL, Thomas P, Holgate ST, Cogswell JJ (2001). Early life risk factors for adult asthma: A birth cohort study of subjects at risk. The Journal of Allergy and Clinical Immunology, 108(5): 720-725.
- Sujudi Y (2000). Tungau Debu rumah dan peranannya pada dermatitis atopik anak. Media Dermato-Venereologica Indonesiana, 27(4).
- Sungkar S (2004). Aspek biomedis tungau debu rumah. Majalah Kedokteran Indonesia, 54(6).
- Sutanto I, Ismid IS, Sjarifuddin PK, Sungkar S. 2008. Parasitologi kedokteran, Edisi Keempat. Jakarta: Balai Penerbit Fakultas Kedokteran Universitas Indonesia.
- Utama DS (2010). Hubungan antara jenis aeroallergen dengan manifestasi klinis rhinitis alergika. Universitas Diponegoro. Thesis.
- Valero A, Serrano C (2004). Are environmental controls effective for house-dust-mite allergies?. Arch Bronconeumol, 40(9): 389-391.
- Wan KS, Yang W, Wu WF (2010). A survey of serum specific-IgE to common allergens in primary school children of Taipei City. Asian Pac J Allergy Immunol, 28(1): 1-6.
- Widiastawan KAW. 2015. Jenis dan kepadatan tungau debu rumah di Kelurahan Malalayang Dua Kecamatan Malalayang Kota Manado. Skripsi. FK Universitas Sam Ratulangi Manado.
- Widiastuti (1996). Pengaruh penjemuran kasur kapuk terhadap populasi tungau debu rumah (TDR). Universitas Indonesia. Thesis.
- Yudopranoto K. 2006. Perbandingan populasi tungau debu rumah pada kasur kapuk dan non kapuk di perumahan PJKA Kelurahan Randusari Semarang Selatan Jawa Tengah. Karya tulis ilmiah. FK Universitas Diponegoro.
- Zheng YW, Chen S, Lai XX, Gjesing B, Zhong NS, Spangfort MD (2012). Indoor mite allergen levels, specific IgE prevalence and IgE cross-inhibition pattern among asthmatic children in Haikou, southern China. Chin Med J., 125(17): 3059–3063.