

## DAFTAR PUSTAKA

- Almatsier, Sunita. 2004. *Prinsip Dasar Ilmu Gizi*. Jakarta: Gramedia Pustaka Utama.
- ASLAN, MD Bahadır, MD Aydın KALACI, MD Murat BOZLAR, MD Esin ATIK, MD Ahmet Nedim YANAT, dan MD Arzu TASÇI. 2006 . Effects of Vitamin D3 and Calcium on Fracture Healing in Rats. *Türkiye Klinikleri*, 507.
- Bostrom MP, Gamradt SC, Asnis P, Vickery BH, Hill E, Avnur Z, dan Waters RV. Parathyroid hormone-related protein analog RS-66271 is an effective therapy for impaired bone healing in rabbits on corticosteroid therapy. *Bone* 2000;26:437-42.
- Bukka, McKee, dan Karpalis. 2004. Molecular Regulation of Osteoblast Differentiation. . In F Bronner dan MC Farach-Carson (Eds), *Topics in bone Biology: Bone Formation*. London: Springer Verlag London,
- David R marsh and Gang Li. 1999. The biology of fracture healing : optimising outcome. *British Medical Bulletin*, 55 (No.4), 856-869
- Dempster: 2006: Anatomy and Function of Adult Skeleton: In MJ Favus (Ed); *Primer on The Metabolic Disease and Disorders of Mineral metabolism*. Washington Dc: American Society of bone and mineral Research,
- Düttä, J, dan H Höfmann. 2004. Self Organization of Colloidal Nanoparticles, *Encyclopedia of Nanoscience & Nanotechnology*. In H. S. Nalwa (Ed). 9, 617-640; USA: American Scientific Publishers
- Fontaine, C Marie-Laure, S Christele, D Thierry, R Gerard, dan Christian. New Calcium Carbonate-based cements for bone reconstruction. *Key Engineering Materials*. 284 – 286, 105-108
- Gao, H, H Cehn, W Chen, F Tao, Y Zheng, dan H Ruan. 2007. Effect of nanometer pearl powder on calcium absorption and utilization in rats. *Journal of Food Chemistry*.
- Gerstenfeld, dan Eihorn. 2006. Fracture healing: The Biology of Bone repair and Regeneration. In MJ Favus (Eds), *Primer on The Metabolic Disease and Disorders of Mineral Metabolism*. Washington DC: American Society of Bone and Mineral Research.

Gibson, CJ. 2004. Maintained by the Department of Pathology. Diakses 20 April 2013, dari <http://www.uwo.ca/pathol/cases/Skeletal/fracture.html>. 2004

Greiner, R. 2009. Current and Project of Nanotechnology in the food sector. *Journal of Brazilian Society of Food and Nutrition* 1: 243-260.

Junqueira, LC, dan J Carneiro. 2005. *Histologi Dasar*. (Adji Dharma, penerjemah). Jakarta: Penerbit Buku Kedokteran EGC

Kahlon, I.A, A. Hanif, dan S. M. Awais. 2004. Analysis of emergency Care of Trauma Patient with References to the Type of Injuries, Treatment dan Cost. *Departement of Orthopedics, General Hospital, Lahore, ANNALS*,

Kosa, IN, DC Nagy, dan M Posfai. 2009. Size and Shape Control of Precipitated Magnetit nanoparticle. *Journal Mineral*. 21(2)293-302

Millēt, PJ, B Cōhēn, MJ Allēn, dan N Rūsthōn. 2001. *Bōnē Minērāl Dēnsity Changes During Fracture Healing : A Densitometric Study in Rats*. New York: The Hospital for Special Surgery

Mohsenzadeh, MS, SM Zebarjad, dan M Marzinani. 2010. A Study The Fracture Behavior of Polyethylene/Calcium Carbonate nanocomposites Using the Essential Work of Fracture (EWF) method.

Monroe, WE. 1994. *Diseases of the Parathyroid Glands in Practical Small Animal Internal Medicine*. London: W. B, Saunders Company.

Muttaqin, A: 2008: *Buku Ajar Asuhan Keperawatan Klien Gangguan Sistem Muskuloskeletal*. Jakarta: Penerbit Buku Kedokteran EGC,.

Ockerman, HW, dan CL Hansen. 2007. Animal by Product Processing and Utilization Values on DMB Nutrient Composition of Dried Eggshell (with Adhering Albumin). *Bioinfobank Library* 200: 7

Olmstead, ML. 1995. Fractures of Bones of the Hind Limb. In ML Olmstead dan FJ Paros (Eds), *Small Animal Orthopedicss*. St. Louis: Mosby-Year Book Inc.

Park, HS, BJ Jeon, J Ahn, dan HS Kwak. 2007. Effects of nanocalcium supplemented milk on bone calcium metabolism in ovariectomized rats. *Journal Animal Science* 20(8)1266-1271

Prabakaran, K, A Balamurugan, dan S Rajeswari. 2005. Development of Calcium Phospate Based Apatite from Hen's Eggshell. *Indian Academy of Sciences*: 28(2)115-119

Price, SA, dan LM Wilson. 2006. *Patofisiologi : Konsep Klinis Proses-proses Penyakit*. Jakarta: Penerbit Buku Kedokteran EGC.

Reksoprodjo, S. 2000. *Kumpulan Kuliah Ilmu Bedah*. Jakarta: Binarupa Aksara.

Riyani, E, A Maddu, dan DS Soejoko. 2005. "Karakteristik Senyawa Kalsium Fosfat Karbonat Hasil Pengaruh Penambahan Ion F<sup>-</sup> dan Mg<sup>2+</sup>." *Jurnal Biofisika* 1 : 82-89.

Robey, dan Boskey. 2006. Extracellular Matrix and Biomineralization of The Bone. In MJ Favus (Ed), *Primer on the metabolic Disease and Disorder of Mineral metabolism*. Washington DC: American Society of Bone and Mineral Research.

Roshan, A, dan S Ram. 2008. The Neglected Femoral Neck Fracture in Young Adults: Review of a Challenging Problem (Review). *Clinical Medicine & Research*: 33-39.

S Omeroglu, D Erdogan, H Omeroglu. 1997: Effects of single high-dose vitamin D3 on fracture healing. *Arch Orthop Trauma*. 116(5)271-274

Šahebian, Š, ŠM Žebarjad, ŠA Šajjad, Ž Šherafat, dan A Lazzeri. 2006. Effect of Both Uncoated and Coated Calcium Carbonate on fracture Toughness of HDPE/CaCO<sub>3</sub> Nanocomposites.

Sarban, Sezgin, Alparslan Senkoylu MD, U. Erdem Isikan MD, PhD Petek Korkusuz MD, dan Feza Korkusuz MD. 2009. Can rhBMP-2 Containing Collagen Sponges Enhance Bone Repair in Ovariectomized Rats?. *The Association of Bone and Joint Surgeons*.

Siris, ES, YT Chen, dan TA Abbott. 2004. Bone Mineral Density Thresholds for Pharmacological Intervention to Prevent Fractures. *Arch Intern Med*: 164-1108.

Smeltzer, SC, dan BG Bare. 2001: *Buku Ajar keperawatan Medical bedah*: 8: Jakarta: penerbit Buku kedokteran EGC.

Sun, L, LC Chow, dan SA Frukhtbeyn. 2010. Preparation and Properties of nanoparticles of calcium phosphates with Ca/P ratios. *Journal of Research of the National Institute of Standart and Technology* 4.

Suptijah, P. 2009. Sumber Nano Kalsium hewan Perairan. Dalam *101 Inovasi Indonesia*. Jakarta: Kementrian Negara, Riset dan Teknologi.

Yahiro. 2001. Nutrients Role in Increasing The Speed of Bone Healing. *Consultant to FDA*. Diakses 20 April 2013. Dari <http://Lesantripod.com/healing%20fracture.html>.

Yudaniyanti, Ira Sari, Hartiningsih, dan Agus Budi Santoso. 2008. Gambaran Histopatologi Kesembuhan Patah Tulang Femur dengan Terapi Kalsium Karbonat Dosis Tinggi pada Tikus Jantan. *Jurnal Veteriner* 9 : 182-187.