

DAFTAR PUSTAKA

- Adekunle, A. (2018, August 3). Types of interior wall finishes materials. PropertyPro Insider. Retrieved from https://www.propertypro.ng/blog/types-of-interior-wall-finishes-materials/#What_are_interior_wall_finishes
- Andry, T. (2021, June 24). Are acoustic panels safe? AV Gadgets. Retrieved from <https://avgadgets.com/are-acoustic-panels-safe/#:~:text=If%20you%20bought%20premade%20acoustic, fiberglass%20or%20Rockwool%20from%20escaping.>
- Ask an expert: Is drywall dust toxic? Dustless Tools. (2019, December 6). Retrieved from [https://www.dustlesstools.com/blog/ask-an-expert-is-drywall-dust-toxic/#:~:text=To%20answer%20your%20question%20in,gypsum%20\(calcium%20sulfate%20dihydrate\).](https://www.dustlesstools.com/blog/ask-an-expert-is-drywall-dust-toxic/#:~:text=To%20answer%20your%20question%20in,gypsum%20(calcium%20sulfate%20dihydrate).)
- Ballast, D. K. (2013). Interior Design Reference Manual: Everything you need to know to pass the Ncidq exam. Professional Publications.
- Beech, P. (2019, February 28). Hard living: What does concrete do to our bodies? The Guardian. Retrieved from <https://www.theguardian.com/cities/2019/feb/28/hard-living-what-does-concrete-do-to-our-bodies#:~:text=The%20cement%20causes%20many%20issues,Then%20there's%20silica.>
- Can mold grow on concrete surfaces? Damp Solving. (2022, January 26). Retrieved from <https://dampsolving.com/can-mold-grow-on-concrete-surfaces/#:~:text=Yes%2C%20mold%20can%20grow%20on,mold%20fungus%20needs%20to%20survive.>
- Ceiling Tile Recycling. Revolution Recovery. (n.d.). Retrieved from <https://revolutionrecovery.com/recycling-materials/recycling-ceiling-tile/>

Chang, B., Watt, T., & Xu, R. (2018). The Impact of Colors on Learning. <https://newprairiepress.org/>. Retrieved from <https://newprairiepress.org/cgi/viewcontent.cgi?article=4001&context=aerc>

CHOOSING THE RIGHT ACOUSTIC CEILING MAKES A WORLD OF DIFFERENCE. Gyptone. (2021, May 18). Retrieved from <https://www.gyptone.com/documents/brochures/gyptone-activ-air-range.pdf>

Clark, C. (2012, February). The Environmental Attributes of Bricks. *Masonry Magazine*. Retrieved from <https://www.masonrymagazine.com/blog/2012/01/23/the-environmental-attributes-of-bricks/#:~:text=Bricks%20do%20not%20contain%20highly,100%20percent%20inorganic%2C%20inert%20material.>

Concrete Network. (2021, September 17). Maintaining concrete. *The Concrete Network*. Retrieved from <https://www.concretenetwork.com/concrete/maintaining/#:~:text=In%20most%20cases%20concrete%20is,maintaining%20concrete%20is%20brought%20up.>

Crouch, C. (2012). *Doing research in design*. Berg, An Imprint of Bloomsbury Publishing Plc.

Dejtiar, F. (2018, August 15). Brick walls: Tips on treatment and maintenance. *ArchDaily*. Retrieved from <https://www.archdaily.com/899949/brick-walls-tips-on-treatment-and-maintenance>

Easy maintenance and cleaning with gypsum plastering: Kanish Plasters. *Kanish Plasters*. (2021, May 27). Retrieved from <https://kanishplasters.com/easy-maintenance-and-cleaning-with-gypsum-plastering/#:~:text=The%20walls%20plastered%20with%20gypsum,renovation%20and%20maintenance%20extremely%20easy.>

Embodied energy. *Composites UK*. (2016, January). Retrieved from <https://compositesuk.co.uk/composite-materials/faqs/embodied-energy>

EWG'S HEALTHY LIVING: Home Guide - Flooring. EWG's Healthy Living: Home Guide. (n.d.). Retrieved April 15, 2022, from <https://www.ewg.org/healthyhomeguide/flooring/#:~:text=Even%20though%20it's%20popular%20and,made%20from%20petroleum%2Dbased%20chemicals.>

Gleisner, T. (2020, July 27). Brick Walls & Moisture Problem. Home Tips for Women. Retrieved from <https://hometipsforwomen.com/brick-walls-dealing-with-moisture-problem#:~:text=When%20not%20constructed%20properly%20with,cold%20air%20in%20warmer%20temperatures.>

Grober, U. (2007). Deep roots: A conceptual history of "sustainable development" (Nachhaltigkeit). WZB.

Huebner, M., Vach, W., Cessie, S. le, Schmidt, C. O., & Lusa, L. (2020). Hidden analyses: A review of reporting practice and recommendations for more transparent reporting of initial data analyses. <https://doi.org/10.21203/rs.2.18728/v3>

Is granite flooring good for health? glorious flooring sydney. Glorious Flooring Sydney. (2021, July 8). Retrieved from <https://glorioustimberflooring.com.au/is-granite-flooring-good-for-health/#:~:text=Your%20answer%20is%3A%20yes!&text=Humans%20have%20no%20harmful%20reactions,to%20polish%20it%20may%20be.>

Jamal, H. (2017, February 21). Haseeb Jamal. Advantages and Disadvantages of Using Bricks in Construction | Uses & Applications. Retrieved from <https://www.aboutcivil.org/bricks-advantages-disadvantages-uses.html>

Jamal, H. (2017, March 28). Haseeb Jamal. Floors - Types of floors - Methods of Construction of Floor. Retrieved from <https://www.aboutcivil.org/Floors.html>

Juwita, K. (2017). Desain plafon Pada Auditorium Gedung kesenian Jakarta. *Jurnal Desain Interior*, 2(2), 87. <https://doi.org/10.12962/j12345678.v2i2.3545>

Khoiri, N. (2018). *Metodologi Penelitian Pendidikan (Ragam, Model, dan Pendekatan)*. Semarang: Southeast Asian Publishing.

Kita sering Mendengar Atau membaca tulisan roman with GRES technology, Namun Apakah Gres Technology Itu? Roman Ceramics. (n.d.). Retrieved from <http://www.romanceramics.com/id/faqs/kita-sering-mendengar-atau-membaca-tulisan-roman-with-gres-technology-namun-apakah-gres-technology-itu/>

Korpella, R. (2021, November 20). Can vinyl flooring be recycled? HomeSteady. Retrieved from <https://homesteady.com/can-vinyl-flooring-recycled-23444.html>

Kozicki, C., & Carlson, C. (2022, April 14). Gypsum recycling. FEECO International Inc. Retrieved from <https://feeco.com/gypsum-recycling/#:~:text=Gypsum%20is%20an%20exceptional%20material,a%20recycling%20center%20for%20processing.>

Laurenzi, T. (2018, April 26). How to accurately measure moisture in gypsum wall board. Moisture Meters. Retrieved from <https://www.delmhorst.com/blog/moisture-gypsum-wall-board>

Lawson, J. (2020, October 22). Recycled granite is easy on your wallet and the environment. Stonesmiths Inc. Retrieved from <https://www.stonesmithsindy.com/blog/recycled-granite-is-easy-on-your-wallet-and-the-environment/>

Life Expectancy Chart & Building Materials: Comparables. BLACK HILLS PROFESSIONAL HOME INSPECTIONS LLC. (2021, October 19). Retrieved from <https://www.bhhomeinspections.com/building-materials-life-expectancy-chart/>

Madrimasd. (2012, August 1). Energy efficiency: New drywall building material can cut buildings' energy consumption by 40%. ScienceDaily. Retrieved from www.sciencedaily.com/releases/2012/08/120801093624.htm

Maximilian, R. (2022). 10 keramik lantai terbaik - Ditinjau Oleh Arsitek (Terbaru tahun 2022). Mybest. Retrieved from <https://my-best.id/137631>

Mitra, M. (2020, February 28). Everything you need to know about full body vitrified tiles. Orientbell. Retrieved from <https://www.orientbell.com/blog/everything-you-need-to-know-about-full-body-vitrified-tiles>

Mochtar, A. (2022). 10 lantai vinyl Terbaik - ditinjau oleh arsitek (Terbaru tahun 2022). Mybest. Retrieved from <https://my-best.id/137705>

Most durable flooring + detailed breakdown [all floors ranked]. Carpet Captain. (2021, February 22). Retrieved from <https://www.carpetcaptain.com/flooring-options/most-durable-flooring/>

Mulyono. (2009, May 13). Penelitian Evaluasi Kebijakan. PENELITIAN EVALUASI KEBIJAKAN. Retrieved from <https://mulyono.staff.uns.ac.id/2009/05/13/penelitian-evaluasi-kebijakan/>

Narbuko, C., Achmadi, A. (2013). Metodologi Penelitian: Memberikan bekal teoretis pada mahasiswa tentang metodologi penelitian seta diharapkan dapat melaksanakan Penelitian Dengan Langkah-Langkah Yang Benar. Bumi Aksara.

Papan Gypsum Jayaboard® Sheetrock®. USG Boral Indonesia. (n.d.). Retrieved from https://www.usgboral.com/in_id/products/plasterboard-jayaboard/standard-board/sheetrock.html

Pintos, P. (2019, April 28). Our lady of the Assumption Catholic Primary School / BVN. ArchDaily. Retrieved from <https://www.archdaily.com/914735/our-lady-of-the-assumption-catholic-primary-school-bvn>

Plattner, H. (n.d.). Bootcamp Bootleg. The d.school. Retrieved from <https://static1.squarespace.com/static/57c6b79629687fde090a0fdd/t/58890239db29d6cc6c3338f7/1485374014340/METHODCARDS-v3-slim.pdf>

Praseeda, K. I., Reddy, B. V. V., & Mani, M. (2017, July 14). Life-Cycle Energy Assessment in Buildings: Framework, Approaches, and Case Studies. Embodied Energy - an overview | ScienceDirect Topics. Retrieved from <https://www.sciencedirect.com/topics/engineering/embodied-energy>

Rodriguez, J. (2019, January 7). Save money and reduce environmental impact by recycling concretes. The Balance Small Business. Retrieved from <https://www.thebalancesmb.com/recycling-concrete-how-and-where-to-reuse-old-concrete-844944#:~:text=Fortunately%2C%20concrete%20can%20be%20recycled,concrete%20pieces%20to%20be%20recycled.>

Rosana, M. (2018). Kebijakan Pembangunan Berkelanjutan Yang Berwawasan Lingkungan di Indonesia. *Jurnal KELOLA: Jurnal Ilmu Sosial*, 1(1), 148–163.

Sabel, W. (2013, November 17). Basic Techniques of Preparative Organic Chemistry. Science Direct. Retrieved from <https://www.sciencedirect.com/science/article/pii/B9780080123073500090>

Sektor. Komisi Nasional Indonesia untuk UNESCO. (n.d.). Retrieved from https://kniu.kemdikbud.go.id/?page_id=248

Shine, E. (2021, July 24). Types of energy-efficient wall construction: Which is best? Attainable Home. Retrieved from <https://www.attainablehome.com/types-of-energy-efficient-wall-construction/>

Slutsky, D. J. (2014, November). The use of tables. *Journal of wrist surgery*. Retrieved from <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4208953/#:~:text=Tables%20are%20used%20to%20organize,numeric%20data%20from%20the%20text>.

Sormunen, P., & Kärki, T. (2019, March 29). Recycled construction and demolition waste as a possible source of materials for composite manufacturing. *Journal of Building Engineering*. Retrieved from <https://www.sciencedirect.com/science/article/abs/pii/S2352710218309641>

St. John's College. (2014). "Architecture and Aesthetic Education." Roger Scruton: "Architecture and Aesthetic Education." Retrieved from https://www.youtube.com/watch?v=FJrCn-y16Vs&ab_channel=St.John%27sCollege.

Sustainability: Tracing the origins of the German word. NIM. (2021, January 20). Retrieved from <https://www.nim.org/en/compact/focustopics/sustainability-tracing-origins-german-word>

Sustainable Ceilings - A Ceiling for Every Space. Armstrong Ceiling & Wall Solutions. (n.d.). Retrieved from <https://www.armstrongceilings.com/commercial/en/performance/sustainable-building-design/sustainable-ceilings.html>

Swarup, P. R. (2022, February 16). Soak bricks for good mortar strength. *The Economic Times*. Retrieved from <https://economictimes.indiatimes.com/property/soak-bricks-for-good-mortar-strength/articleshow/1758550.cms?from=mdr>

Textoris, T. (2020, August 25). THE BENEFITS OF ACOUSTIC CEILING TILES. *Architectural Interior Restorations Inc*. Retrieved from <https://www.air-neo.com/blog/the-benefits-of-acoustic-ceiling->

Winata, P., Kurniawan, I., Hardjoprakoso, W., & Andini. (2021). Sekolah Sehat dan Nyaman Di Masa Pandemi dan Pasca Pandemi Covid-19 (1st ed.). Green Building Council Indonesia.

Wroblaski, K. (2010, August 31). Ceiling Tile Trouble. Buildings. Retrieved from <https://www.buildings.com/articles/33210/ceiling-tile-trouble>

Zed, M. (2008). Metode Penelitian Kepustakaan. Yayasan Obor Indonesia

