References

i. Articles, books, or papers.

Ampt, E.A. et al. (2022) "Plant neighbours can make or break the disease transmission chain of a fungal root pathogen," *The new phytologist*, 233(3), pp. 1303–1316. Available at: https://doi.org/10.1111/nph.17866. (Accessed: May 8, 2025).

Castro-Delgado, A., Elizondo-Mesén, S., Valladares-Cruz, Y. and Rivera-Méndez, W. (2020) 'Wood Wide Web: communication through the mycorrhizal network', *Tecnología en Marcha*, 33(4), pp. 114–125. Available at: https://www.scielo.sa.cr/pdf/tem/v33n4/0379-3982-tem-33-04-114.pdf (Accessed: 5 March 2025).

Chandran, S. (2023) Humans vs machines, *Linkedin.com*. Available at: https://www.linkedin.com/pulse/humans-vs-machines-swathi-chandran/ (Accessed: May 12, 2025).

Cherlinka, V. (2023) "Soil temperature for optimal crop growth and development," *EOS Data Analytics*, 30 January. Available at: https://eos.com/blog/soil-temperature/ (Accessed: May 5, 2025).

Clark, A. and Chalmers, D. (1998). 'The extended mind'. Analysis, 58(1), pp.7–19.

Cooley, H. (2021). 'Digital gardening and slow media'. *Digital Culture & Society*, 7(1), pp.113–123.

Daunoras, J., Kačergius, A. and Gudiukaitė, R. (2024) "Role of soil Microbiota enzymes in soil health and activity changes depending on climate change and the type of soil ecosystem," *Biology*, 13(2), p. 85. Available at: https://doi.org/10.3390/biology13020085. (Accessed: 9th May 2025).

Dennett, D. (1991). *Consciousness explained*. Little, Brown and Company.

Deterding, S., Dixon, D., Khaled, R., & Nacke, L. (2011). From game design elements to gamefulness: Defining "gamification." *Proceedings of the 15th International Academic MindTrek Conference*, 9–15.

Frank, R.B. (2024) Understanding the colour shifts of dried floral creations, *Bouquet & Frame*. Available at: https://bouquetandframe.com/blog/understanding-the-colour-shifts-of-dried-floral-creations (Accessed: May 8, 2025).

Frongia, F., Forti, L. and Arru, L. (2020) "Sound perception and its effects in plants and algae," *Plant signaling & behavior*, 15(12), p. 1828674. Available at: https://doi.org/10.1080/15592324.2020.1828674 (Accessed: May 9, 2025).

Fulton Suri, J. (2003). 'Empathic design: Informed and inspired by other people'. In: B. Laurel (ed.) *Design Research: Methods and Perspectives*. MIT Press.

Gearing, M. (2019), p. 42 Cabaret Mechanical Movement: Understanding Movement and Making Automata. London: Cabaret Mechanical Theatre

Hassanien, R.H.E. et al. (2014) "Advances in effects of sound waves on plants," *Journal of integrative agriculture*, 13(2), pp. 335–348. Available at: https://doi.org/10.1016/s2095-3119(13)60492-x (Accessed: May 8, 2025).

Hristozkova, M. et al. (2017) "Led spectral composition effects on mycorrhizal symbiosis formation with tomato plants," *Applied soil ecology: a section of Agriculture, Ecosystems & Environment*, 120, pp. 189–196. Available at: https://doi.org/10.1016/j.apsoil.2017.08.010. (Accessed: 6th May 2025)

Karst, J., Jones, M. D., & Hoeksema, J. D. (2023). Positive citation bias and overinterpreted results lead to misinformation on common mycorrhizal networks in forests. *Nature Ecology & Evolution*, 7, 1–10.

Marschner, P. (2012). *Marschner's Mineral Nutrition of Higher Plants* (3rd ed.). Academic Press.

Myers, A., Matheson, M. and Paradiso, J. (2020). 'Cyborg Botany: Augmenting Plants as Interfaces'. *ACM SIGCHI*. Available at: https://www.media.mit.edu/projects/cyborg-botany/overview/ [Accessed: 11 May 2025]

Norman, D. A. (1988). The psychology of everyday things. Basic Books.

Norman, D.A. (2013). The Design of Everyday Things. Revised ed. New York: Basic Books.

Papert, S. (1980). Mindstorms: Children, Computers, and Powerful Ideas. New York: Basic Books.

Reuleaux, F. (1876), p. 45 *The Kinematics of Machinery: Outlines of a Theory of Machines*. London: Macmillan

Rillig, M.C. et al. (2024) "Clarifying the definition of common mycorrhizal networks," *Functional ecology*[Preprint]. Available at: https://doi.org/10.1111/1365-2435.14545.

Sclater, N. and Chironis, N. (2001), p. 162 *Mechanisms and Mechanical Devices Sourcebook*. 4th ed. New York: McGraw-Hill

Simard, S. W., Perry, D. A., Jones, M. D., Myrold, D. D., Durall, D. M., & Molina, R. (1997). Net transfer of carbon between tree species with shared ectomycorrhizal fungi. *Nature*, 388(6642), 579–582.

Simard, S. W., Perry, D. A., Jones, M. D., Myrold, D. D., Durall, D. M., & Molina, R. (1997). Net transfer of carbon between tree species with shared ectomycorrhizal fungi. *Nature*, 388(6642), 579–582.

van der Heijden, M. G. A., Martin, F. M., Selosse, M. A., & Sanders, I. R. (2015). Mycorrhizal ecology and evolution: the past, the present, and the future. *New Phytologist*, 205(4), 1406–1423.

Varela, F. J., Thompson, E., & Rosch, E. (1991). *The embodied mind: Cognitive science and human experience*. MIT Press.

Weber, H. (2023) Plant responses to heat stress, *CID Bio-Science*. Available at: https://cid-inc.com/blog/plant-responses-to-heat-stress/ (Accessed: May 5, 2025).

Wilson, E.O. (1984). Biophilia. Cambridge: Harvard University Press.

Wu, W. et al. (2024) "The role of light in regulating plant growth, development and sugar metabolism: a review," *Frontiers in plant science*, 15, p. 1507628. Available at: https://doi.org/10.3389/fpls.2024.1507628. (Accessed: 6th May 2025)

Yeo, S. (2024) "The 'wood wide web' theory charmed us all – but now it's the subject of a bitter fight among scientists," *The guardian*, 9 July. Available at: https://www.theguardian.com/commentisfree/article/2024/jul/09/wood-wide-web-theory-charmed-us-bitter-fight-scientists (Accessed: February 13th, 2025).

ii. Code libraries or frameworks.

Adafruit-GFX-Library: Adafruit GFX graphics core Arduino library, this is the "core" class that all our other graphics libraries derive from (no date). Available at: https://github.com/adafruit/Adafruit-GFX-Library (Accessed: May 15, 2025).

guizero: A Python 3 library to allow learners to quickly and easily create GUIs (Sach, L., no date). Available at: https://github.com/lawsie/guizero (Accessed: May 15, 2025).

Kivy: Cross-platform Python framework for NUI (no date). Available at: https://kivy.org (Accessed: May 12, 2025).

pySerial 3.0 documentation (no date). Available

at: https://pythonhosted.org/pyserial/ (Accessed: May 15, 2025).

The Python standard library (no date). Available

at: https://docs.python.org/3/library/index.html (Accessed: May 15, 2025).

iii. Websites and tutorials.

7'' TFT_Display_with_Touchscreen_V1.0_SKU_DFR0678-DFR0bot (no date) Dfrobot.com. Available

at: https://wiki.dfrobot.com/7%27%27%20TFT_Display_with_Touchscreen_V1.0_SKU_DFR0678 (Accessed: May 6, 2025).

8-Channel 12-Bit ADC for Raspberry Pi (STM32F030) (n.d.) Seeed Studio. Available at: https://wiki.seeedstudio.com/8-Channel_12-Bit_ADC_for_Raspberry_Pi-STM32F030/ (Accessed: 14 May 2025)

AerWorx (no date) Why you should aerate. Available at: https://www.aerworx.co.uk/why-you-should-aerate (Accessed: May 9, 2025).

Adobe.com (no date g). Available at: https://business.adobe.com/uk/blog/basics/waterfall (Accessed: May 14, 2025).

Airowater.com. Atmospheric water Generator (2020) *Effect of water scarcity on plants*. Available at: https://www.airowater.com/blog/effect-of-water-scarcity-on-plants/ (Accessed: May 5, 2025).

Air movement - American orchid society (no date) Aos.org. Available at: https://www.aos.org/orchid-care/air-movement (Accessed: May 8, 2025).

Arduino.cc (no date). Available at: https://www.arduino.cc/en/ (Accessed: May 15, 2025).

Arduino.cc (no date) *Software*. Available at: https://www.arduino.cc/en/software/ (Accessed: May 15, 2025).

Arduino.cc (no date) *No title*. Available at: https://docs.arduino.cc/tutorials/generic/language-comparison/(Accessed: May 15, 2025).

Art Stories (2019) Studio Roosegaarde's Lotus Dome at the Rijksmuseum. *Medium* [online]. Available at: https://medium.com/art-stories/studio-roosegaardes-lotus-dome-at-the-rijksmuseum-15d337fa3652 (Accessed: 11 May 2025)

Art Stories (2019) Studio Roosegaarde's Lotus Dome at the Rijksmuseum. *Medium* [online]. Available at: https://medium.com/art-stories/studio-roosegaardes-lotus-dome-at-the-rijksmuseum-15d337fa3652 (Accessed: 11 May 2025)

Barratt, L., Witherspoon, A. and Uteuova, A. (2025) "Revealed: Big tech's new datacentres will take water from the world's driest areas," *The guardian*, 9 April. Available at: https://www.theguardian.com/environment/2025/apr/09/big-tech-datacentres-water (Accessed: May 10, 2025).

Bce, A.R.N. (2024) Reading the leaves: Signs of overwatering and underwatering & how to know the difference, *Rockledge Gardens*. Available at: https://rockledgegardens.com/reading-the-leaves-signs-of-overwatering-and-underwatering-how-to-know-the-difference/ (Accessed: May 5, 2025).

Biohybrid Futures (2023) *Biohybrid Futures: Synthetic biology meets robotics* [online]. University of the West of England (UWE). Available at: https://www.biohybridfutures.com (Accessed: 9th February 2025).

Canna-uk.com (no date) How air temperature affects plants. Available at: https://www.canna-uk.com/articles/how_air_temperature_affects_plants (Accessed: May 5, 2025).

Canna-uk.com (no date) How air temperature affects plants. Available at: https://www.canna-uk.com/articles/how_air_temperature_affects_plants (Accessed: May 5, 2025).

Carroll, J.M. (no date) Human Computer Interaction - brief intro, The Interaction Design Foundation. Available at: https://www.interaction-design.org/literature/book/the-encyclopedia-of-human-computer-interaction-2nd-ed/human-computer-interaction-brief-intro (Accessed: February 19th, 2025).

Castro-Delgado, A., Elizondo-Mesén, S., Valladares-Cruz, Y. and Rivera-Méndez, W. (2020) 'Wood Wide Web: communication through the mycorrhizal network', *Scielo.sa.cr*. Available at: https://www.scielo.sa.cr/pdf/tem/v33n4/0379-3982-tem-33-04-114.pdf (Accessed: 5 March 2025).

CID Bio-Science (2023) Plant responses to heat stress. Available at: https://cidinc.com/blog/plant-responses-to-heat-stress/ (Accessed: May 5, 2025).

Clearpointstrategy.com (2025) "Waterfall Project Management: Comprehensive guide for success," ClearPoint Strategy, 12 March. Available at: https://www.clearpointstrategy.com/blog/waterfall-project-management (Accessed: May 15, 2025).

Cyborg Botany: Augmented plants as sensors, displays, and actuators (no date) *MIT Media Lab*. Available at: https://www.media.mit.edu/projects/cyborg-botany/overview/ (Accessed: April 28, 2025).

DAM MUSEUM (2021) Eau de Jardin. Available

at: https://dam.org/museum/artists_ui/artists/sommerer-mignonneau/eau-de-jardin/ (Accessed: March