Wearables Resources

http://leahbuechley.com/ - inventor of the Lilypad range of wearable electronics

https://www.sparkfun.com/lilypad_sewable_electronics - Sparkfun site with loads of useful guides to using the Lilypad

https://learn.adafruit.com/category/flora - Adafruit projects and tutorials for the Flora

Shops selling Lilypad / Flora and other wearables:

https://shop.pimoroni.com/collections/wearables - Pimoroni

https://www.kitronik.co.uk/e-textiles-conductive-thread.html - Kitronik

https://coolcomponents.co.uk/collections/arduino-lilypad - Cool Components

https://thepihut.com/collections/adafruit-wearables – The Pi Hut

https://cpc.farnell.com/c/maker-circuit-development/wearable-sewable-tech - CPC / Farnell

https://cpc.farnell.com/education-maker-hobbyist-electronics-bargain?ICID=Bargain-Education-Maker#wearable-sewable-tech — CPC bargain corner, always worth a look — have the Gemma starter kit at the moment

Books:

https://www.amazon.co.uk/Make-Electronics-prototype-interactive-

Technology/dp/1449336515/ref=sr_1_1?crid=2ATCXC5X2MX4E&dchild=1&keywords=wearable+electronics&qid=1591027519&sprefix=wearable+electr%2Caps%2C141&sr=8-1 - Make: Wearable Electronics: Design, prototype, and wear your own interactive garments

https://store.rpipress.cc/collections/inspiration-ideas/products/wearable-tech-projects-2019 — Wearable Tech Projects from Hackspace (on sale at the moment too!)