Really good summary of Josephson Junctions, circuits, qubits https://link.springer.com/chapter/10.1007/978-3-030-20726-7 17

Tensor product rundownwith nice illustrations https://www.math3ma.com/blog/the-tensor-product-demystified

Microwave photonics with superconducting quantum circuits. http://www.arxiv-vanity.com/papers/1707.02046/

Superconducting Qubits.

 $https://arxiv.org/pdf/0805.0164.pdf\#: \sim: text = Advantages\%20of\%20 flux\%20 qubits\%20 are, performed\%20 using\%20 DC\%20 pulses\%20 only.$