<https://www.electronics-cooling.com/2001/08/simplified-formula-for-estimating-natural-convection-heat-transfer-coefficient-on-a-flat-plate/>

<https://www.sfu.ca/~mbahrami/ENSC%20388/Notes/Natural%20Convection.pdf>

<https://www.slideshare.net/caod1712/heat-transferexercisebook>

<http://web.mit.edu/16.unified/www/SPRING/propulsion/notes/node128.html>

[https://www.electronics-cooling.com/2005/05/using-an-equivalent-heat-transfer-coefficient-to-model-fins-on-a-fin/#](https://www.electronics-cooling.com/2005/05/using-an-equivalent-heat-transfer-coefficient-to-model-fins-on-a-fin/)

<https://upcommons.upc.edu/bitstream/handle/2099.1/14262/Heat%20Sink%20analytical%20modeling%20PFC%20Joaquim%20Guitart%20Corominas.pdf>

[https://www.electronics-cooling.com/2016/10/thermal-facts-and-fairy-tales-fairy-tales-about-heat-sink-performance-calculations/#](https://www.electronics-cooling.com/2016/10/thermal-facts-and-fairy-tales-fairy-tales-about-heat-sink-performance-calculations/)

[https://www.electronics-cooling.com/1995/06/how-to-select-a-heat-sink/#](https://www.electronics-cooling.com/1995/06/how-to-select-a-heat-sink/)

<https://www.electronics-cooling.com/2002/02/estimating-natural-convection-heat-transfer-for-arrays-of-vertical-parallel-flat-plates/>

[https://www.electronics-cooling.com/2003/02/estimating-parallel-plate-fin-heat-sink-thermal-resistance/#](https://www.electronics-cooling.com/2003/02/estimating-parallel-plate-fin-heat-sink-thermal-resistance/)

<https://www.electronics-cooling.com/2003/02/estimating-parallel-plate-fin-heat-sink-thermal-resistance/>