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Chapter 1 Basics of Heat Transfer 1-2
Heat and Other Forms of Energy 1-8C

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The rate of heat transfer per unit surface area is called heat flux q . It is related to the rate of heat transfer by $Q = \int A q dA$. Energy can be transferred by heat, work, and mass. An energy transfer is heat transfer when its driving force is temperature difference.

Heat Transfer ; 2nd Edition - catatanabimanyu

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is the area that stems are connected to
Dees because in this area surface
current is too high and unlike the other
area of stems temperature of water is
somewhat increased. SIMULATION
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heat transfer and cooling system.
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heat conduction, non-Fourier, solution structure theorems ...

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