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for professionals in food processing and manufacturing to attain the highest standards of food safety and quality.

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systems, such as

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density,
temperature,
pressure and
enthalpy are
required to
characterize a
system.

Conservation of
mass and energy,
and the
fundamental laws
of
thermodynamics,
are frequently

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used in
analyzing
processing
operations. The
design of food
processing
equipment relies
the concepts of
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applications of
thermodynamics
and heat
transfer to
preservation
processes,
refrigeration,
freezing
processes and
evaporation
processes used
in concentration
of liquid foods.

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Author Singh, R.

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