

Introductory and General Text

The Plant

Coffee Processing

Constituents and composition

Coffee types and coffee drinking culture

By-products and secondary usage

Effects of Coffee Consumption

Infection and Immunity

Cancer

Cardiovascular

Nervous system and behaviour

Diabetes and glucose control

Metabolism and other organ systems

Cellular and molecular biology

Effects of Specific Compounds Found in Coffee

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Nervous system and behaviour

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Analysis and Methods

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