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## **Chapter 19. Allocators**

Allocators, introduced in Section 4.6, page 57, represent a special memory model and are an abstraction used to translate the *need* to use memory into a raw *call* for memory. This chapter describes allocators and corresponding low-level features to deal with memory. Details are provided in a supplementary section of the book, available at the book's Web site: <a href="http://www.cppstdlib.com">http://www.cppstdlib.com</a>.