## **Bibliography**

## For "Future Supply Potential of Natural Gas Hydrates" (Chapter 3 of *Natural Gas 1998: Issues & Trends*)

Section 1 contains references that are primarily related to the occurrence of and the potential for future production from natural gas hydrate deposits, plus related safety and sea-floor stability matters. Owing primarily to the recent vintage of much of this material, coverage of some of the individual facets of these subjects is fragmented among two to as many as five sources, whereas other facets are reiteratively covered by two or more sources. In part because of this situation, the references are not listed in any particular order.

Section 2 contains references that primarily deal with the role of natural gas hydrate deposits in Earth's carbon cycle, with emphasis on their potential role in past and future climate change. Also included is a large selection of "background" references that address related aspects of climatology, climate modeling, oceanography, volcanology, and bolide impacts.

The Internet URL's were valid in the fall of 1998. Unavoidably, some of these may have been deleted from the host website or the website's file structure may have been altered in the interim.

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