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Fire Research Publications, 1984

Nora H. Jason

U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards
National Engineering Laboratory
Center for Fire Research
Gaithersburg, MD 20899

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NATIONAL BUREAU OF STANDARDS

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U.S. DEPARTMENT OF COMMERCE, Malcolm Baldrige, *Secretary*
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"Fire Research Publications, 1984" is a supplement to previous editions; the last five editions are referenced below. Earlier edition information is available upon request.

1979	NBSIR 80-2114	PB80-103335
1980	NBSIR 81-2272	PB81-203317
1981	NBSIR 82-2499	PB82-220104
1982	NBSIR 83-2706	PB83-238915
1983	NBSIR 84-2871	PB84-217066

In a departure from our usual practice of citing only publications prepared by the Center for Fire Research (CFR) staff, by other National Bureau of Standards (NBS) personnel for CFR, or by external laboratories under contract or grant from the CFR, we are pleased to include the papers presented at the Howard Emmons' Conference, "Fire Science for Fire Safety". The Center for Fire Research devoted its 1983 Annual Conference to invited papers on subject areas that have been significantly influenced by Professor Emmons and his students. The Conference was held at the National Bureau of Standards in Gaithersburg, MD, August 23-25, 1983. Selected papers have been published in a special issue of Combustion Science and Technology, Vol. 39-40, 1984 and are cited herein.

For documents that are available for purchase from either the Government Printing Office (GPO) or the National Technical Information Service (NTIS), the specific order number has been included in the citation.

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