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Nota di contenuto	Introduction -- Status of the field -- Boiling of a single droplet -- A model of boiling in emulsions -- Measurement of heat transfer coefficients in a boiling emulsion -- Simulation of Boiling in a Dilute Emulsion -- Closure. .
Sommario/riassunto	Boiling Heat Transfer in Dilute Emulsions synthesizes recent advances and established understanding on the subject of boiling in dilute emulsions. Experimental results from various sources are collected and analyzed, including contemporary experiments that correlate visualization with heat transfer data. Published models of boiling heat transfer in dilute emulsions, and their implementation, are described and assessed against experimental data.