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Dust Ex: Incinerat

WILLIAM A. MCFAY

The writer's research program in disposal of materials for materials which are expensive, are expensive, and used plant or municipal attractive and wastes. During major portion in the waste is as volatile or combustion gas incinerator will be deposited on incinerator with the burning wastes with a degree of dilution will reduce the solid waste per unit of material provided ultimate disposal.

Tests on cooling radiating surfaces have shown the importance of the temperature of the surface as a potential factor in the collection of dust.

Respectfully
Harvard School
of Industrial Hygiene