ERRATA

Errors in papers as appearing in Proceedings

AN EVALUATION OF SEVEN INCINERATORS
W. E. Achinger and L. E. Daniels

Page 53, in Table 14 the second set of operating costs, i.e., the one with the direct labor cost of $202,407 in the first column, should be associated with incinicators E, F, and G and not with incinicators A, B, and D. In addition, the phosphate content (Table 8) of the scrubber water for Plant B should be 13 and the quench water should be 38 mg/liter, instead of 38 and 13, respectively; and the percent heat released (Table 13) for Plant B should be 99, not 98.

CONSIDERATIONS IN THE CONSTRUCTION OF LARGE REFUSE INCINERATORS
Franz Nowak

All notations in this paper indicated as "mg/m" should read "mg/Nm".

Page 87, second column, fifteenth line of the second paragraph, there is a reference to footnote 1. This footnote, which was inadvertently omitted, should read "All references in this paper to "tons" are to metric tons".

Page 90, last line of the first column should read, "only maximum ground-level concentrations.)"

Page 90, second column, seventh line of first paragraph should read, "According to the writer’s experience this reduction pro-".

Page 92, Figure 8, the translation of "Uhrzeit" is "Time".

EXPERIENCE AFTER 20,000 OPERATING HOURS: THE MANNHEIM INCINERATOR
H. Hilsheimer

Page 93, second column, the footnote at the bottom of the Table "REFUSE COMPOSITION" should read, "All references to "tons" in this paper are to metric tons."

Page 93, second column, last paragraph should read as follows: "The Heat and Power Plant Mannheim-North is a joint venture of Power and Water Works Rhein-Neckar Inc. (RNAG), which is 100% owned by the City of Mannheim, and the Oil Refinery Mannheim (ERM). The boiler and generating facilities included in the plant are tabulated on page 95 following."

Page 95, first column, tabulated information at the top of the page, fourth column heading from the left, the unit notation should read "(atmospheres)". The first two turbo-generators, 12.5 and 2.5 MVA, are owned by ERM, while the second two are owned by RNAG.

Page 99, first column, fourth line should read, "in Table 1."

Page 100, first column, first line of the third paragraph should read, "The "I" beam, chains, and bolts were ex-"

Page 101, second column, third paragraph, there should be a third line as follows, "formation of CO with stratification of the gases in".

Page 102, second column, first paragraph under "Boiler Cleaning", first sentence should read, "As mentioned before, boiler cleaning with the equipment originally installed."

Page 104, first column, first paragraph under "Summary of Combustion Equipment", in the first line "2000 kcal/kg" should be 2200 kcal/kg.

Page 105, the headings under the Figures were reversed. Figure 23 should be Figure 24 showing operating results in 1968, and Figure 24 should be Figure 23 showing operating results in 1967.

METAL AND PARTICULATE EMISSIONS FROM INCINERATORS BURNING SEWAGE SLUDGE AND MIXED REFUSE
F. L. Cross, Jr. et al

Page 194, Table 4, heading of first column to the left "Incinerator Leading Conditions" should read "Incinerator Burning Conditions".

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CHARACTERIZATION AND TREATMENT OF INCINERATOR PROCESS WATERS
R. J. Schoenberger, et al

Page 204, INTRODUCTION, 5th line of 1st paragraph should read: "method of waste reduction to low-volume, nonputres-".

Page 207, top of page, second line, first column: "prevent" should read "present".

Page 207, second column, second line of second paragraph under "Residue Quench Waters", "quanch" should read "quench". The last sentence of this same paragraph should read as follows, "A drag conveyor moves the residue from the bottom of the tank, up an incline (which permits dewatering), and discharges it through a hopper into a container or truck for conveyance to the final disposal site."

First line under "Raw Water Supplies", "portable" should read "potable".

The title "INCINERATOR PLANTS SUPPLIED" should read "INCINERATOR PLANTS SAMPLED".

DEVELOPMENT OF PHYSICAL AND MATHEMATICAL MODELS OF INCINERATORS, PART I: STATEMENT OF THE PROBLEM
R. H. Essenhigh and T. J. Kuo

Page 266, 10 lines from the bottom, left column. The exponent as written is: exp (-\(\frac{t}{r}\)), so \(r\) has dimensions of sec. There is a typographical omission. The exponent should have read: exp (-t/r), so \(r\) would have dimensions of sec. With that correction, our equations are correct.