## ERRATA

Erratum/Addendum to: Murphy GK. Fatal air transport accidents involving athletic teams from the United States. J Forensic Sci 1997;42(1,Jan):75–9.

• One such accident involving significant loss of life was inadvertently omitted from this paper. On February 15, 1961, a Sabena Airlines Boeing 707 carrying the entire United States World Figure Skating team to the World Championships in Prague crashed near Brussels, Belgium. Eighteen American skaters, along with sixteen officials, coaches and family members, 27 other passengers, and a crew of 11, were killed, a total of 72 deaths. The cause of this crash is not known to me.

## Reference

Mitch D. A tragedy remembered. Skating Magazine 1986;Feb: 34-41 and 66-68.

*Editor's Note:* Any and all future citations of the original paper should read: Murphy GK. Fatal air transport accidents involving athletic teams from the United States. [published erratum/addendum appears in J Forensic Sci 1998;5(May)] J Forensic Sci 1997;42(1,Jan): 75–9.

## **Erratum/Correction:**

• An error in the values in one of the columns of one table in the following previously published paper require correction: Caldwell JP, Kim ND. The response of the Intoxilyzer 5000<sup>®</sup> to five potential interfering substances. J Forensic Sci 1997 Nov (6):1080–87. Below is reprinted Table 8 in its entirety from the above paper with the corrected values.

Interferent	Vapor Conc. (g/210 L)	Intoxilyzer 4011AS-A		Intoxilyzer 5000	
		Apparent Conc. (g/210 L)	Interference Light Trigger Point*	Apparent Conc. (g/210 L)	Interference Light Trigger Point*
Toluene	0.331	0.054	0.029	0.070	0.048-0.058
m-Xylene				—	0.042-0.059
o-Xylene					0.034-0.067
Isopropanol	0.152	0.101	0.029	0.059	0.011-0.019
Methanol	0.079	0.086	NT†	0.102	NT†

TABLE 8—Comparison of interference results from the Intoxilyzer 4011AS-A and the Intoxilyzer 5000

\* Specified in terms of the apparent ethanol reading (g/210 L)

 $\dagger NT = not triggered$ 

Any and all future citations of the above-referenced paper should read: Caldwell JP, Kim ND. The response of the Intoxilyzer 5000® to five potential interfering susbstances. [published erratum appears in J Forensic Sci 1998 May;43(3)] J Forensic Sci 1997 Nov;42(6): 1080-87.

## Erratum:

<sup>•</sup> The author's name should have been William Tompson, not Lawrence D. Muller in the Table of Contents for March issue of J Forensic Sci for correspondence of: Additional commentary on Budowle B, Lindsey JA, et al. validation and population studies of the loci LDLR, GYPA, HBGG, D7S8, and Gc (PM Loci), and HLA-DQ- $\alpha$  using a multiplex amplifications and typing procedure'', J Forensic Sci 1995;40:45–54.