

## Erratum

Owing an editorial oversight an uncorrected table 2 in the article 'The occurrence of internal phosphorus loading in two small, eutrophic, glacial lakes in northeastern Ohio' appeared in *Hydrobiologia* vol. 56,2 pag. 132. Please find the corrected table below.

Table 2. Summer (May-Aug.) phosphorus budgets (gms.) and rates of internal phosphorus loading for Twin Lakes.

	1972 (120 days)	1973 (126 days)	1974 (119 days)
<b>A. East Twin Lake</b>			
1. $P_{Lext}$	40212 g	35534 g	45888 g
2. $P_{out}$	33827	29027	35531
3. $P_{Lnet}$	6385	6507	10357
4. $\Delta P_{Lake}$	38330	84908	32742
5. $P_{Lint}$	31945	78401	22385
6. % of P increase due to $P_{Lint}$	83.3%	92.3%	68.4%
7. *Rate $P_{Lint}$ (mgP/m <sup>2</sup> /day)	0.990	2.310	0.707
8. **Rate $P_{Lint}$ (mgP/m <sup>2</sup> /day)	2.202	6.990	2.480
<b>B. West Twin Lake</b>			
1. $P_{Lext}$	22069 g	15712 g	35392 g
2. $P_{out}$	12687	21166	18228
3. $P_{Lnet}$	9382	-5454	17164
4. $\Delta P_{Lake}$	93071	108883	49937
5. $P_{Lint}$	83689	114337	32773
6. % of P increase due to $P_{Lint}$	89.9%	105.0%	65.6%
7. *Rate of $P_{Lint}$ (mgP/m <sup>2</sup> /day)	2.050	2.668	0.810
8. **Rate of $P_{Lint}$ (mgP/m <sup>2</sup> /day)	6.687	9.939	2.878

\*Based on lake sediment area: ETL = 26.88 ha., WTL = 34.02 ha.

\*\*Based on mean area of anoxic sediments: ETL = 12.09 ha. (1972), 8.89ha. (1973), 7.66 ha. (1974); WTL = 10.43 ha. (1972), 9.13 ha. (1973), 9.57 ha. (1974).