## ERRATA, VOLUME 3

K. T. Chen, Commutator calculus and link invariants.
p. 44, line 13 from the bottom. for "finite" read "infinite."
p. 45 , line 17 . For " $G / G_{d} \cong G / G_{d}$ " read "ङ/ $/ \oiint_{d} \leqq G / G_{d}$."
M. L. Curtis and G. S. Young, $A$ theorem on dimension.

The following statement has been received from the authors of this paper:

An acknowledgment. J. H. Roberts has kindly called our attention to the fact that the theorem of our paper $A$ theorem on dimension, Proceedings of the American Mathematical Society vol. 3 (1952) pp. 159-161, is a very special case of a theorem of Hurewicz's in Über Abbildungen von endlich dimensionalen Raumen auf Teilmengen Cartesischer Raume, Prussian Academy of Sciences vol. 24 (1933) p. 765, and proved again by Roberts in $A$ theorem on dimension, Duke Math. J. vol. 8 (1941) p. 569. We wish to express our regrets to these authors for overlooking their work.
P. D. Lax, On the existence of Green's function.
p. 528, display (2). For "lub" read "glb." For " $\leqq$ read " $\geqq$."
p. 529, line 1. The phrase "being the lub of linear functionals" should be omitted.
p. 529 , line 3 . For " $B$ " read " $B^{\prime}$."

