CORRECTIONS

Proc. Japan Acad., 39, No. 5 (1963)

Morio SASAKI: Semigroups of Positive Integer Vectors

Page 290, lines 15, 16, and 18: Blanks should be filled with B.

Page 291, line 4: For "element" read "least element".

", line 9: For " B_L " and " B_L " read "B" and "B" respectively.

", line 31: For "limit" read "limit semigroup".

Page 292, (3) and (4) in Theorem 5 are wrong. See "On semigroups of positive integer vectors" (Math. Japonicae 9, 31-47 (1964)).

Proc. Japan Acad., 39, No. 9 (1963)

Morio SASAKI: Semigroups whose Arbitrary Subsets Containing a Definite Element are Subsemigroups

- Page 632, line 18: For "xy = x = yx" read "xy = x".
 - ", line 19: For "xy = y = yx" read "xy = y".
 - ", line 20: For "xy=e=yx" read "xy=e".
 - ", line 33: For " $xy = x \cdot y$ " read " $xy = x \cdot y$, $yx = y \cdot x$ ".

Page 633, line 14: For " $S_{v'}^{'l}(\varphi)$)" read " $S_{v'}^{'l}(\varphi(\alpha))$ ".

Proc. Japan Acad., 41, No. 7 (1965)

R. BIGGS, Morio SASAKI, and Takayuki TAMURA: Non-negative Integer Valued Functions on Commutative Groups. I

Page 567, line 14: For " $[i+1, j-1]_{-1}$ " read " $[i+1, j-1]_{-i}$ ".

- ", line 20: For "every function" read "every other function".
- ", line 40: For " $I(a, a^{i+j-1}) \leq$ " read " $I(a, a^{i+j-1}) \geq$ ".