## **ERRATA**

Proc. Japan Acad., 48, No. 7 (1972)

Toyonori KATO: Structure of Left QF-3 Rings

Page 479, line 25: For "so" read "so".

Page 480, line 8: For " $_S\mu\rightarrow_S V$ ,  $_SU\rightarrow_S S$ , and" read " $_SU\rightarrow_S V$  and  $_f:_SU\rightarrow_S S$ , and" lines 14-18: Replace these lines with the following:

- (1) Q is not only the maximal left, but also a right quotient ring of R and R=Q if and only if dom. dim<sup>4)</sup>  $_RR \ge 2$ .
- (2)  $_{R}Re$  is dominant if and only if  $V_{T}$  is lower distinguished with  $T = \text{End}(_{S}V)$ .
  - (3)  $fR_R$  is injective if and only if  $_SU$  is linearly compact.

Page 482, line 21: For "FQ-3" read "QF-3".

line 26: For "self-injective" read "self-injective".

"
footnote 8): For "P" read " $P_R$ ".

## **ERRATA**

Proc. Japan Acad., 48, No. 7 (1972)

Tadayuki HARA: Remarks on the Asymptotic Behavior of the Solutions of Certain Non-Autonomous Differential Equations

Page 549, line 17 from bottom: For "e(t)" read "|e(t)|".

Page 549, line 19;

Page 550, line 12;

Page 550, line 11 from bottom;

Page 551, line 8:

For "
$$\limsup_{t\to\infty} \frac{1}{t} \int_0^t$$
" read " $\limsup_{(t,v)\to(\infty,\infty)} \frac{1}{v} \int_t^{t+v}$ ".

Page 551, line 17 from bottom: For "U(t, x)" read "V(t, x)".