104. A Necessary and Sufficient Condition for a Semigroup to Have Identity Element

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Let S be a semigroup. Following E. S. Ljapin [3] we say that an element a of S is a *left magnifier* if S contains proper subset T such that

 $(1) aT = S (T \subset S, T \neq S).$

An element b in S is called a *right magnifier* if S contains a proper subset U such that

 $(2) Ub=S (U\subset S, U\neq S).$

An element a in S is called a *left* [right] *unit* of S if and only if (3) aS=S [Sa=S].

L. Rédei constructed an example for a semigroup with left unit and without left identity element (see [4]).

In this short note we prove the following result first published in Hungarian [2].

Theorem. A semigroup S is a semigroup with identity element if and only if it contains at least one left unit which is not a left magnifier and at least one right unit which is not a right magnifier of S.

Proof. Let us suppose that the semigroup S has an element a which is a left unit of S, but it is not a left magnifier of S. Furthermore, let b be a right unit of S, which is not a right magnifier in S. Then we have

(4) aS=S=Sb, and this implies that there exist elements x,y in S such that (5) ax=a and yb=b.

We show that the element x is a left unit, and y is a right unit of S. (4) and (5) imply

axS = aS = S.

Hence we conclude that xS=S, because in the case $xS=T\subset S$ $(T\neq S)$ it follows that aT=S with $T\subset S$, and the element a is a left magnifier of S, contrary to hypothesis. Therefore x is a left unit of S. Analogously can be proved that the element y is a right unit of S.

Next we show that a is a left cancellable element of S, that is au=av implies u=v for any elements u, v in S. If au=av and

(6)