101. Some Theorems in B-Algebra. II

By Kiyoshi ISÉKI and Shôtarô TANAKA (Comm. by Kinjirô Kunugi, M.J.A., May 12, 1966)

In our notes $([1] \sim [5] \text{ and } [7])$, we gave an algebraic formulations of two valued propositional calculus, and we proved some results in propositional calculus by the algebraic method. In this note, we shall prove two theses by J. Lukasiewicz mentioned in C. A. Meredith [6], as these proofs are not given in his paper.

Lukasiewicz theses are written in the forms of CCCpqCCNrsCNttCCtpCuCrp, CCCpqCCCNrNstrCuCCrpCsp.

To prove these, we shall use the algebraic method. In our notations,

Theorem 4. In the B-algebra, we have $((p*r)*u)*(p*t) \leq ((t*\sim t)*(s*\sim r))*(q*p).$ Proof. Let (1) $((p*r)*u)*(p*t) \leq ((t*\sim t)*(s*\sim r))*(q*p).$ we first mention some lemmas needed in the proof. x * x = 0, i.e. $x \leq x$, (2)([2], p. 805). (3) $x \ast (x \ast \sim y) \leqslant x \ast y,$ ([3], p. 808). $x \leqslant y$ implies $x * z \leqslant y * z, z * y \leqslant z * x$, (4)([2], p. 806 or [3], p. 809). $(x*z)*(y*z) \leq (x*y)*z,$ (5)([2], p. 805). (6) $x * y = \sim y * \sim x$. ([2], p. 805 and p. 807). (7)(x*y)*z=(x*z)*y, ([2], p. 808). (8) $x * y \leq \sim y$. ([2], p. 806). Next we shall prove (1). From (7), we have ((p*r)*u)*(p*t)=((p*r)*(p*t))*u. To prove (1), by (7), it is sufficient to show (9) $((p*r)*(p*t))*(((t*\sim t)*(s*\sim r))*(q*p)) \leq u$. Since u is arbitrary, if we prove (10) $(p*r)*(p*t) \leq ((t*\sim t)*(s*\sim r))*(q*p).$ then we have (9), and we complete the proof of (1). By (2) and (3), we have $t * (t * \sim t) \leq t * t = 0$.

hence $t \leq t * \sim t$. By (3), we have

(11) $t*(s*\sim r) \leq (t*\sim t)*(s*\sim r)$. From (8), and $\sim (\sim x) = x$, (12) $s*\sim r \leq t*(s*\sim r)$. (4) and (12) imply 443