

194. On Axiom Systems of Propositional Calculi. XXIV

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In his well known book [2], A. Church defines a propositional calculus P_1 which is equivalent to the classical propositional calculus. The calculus with a propositional constant 0 (which corresponds to the false proposition) is given by the following axioms:

- 1 $CpCqp,$
- 2 $CCpCqrCCpqCpr,$
- 3 $CCCp00p.$

In [1], by two inference rules of substitution and detachment we proved that the first two axioms imply the following theses:

- 4 $Cpp,$
- 5 $CCpqCCqrCpr,$
- 6 $CCqrCCpqCpr,$
- 7 $CCpCqrCqCpr,$
- 8 $CCpCpqCpq.$

In this note, using substitution and detachment rules, we shall show that the calculus is the classical one. To do so, put $Np = Cp0$, then the axiom 3 means $CNNpp$. We deduce an axiom system by J. Lukasiewicz (see [3]):

- a $CCpqCCqrCpr,$
- b $CCNppp,$
- c $CpCNpq.$

The thesis a follows from the axioms 1 and 2, as already well-known so we must prove that the theses b and c hold in the P_1 -calculus. For the proofs, we use the proofline method.

- 1 $p/CCCp00p, q/0 *C3-9,$
- 9 $C0CCCp00p.$
- 2 $p/0, q/CCp00, r/p *C9-C1 p/0, q/Cp0-10,$
- 10 $C0p.$
- 1 $p/C0q, q/p *C10 p/q-11,$
- 11 $CpC0q.$
- 2 $q/0, r/q *C10-12,$
- 12 $CCp0Cpq.$
- 6 $p/Cp0, q/p, r/q *C12-13,$
- 13 $CpCCp0q.$

This means $CpCNpq$, which is the thesis c.

- 7 $p/Cp0, q/p, r/0 *C4 p/Cp0-14,$