

wszystkie wartości logiczne przyporządkowane tym wyrażeniom molekularnym muszą być zaczerpnięte z tego samego (nieskreślonego) wiersza, występującego pod wyrażeniami molekularnymi z tymiż zmiennymi predykatowymi i związanymi zmiennymi nazwowymi.

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CORRECTION TO THE PAPER
„ON PROPER QUANTIFIERS II”*

1. On p. 17, line 26 and 18, line 9 — the following text should be inserted:

Moreover, if a considered expression contains molecular expressions with different predicate variables and with the same free individual variable, then all logical values assigned to such molecular expressions should occur in the same (non-cancelled) line occurring under the molecular expressions with these predicate variables and with bound individual variables.

2. On p. 19, line 18 — the following text should be inserted:

$$(17) \quad \prod_x (f x \rightarrow g x) \rightarrow (f y \rightarrow g y)$$

We suppose that the antecedent of the implication is true (the third line must be cancelled) and that the antecedent of the consequent, i.e. the expression “ $f y$ ”, is true. Then the expression “ $g y$ ” is also true. In the domain namely in which the class $E (f x \wedge \sim g x)$ is empty the object which is assigned to the variable “ y ” and which has the property f must belong to the class $E (f x \wedge g x)$, with the characteristic $\langle 1, 1 \rangle$, and hence if it has the property f , it has also the property g .

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