

THE
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OF
SYMBOLIC LOGIC

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ERRATA

VOLUME 12

- Page 63, line 10 from the bottom. For « p. 86 », read « pp. 83–86 ».
 Page 63, line 5 from the bottom. Add at the end of the line: « [This note appears in German, and without title; the title which is here given was supplied by the author.] ».

VOLUME 13

- Page 112, line 16. For « 1946 », read « 1947 ». Page 115, line 25. For « a », read « a ».
 Page 122, line 12 from the bottom. For « pp. 261–266 », read « pp. 271–276 ».
 Page 124, line 12. Add: « [As stated in the appendix, the work originally came out in parts: pp. 1–188 in 1941, pp. 189–328, 329–380 in 1942, pp. 381–492 in 1943, and the rest in 1945.] ».
 Page 125, line 6 from the bottom. For « XII 55 », read « XII 52 ».
 Page 149, line 19 from the bottom. The first word in the line should be « lead ».
 Page 166, line 37 from the bottom. For *u*, read *U*.
 Page 167, line 19 from the bottom. For « XIII 000 », read « XIII 166(1) ».

VOLUME 14

- Page ii, line 5. For « January, 1950 », read « February 2, 1950 ».
 Page 57, line 5 from the bottom; page 58, line 3 from the bottom; and page 279, first column, line 24. For « YRJÖÖ », read « YRJÖ ».
 Page 61, line 23. For « pp. 248–260 », read « pp. 258–270 »; and last line, for « pp. 311–346 », read » pp. 331–346 ».

- Page 87, line 6. For u , read U .
- Page 104, line 4. Add \wedge at the end of the line.
- Page 109. In the last displayed formula, add the condition $\sim Y = 0$, so that the part of the formula in brackets becomes:
- $$[\text{Int}(X) \wedge \sim X = 0 \wedge \sim Y = 0 \wedge (A = X^2 \vee X^2 = 1 + AY^2)].$$
- Page 111, line 6. For « A6 », read « A3 ».
- Page 114. In [8], for « *Vollständigkeit* », read « *Vollständigkeit* ».
- Page 141, line 14. For « notwendig », read « nicht notwendig ».
- Page 143, line 3. The parentheses are part of the original title of the article, hence should appear as italic parentheses.
- Page 193, line 21. For « vol. 222 », read « vol. 228 ».
- Page 195, line 11. For « Amsterdam », read « Bussum ».
- Page 211, line 11. For « o-transform », read «o-transform ».
- Page 233, line 2. For the main implication sign in the formula, read a sign of disjunction, \vee .
- Page 243, line 16. For e , read ϵ .
- Page 244, line 9. For « o », read « of ».
- Page 249, line 18. For « Kaufman », read « Kaufmann ».
- Page 257, line 24. Insert a comma before « Bd. ».
- Page 268, first column, line 26 from the bottom. For « Alfred », read « Alfred Jules ».
- Page 269, second column, line 15. For « de », read « des ».

VOLUME 15

- Page 58, line 15. For « Scientarum », read « Scientiarum ».
- Page 62, line 29. After « again », insert « (in connection with the definition of symmetry of a relation) ».
- Page 64, line 39. For « Pryczynek », read « Przyczynek ».
- Page 71, line 20. For « existance », read « existence ».
- Page 73, line 30. For the second « ” », read « “ ».
- Page 77, line 10. After Y , insert a parenthesis,).
- Page 96, line 24. For « UI and EG », read « UG and EI ».
- Page 120, line 21. For F_n^* , read F_n^* .
- Page 121, line 5. After the first « type », insert « 1 ».
- Page 123, line 23. For L'' , read L'' .
- Page 129, line 24. For « *philosophical* », read « *philosophica* ».
- Page 133, line 9 from the bottom. For O_r , read O_r ; and for 1_r , read 1_r .
- Page 133, line 8 from the bottom. For 0_r , read 0_r .
- Page 143, line 19 from bottom. For « CARRUCIO », read « CARRUCCIO ».
- Page 153, line 10. After the colon, insert « ‘ ».
- Page 159, line 6. The parentheses are part of the original title of the article, hence should appear as italic parentheses.
- Page 177, line 15 and line 16. For $=$, read \sim (twice).
- Page 180. In the next to last truth-table, for « $\mathfrak{B} \cdot \mathfrak{C}$ », read « $\mathfrak{B} \cdot \mathfrak{C}$ ».
- Page 184. In the upper left corner, instead of « 84 », the page number should be « 184 ».
- Page 188, line 6. For $=$, read \neq .
- Page 192, line 23. For $(x; y)$ and $(w; 0)$, read $(x; y; z)$ and $(w; 0; z)$, respectively.
- Page 193, footnote 46. For « (1935) », read « (1936) ».
- Page 198. In the first line of the footnote, for « remarks », read « remarks ».
- Page 202, line 4 from the bottom. Insert « & » at the end of the line.
- Page 218, line 21. For the first « of », read « on ».
- Page 223, line 12. For « HELEN », read « HELENA ».
- Page 226, line 3 from the bottom. For « vol. 14 no. 4 », read « vol. 14 no. 11 ».
- Page 228, line 9. In the fifth formula in the line, supply a bar over a .
- Page 228. In the displayed formula, for A_x , read Λ_x .
- Page 234, line 12 from the bottom. The parentheses are part of the original title of the article, hence should appear as italic parentheses.
- Page 239, line 26. For « *Lattices* », read « *lattices* ».
- Page 240, line 13. For « XV 156(1) », read « XV 156(2) ».