## ERRATA AND ADDENDA

## VOLUME I

Page 14, line 19: For "from $p$ by use of $\Lambda$, conjunction and $V$ disjunction alone" read "from $p$ by use of conjunction and disjunction alone".
Page 14, line 30: A right parenthesis is missing at the end of the formula.
Page 14, line 38: For ". . .function $U_{n} U_{n}$ is. . ." read ". . .function $U_{n}$. $U_{n}$ is. . .".
Page 15, line 18: For " $(x \in \mathcal{V})$ " read " $(x \in V)$ ".
VOLUME II
Page 62, line 32: For " $\aleph_{\alpha}\left(\aleph_{\alpha}\right)$ " read " $\aleph\left(\aleph_{\alpha}\right)$ ".
Pages 206-221: See paper of R. Schock "A note on subjunctive and counterfactual implication," this Journal, v. III (1962), pp. 289-290.

## VOLUME III

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Page 7, line 32: For " \(33,2 Z^{\prime}\) read " \(31.29^{\prime}\).
Page 9, line 27: For "functions." read "functions of a real argument)".
Page 9, line 42: For "CERNIAVSKIJ" read "ČERNIAVSKIJ".
Page 13, line 34: For "зазвития" read " развития".
Page 14, line 12: After "аксиомах" insert" " ".
Page 14, line 44: For "математиеи" read "математики".
Page 16, line 6: For "existence" read "essence".
Page 16, line 10: For "маресизм" read "марксизм".
Page 19, line 36: For "перевола" read "перевода".
Page 20, line 46: For " 33,27 " read " 31.29 ".
Page 21, line 13: For "эффактивно" read "эффективно".
Page 21, line 42: For " 33,27 " read " 31.29 ".
Page 27, line 10: For "in" read "and".
Page 29, line 13: For "du" read "de".
Page 39, line 7: For "a sentence" read "speech".
Page 39, line 22: For "хгрупп" read "группы".
Page 39, line 45: After "functions" insert "of a real variable in compari-
    son with classical functions".
Page 52, line 38: For "F2 NMKpqNKqp" read "F2 NMKKpqNKqp"
Page 53, line 3: For "L1 NMKNMKpNqNNMKMpMq" read "L1 NMK
    NMKpNqNNMKMpNMq"
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Page 53, line 11: For "Z2 $N M K p q N q$ " read "Z2 $N M K K p q N q$ ".
Page 67, line 29: For " $\sum_{r=1}^{b}{ }^{n}$ read " $\sum_{r=0}^{b} "$.
Page 67, line 31: The term $+\delta(a, 0)$ should be added to the formula.
Page 68, line 4: For "l. el. function of $a$ and $n$ " read "l. el. function of $a>0$ and $n^{n}$.
Page 69 , line 5: In the formula the second comma should be replaced by a point.
Page 77, line 21: For " ${ }^{*}$ " read " + ".
Page 77, line 28: After this line "where $\sigma_{1}$ and $\sigma_{2}$ are functions such that $x \leftrightarrow\left(\sigma_{1}(x), \sigma_{2}(x)\right)$ is a one-one mapping from numbers onto number pairs" must be added.
Page 78, line 11: For " $(y) \mathbf{T}(n, y)$ " read " $(y) \overline{\mathbf{T}}(n, y)$ ".
Page 78, line 27: For "Taipel" read "Taipei".
Page 102, line 23: For "there exist $F, G, H$ such that" read "there exist $E_{1} \in C(E), F, G, H$ such that".
Page 102 , line 23: For " $E=F^{\prime}$ read " $E_{1}=F$ ".
Page 102, line 24: For". . $G$ ) \} $(E=\ldots$. $\quad$ read " $G)\} \wedge\left(E_{1}=\ldots "\right.$.
Page 102, line 24: For " $\left(E=\Pi a H_{1}\right)$ " read " $\left(E_{1}=\Pi a H_{1}\right)$ ".

