## THE

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## ERRATA

## VOLUME 40

Page 701，column 1，line 7．Insert «（Polish）» before＊（XL 488）»．
Page 510，line 18．For «Wilfred»，read «Wilfrid»．
Page 618，line 9．For «Edmunds»，read «Edmonds»．

## VOLUME 44

Page 452，before line 6．Insert $«[3]-$ ，Sur un principe de la théorie des espaces abstraits，Comptes rendus hebdomadaires des séances de l＇Académie des Sciences，vol． 236 （1953），pp．655－657．》．

## VOLUME 47

Page 289，line 9 of the text．Replace the second occurrence of «A» by 《 $\tilde{A}$ 》．
Page 293，line 3．For « $A_{\alpha \beta} A_{\alpha}$ ，read $« A_{\alpha \beta} B_{\alpha}$ ．
Page 295，line 22．For «｜$\left.D_{\gamma}\right|_{\xi} ^{\left.j^{\prime}\right\rangle}$ ，read $«\left|D_{\tau}\right|_{\left.\xi^{\prime}\right\rangle}$ ．
Page 299，line 2．For « $\left.f_{\beta}\right\rangle$ ，read $\left.« f_{\beta_{r}}\right\rangle$ ．
Page 299，lines 13 and 14 from below．For « $N »$ ，read $« \mathbf{N} »$ ．
Page 302，line 16．For $\left.« \mathrm{C}^{0} a_{s}\right\rangle$ ，read $\left\langle\mathrm{C}^{0} a_{s a}\right\rangle$ ．
Page 302，line 3 from below．For «C $\left.C_{\alpha 00}^{2}\right\rangle$ ，read 《 $\mathbf{C}_{\alpha \alpha 0}^{2}$＂．
Page 303，line 2．For «C $\left.C_{\alpha \alpha 0}^{2}\right\rangle$ ，read $\left\langle\mathrm{C}_{\alpha \alpha 0}^{2}\right\rangle$ ．
Page 303，line 6．For $« \boldsymbol{\Lambda}_{0} 》$ ，read $« \boldsymbol{\Lambda}_{o}$ 》．
Page 305，line 13．For $\langle(\alpha 0) \alpha »$ ，read $«(\alpha o) \alpha »$ ．
Page 306，line 21．For « $N$ »，read «N»．
Page 307，line 6 from below．For « $C_{\alpha \beta}$＂，read $« \mathrm{C}_{\alpha \beta}$＂．
Page 308，footnote 14．For «C»，read «C»．
Page 309，lines 13 and 16 from below．For $\left.« F_{(s \alpha)(s \beta) 0}\right\rangle$ ，read $\left.« F_{(s \alpha)(s \beta) 0}\right\rangle$ ．
Page 310，line 6．For both occurrences of «C»，read «C»．
Page 312，line 15 from below．For «Cpt»，read «Cpt ${ }_{\alpha}$＂．
Page 313，line 1．Replace the first occurrence of $« \tilde{H} »$ by $《 H$ ．
Page 313，line 16．Replace both occurrences of «H» by $\langle\tilde{H}$ »．
Page 313，line 18 from below．Add a tilde over « $\delta_{l}(H x) 》$ ．
Page 313，line 7 from below．Add a tilde over «ND $(H)$ »．
Page 315，line 5 from below．Replace both occurrences of «0» by «o»．
Page 316，footnote 19．For 《R»，read 《M»．
Page 317，line 6．For $\left\langle\pi_{o}\right\rangle$ ，read $\langle\pi 0 »$.
Page 318，footnote 20 and page 319 ，footnote 23．For $« U_{\pi} * »$ ，read $« U_{\pi}^{*} »$ ．
Page 320，line 2．Replace «B» by «R»．
Page 320，line 14 from below．For « $\delta(\bar{B} y) »$ ，read $« \delta(\bar{B} y) »$.
Page 322，line 9．For $\left.《\left|\xi_{\beta} \nu_{\beta}\right| \mathfrak{m}_{, \bar{q}}\right\rangle$ ，read $\langle | \xi_{\beta} \nu_{\beta}\left|\mathfrak{m}_{\text {，}}\right\rangle$ ．
Page 323，line 16．For «｜$A_{\beta}|\xi\rangle$ ，read $\langle | A_{\beta}|\xi\rangle$ ．
Page 326，line 13．For $\left\langle D_{\bar{\alpha} \overline{\hat{\beta}}}^{\circ}\right\rangle$ ，read $\left.\leqslant D_{\bar{\alpha} \bar{\beta} \bar{\xi} \pi}^{\circ}\right\rangle$ ．
Page 326，line 14．For $\left\langle\eta_{\beta}^{-1}\right\rangle$ ，read $\left\langle\eta_{\beta}{ }^{-1}\right\rangle$ ．
Page 326，line 18 from below．For « $\bar{\beta}[\beta]) »$ ，read $\langle\beta[\bar{\beta}]) »$ ．
Page 327，footnote 32．Replace «27» by «26»．
Page 440，line 11 from below．For «pp．1－14»，read «pp．15－31»．
Page 445 ，line 9 from below．Replace «厅» by «§》．
Page 463，line 12 from below．For «agianst»，read «against»．
Page 694，line 13．For «nonisomorphic»，read «non－isomorphic»．
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