

- 5<sup>6</sup>: "writing a" read "writing of a"  
5<sub>8</sub>: "hoewever" read "however", "produce" read "produced"  
5<sub>12</sub>: "funcions" read "functions"  
11<sub>8</sub>: " $V_x^1$  and  $V_x^2$ " read " $(V_x^1)$  and  $(V_x^2)$ "  
15<sup>8</sup>:  $P(G)$  read  $P(G)$   
24<sub>2</sub>:  $x_k$  read  $x_i$   
24<sub>1</sub>:  $< k$  read  $< i$   
30, (1.6.7.ii): insert ;  
31<sup>8</sup>: "than" read "then"  
32<sub>7</sub>: (b) read (b) or (a)  
35<sub>11</sub>: insert  $p_1, p_2 \geq 0$   
37<sub>10</sub>: "so (ii) holds" read "so (i) and hence (ii) hold"  
37<sub>16</sub>: insert  $(p_i^\alpha \geq 0)$  after "1"  
40<sub>3</sub>: - read +  
41<sup>2</sup>: insert before "and": ,  $p_1, p_2 > 0$   
49, second display:  $dx$  read  $g(x) dx$   
52<sup>15</sup>: insert continuous before positive  
51<sup>3</sup> : transform  $\rightarrow$  transform  
56<sup>12</sup>: delete one "of"  
61<sub>4</sub>: delete the last word "function"  
62 footnote: "Garcia" read "Garsia" (also on pages 193 and 204)  
82<sup>9</sup>: "1.4.6" read "1.4.8"  
84<sup>5</sup> :  $f(e)$  read  $f(e)^{1/2}$   
95<sub>4</sub>: V in italics  
95<sub>9</sub>: insert  $f$  before "on"  
99<sup>7</sup>: "substituing" read "substituting"  
100<sup>3,4</sup>:  $V$  read  $V_a$   
101<sup>10</sup>:  $t_j$  read  $it_j$   
102<sup>12</sup>:  $n > 1$  read  $n > 2$   
102<sub>8</sub>: "cancelling" read "canceling"  
102<sub>5</sub>: "We have" read "We have, by the Desnanot-Jacobi identity,"  
102, (4.2.4.ii):  $\subset I$  instead of  $\subset S_n$   
106<sup>10</sup>:  $\mathbb{T}_V^r$  read  $T_V^r$   
115<sub>9</sub>: "extandable" read "extendable"  
115<sub>16</sub>: "has been" read "have been"  
116<sup>6</sup>: "eucledian" read "euclidean"  
121<sup>8</sup>:  $h = g$  read  $h = U_{x_0}g$   
121<sub>2</sub>: 1.2.5 read 1.2.1.5  
124<sub>16</sub>: " $N_1$  is" read " $N_1^\perp$  is"  
134<sub>4</sub>:  $(Bg, Bg)$  read  $(Bg, Bg)_g$ :  
135<sub>5</sub>:  $a_{2k}$  read  $a_{2k-1}$   
137<sub>1</sub>: "...n" read "..., n";  
141<sub>1</sub>: "simlifies" read "simplifies"  
155, display (4): replace  $r_n$  by  $\max(1, r_n)$   
163<sub>9</sub>: insert  $f$  before "on"  
195<sup>13</sup>: 1988 read 1888  
196<sub>12</sub>:  $\pi_k$  read  $\Pi_k$   
201<sup>16</sup>: "surwey" read "survey"  
204<sub>11</sub>: "Loève" read "Loève, M."  
204<sub>7</sub>: "sapce" read "space"  
205<sub>15</sub>: "Pólya" read "Pólya, G."