## Errata

| Page | Lines | Where is                           | Should be   |
|------|-------|------------------------------------|---|
| 382  | 12    | $\int_0^\infty t L(t) dt < \infty$ | $\int_0^\infty tL(t)dt < \infty \text{ and } \lim_{t \to +\infty} t^2 L(t) = 0$ |
| 383  | 10    | $o(\alpha(\delta_n))$              | $o(n^{-1}\alpha(\delta_n))$   |
| 383  | -10   | Delete: "if the delt               | a function is symmetric we have"  |
| 383  | -4    | is given                           | given   |
| 384  | -5    | f continuously                     | f is continuously   |
| 389  | 7     | when $\theta_2(f)$                 | where $\theta_2(f)$   |
| 390  | 6-7   | they achieve                       | it achieves   |