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No. 2

# THE ANNALS of

## MATHEMATICAL STATISTICS

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### THE ANNALS

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#### Errata (Annals Vol. III, No. 1)

Page 46, Equation (3) should read

$$y = \frac{N}{\sigma/2\pi} f'(z) e^{-\frac{[f(z)-M]^2}{2\sigma^2}}$$

instead of

instead of
$$y \frac{N}{\sigma \overline{R} \overline{n}} f'(x) e^{-\frac{[f(x)-M]^2}{2\sigma^2}}$$

Page 50, Table I. For the first step-interval the constant k should be negative, that is, -.3010299956For step-interval 9, K should be .65321 25137 instead of .64321 25137.

Page 51. the equation should read

$$C_Q = \sqrt{\frac{\sum F \log^2 x}{N} - C^2}$$
instead of

$$C_g = \frac{\sum F \log^2 x}{N} - C^2$$

Page 52, first line, should read F/oqx's instead of  $F/oq^2x$ 's

Page 55, eighth line, should read "of the number and r is the remainder"

> is the remainder." Instead of "of the number and

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