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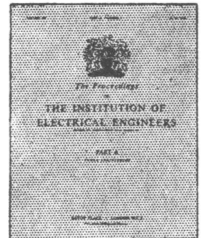
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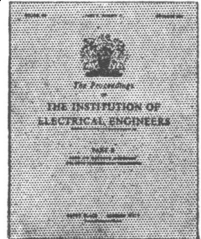
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Correction à l'article Remarques à propos d'une note de G. H. Hardy :
The resultant of two Fourier kernels, by MICHEL PLANCHEREL

Proc. Camb. Phil. Soc. **33** (1937), 413–418

p. 415, ligne 12 depuis le bas: remplacer $\frac{\partial \tau(x; y)}{\partial x}$ et $\frac{\partial \tau(x; y)}{\partial y}$ par leurs conjugués complexes.

p. 416, lignes 6, 8 et 12 depuis le bas: remplacer 'ne dépend que du quotient y/x ' par 'satisfait à $\tau(\alpha x; \alpha y) = \alpha \tau(x; y)$ '.