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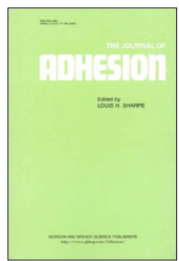
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Corrigendum

PEEL ANALYSIS USING THE FINITE ELEMENT METHOD

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The following section was inadvertently omitted from the above paper which appeared in Volume 12, No. 2, pp. 127–139. We sincerely apologize for any inconvenience caused the authors or the reader by this omission.

THE EDITOR-IN-CHIEF

Nomenclature

- C Intensity factor
- D Displacement vector
- EI Flexural rigidity of the adherend
 - F Function of the polar co-ordinate, θ
- K Stress intensity factor
- m Moment arm
- M Applied bending moment/unit width
- P Applied load/unit width
- r, θ Polar co-ordinates
 - Length of line element
- u, v, w Displacements in the cartesian co-ordinate directions
- x, y, z Cartesian co-ordinates
 - α Difference between the nominal and actual peel angles
 - γ Cohesive fracture energy/unit area
 - γ_a Interfacial fracture energy/unit area
 - ε Strain
 - σ, τ Stress
 - ϕ Actual peel angle
 - ω Nominal peel angle