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The *International Journal of Adhesion and Adhesives* draws together the many aspects of the science and technology of **adhesive materials**, from fundamental research and development work to industrial applications. Subject areas covered include: **interfacial interactions**, **surface chemistry**, methods of **testing**, accumulation of test data on **physical and mechanical properties**, **environmental effects**, **new adhesive materials**, **sealants**, design of **bonded joints**, and **manufacturing technology**. The IJAA also welcomes scientifically robust research and reviews on the developments of technologies related to hard and soft tissue adhesion of dental and biomedical materials.

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