

特集：皮膚の物性の測定

深 部 皮 膚 温 測 定

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Deep Body Thermometer

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Abstract

The Fox and Solman's noninvasive method of the deep body temperature in man modified by Togawa. This method was based on a technique of a heat flow compensation.

The measurement of deep body temperature has recently assumed greater significance, because this new method was found to be simple to use for many biological and physical purposes and seemed particularly suitable for long term temperature monitoring.