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Computation of transfer equation for emulsion liquid membrane containing Acorga M5640 as carrier by computer

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Abstract: A Lorch's transfer equation mathematics model of separation and concentration of copper by emulsion liquid membrane containing Acorga M5640 as carrier was studied, and the mathematics analysis was put forward and calculated by computer. The result shows that calculated data is in agreement with experimental result.

Key words: Acorga M5640; emulsion liquid membrane; mass transfer; copper; computer



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