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Berichtigung

Eine erneute Untersuchung (Y. Yarovoy, M. M. Labes, *Mol. Cryst. Liq. Cryst.* **1995**, 264, 201) der Ganghöhe der cholesterischen Phase eines flüssigkristallinen Solvens, die den Einfluß der helicalen Verdrillung der Flüssigkristalle auf die chiralen Eigenschaften eines in diesem Solvens gelösten Stoffes klären sollte, ergab, daß die in zwei Veröffentlichungen (M. M. Labes, W. Shang, *J. Am. Chem. Soc.* **1991**, 113, 2773; M. M. Green, D. Weng, W. Shang, M. M. Labes, *Angew. Chem.* **1992**, 104, 86) beschriebenen Effekte nicht reproduzierbar sind. Daher muß die oben genannte Publikation in der *Angewandten Chemie* leider zurückgezogen werden. Die damalige zentrale Hypothese ist weiterhin experimentell nicht verifiziert.

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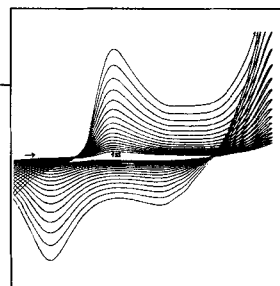
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