

- [18] 丁宗庆, 张琼瑶. 凝固-漂浮分散液液微萃取-高效液相色谱法测定水样中氯酚[J]. 分析化学, 2010, 38(10): 1400-1404.
- DING Z Q, ZHANG Q Y. Dispersive liquid-liquid microextraction based on solidification of floating organic drop combined with high performance liquid chromatography for determination of chlorophenols in aqueous samples[J]. Chin J Analyt Chem, 2010, 38(10): 1400-1404.
- [19] JIA X Y, HAN Y, LIU X L, et al. Speciation of mercury in water samples by dispersive liquid-liquid microextraction combined with high performance liquid chromatography-inductively coupled plasma mass spectrometry[J]. Spectrochimica Acta B: Atomic Spectroscopy, 2011, 66(1): 88-92.
- [20] BASHEER C, LEE H K, OBBARD J P. Application of liquid-phase microextraction and gas chromatography-mass spectrometry for the determination of polychlorinated biphenyls in blood plasma[J]. J Chromatogr A, 2004, 1022(1-2): 161-169.
- [21] European Commission. Guidance document on analytical quality control and method validation procedures for pesticides residues analysis in food and feed: SANTE/11945/2015[S]. European Commission, 2015.
- [22] 马燕玲, 陈令新, 丁养军, 等. 超声辅助分散液液微萃取-高效液相色谱测定水样中的4种邻苯二甲酸酯类增塑剂[J]. 色谱, 2013, 31(2): 155-161.
- MA Y L, CHEN L X, DING Y J, et al. Simultaneous determination of four phthalate esters in water samples using ultrasound-assisted dispersive liquid-liquid microextraction coupled with high performance liquid chromatography[J]. Chin J Chromatogr, 2013, 31(2): 155-161.

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• 书 讯 •

《农药生物活性测试标准操作规范——杀虫剂卷》

顾宝根, 刘学主编

作为杀虫剂分卷之一, 本书按照“试材准备与培养”与“试验操作”两大部分, 系统收集和整理了114项杀虫剂生物测定相关的标准操作规范。其中, 试材准备与培养部分对室内试验常用靶标的室内繁育方法进行了细致地规范; 试验操作部分则涵盖了杀虫剂生物活性常規测定方法、抗性选育、混剂联合作用测定、解毒酶/靶标酶活性测定以及线虫的室内分离及试验方法等。

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