

TLC use: Cm#2, Carb...; Cm#6c, Ora...; Cm#6b, Iso...;  
 Cm#7,5-Meth...

Trace-enrichment/'TEC' use (& see Switching): e. g. S-8-, S-120,  
 S-122  
 – by solvent extraction (no drying-down): S-120

Turbulent flow chromatography (TFC): S-26-; Cm#6b, Ind...

Ultrafiltration: e. g. S-82 and Cm entries – incl. Cm/6c, Pac...

Validation of methods (& see Calib..., Internal, QA, Regul...):  
 e. g. S-42-, S-53, S-65-, S-68-, S-117, S-123

– 'abbreviated'/partial: S-68, S-72, S-119  
 – cross-validation, *methods contexts* (cf. Bioassays): S-68, S-107,  
 S-123; some Cm entries; [*misnomer; inter-species context*]:  
 S-115

Wavelength aspects (& see Derivatization, Detection... -non-,  
 Lasers); S-125; Cm#5a, Thio...; Cm#6c, Irin...

Well systems, usually 96-well; e. g. S-68, S-72, S-119; Cm#6c,  
 Pac...; Cm#7, Cim...

## Corrections to Vol. 25 [1998; ed. E. Reid et al.; publ. Roy. Soc Chem., Cambridge]

p. 69, last entry: incorrect citation (the authors used protein precipitation, not SPE).  
 p. 147, formula in Figure 4 'decapitated': central portion is a benzene ring with -OH substituent top-left  
 p. 162 at foot: first amperogram should be labelled 4.0 [NOT 40] as for the next two.  
 p. 272, halfway down at end of para.: ACE assays). *should be* HBV assays).  
 Analyte Index, entry on p. 281 (and categorisation Corrections, p. 292): spironolactone *misspelt*.