

Univerzita Karlova v Praze

Přírodovědecká Fakulta

Eliška Nováková

Opravný lístek k diplomové práci

KONSTRUKCE PRŮTOKOVÉ DETEKČNÍ CELY PRO NEFELOMETRICKÁ
STANOVENÍ A JEJÍ APLIKACE PRO STANOVENÍ SÍRANŮ A PROMETHAZINU

Design and Construction of Flow-through Detection Cell for Nephelometric
Determinations and Its Application for Determination of Sulphate and Promethazine

Praha, 2013

- [16] Gubeli, T.; Christian, G.D.; Ruzicka, J.: Fundamentals of Sinusoidal Flow Sequential Injection Spectrophotometry. *Analytical Chemistry*, **63**, 2407 – 2413 (1991)
- [17] Ruzicka, J.; Gubeli, T.: Principles of Stopped-Flow Sequential Injection Analysis and Its Application to the Kinetic Determination of Traces of a Proteolytic Enzyme. *Analytical Chemistry*, **63**, 1680 – 1685 (1991)
- [31] Begot, C.; Desnier, I.; Daudin, J.D.; Labadie, J.C.; Lebert, A.: Recommendations for calculating growth parameters by optical density measurements. *Journal of Microbiological Methods*, **25**, 225 – 232 (1996)