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Promotion of the Electrocatalytic Reduction of Nitrate

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幽蘭操

韓愈^{*}

蘭之猗猗

揚揚其香

不采而佩

于蘭何傷

今天之旋

其曷為然

我行四方

以日以年

雪霜貿貿

薺麥之茂

子如不傷

我不爾覲

薺麥之茂

薺麥之有

君子之傷

君子之守

* Han Yu (768-824), essayist and poet in Tang dynasty

Contents

1.Introduction.....	1
1.1 Nitrogen Cycle	1
1.2 Environmental Issues	3
1.3 Nitrate Reduction.....	4
1.4 Research in This Thesis.....	7
2. Formation of volatile products during nitrate reduction on a Sn-modified Pt polycrystalline electrode in acid solution	11
2.1. Introduction.....	12
2.2. Experimental.....	13
2.3. Results.....	15
2.4. Discussion	22
2.5. Conclusions	24
3. Electrocatalytic reduction of nitrate on a Pt polycrystalline electrode modified by p-block metal adatoms in acid solution.	27
3.1. Introduction.....	28
3.2. Experimental.....	29
3.3. Results.....	32
3.4. General Discussion and Conclusions.....	48
4. Combining voltammetry and ion chromatography: application to the selectivity reduction of nitrate on Pt and PtSn electrodes	55
4.1. Introduction.....	56
4.2. Experimental.....	57
4.3. Results and Discussion	60
4.4. Conclusions	65
5. pH dependence of the electroreduction of nitrate on Rh and Pt polycrystalline electrodes	67
5.1. Introduction.....	68

5.2. Experimental.....	69
5.3. Results and Discussion	70
5.4. Conclusions	75
 Summary	 77
Samenvatting	81
List of publications	85
Curriculum Vitae	87