学位論文要約

Photodissociation Dynamics of Heteroleptic Transition-Metal Nitrosyl Co(CO)₃NO Complex in the Ultraviolet and Visible Absorption Bands

(ヘテロレプティック遷移金属ニトロシル錯体 Co(CO)₃NO の 紫外・可視吸収帯における光解離ダイナミクス)

中田 裕之

Department of Chemistry, Graduate School of Science, Hiroshima University

Contents of the thesis

Chapter 1 General Introduction

Chapter 2 Experimental Methods and Apparatus

Chapter 3 Stereo-Selective NO Elimination Dynamics in the Deep-UV Band

Chapter 4 Competitive CO and NO Loss in the Deep-UV Band

Chapter 5 Photoelimination of the NO Ligand in Two Absorption Bands

Chapter 6 General Conclusion

Acknowledgements