

**New dinosaur ichnofauna from the Lower Cretaceous in the eastern margin of  
Asia: Implication for ichnotaxonomy and paleogeographic correlation**

(アジア東縁の下部白亜系から産出した新たな 恐竜印跡動物相:印跡動物分類学  
的および古地 理学的関係に対する示唆)

築地 祐太

**Department of Earth and Planetary System Science,  
Graduate School of Science,  
Hiroshima University**

**Content of the thesis**

Abstract

**Chapter 1 Previous study of dinosaur footprints from Asia**

**Chapter 2 Geological settings of the Tetori Group and the Lower Cretaceous of  
East and Southeast Asia**

**Chapter 3 Iguanodontid footprints from the Kitadani Dinosaur Quarry**

**Chapter 4 Theropod footprints from the Kitadani Dinosaur Quarry**

**Chapter 5 Other dinosaur footprints from the Kitadani Dinosaur Quarry**

**Chapter 6 Redescription of dinosaur footprints from other tracksites in the  
Tetori Group**

**Chapter 7 Comparisons of dinosaur ichnofaunas from the Lower Cretaceous of  
East and Southeast Asia**

References

Acknowledgements