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""2.6. THE EXTENSION OF THE DABIE-HONGSEONG COLLISION BELT INTO JAPAN AND NORTH KOREA""""2.7. THE METAMORPHIC TREND ALONG THE DABIE-HONGSEONG COLLISION BELT""; ""2.8. METAMORPHIC EVOLUTION ALONG THE HIMALAYAN COLLISION BELT""; ""2.9. THE METAMORPHISM IN THE WESTERN HIMALAYAN COLLISION BELT""; ""2.10. THE METAMORPHISM IN THE MIDEASTERN HIMALAYAN COLLISION BELT""; ""2.11. THE METAMORPHISM IN THE EASTERN HIMALAYAN COLLISION BELT""; ""2.12. THE METAMORPHIC PATTERN ALONG THE HIMALAYA COLLISION BELT""; ""2.13. DISCUSSION AND TECTONIC IMPLICATION""; ""ACKNOWLEDGMENT""; ""REFERENCES""

""3 A New Tectonic Model for the Genesis of Adakitic Arc Magmatism in Cretaceous East Asia""""3.1. INTRODUCTION""; ""3.2. NUMERICAL MODELS""; ""3.3. RESULTS""; ""3.4. DISCUSSION""; ""3.5. CONCLUDING REMARKS""; ""ACKNOWLEDGMENT""; ""REFERENCES""; ""4 Incoming Plate Variations along the Northern Manila Trench: Implications for Seafloor Morphology and Seismicity""; ""4.1. INTRODUCTION""; ""4.2. GEOLOGICAL FRAMEWORK""; ""4.3. INCOMING PLATE VARIATION""; ""4.4. DISCUSSION""; ""4.5. CONCLUSION""; ""ACKNOWLEDGMENT""; ""REFERENCES""; ""5 Source of the Cenozoic Volcanism in Central Asia""

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""7.5. CONCLUSIONS""

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