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## SUPPLEMENTARY ONLINE MATERIAL FOR

## Taxonomy and paleobiogeography of some Late Cretaceous desmoceratine ammonoids from the northwest Pacific province

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## **Supplementary Online Material**

- Fig. S1. Index map of each locality of the Haboro-Tappu area.
- Fig. S2. Locality map in the Haboro and Kotanbetsu areas showing fossil locality.
- Fig. S3. Locality map of the Tappu area, showing fossil locality.
- Fig. S4. Generalized columnar section and inoceramids occurrences.

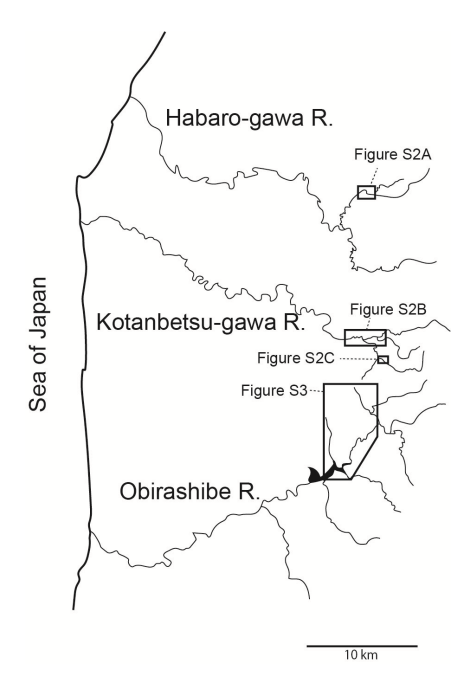


Figure S1. Index map of each locality of the Haboro-Tappu area.

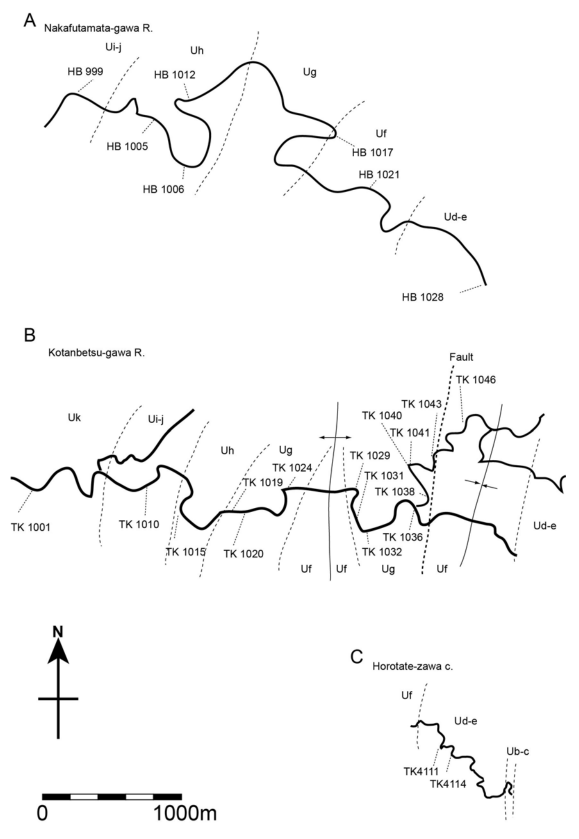


Figure S2. Locality map in the Haboro and Kotanbetsu areas showing fossil locality. **A**. Nakafutamata-zawa River, Haboro area. **B**. Kotanbetsu-gawa River, Kotanbetsu area, **C**. Horotate-zawa Creek, Kotanbetsu area. Ub-c to Uk show stratigraphic units.

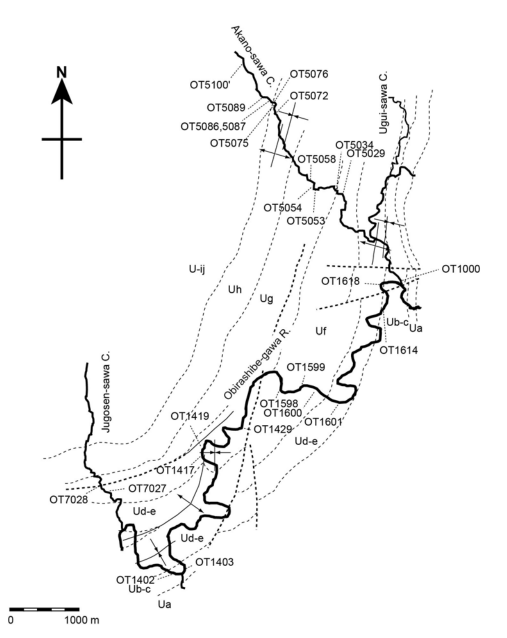


Figure S3. Locality map of the Tappu area, showing fossil locality. Prefix; OT is abbreviated the locality numbers. Ua to Ui-j show stratigraphic units.

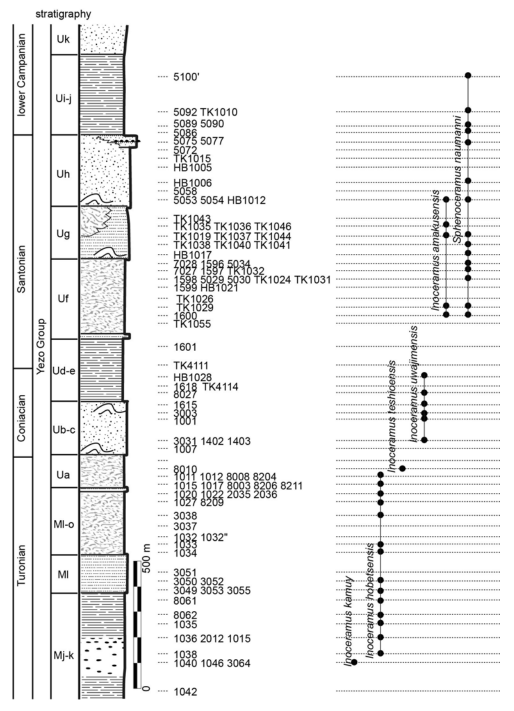


Figure S4. Generalized columnar section and inoceramids occurrences. Same column is also shown in Figs 12 and 14. Stratigraphic occurrences of desmoceratine ammonods show Figs. 12 and 14. Numbers without an alphabet are abbreviated prefixes OT-. Detail locality of each horizon is shown in Figs. S2–3. In the detailed locality of Turonian strata is shown in Nishimura et al. 2006. Explanations the same as for Fig. 14.