Investigation of biostratigraphy, palaeovegetation, palaeoclimate and palaeomagnetism during the Postglacial age for the International correlation

メタデータ 言語: jpn 出版者: 公開日: 2022-06-16 キーワード (Ja): キーワード (En): 作成者: Fuji, Norio メールアドレス: 所属: URL https://doi.org/10.24517/00066403

This work is licensed under a Creative Commons Attribution-NonCommercial-ShareAlike 3.0 International License.



Research Project

**Research Abstract** 

## 1996 Fiscal Year Final Research Report Summary

Investigation of biostratigraphy, palaeovegetation, palaeoclimate and palaeomagnetism during the Postglacial age for the International correlation

Project/Area Number 06640596 **Research Category** Grant-in-Aid for Scientific Research (C) **Allocation Type** Single-year Grants Section 一般 Research Field Stratigraphy/Paleontology **Research Institution** Kanazawa University **Principal Investigator** Institution and Title of position: Dept. Earth Science, Fac. Education Kanazawa University: Prof., 教育学部·地学教室地球科学教室, 教 **FUJI Norio** 授 (40019394) Project Period (FY) 1994 - 1996 Keywords palynology / Holocene / Postgl acial / Stratigraphy / Climate / vegetation / placomagnetism / correlation

- (1) Chronostratigraphy of the Postglacial epoch throughout the Japanese Islands
- (2) Biostratigraphy based on pollen and diatom analyzes in some main areas
- (3) Change of palaeovegetation based on pollen analyzes during the Postglacial epoch in some main areas
- (4) Change of palaeoclimate during the Postglacial epoch from the view point of the palynological analyzes
- (5) Change of palaeomagnetic "intensity" from the Postglacial deposits of Lagoon Kahokugata, Hokuriku district
- (6) Change of sea-level during the Postglacial epoch in the Japanese Islands
- (7) Chronostratigraphy of the latest Quaternary deposits in the middle stream areas of River Kuzuryuu, Hokuriku
- (8) International correlation of the chronostratigraphy for the Holocene

The present investigator-Schedule in the near future

- (1) Haking the International correlation of the Chronostratigraphy with new additional data for the Postglacial epoch
- (2) Reporting in the meeting of the International Quaternary Research Union that shall be held in the South Aflica in 1999
- (3) Reporting in the meeting of the International. Palyhological Congress that shall be held in the China in 2000
- (4) Publication of the International correlation of the chronostratigraphy during the Postglacial epoch based on the data throughout many areas of the world

## Research Products (22 results)

Lab. Fac. Educat. Kanazawa Univ.I. 1-47 (1995)

All Other All Publications (22 results) [Publications] 藤 則雄: "北陸の完新世埋没林の地質学的・古生物学的研究" 金沢大学教育学部紀要,自然科学編. 42. 1-17 (1993) [Publications] 藤 則雄・磯材石: "男鹿半島五里合における完新世の古環境解析" 金沢大学日本海域研究所報告. 26. 1-35 (1995) [Publications] 藤 則雄・邑本ら: "秋田県"象二"の古環境解析" 金沢大学教育学部藤研究室専報. I. 1-47 (1995) [Publications] FUJI, N.: "Palaeovegetational and palaeoclimatic changesduring the latest Quatainary in Baikal area, southeasterm Sib'Dria" Bull, Fac, Education, Kanazawa Univ.44. 81-96 (1995) [Publications] FUJI, N.: "Comparison among results of comperhensive analyses on the Core 323-pc1 from Lake Baikal, Sautheastern Siberia" Bull. Fac, Education, Kanazawa Univ.44. 97-106 (1995) [Publications] 藤 則雄: "新潟県糸魚川 "縄文中期長者ヶ原遺跡"の花粉分析による環境" 金沢大学教育学部紀要,自然科学編. 45. 67-89 (1996) [Publications] FUJI, N.: "Palynalogical Investigation of the Uozu Submerged Forest in the Hokuriku district, Control Japan" Bull, Fac, Education, Kanazawa Univ., Natural Sci.45. 45-65 (1996) [Publications] 藤 則雄・中村尚吾: "秋田県八郎潟推積物の花粉分析に基づく後氷期の環境解析" 金沢大学教育学部藤研究室専報. III. 1-41 (1996) [Publications] 藤 則雄: "金沢の弥生時代下安原海岸遺跡の花粉分析に基づく古環境解析" 金沢大学教育学部紀要,自然科学編. 46. (1997) [Publications] 藤 則雄: "宇ノ気縄文中期〜晩期気屋遺跡の花粉分析に基づく古環境解析" 金沢大学教育学部紀要,自然科学編. 46. (1997) [Publications] 藤 則雄: "小松市弥生中期八日市地方遺跡の花粉分析に基づく古環境解析" 金沢大学教育学部紀要,自然科学編. 46. (1997) [Publications] FUJI, N.: "Comparison of Comprehensice Analyses on the Core from the Oldest Lake Baikal, Siberia" Proc. the 9-Internat, Palynology Congrese. (印刷中). (1997) [Publications] Fuji, N.: "Geological and palaeontological investigations of the Holocene sub-merged forests in the Hokuriku district" Bull. Fac. Educat. Kanazawa Univ. Natural Sci.42. 1-17 (1993) [Publications] Fuji, N.: "Analyzes of the palaeoenvironmental sciences in the Iriai area, Oga Peninsula, northeastern Japan" Bull. the Japan Sea Institute, Kanazawa Univ.26. 1-35 (1995) [Publications] Fuji, N.et al.: "Analyzes of the palaeoenvironmental sciences in the Kisagata area, Akita Prref., northeastern Japan" Spe. Rep. Prof. Fuji

[Publications] Fuji, N.: "Palaeovegetation and palaeoclimatic changes during the latest Quaternary in Baikal area, southeastern Siberia" Bull. Fac. Educat. Kanazawa Univ., Natural Sci.44. 81-96 (1995)	~
[Publications] Fuji, N.: "Comparison among results of comprehensive analyzes on the Core 323-PCI from Lake Baikal, southerstern Siberia" Bull. Fac. Educat. Kanazawa Univ., Natural Sci.44. 97-106 (1995)	~
[Publications] Fuji, N.: "Palaeoenvironmental analyzes based on palynology of the middle Jomonian Chojagahara Site, Itoigawa, Niigata prefecture" Bull. Fac. Educat. Kanazawa Univ., Natural Sci.45. 67-89 (1996)	~
[Publications] Fuji, N.: "Palynological investigation of the Uozu Submerged Forst in the Hokuriku district" Bull. Fac. Educat. Kanazawa Univ., Natural Sci.45. 45-65 (1996)	~
[Publications] Fuji, N.& Nakamura, S.: "Environmental analyzes based on palynology of the Postglacial Lagoon Hachirougata, Akita Prefecture" Spe. Rep. Prof. Fuji Lab. Fac. Educat. Kanazawa Univ.III. 1-41 (1996)	~
[Publications] Fuji, N.& Nakamura, S.: "Environmental analyzes based on palynology of the Postglacial Lagoon Hachirougata, Akita Prefecture" Spe. Rep. Prof. Fuji Lab. Fac. Educat. Kanazawa Univ.III. 1-41 (1996)Holocene palaeoenvironment of the Iriai area, Oga Peninsula, Japan; Aug. 7,1995; Berlin Free Univ., Berlin, ; 14-Internat. Quater. Reser. Union (INQUA).	~
[Publications] Fuji, N.& Nakamura, S.: "Environmental analyzes based on palynology of the Postglacial Lagoon Hachirougata, Akita Prefecture" Spe. Rep. Prof. Fuji Lab. Fac. Educat. Kanazawa Univ.III. 1-41 (1996)Holocene palaeoenvironment of the Iriai area, Oga Peninsula, Japan; Aug. 7,1995; Berlin Free Univ., Berlin, ; 14-Internat. Quater. Reser. Union (INQUA). Comparison of comprehensive analyzes on the core from the oldest Lake Baikal, Siberia; June 28,1996; Houston JW Marriott Hotel, Texas, USA; 9-Internat Palynology Congress (IPC).	~

**URL:** https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-06640596/066405961996kenkyu\_seika\_hokoku\_

Published: 1999-03-08