

# 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	<a href="https://doi.org/10.24517/00066403">https://doi.org/10.24517/00066403</a>

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



# 1996 Fiscal Year Final Research Report Summary

---

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

Research Project

### 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

---

**FUJI Norio** 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, 教授 (40019394)

### Project Period (FY)

---

1994 – 1996

### Keywords

---

palynology / Holocene / Postglacial / Stratigraphy / Climate / vegetation / palaeomagnetism / correlation

### Research Abstract

---

- (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 Africa 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)

	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, southeastern Sib'ria" 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.: "Palynological 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: "秋田県八郎潟堆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 Lab. Fac. Educat. Kanazawa Univ.I. 1-47 (1995)		▼

[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, southern 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 Forest 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). Comparison of comprehensive analyzes on the core from the oldest Lake ▼

[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\\_](https://kaken.nii.ac.jp/report/KAKENHI-PROJECT-06640596/066405961996kenkyu_seika_hokoku_)

Published: 1999-03-08