

DEPARTMENT OF METEOROLOGY
UNIVERSITY OF WISCONSIN
MADISON 6

BIBLIOGRAPHY OF PALEOCLIMATOLOGY

(exclusive of bibliographies of
WMO, MAB, Wm. L. Donn)

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1. Douglas fir, as in the dry regions of the US, yields the most sensitive and consistent tree-ring records.
2. Yellow pines may also be cross dated and used for chronology but are subject on at least some sites to false rings, which may provide considerable difficulties.
3. "Oyamel" (true fir) is too-fast-growing and insensitive to offer much promise of use in chronology.....

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APPENDIX

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