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| **Item type** |  |
| **Bibliography** | Clarke, W.C. (1989) The Marient basin 1972-1976: recovery or adaptation?, In: Frost and Drought in the Highlands of Papua New Guinea, eds B.J. Allen, H.C. Brookfield and Y. Byron, In: Mountain Research and Development, Vol.9 (3), 235-247, URL: https://doi.org/10.2307/3673513 |
| **Abstract / Content summary** | The agricultural system at Tinjipaka, at 2,400-2,500 m in the Marient valley, is described in detail. Severe losses were suffered in the frosts of 1972. The manner in which production recovered is then followed to 1976, with interruption due to new frosts in the latter year. It is argued that the system is structured to adapt to such hazard, containing at all times a reservoir of food. Migration is only one of the responses within the system, and preparation for 'recovery' is built into the manner in which food production is continuously organized. |
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