

Table 2. Data on cold-core rings used to examine the relationship between ring age and temperature and species composition of euphaus

| Name of CCR | Formation Date | Age and sampling month | Method | Reference |
|-------------|----------------|--|---------------------|--|
| D | Feb. 1975 | 6 months (Aug.) 9 months (Nov.) 16 months (Jun.) | Satellite+sea truth | Richardson et al. 1978, Wiebe and Boyd 1978 |
| Al | Sep-Oct. 1976 | 2.5 months (Dec.) 6.5 months (Apr.) | Satellite+sea truth | Vastano et al. 1980, Wiebe and Flierl 1983 Vastano et al. 1980 |
| Bob | Mar. 1977 | 1 month (Apr.) 5 months (Aug.) | Satellite+sea truth | Vastano et al. 1980, The Ring Group 1981 Vastano et al. 1980, The Ring Group 1981 |
| Franklin | Feb.-Apr. 1977 | 6-8 months (Oct-Nov.) | 15°C isotherm depth | Wiebe and Flierl 1983 |
| Emerson | Oct.-Nov. 1976 | 12 months+ (Oct.-Nov.) | 15°C isotherm depth | Wiebe et al. 1985 |