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Distribution of small plastic fragments floating in the western Pacific Ocean from 2000 to 2001

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| journal or publication title | Fisheries Science |
| volume | 82 |
| number | 6 |
| page range | 969-974 |
| year | 2016-10-07 |
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| URL | http://id.nii.ac.jp/1342/00001924/ |

doi: <https://doi.org/10.1007/s12562-016-1028-2>

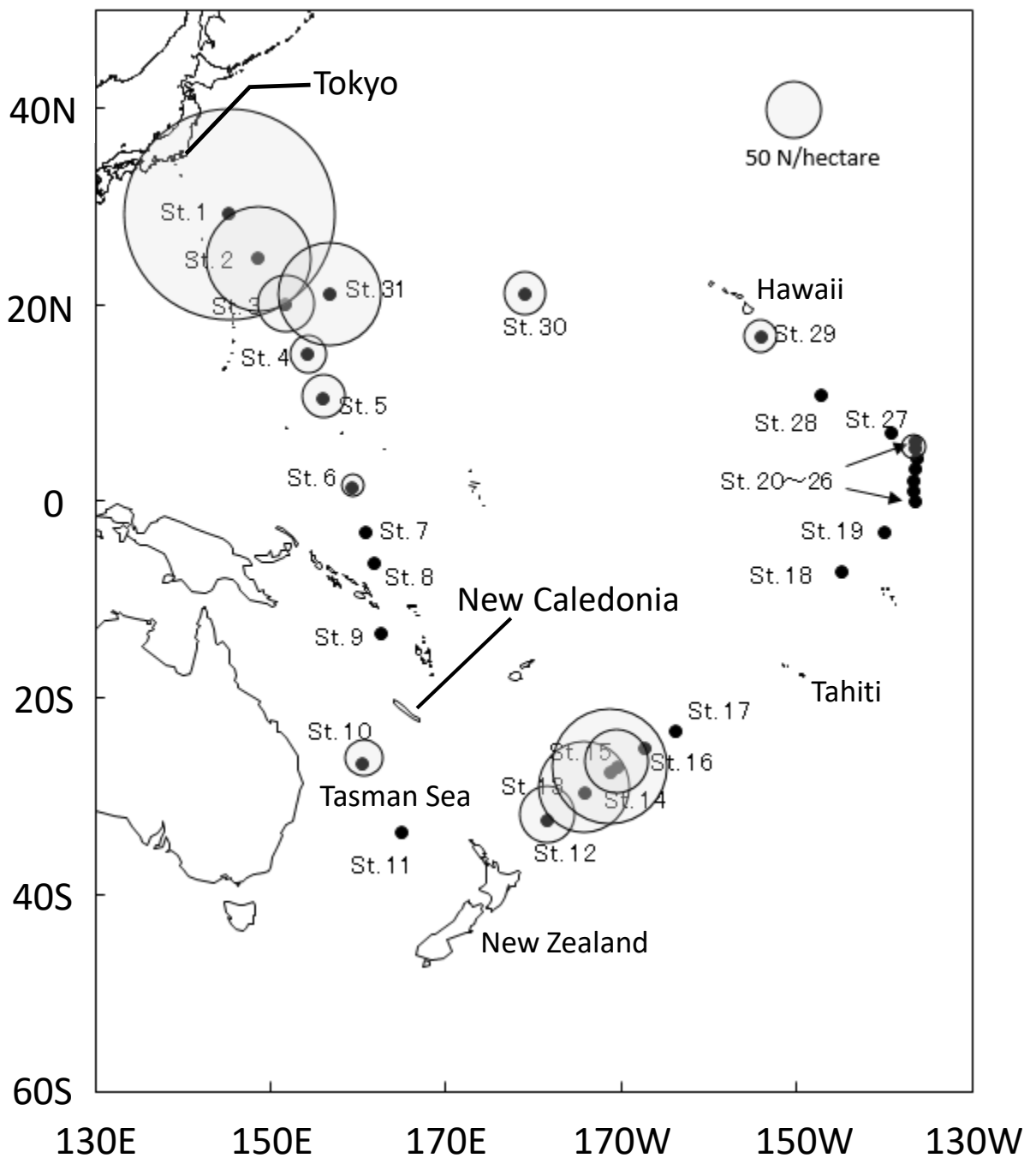


Fig. 1. Sampling locations and the distribution density (see the text for the definition) of small floating plastic fragments at each station (pieces/ha).

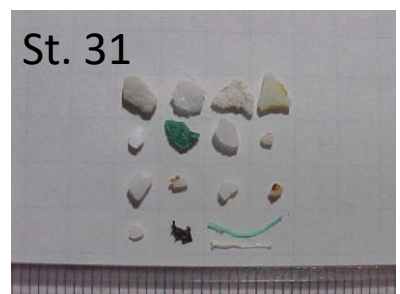
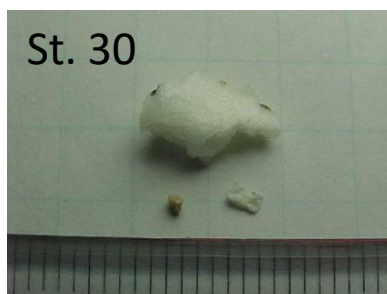
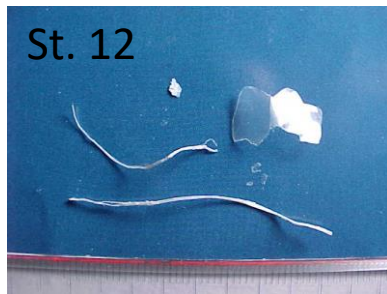
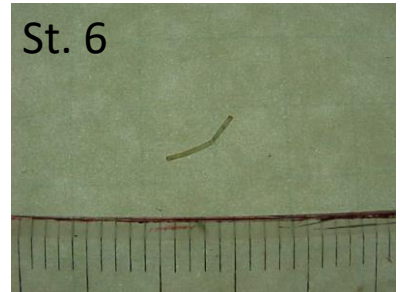
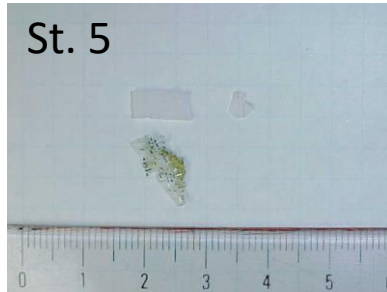
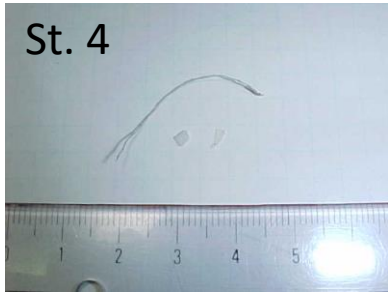
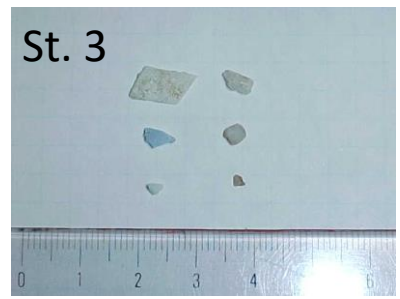


Fig. 2. Photographs of small floating plastic fragments collected at each station.

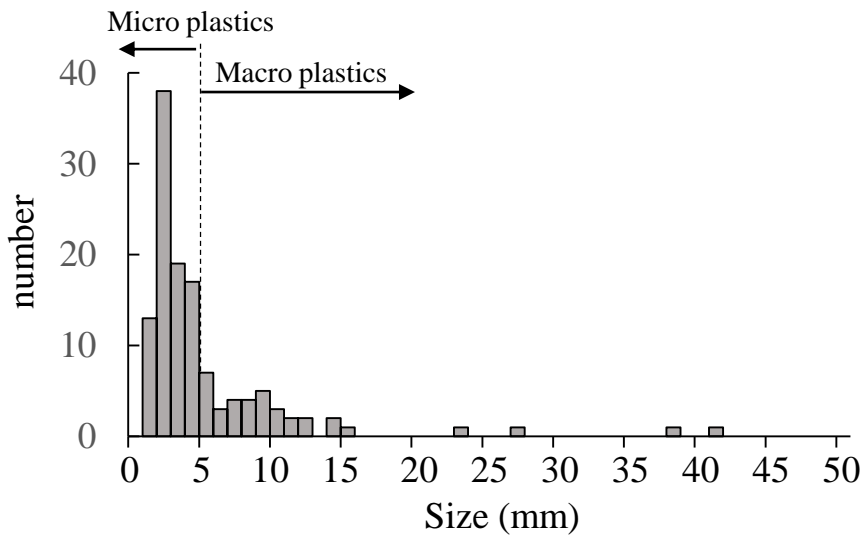


Fig. 3. Frequency distribution of the longest-axis length of plastic fragments collected by visual identification. Plastic fragments with a long axis <5 mm accounted for 70% of the collected samples.