

MARSHALL ISLANDS FILE TRACKING DOCUMENT

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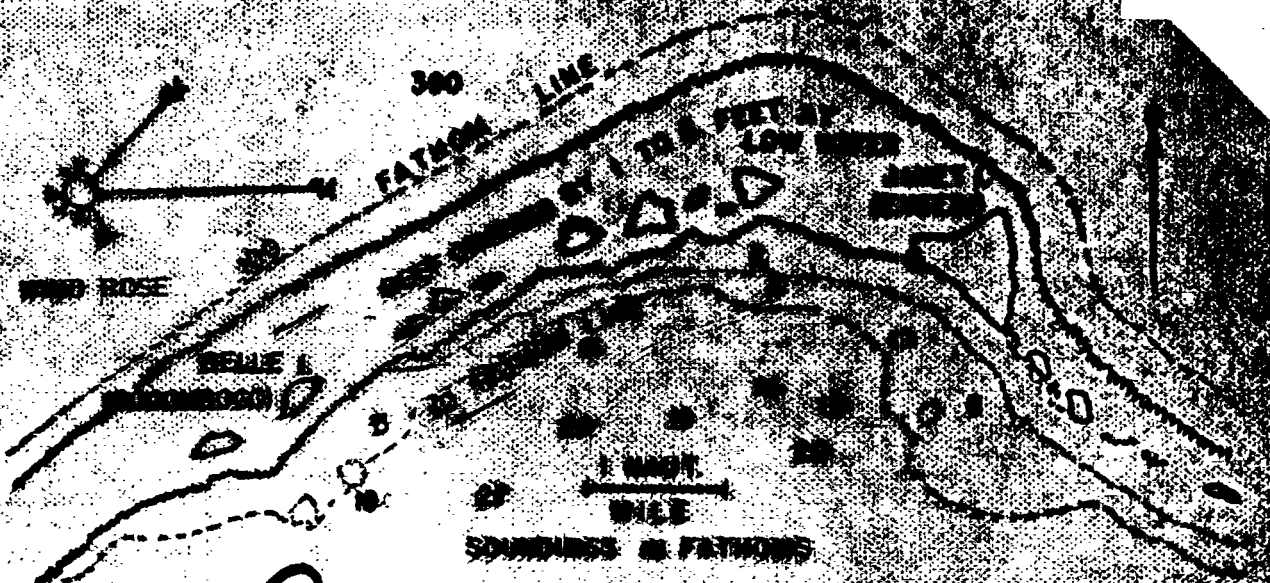
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4899

REEF FLAT

AREA P

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BELLE ISLAND

REEF FLAT

Fig. 1. Map of the north end and islands of Johnston Atoll (top) with an enlarged map of Belle Island (bottom) showing typical current patterns. The wind rose indicates prevailing winds.

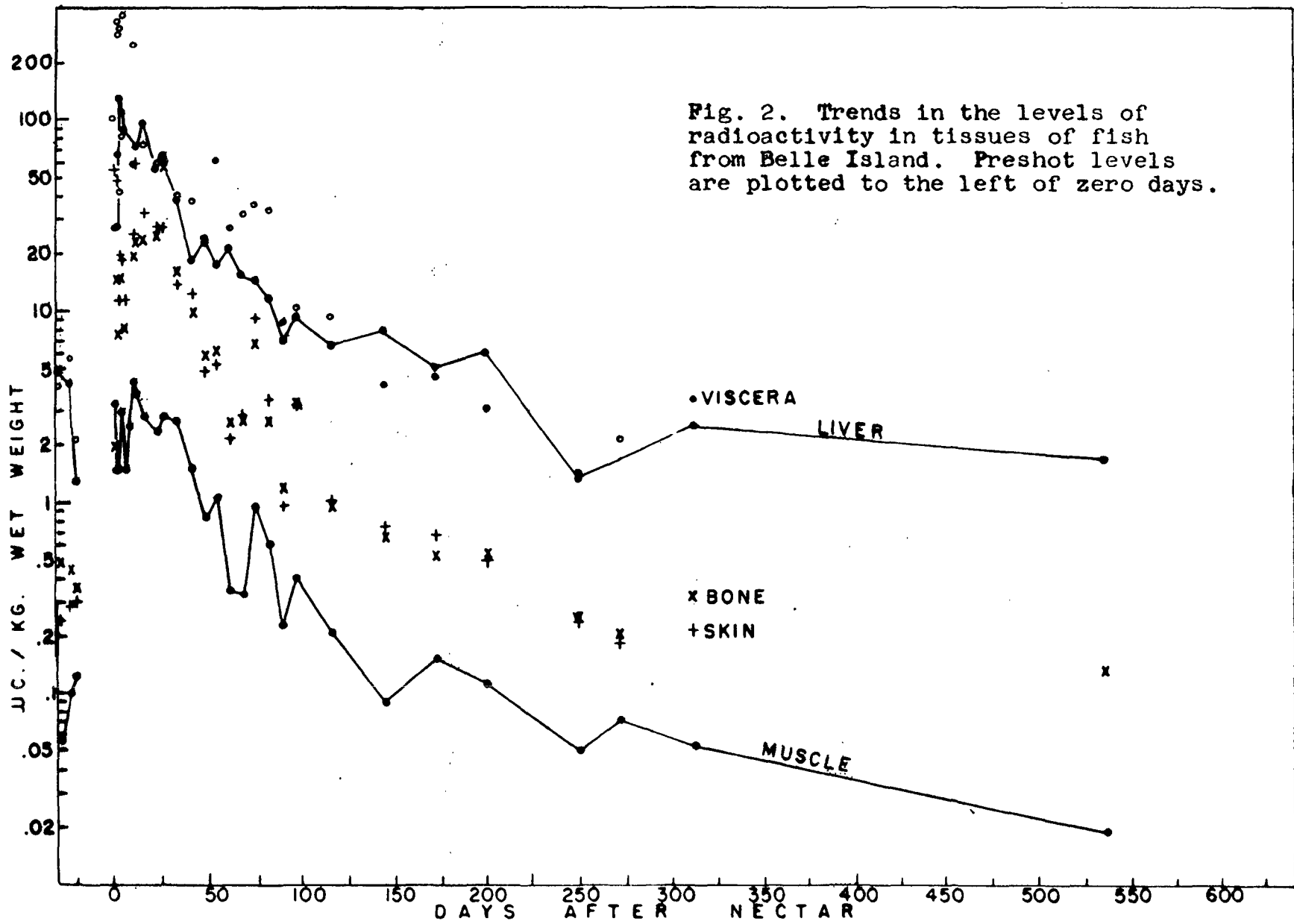
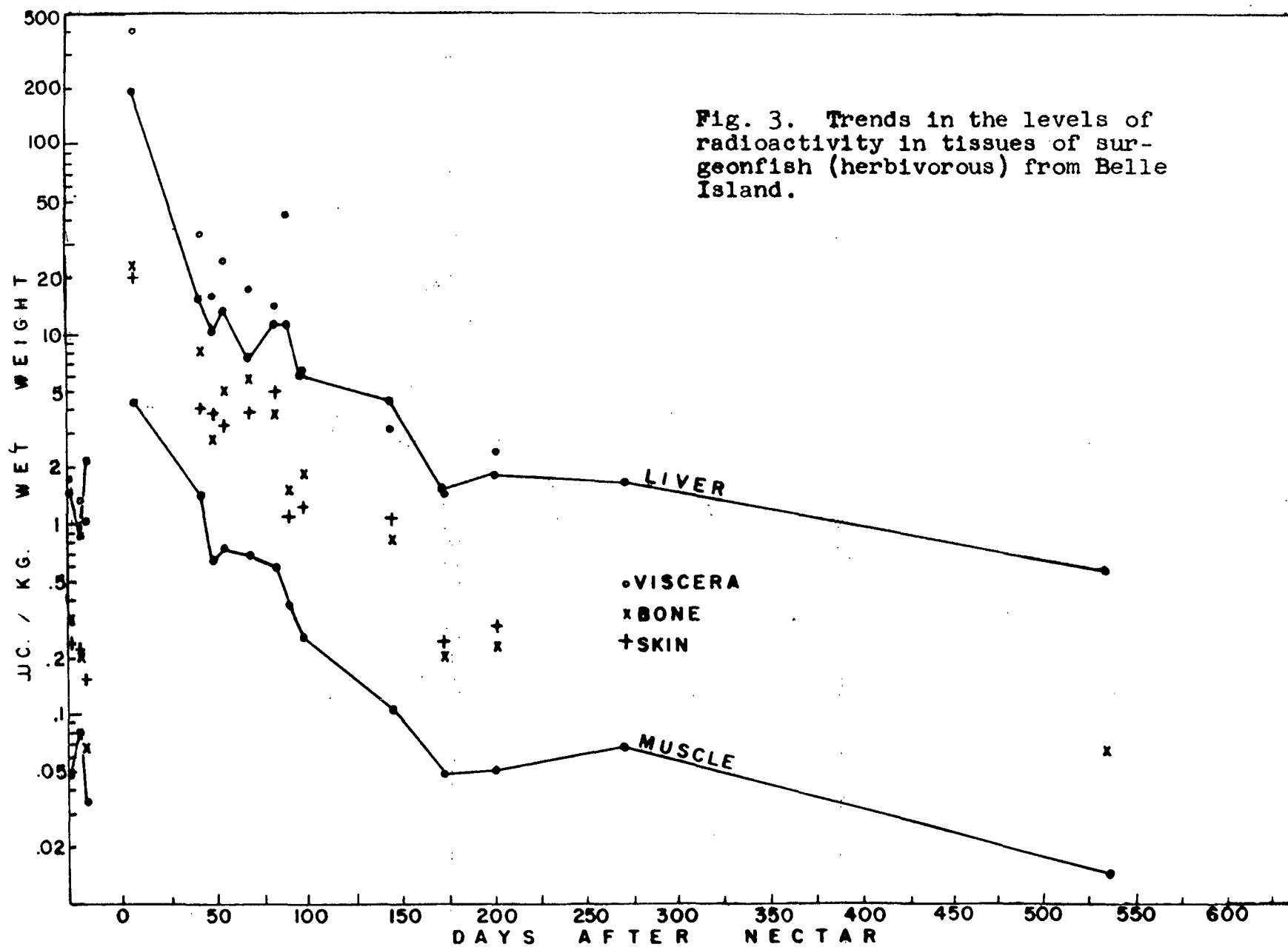
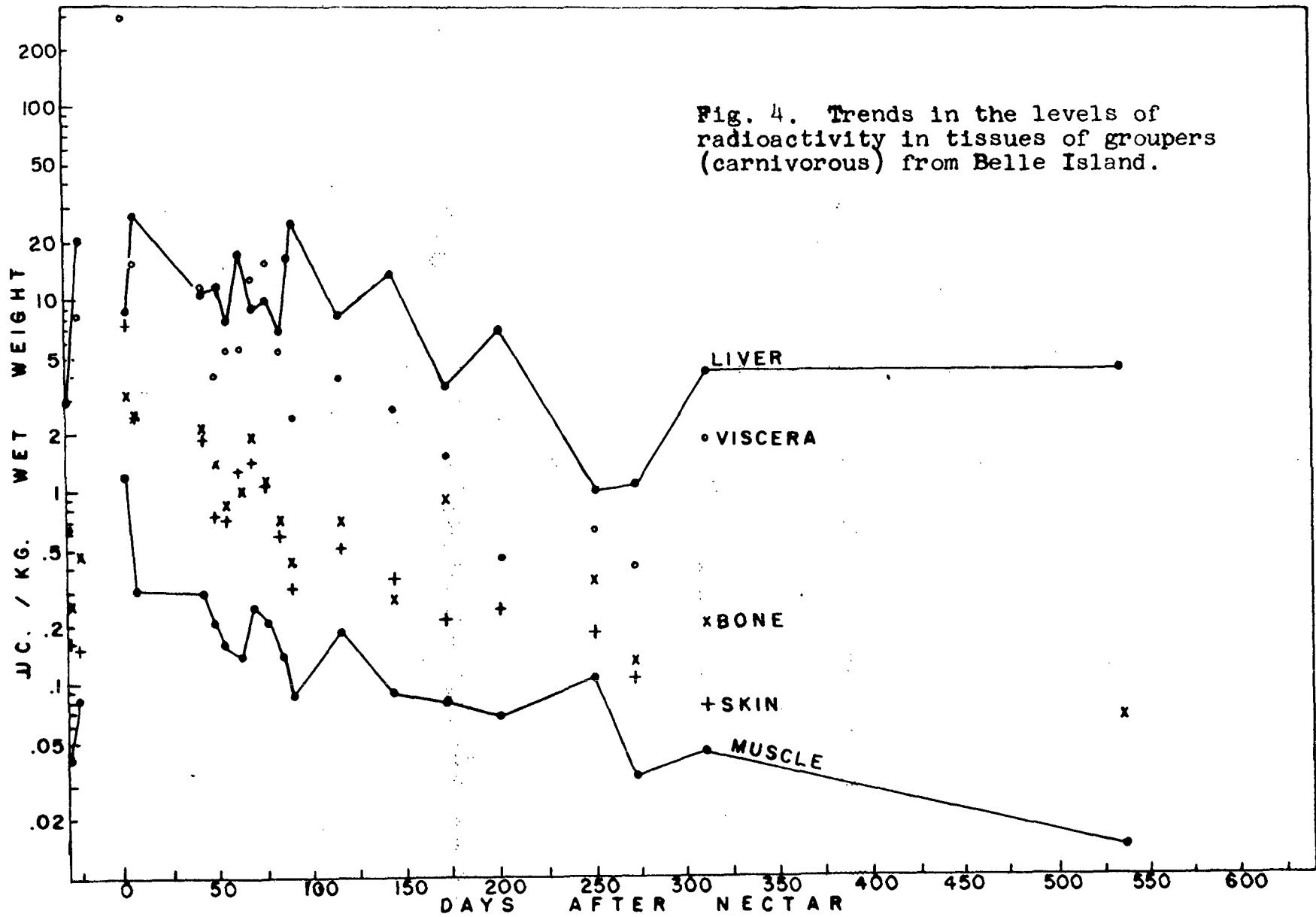


Fig. 2. Trends in the levels of radioactivity in tissues of fish from Belle Island. Preshot levels are plotted to the left of zero days.





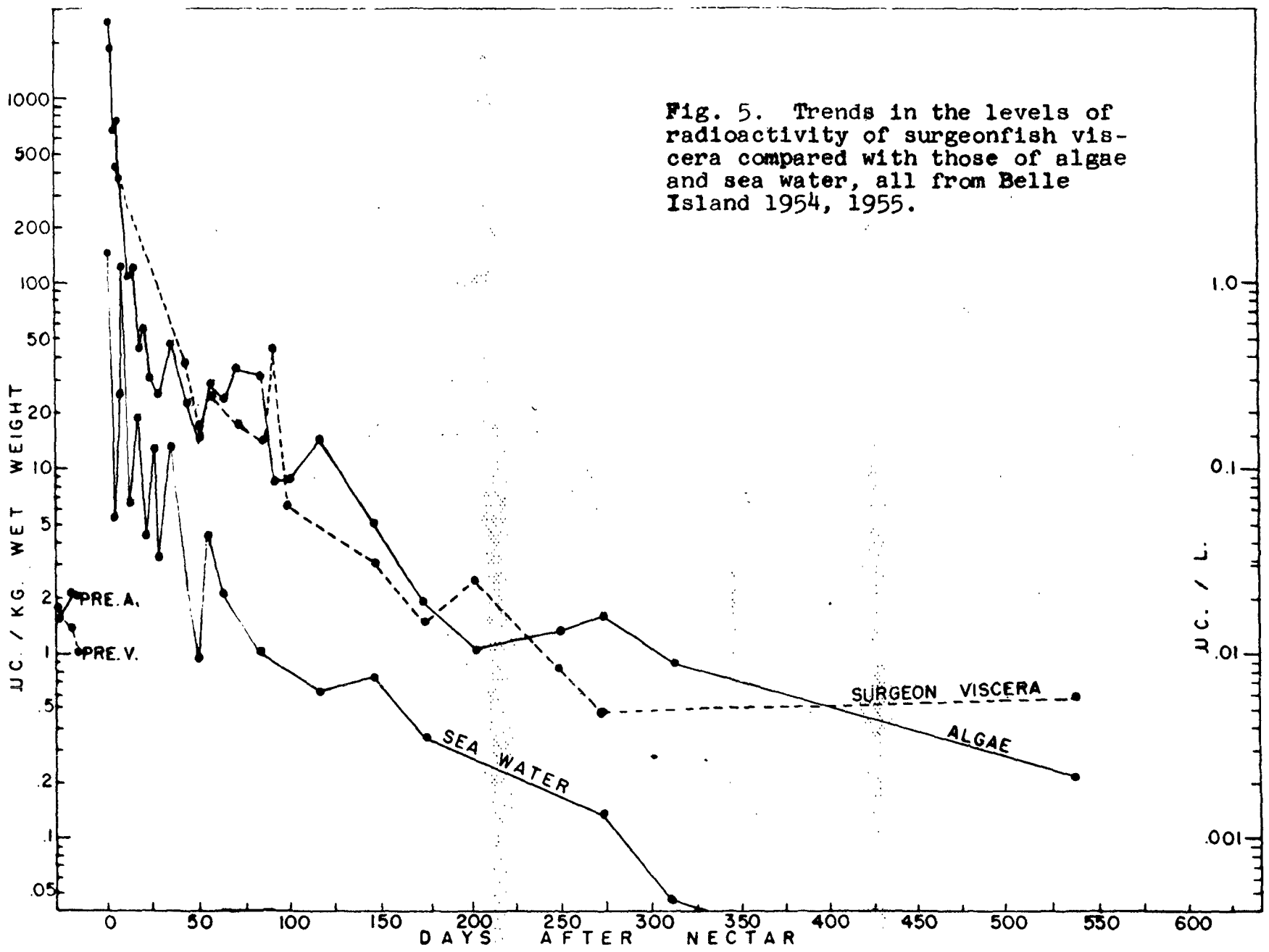
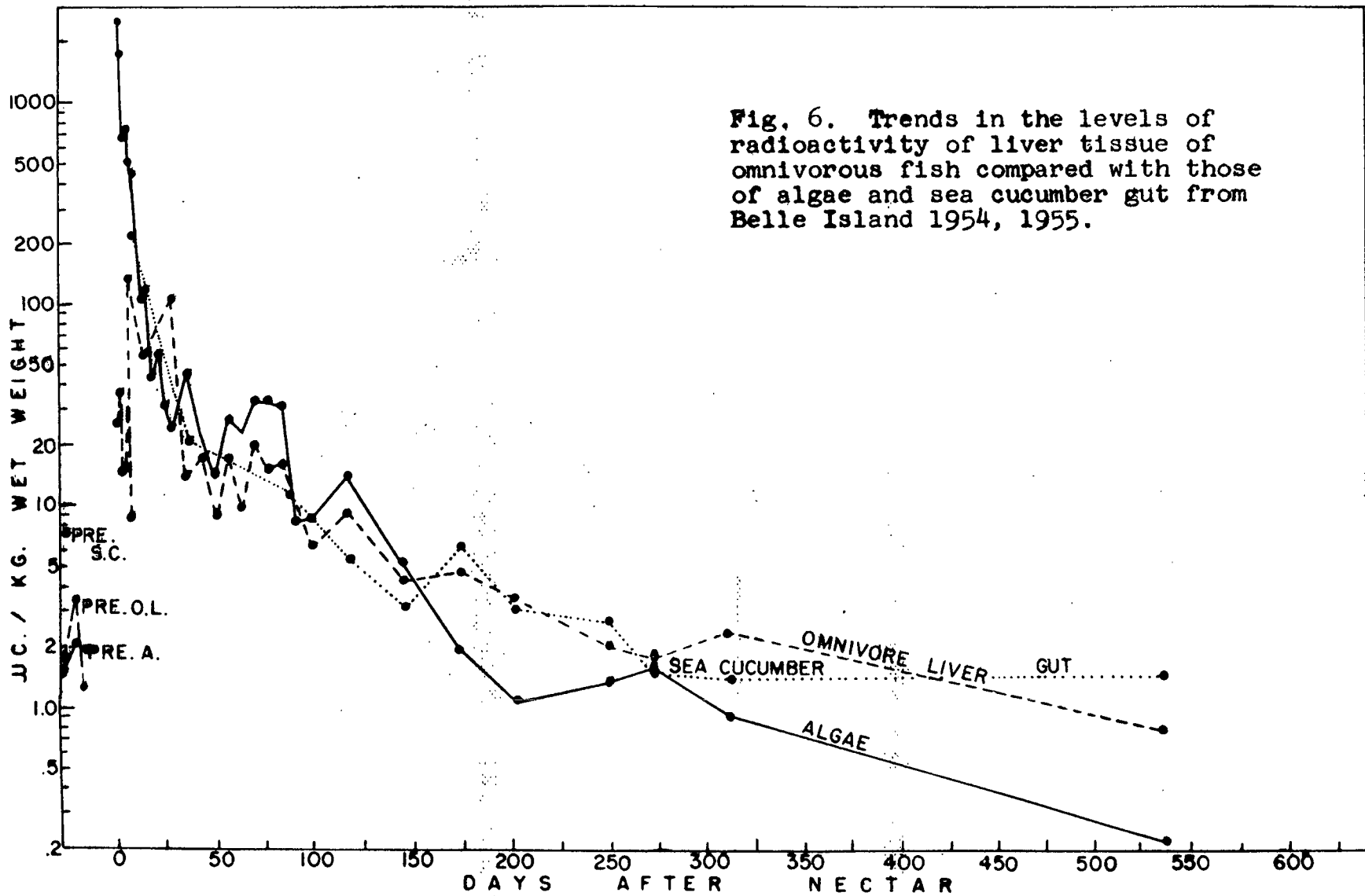


Fig. 5. Trends in the levels of radioactivity of surgeonfish viscera compared with those of algae and sea water, all from Belle Island 1954, 1955.



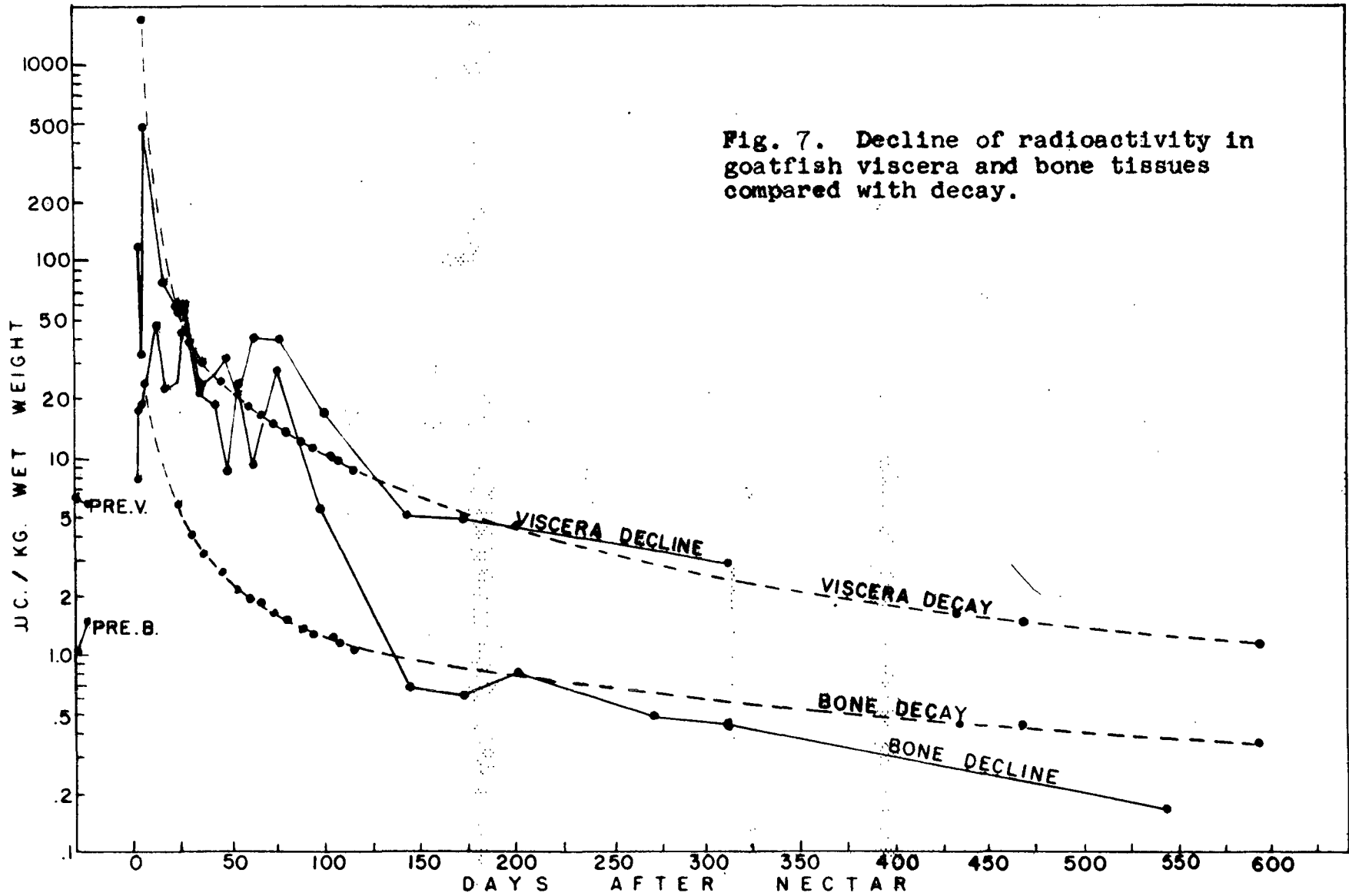


Fig. 7. Decline of radioactivity in goatfish viscera and bone tissues compared with decay.

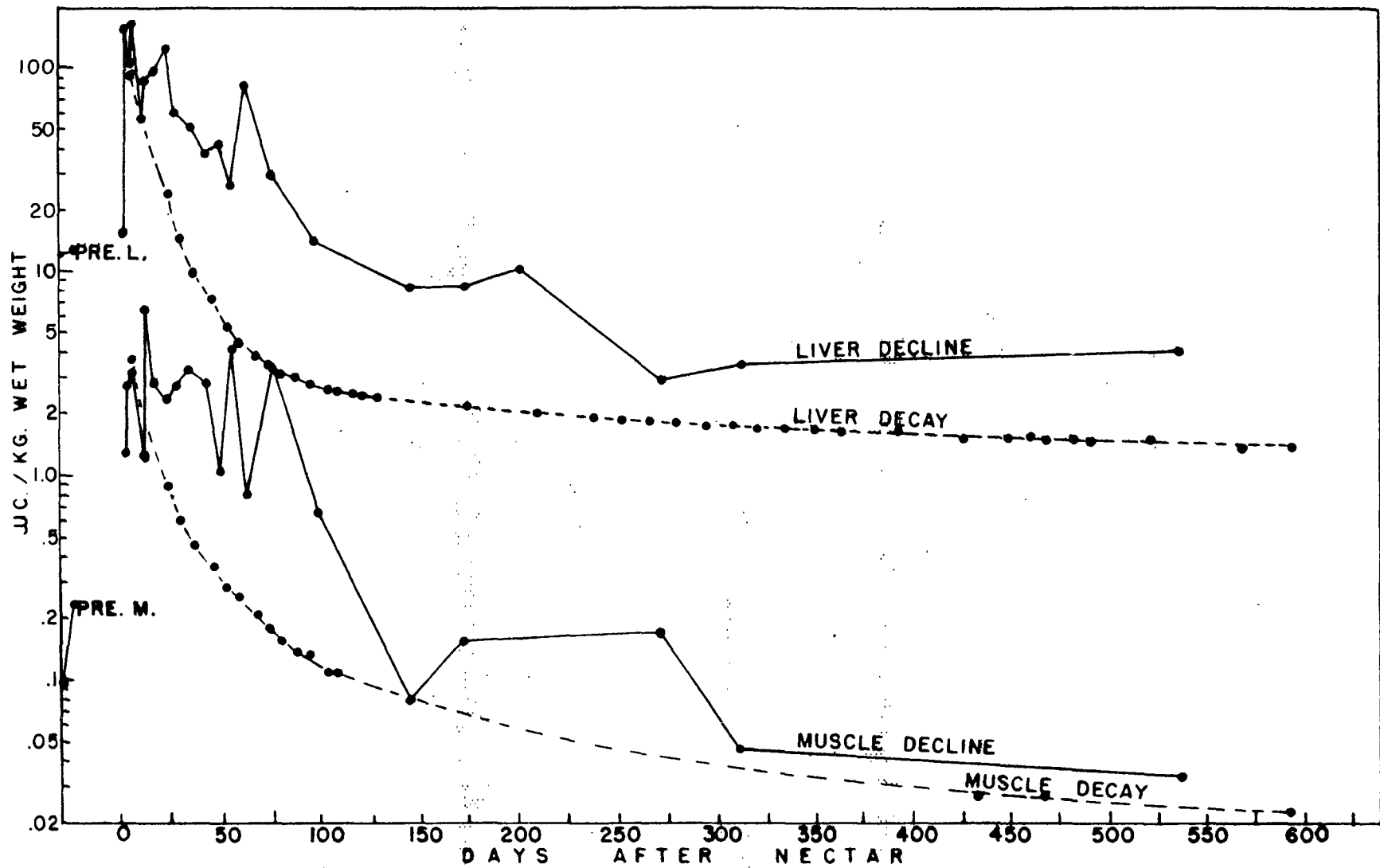


Fig. 8. Decline of radioactivity in goatfish liver and muscle tissues compared with decay.

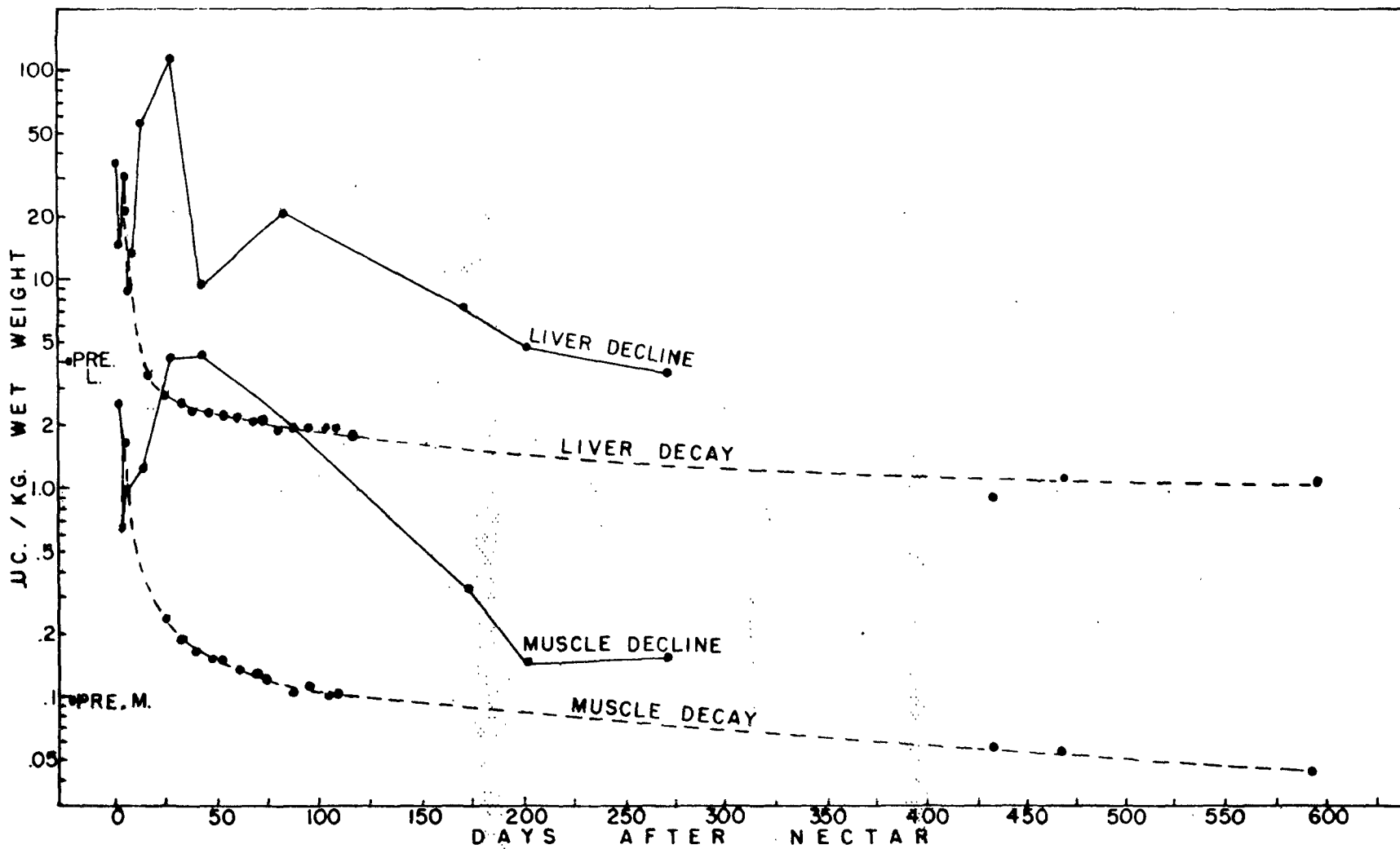


Fig. 9. Decline of radioactivity in mullet liver and muscle tissues compared with decay.

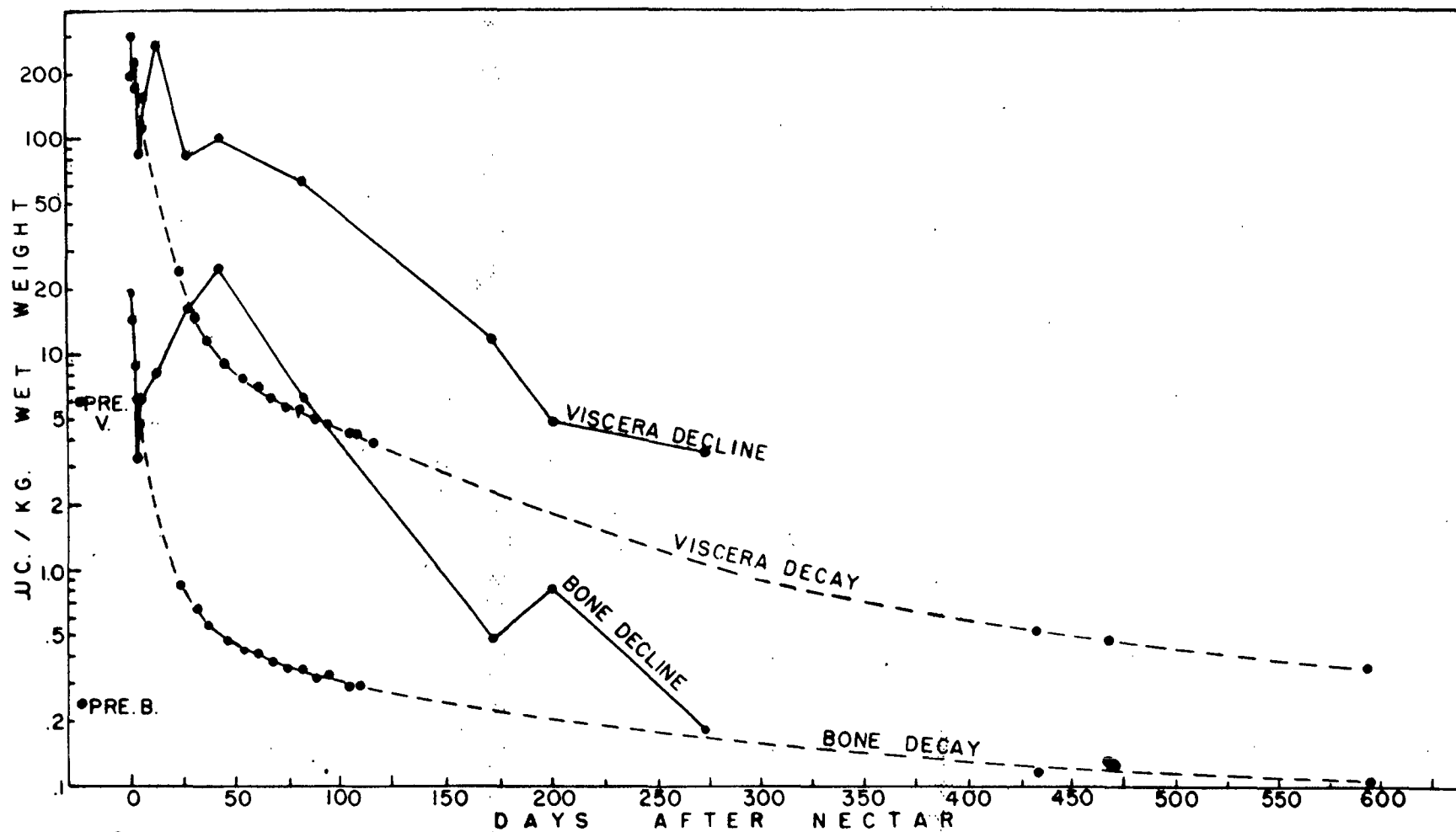


Fig. 10. Decline of radioactivity in mullet viscera and bone tissues compared with decay.

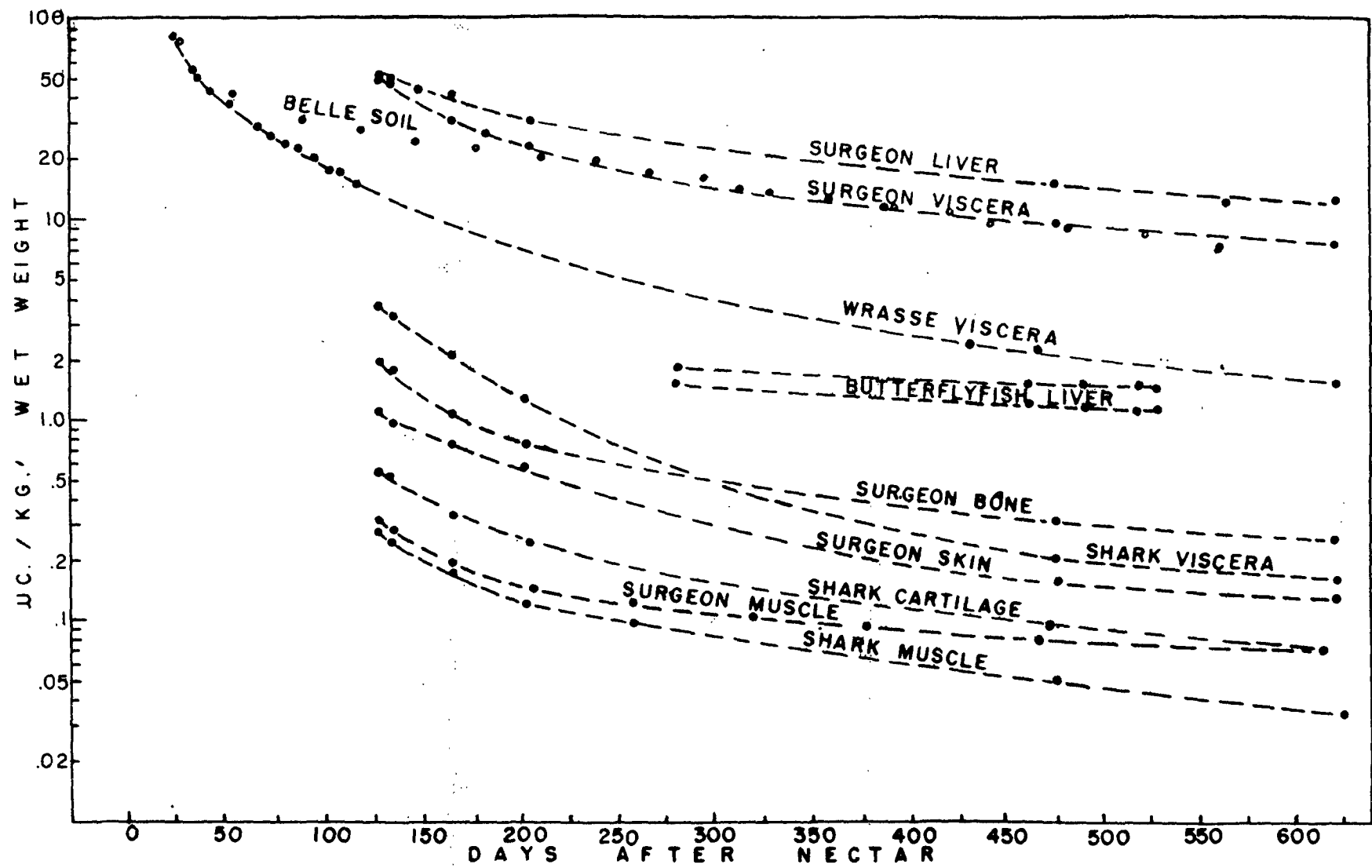


Fig. 11. Radioactive decay in various tissues of several species of fish from Belle Island 1954, 1955.