

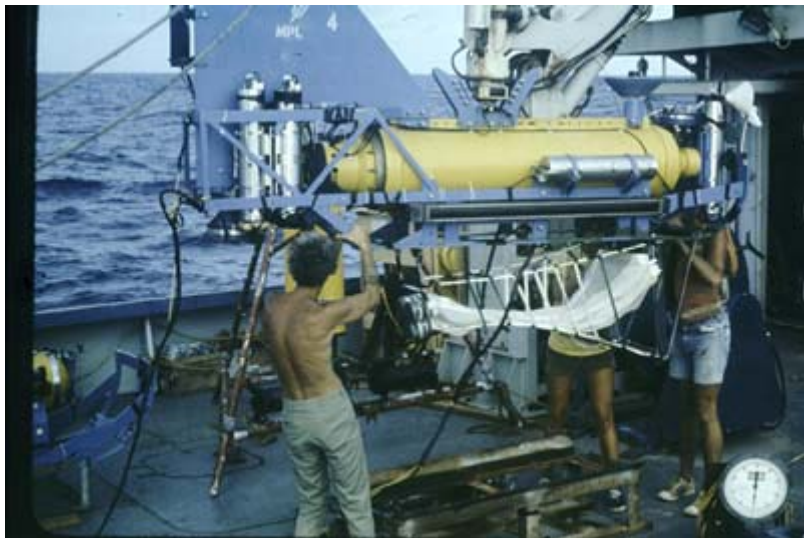
# Deep Tow Bibliography

Marine Physical Laboratory

Scripps Institution of Oceanography

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The MPL Deep Tow system originated in 1960 in response to Navy needs to understand the fine scale topography of the deep sea floor and questions in the science community about the implications of the newly emerging concept of seafloor spreading. Its capabilities continued to evolve in response to new questions and technological opportunities.

As a new way of learning about the sea floor, it attracted a sequence of adventurous graduate students whose Ph.D. theses are included in this list and many of whom have gone on to successful careers in marine science and engineering.

Also included are journal articles, technical reports, and SIO Reference Series which resulted from utilizing the Deep Tow Instrument system.

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