


REFERENCES

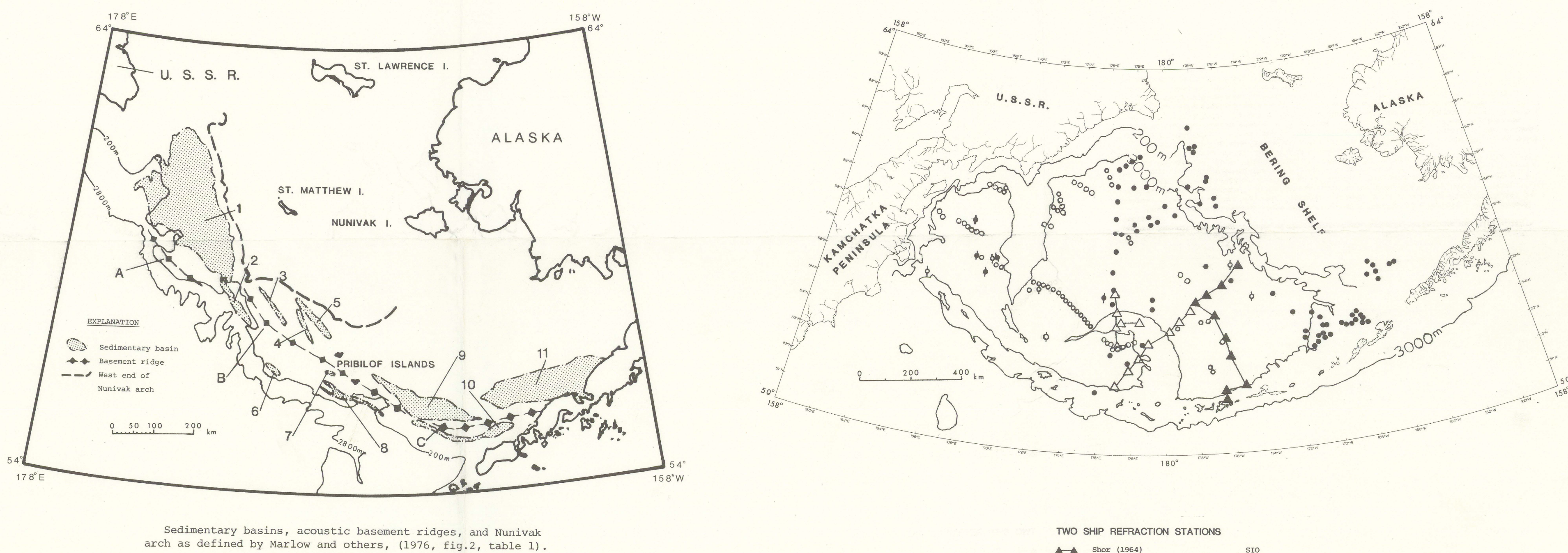
- [illegible]

EXPLANATION

- | | |
|---|---|
| ----- 1 km ----- | Structure-contour - Drawn on top of a basement. Contour interval 1 km in water areas, variable on shelf |
|  | Structural depression |
| | Structural high |
| ----- 100 ----- | Bathymetric contour. Depth in meters |

Bathymetric contours and shoreline from Schumacher 1976a, 1976b

SEISMIC REFRACTION STATIONS



STRUCTURE - CONTOUR MAP ON ACOUSTIC BASEMENT IN THE BERING SEA

by

A. K. Cooper, M. S. Marlow, A. W. Parker, and J. R. Childs

1979

MARINE SEISMIC SURVEYS

OPERATION	YEAR	ORGANIZATION	SEISMIC SYSTEM
<i>N/S Lee</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Lee</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Sea Chandler</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Sea Chandler</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Lee</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Lee</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Sea Chandler</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Lee</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Barlett</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Axel</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Conrad</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Group Challenge</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Barlett</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Mullins</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Group</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Rhoda</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Axel</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Conrad</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Axel</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Conrad</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Thompson</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Conrad</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Davis</i>	1958	1375 Seawille, Leeam C.	Accor 30 kilograms
<i>N/S Wang</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.
<i>N/S Van</i>	1958	1375 Seawille, Leeam C.	Algeps-120 m. Jr.

ORGANIZATIONS

- L-DOD: Lamont-Doherty Geological Observatory of Columbia University;
 USN: United States Navy
 USGS: United States Geological Survey
 USCG: United States Coast Guard
 SIO: Scripps Institution of Oceanography
 NSF: National Science Foundation
 NOAA: National Oceanic and Atmospheric Administration
 GSC: Geological Survey of Canada

FEATURE	DEPT/ING CONTRC (GR)
1 Keweenaw basin	2.0
2 Zhemchug basin	2.0
3 Walrus basin	1.5
4 Otter basin	1.5
5 Teller basin	1.5
6 Colusa basin	1.5
7 Garden basin	1.5
8 Pribilof basin	2.0
9 St. George basin	2.0
10 Adak basin	3.0
11 Bristol Bay basin	1.5
A HAWAII RIDGE	
B Pribilof ridge	
C Black Hills ridge	

TWO SHIP REFRACTION STATIONS

- 2-△ Lauby and others (1971)

SONOBUOY STATIONS

- ♦ Hamilton and others (1974)
- ♦ Sheu and Fornari (1976)
- Babincwicz and Cooper (1977)
- Ludwig and others (1971)
- Childs and Cooper (1979)

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