

8600369

NEW

## DATA INFORMATION

NE/190-C214\*

COUNTRY <b>U.S.A.</b>	CATALOGUE NUMBER <b>139.8 D-79</b>
INSTITUTION <b>Scripps Institution of Oceanography</b>	
PERIOD <b>(see remarks)</b>	SHIP (or Fixed Station) <b>ALEXANDER AGASSIZ, DAVID STARR JORDAN, ALASKA</b>
REGION <b>NE. Pacific (572)</b>	CRUISE and/or EXPEDITION <b>CEOFI Cruise 7202</b>

## TYPES OF OBSERVATIONS

OCEANOGRAPHIC SERIAL STATIONS			BTs	CURRENTS
NO. OF STAS.	PHYSICAL AND CHEMICAL DATA	SAMPLE DEPTHS PREDOMINANT:  MAXIMUM:		
<b>279 4</b>	<b>T, S, O<sub>2</sub>, <math>\sigma_t</math>, <math>\delta_t</math>, AD, PO<sub>4</sub>, SiO<sub>3</sub>, NO<sub>2</sub>, NO<sub>3</sub></b>	<b>20-1100  1135</b>		
BOTTOM TOPOGRAPHY  <b>D</b>		BOTTOM COMPOSITION		BIOLOGICAL
METEOROLOGICAL  <b>Wd, W</b>		SEA SURFACE  <b>Waves T, S, O<sub>2</sub>, <math>\delta_t</math> - 207 (single readings at 10 meters)</b>		* - Denotes data not available at WDC - A. + - Denotes ADP data available at following Center: Ref. No:

REMARKS — DATA AND INFORMATION AVAILABLE IN REFERENCED PUBLICATIONS

<u>Ship</u>	<u>Date</u>	<u>No. of Stations</u>
<b>ALEXANDER AGASSIZ</b>	<b>11.-27. II. 1972 8-27/1972</b>	<b>81</b>
<b>DAVID STARR JORDAN</b>	<b>1.-20. II. 1972 1-20</b>	<b>131</b>
<b>ALASKA</b>	<b>9.-25. II. 1972 8+25</b>	<b>67</b>

+ 230 stations were obtained by electronic, in-situ, salinity/temperature/depth (STD) sensors.

"Data Report, Physical and Chemical Data, CalCOFI Cruise 7201, 3-26 JANUARY 1972  
And CalCOFI Cruise 7202, 1-27. February 1972" (SIO Reference 80-21, 15 October 1980)

**39.01-245**

CATALOGUE OF DATA  
WDC-A, OCEANOGRAPHYNOP-81  
X-198

JUN 8 1

24. III. 81

DINDB QUERY LISTING  
09/05/1990

*	ACC-NO	REFNO	F-A	PROJ	INST	PLAT	CRUISE	***CRUISE DATES***		STA	STA
								START	END	IN	OUT
***											
*	B600369	318762	C100	0033	3101	31JD	7201-02 ✓	01/03/1972	02/20/1972	65	65
*		318756	C100	0033	3101	31AX	7201	01/11/1972	01/26/1972	30	30
*	7501040	570010	C100	0033	5705	57VA	7202	01/27/1972	02/07/1972	48	48
*	B600369	318757	C100	0033	3101	31AX	7202 ✓	02/08/1972	03/28/1972	74	74
*	B900059	313420	C100	0033	3101	31AS	7202 X	02/09/1972	02/25/1972	67	0
*	B600369	318763	C100	0033	3101	31JD	7203	03/04/1972	03/21/1972	25	25
*		318758	C100	0033	3101	31AX	7203	04/11/1972	05/16/1972	30	30
*		318764	C100	0033	3101	31JD	7205	04/19/1972	06/08/1972	35	34
*		318759	C100	0033	3101	31AX	7205	05/30/1972	06/14/1972	8	8
*		318765	C100	0033	3101	31JD	7207	07/06/1972	07/25/1972	25	25
*		318760	C100	0033	3101	31AX	7207	07/13/1972	07/29/1972	40	40
*		318766	C100	0033	3101	31JD	7210	09/26/1972	11/16/1972	34	29
*		318761	C100	0033	3101	31AX	7210	09/29/1972	11/16/1972	35	35

L 00962