

NMFS EASTERN BERING SEA

CRAB SURVEY

1981 RED KING CRAB

PRELIMINARY

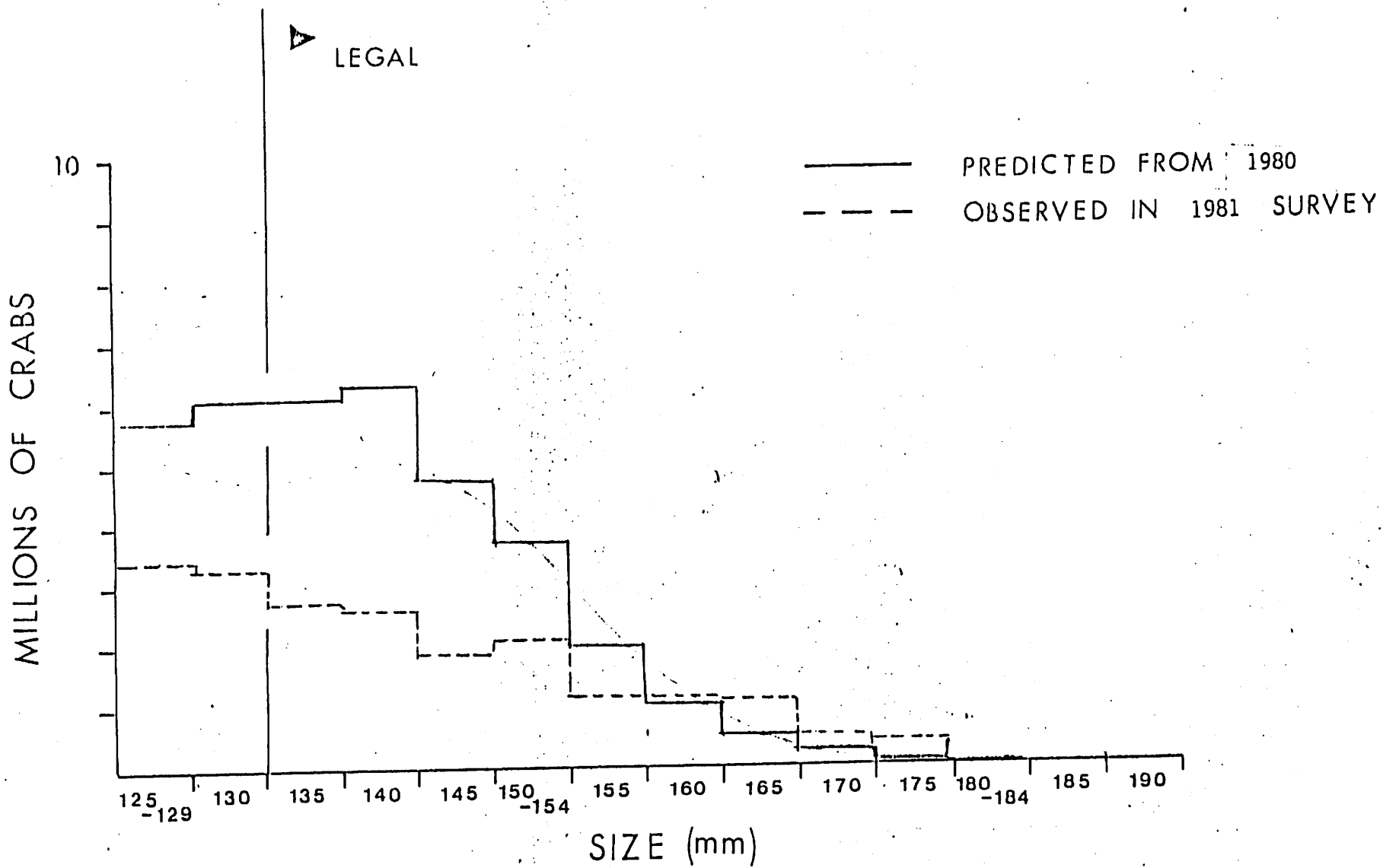
ABUNDANCE ESTIMATES OF RED KING CRAB

1981

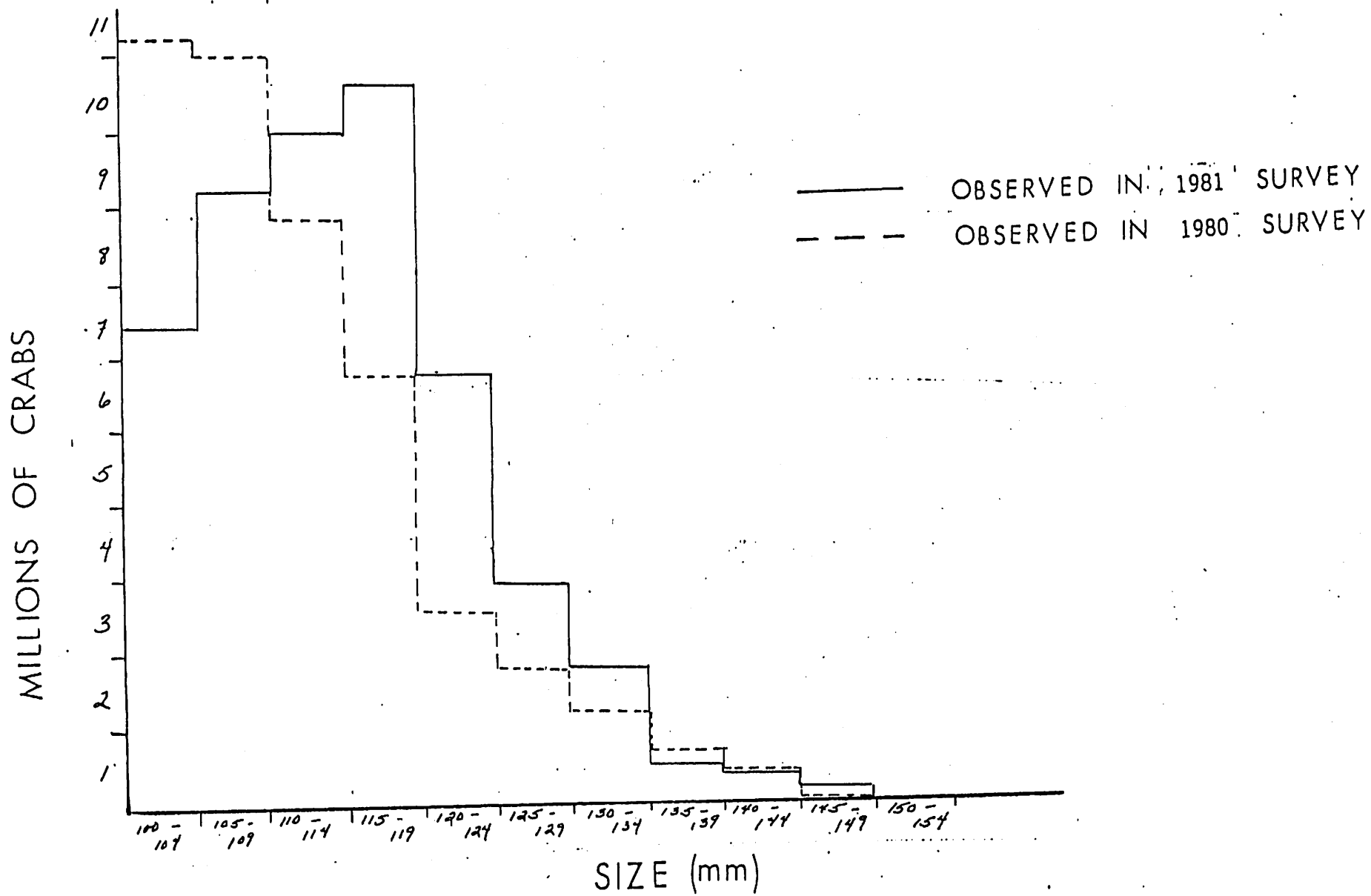
	SIZE GROUP	MEGA-CRABS	95% CONFIDENCE LIMITS		
			LOWER	UPPER	+-%
MALES	0-109	56.605	43.701	69.509	23
MALES	110-135	18.796	16.836	20.757	10
MALES	120-135	9.260	8.044	10.476	13
MALES	136-999	10.013	8.834	11.193	12
FEMALES	0- 89	36.241	21.300	51.182	41
FEMALES	90-999	66.988	59.819	74.157	11

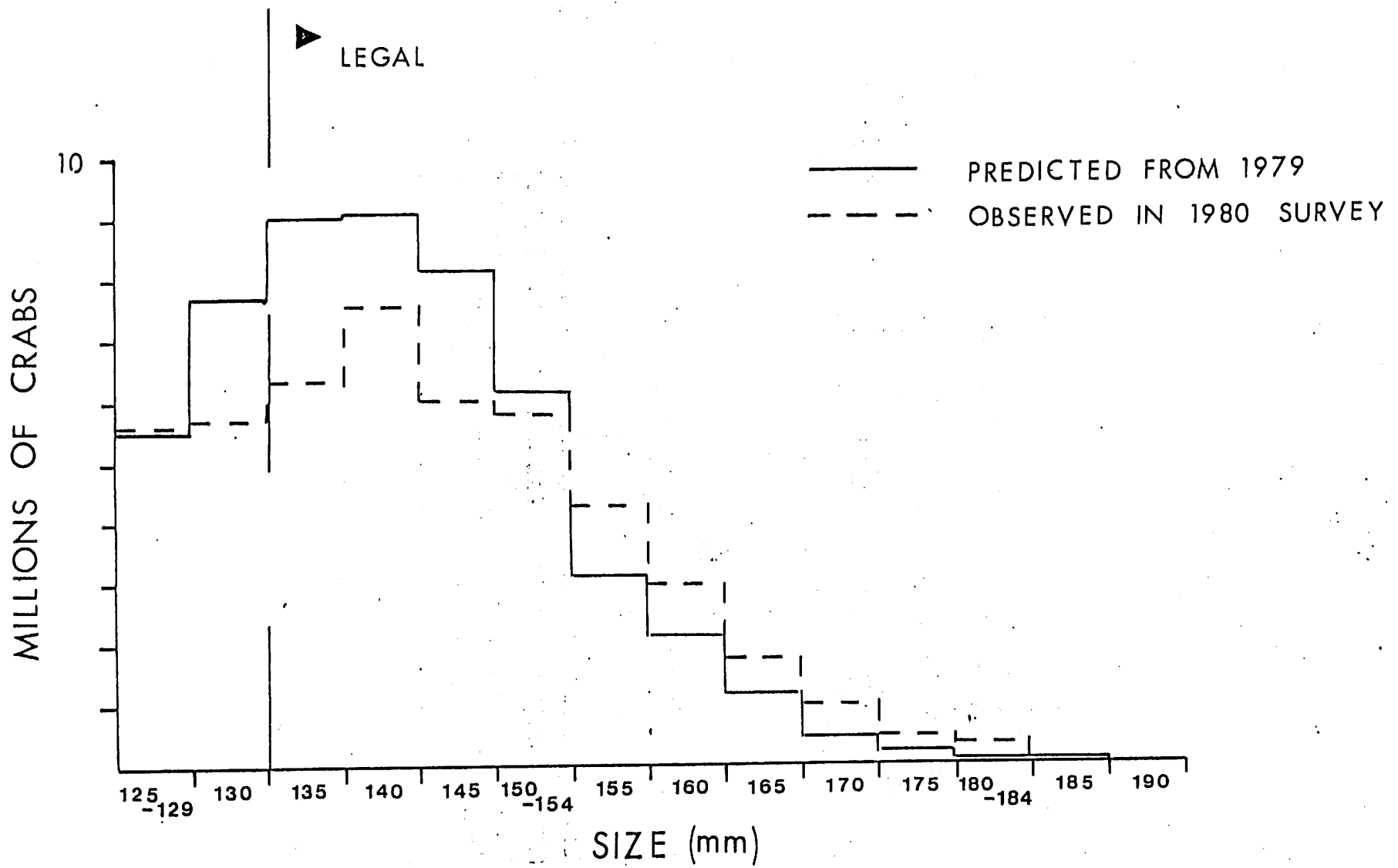
1980

	SIZE GROUP	MEGA-CRABS	95% CONFIDENCE LIMITS		
			LOWER	UPPER	+-%
MALES	0-109	56.709	35.547	77.871	37
MALES	110-134	23.861	19.227	28.496	19
MALES	120-134	15.285	11.807	18.764	23
MALES	135-999	35.195	30.037	40.352	15
FEMALES	0- 89	44.780	19.746	69.814	56
FEMALES	90-999	67.192	40.175	94.209	40



RED KING CRAB FEMALE POPULATION ESTIMATE





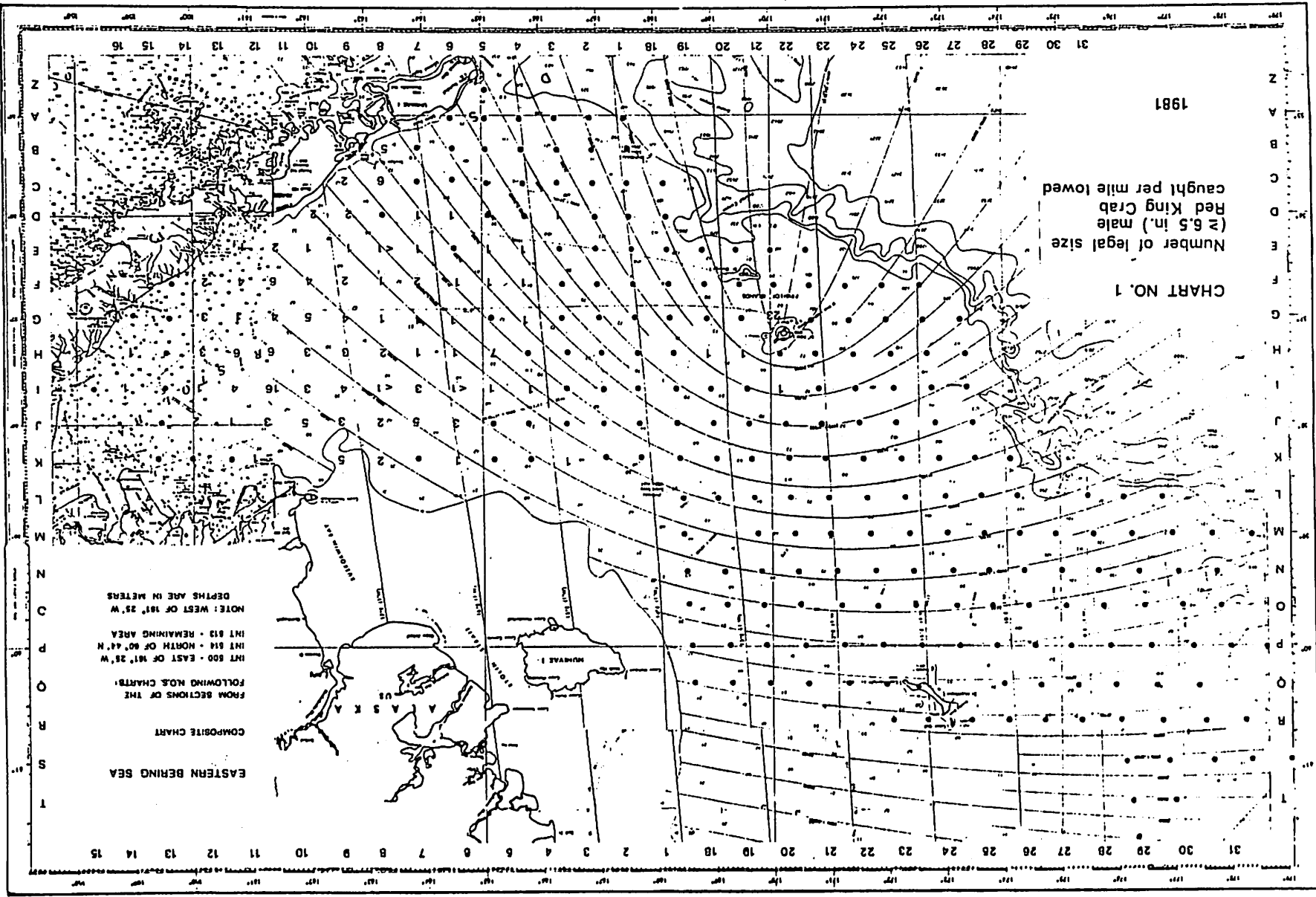
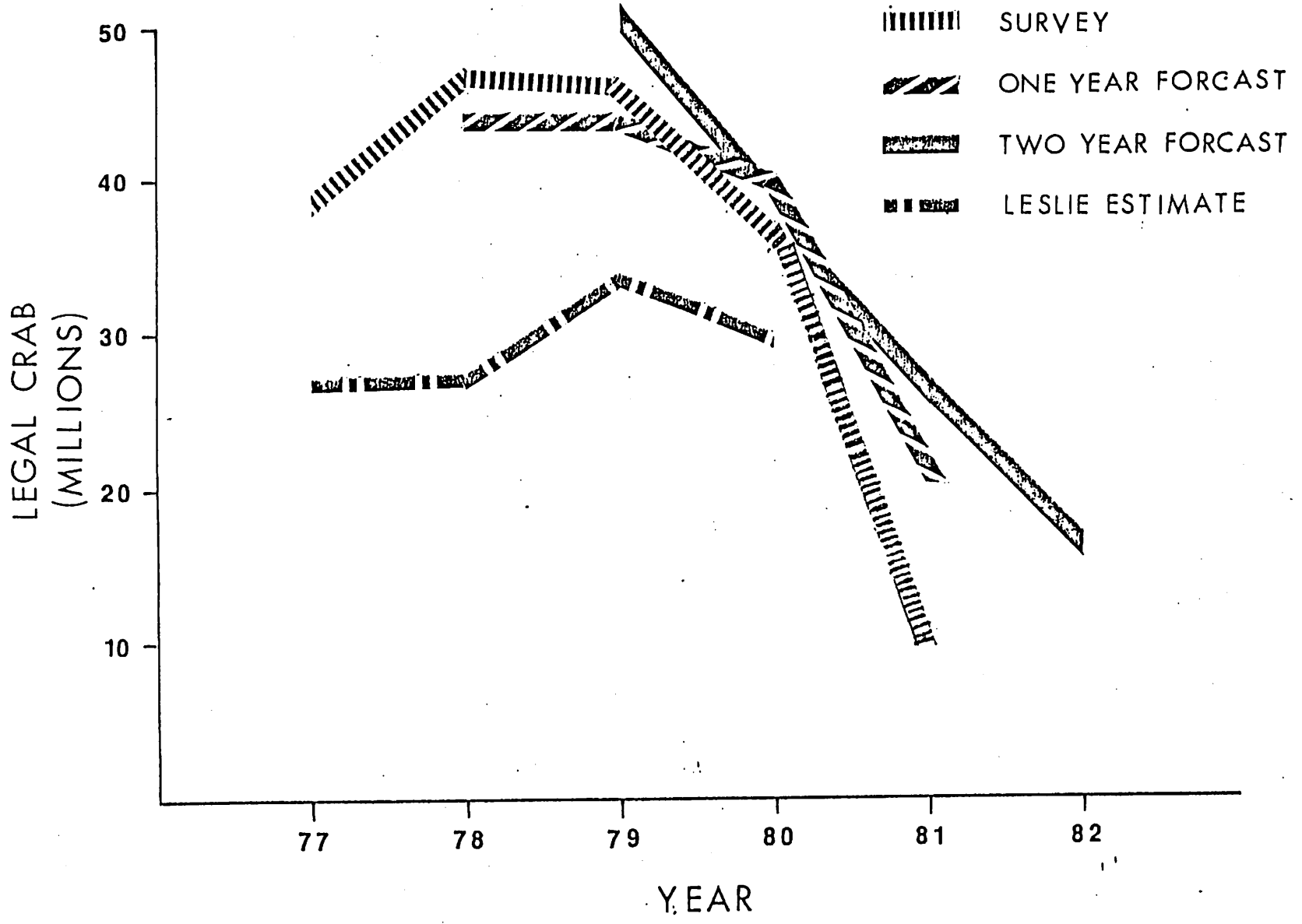


CHART NO. 1

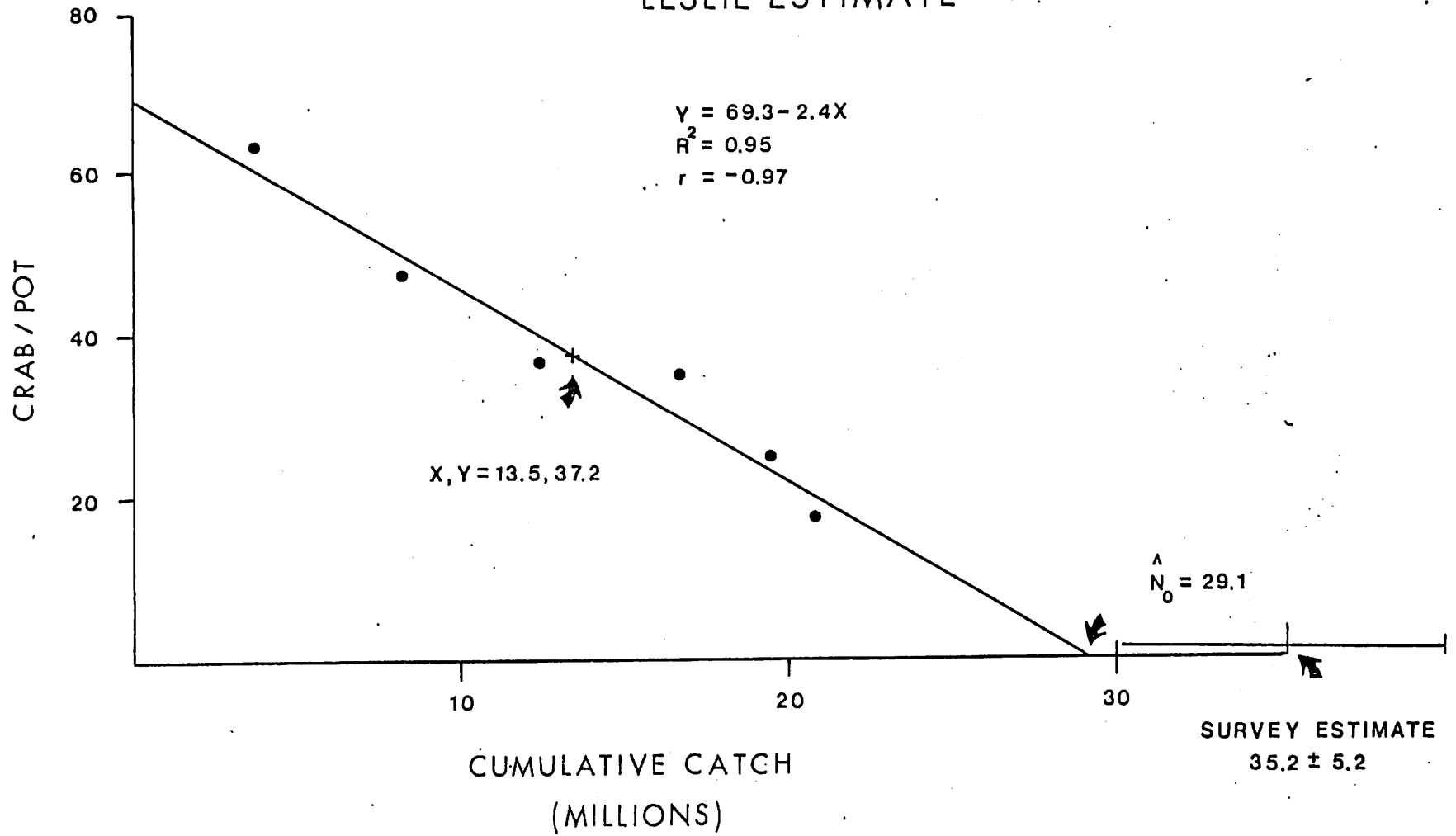
Number of legal size
(≥ 6.5 in.) male
Red King Crab
caught per mile towed

1981

EASTERN BERING SEA
COMPOSITE CHART
FROM SECTIONS OF THE
FOLLOWING NOS. CHARTS:
INT 500 - EAST OF 141° 25' W
INT 512 - NORTH OF 60° 44' N
INT 513 - REMAINING AREA
NOTE: WEST OF 141° 25' W
DEPTHS ARE IN METERS



1980 AREA T RED KING CRAB
LESLIE ESTIMATE

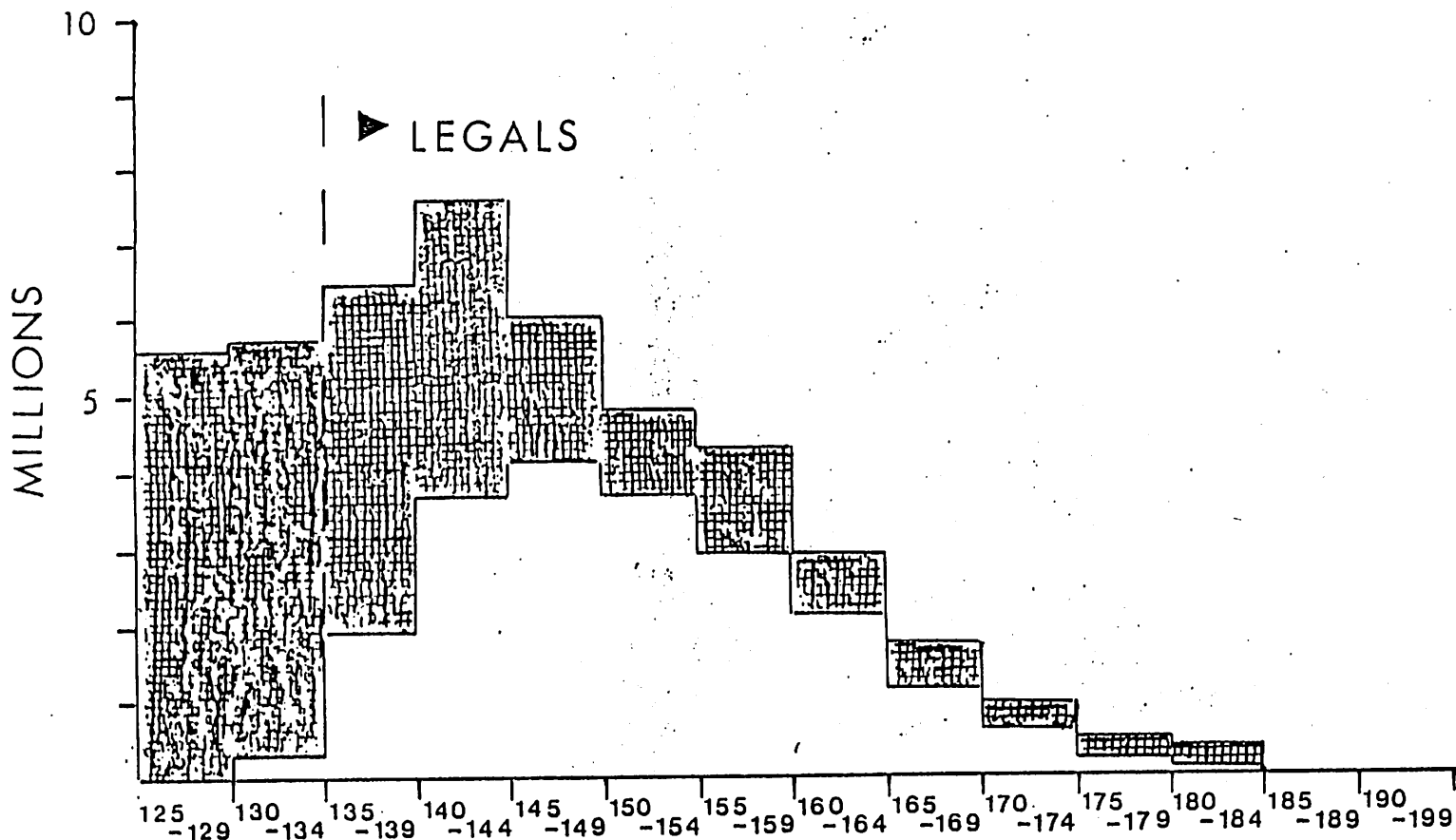


SIZE FREQUENCY

▨ - 1980 SURVEY

□ - 1980 FISHERY

▶ LEGALS



MILLIONS

SIZE