umber

uld be assu-

except rounds

the

TABLE "D"

Showing loss in the number of female seals, which would be effected by ten years of pelagic sealing, based on the supposition that 20,000 breeding females were killed annually during that period; allowance from natural causes being made on the basis of Table A.

	NUMBER OF PENALES KILLED.	LOSS OF BREEDING FEMALES At the end of the period.	LOSS  OF YOUNG PRMALES  (under 2 years)  at the end  of the period.	TOTAL LOSS or FEMALES at the end of the period.
ist year	20 000	26 660	17 120	43 780
2d —	20 000	25 580	16 400	44 980
3d —	20 000	24 360	15 620	39 980
4th —	20 000	23 240	14 860	38 100
5th —	20 000	22 040	14 130	36 180
6th —	20 000	21 040	13 560	34 600
7th —	20 000	20 500	12 860	33 360
8th —	20 000	19 620	12 580	32 200
9th —	20 000	17 780	13 880	31 660
0th —	20 000	20 000	10 000	30 000
TOTAL LOSS OF FEMALES.	200 000	220 820	141 020	361 840