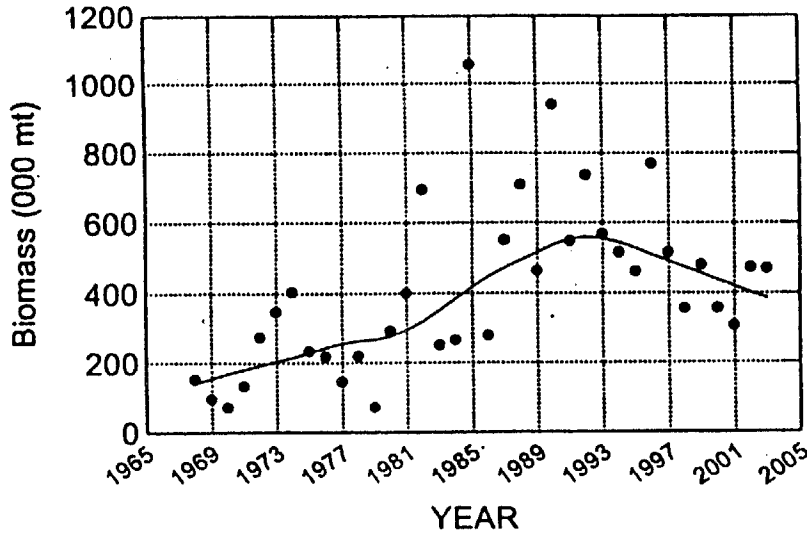


Swept Area Biomass: All Sizes



Swept Area Biomass: All ≥ 80 cm

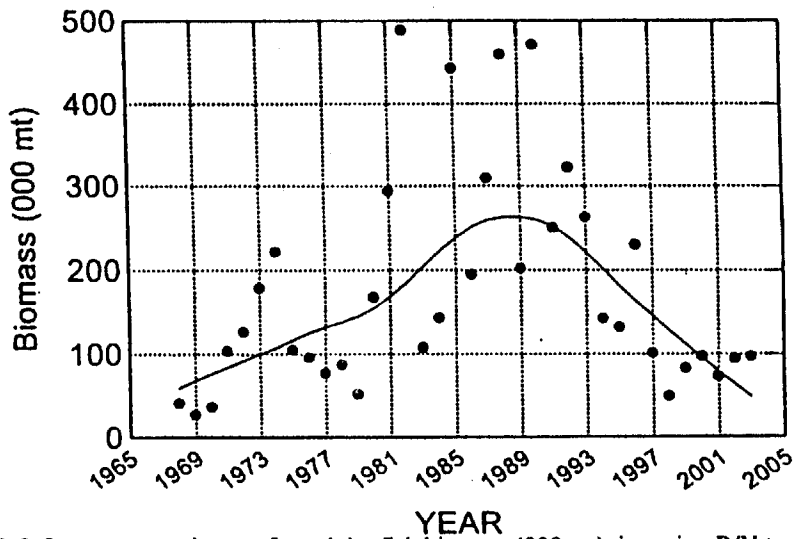


Fig. B.5 Swept area estimate of total dogfish biomass (000 mt) in spring R/V trawl survey, 1968-2003. Line represents Lowess smooth with tension factor = 0.5.

TABLE 1

Status of NE Finfish Species Groups (1963-2003)

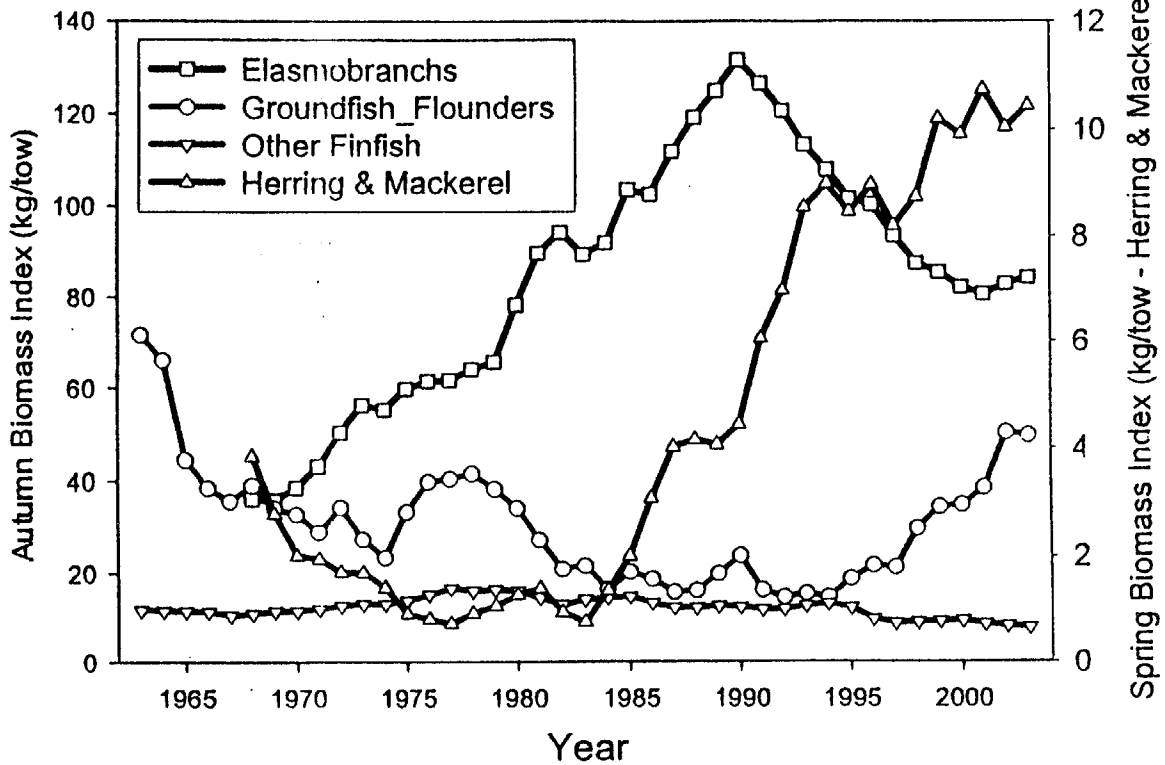


Table 2

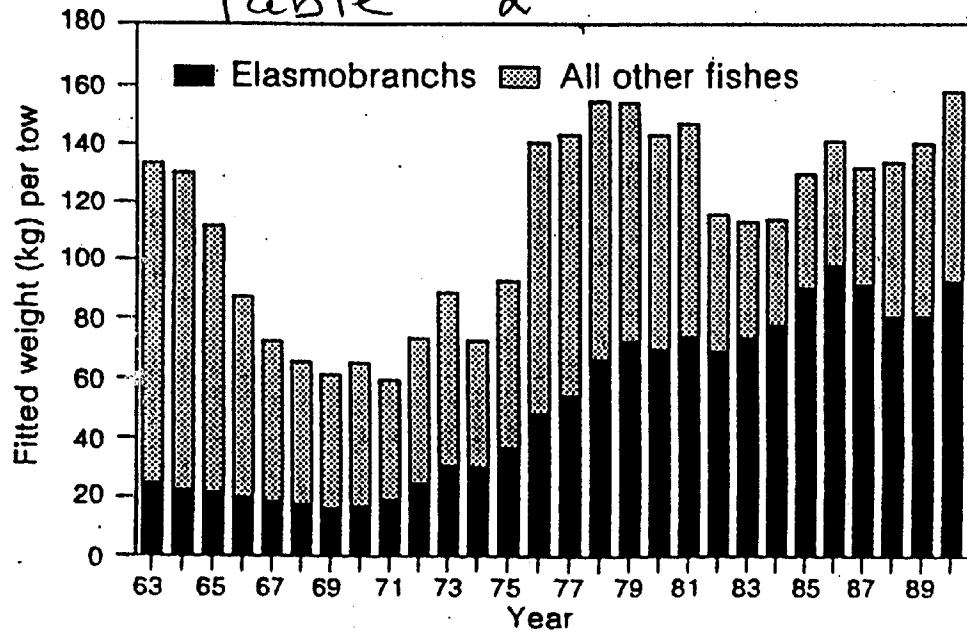


Fig. 1. Total weight-per-tow (kg, time-series smoothed) of finfishes taken in autumn bottom trawl surveys on Georges Bank, 1963-90. Data are aggregated into two classes: elasmobranchs (skates, dogfish and other sharks) and other finfishes (primarily gadoids, flatfishes and pelagics).

Overview of Stock Status
Spiny Dogfish, *Squalus acanthias*

TABLE 3

Spiny Dogfish Female Spawning Stock Biomass (>80 cm)
Source: 37th SARC 2003

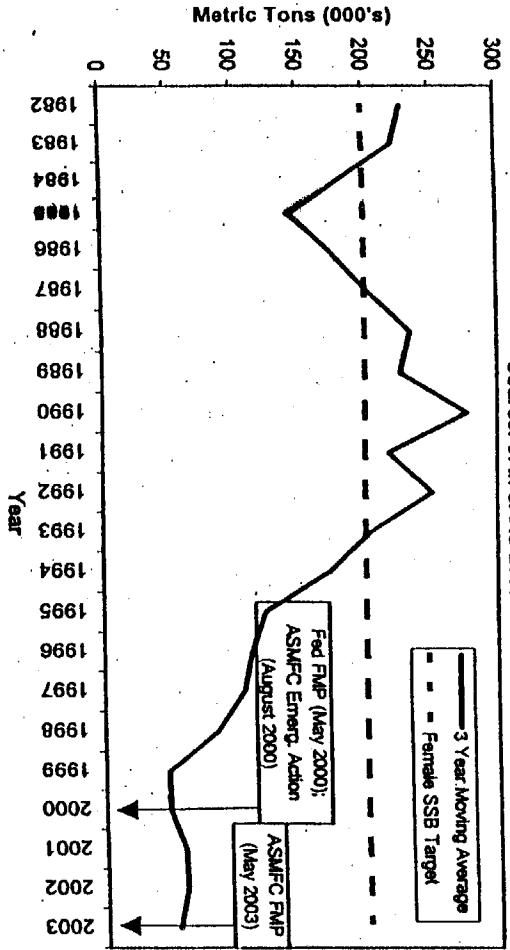


TABLE 4

Spiny Dogfish Pup Biomass (>36 cm)
Source: 37th SARC 2003

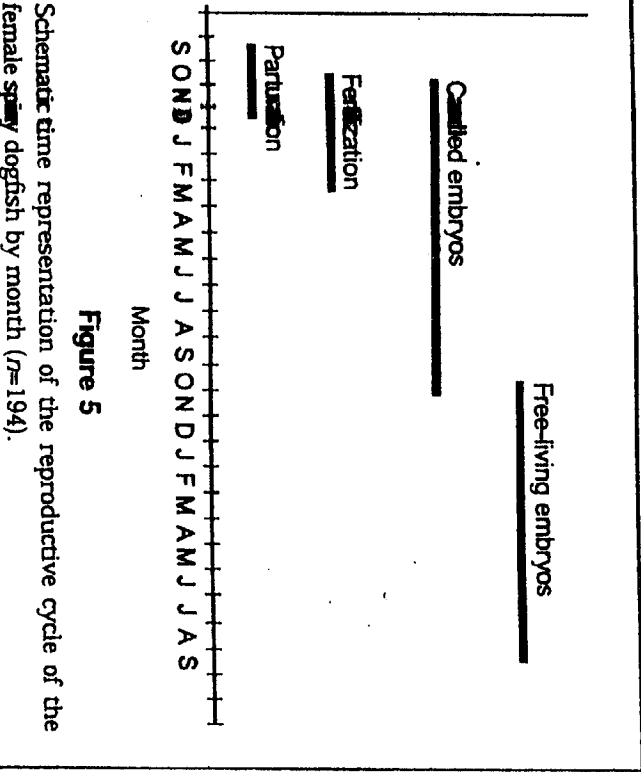
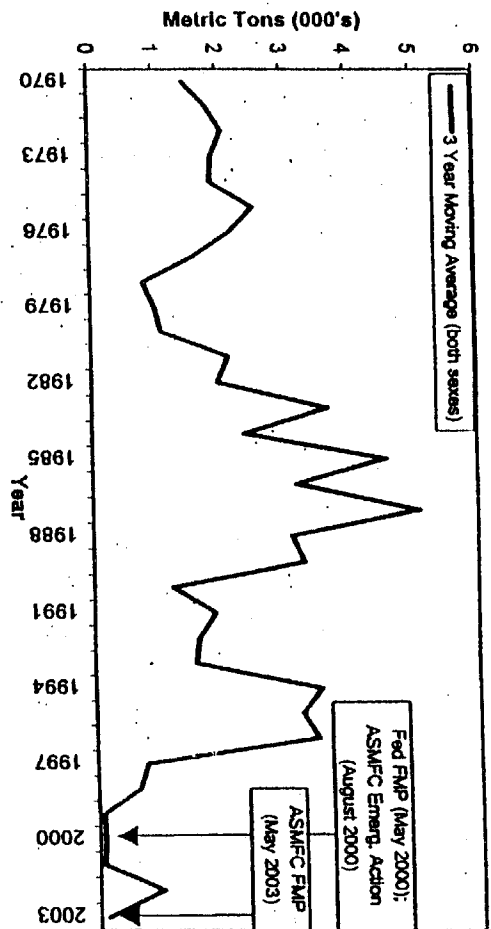


Figure 5

Schematic time representation of the reproductive cycle of the female spiny dogfish by month (n=194).

TABLE 5

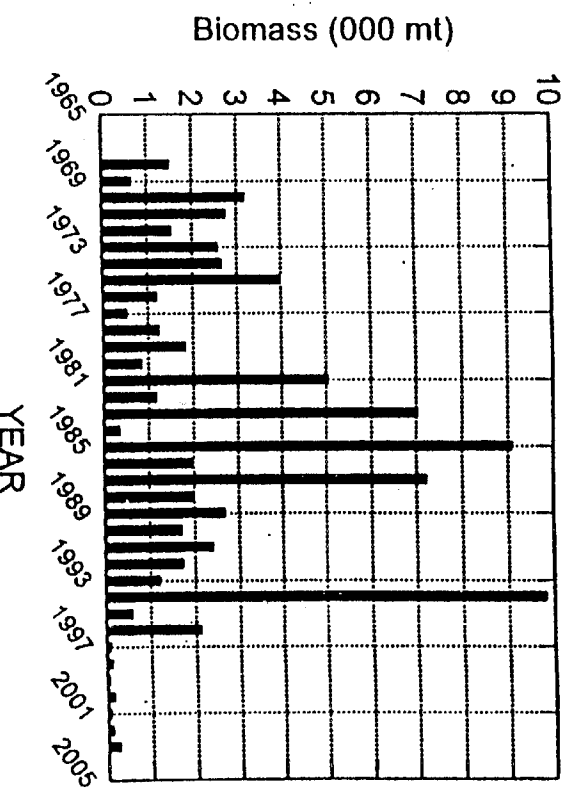


TABLE 6

Fig. B.3 Swept area estimate of dogfish biomass (000 mt) recruits in spring R/V trawl survey, 1968-2003. Recruits defined as individuals less than 36 cm.