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Prince Edward Island snow crab, Chionoecetes opilio, fishery stock assessment for 1987
by

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## ABSTRACT

An exploratory snow crab fishery was initiated off northern Prince Edward Island with the issuance of 16 exploratory permits in 1985. Fourteen new exploratory permits were issued in 1986 , for a total of 30 , and the 16 initial exploratory permits were reissued as licenses in 1987. The fishery has been under no quota limitations.

During the 1987 season, pertinent biological characteristics were obtained through a sea sampling program. Catch, effort and distribution of fishing effort were obtained from fishermen's logbooks and processor's sales slips.

The distribution of fishing effort in 1987 indicates the presence of one fishing ground situated in the middle of area 26 . The fishing ground is delimited by the 30 fathoms contour and the zone boundaries.

Mean size of male crabs caught decreased from lll. 8 mm carapace width (CW) in 1986 to $101.7 \mathrm{~mm} C W$ in 1987 . The percentages of morphometrically immature and undersized crabs in the catch increased in 1987 compared to 1986 . The increases may be a positive sign for future recruitment into the fishery, but also indicates the decrease number of larger crabs on the fishing ground.

The mean CPUE decreased by $45.4 \%$ from 1986 to 1987 (from 32.6 $\mathrm{kg} / \mathrm{trap}$ haul to $17.8 \mathrm{~kg} / \mathrm{trap}$ haul respectively). The total catch decreased by $63 \%$ compared with 1986 , from 1239 to 457 t. The total effort for 1987 was 25674 trap hauls, which represents a decrease of $32 \%$ from the 1986 fishing season ( 38003 trap hauls).

Data from the 1986 fall season have been combined with the 1987 spring season in order to estimate the initial biomass ( $B_{o}$ ) after the period of recruitment into the fishery. The total catch for that period was 519 t. The Leslie analysis estimates the $\mathrm{B}_{\mathrm{o}}$ at 689 $t$ and an exploitation level of $75.4 \%$.

A reduction in effort is advised if increased CPUE's and longterm stock stability are desired. The fishing season should be shortened to a season coinciding with that observed by the Gulf's offshore fishery. Closure of the fall season will help insure the reproductive potentiel of newly molted crab present during this period.

## RESUME

Une pêche exploratoire du crabe des neiges a ete etablie au nord de $1^{\prime}$ Ile-du-Prince-Edouard (I.-P.-E.) avec l'emission de 16 permis exploratoires en 1985. Quatorze(14) nouveaux permis exploratoires ont ete émis en 1986 , pour un total de 30 , et les
seize (16) permis exploratoires initiaux ont éte réemis comme licenses en 1987. Aucun contingent n'a éte Etabli pour cette pecherie.

Durant la saison de pêche 1987, des caractéristiques biologiques ont ete obtenues grace à un programme d'echantillonnage en mer. La prise, l'effort et la distribution de l'effort de pêche ont été obtenus grace aux carnets de bord des pêcheurs et des borderaux d'achat.

La distribution de l'effort de peche indique la présence d'une concentration de pêche situee au nord du centre de la zone 26. La concentration de pêche est delimitée par lisobathe de 30 brasses et la limite de la zone de pêche de l'I.-P.-E..

La taille moyenne des crabes mâles pêchés a diminuée de 111,8 mm de largeur de carapace (LAC) en 1986 a $101,7 \mathrm{~mm}$ LAC en 1987 . Les pourcentages de males morphometriquement immatures et sous-legaux ont augmente dans les prises en 1987 a comparer à 1986. Ces augmentations peuvent etre un signe positif pour le recrutement futur dans la pêcherie, mais indiquent aussi qu'il y a une baisse du nombre du gros crabes sur les fonds de pêche.

La prise par unite d'effort (PUE) a diminue de $45,4 \%$ de 1986 à 1987 (de $32,6 \mathrm{~kg} / \mathrm{c} a \mathrm{sier}$ leve à $17,8 \mathrm{~kg} / \mathrm{casier}$ leve respectivement). La prise totale a diminue de 63\% a comparer à 1986 (de 1239 t à 457 t). L'effort de pêche (calcule en divisant la prise totale par le PUE moyen) pour 1987 etait de 25674 casiers leves, ce qui represente une diminution de $32 \%$ à comparer à 1986 ( 38003 casiers leves).

Les donnés de la saison d'automne de 1986 ont été combinés avec celles de la saison du printemps de 1987 afin d'estimer la biomasse initiale ( $B_{0}$ ) présente après la periode de recrutement dans la pêcherie. L'estimation de la $\mathrm{B}_{\mathrm{o}}$ en utilisant lanalyse de Leslie est de 689 t, ce qui donne un niveau d'exploitation, Etant donne une prise totale de 519 t , de $75,4 \%$.

Une reduction de l'effort de pêche s'impose si une augmentation de la PUE et une stabilite de la ressource sont visees. La saison de pêche devrait être reduite et coIncider avec celle pratiquee par les pêcheurs semi-hauturier du golfe. La fermeture de la saison d'automne aiderait a proteger le potentiel reproductif des crabes à carapace molle presents durant cette saison.

## INTRODUCTION

An exploratory snow crab fishery was initiated off the northern coast of Prince Edward Island (PEI) in 1985 and is composed of management Areas 25 and 26 (Fig. l). Exploratory fishing permits were increased from 16 in 1985 to 30 in 1986 (Comeau and Davidson, 1987). The initial 16 exploratory permits were issued as licenses for the 1987 snow crab fishing season. The fishermen are regulated to 30 traps, which are mainly $5^{\prime} x 5^{\prime}$ and $6^{\prime} x 6^{\prime}$ standard traps.

Fishing effort increased $150 \%$ in 1986 compared with 1985 , 38003 trap hauls versus 15190 trap hauls respectively and resulted in a $54.6 \%$ increase in total catch (1239tin 1986 versus 801.7 in 1985; Comeau and Davidson, 1987). The mean CPUE for both management areas was $32.6 \mathrm{~kg} / \mathrm{trap}$ haul in 1986 (Comeau and Davidson, 1987), compared with $52.8 \mathrm{~kg} / \mathrm{trap}$ haul in 1985 (Davidson et al., 1986), which represents a decrease of $38.3 \%$.

The PEI snow crab fishery was under no quota limitations and officially opens April lst and closes November 30th. The following paper presents an assessment of fishery and biological trends for the 1987 PEI snow crab fishery.

## MATERIALS AND METHODS

## Sea sampling/port sampling

A sea sampling program for the 1987 fishing season was carried out by DFO personnel and contracted observers. Location of capture, size (carapace width-mm), sex and shell condition (either hard or soft: measured subjectively) was noted for all crabs sampled. Chela height was measured for males to determine morphometric maturity using the method described by Conan and Comeau (1986). The presence/absence of eggs and their state of development (orange, non-eyed or eyed) was noted.

Sea samples were obtained from Area 26 during weeks 4, 5, 6 , (from May 31 st to June $20 t h$ ), 9 , 10 (from July 5 th to July $18 t h$ ) and 23 (from October llth to October 17 th ) of the fishing season. Weekly percentages of undersized males, immature males, soft shelled crabs and mean carapace size were calculated and plotted (Fig. 2). Only one port sample was obtained during the $23 r d$ week. Monthly and seasonal size distributions and statistics were generated for the males.

Logbook and sale slips data
Catch/effort data for the PEI fishery was obtained from logbooks and processors sale slips by the Department of fisheries and Oceans Electronic Data Processing and Statistics Branch. The resulting logbook data set was comprised of entries containing the following information:
a) Canadian Fisheries vessel (CFV) number;
b) date fished;
c) date landed;
d) fishing position: the geographical fishing position was
reported in Loran $C$ or latitude/longitude;
e) number of traps hauled;
f) catch - estimated by the fishermen (lbs).

From these data, catch (converted to kg) and CPUE (daily catch/ number of trap hauls per day) were calculated and summarized into weekly intervals. The weekly data summaries were used in a Leslie analysis (Ricker, 1975) to determine Bo (initial biomass) and an exploitation level.

The geographical fishing positions were plotted to identify the major fishing effort concentrations.

## RESULTS AND DISCUSSION

The distribution of fishing effort shown in figure indicates one main fishing ground concentrated in the middle of area 26 and is delimited by the 30 fathom contour. A small concentration ( $5 \%$ of the total fishing effort) was reported at the border between area 25 and 26. Geographically, these two concentrations correspond to zone 1 and 2 of the 1986 fishing season (Comeau and Davidson, 1987). However, due to a small fishing effort at the $25 / 26$ border and a comparable CPUE, the data was not separated into two zones for the 1987 analysis.

The CPUE fluctuated from $17.2 \mathrm{~kg} / \mathrm{trap}$ haul to $12.9 \mathrm{~kg} / \mathrm{trap}$ haul between the 2nd and the $8 t h$ week (from May 17 to July 4 ; Table 1). It then fluctuated downward to reach $8.7 \mathrm{~kg} / \mathrm{trap}$ haul during the last week (week ll, July 19-25) of the first part of the season (May loth to July 25th; Table l). The CPUE was higher during the second part of the season (Oct. 4 th to Nov. $14 t h$; Table 1 ). The CPUE started at $17.6 \mathrm{~kg} / \mathrm{trap}$ haul and then reached a high of $38.6 \mathrm{~kg} / \mathrm{trap}$ haul during the $24 t h$ week (Oct. l8-24). It then fluctuated until the last week of fishing (Nov. 8-14) to reach $27.1 \mathrm{~kg} / \mathrm{trap} h a u l$ (Table 1). The mean CPUE for the first part of the season was 15.1 $\mathrm{kg} /$ trap haul and was $28.5 \mathrm{~kg} / \mathrm{trap}$ haul for the second part, which represents an overall mean CPUE of $17.8 \mathrm{~kg} / \mathrm{trap} \mathrm{haul}$ (Table l). The mean CPUE for 1987 showed a decrease of $66.3 \%$ (from $52.8 \mathrm{~kg} / \mathrm{trap}$ haul to $17.8 \mathrm{~kg} / \mathrm{trap} \mathrm{haul}$ ) and $45.4 \%$ (from $32.6 \mathrm{~kg} / \mathrm{trap} \mathrm{haul}$ to 17.8 kg/trap haul) with that for 1985 and 1986 respectively. The total catch decreased by $63 \%$ compared with 1986 (from 1239 t to 457 t). The total effort for 1987 was 25674 trap hauls (calculated by dividing the total catch of 457 t by the mean CPUE of 17.8 ; Table 1) which represented a decrease of $32 \%$ from the 1986 fishing season (from 38003 trap hauls to 25674 trap hauls). Even with the $32 \%$ decrease of effort, the decrease of the mean CPUE from year to year suggests that effort is too high for the available biomass.

Comeau and Davidson (1987) indicated that the annual recruitment in the fishery corresponds most likely to the increased incidence of white crabs in the catch. That incidence of white crabs forced a mid-season closure for the PEI fishery each year (Davidson et al., 1986; Comeau and Davidson, 1987), which resulted in a spring fishery and a fall fishery. Thus, in order to use the Leslie analysis to estimate the initial biomass ( $B_{o}$ ) between two recruitment pulses, the parameters of the fall fishery for a given year should be added to the parameters of the spring fishery of the following year. This approach was used this year by combining the data from September 7 th to November $8 t h 1986$ (Comeau and Davidson, 1987) and May loth to July $25 t h, 1987$ (Table 2). Consequently, the data from October 4th to November l4th (Table l) should be used in the next year stock assessment with the data of the 1988 spring fishery. The CPUE increased from $31.8 \mathrm{~kg} / \mathrm{trap}$ haul to a high of $41.5 \mathrm{~kg} / \mathrm{trap} \mathrm{hau}$ from the lst to 5th week (Sept 7th to oct 11, 1986) for the 1986 fall fishery (Table 2, Fig. 3). The CPUE gradually decreased from $41.5 \mathrm{~kg} / \mathrm{trap}$ haul in the 5 th week to reach $30.2 \mathrm{~kg} / \mathrm{trap} h a u l$ in the $8 t h$ week, and dropped to a low of $18.0 \mathrm{~kg} / \mathrm{trap}$ haul in the last week of the 1986 fall fishery (Table 2, Fig. 3). The downward trend observed in the last five weeks of the 1986 fall fishery continued on into the 1987 spring fishery (Table 2, Fig. 3). The mean CPUE was $22.7 \mathrm{~kg} / \mathrm{trap}$ haul (Table 2).

The results of the Leslie analysis and their corresponding estimates of $B_{o}$ and exploitation level (E.L.), assuming a total catch (Tc) of 519210 kg (Table 2), are as follows:

$$
\begin{aligned}
\mathrm{CPUE} & =35.43-0.051 \mathrm{k}_{\mathrm{t}} \\
\mathrm{r} & =-0.78 \\
\mathrm{~B}_{\mathrm{O}} & =689 \mathrm{t}(558 \mathrm{t}-980 \mathrm{t}) \\
\mathrm{E} . \mathrm{L}_{\bullet} & =\frac{\mathrm{Tc}}{\mathrm{~B}_{\mathrm{O}}}=75.4 \%
\end{aligned}
$$

The overall size frequency distribution for 1987 (Fig. 4) shows an average size of $101.7 \mathrm{~mm} C W$. This result shows a decrease in the average size compared with 1986 (111.8 mm $C W$ ). The mode observed at 114-116 mm CW for the 1986 fishing season (Comeau and Davidson, 1987; Fig 5) is not shown in the 1987 histograms (Fig. 4). A shift toward the smaller sizes is observed (Fig. 4). The monthly size distribution (Fig. 6) shows stable average size throughout the 1987 fishing season. The seasonal average size (CW) decreased from 1986, which may be a sign of a heavily exploited stock.

The percentage of morphometrically immature crab increased in 1987 compared with 1986 (between $7.0 \%$ - $15.6 \%$ in 1986 to $33 \%-58 \%$ in 1987, Table 3), as did the percentage of undersized crab caught (between $2.7 \%-20.3 \%$ in 1986 to $22 \%-53 \%$ in 1987 ; Table 3). The large number of morphometrically undersized immature crab may be a positive sign for future recruitment into the fishery. However, the
number of larger crabs seems to have diminished from the fishing ground as a result of heavy exploitation.

The percentage of white crabs was more stable in 1987 (Table 3) compared with the increase observed before the mid season closure in 1986 (Comeau and Davidson, 1987). The shell condition reported by observers was described as clean with pink color.

In summary: the decrease of the average size in the catch; the decrease of the mean CPUE for the third year; the increase percentages of morphometrically immature and undersized crabs in the catch; and the first estimation of an Bo for the PEI fishery with an exploitation level of $75.4 \%$ suggest that the effort is too high for the available biomass. A reduction in effort is advisable if increased CPUE's and long term stock stability are to be realized. The fishing season should be shortened as proposed by Comeau and Davidson (1987), to a season corresponding with the Gulf's offshore fishery. The closure of the fall season will also protect newly molted crabs, which constitute a portion of the reproductive potential of the stock and next year's recruitment, against overfishing.

## ACKNOWLEDGEMENT

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TABLE 1 - Weekly effort and catch data for the 1987 Prince Edward Island snow crab, Chionoecetes opilio, fishery (Areas 25 and 26 ).

| WEEK* | Total catch $C_{t}(\mathrm{~kg})$ | $\begin{aligned} & C_{t} / 2 \\ & (\mathrm{~kg}) \end{aligned}$ | \# traps hauls | $\begin{aligned} & \text { CPUE } \\ & (\mathrm{kg} / \mathrm{trap} \text { haul) } \end{aligned}$ | Cummulative catch $k_{t}$ (t) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1- May 10-16 | 1805 | 902 | 180 | 8.5 | 0.9 |
| 2- May 17-23 | 32117 | 16059 | 1245 | 17.2 | 17.9 |
| 3- May 24-30 | 46705 | 23353 | 1245 | 18.9 | 57.3 |
| 4- May 31-June 6 | 30777 | 15389 | 1380 | 13.1 | 96.0 |
| 5- June 7-13 | 29950 | 14975 | 1165 | 15.9 | 126.4 |
| 6- June 14-20 | 34960 | 17480 | 910 | 18.9 | 158.8 |
| 7- June 21-27 | 40464 | 20232 | 1095 | 15.9 | 196.5 |
| 8- June 28-July 4 | 31990 | 15995 | 650 | 12.9 | 232.8 |
| 9- July 5-11 | 21622 | 10811 | 534 | 7.2 | 259.6 |
| 10- July 12-18 | 10668 | 5334 | 285 | 8.7 | 275.7 |
| 11-Ju1y 19-25 | 6886 | 3443 | 199 | 8.6 | 284.5 |
| 12- July 26-Aug 1 | - | - | - | - | - |
| 13- Aug. 2-8 | - | - | - | - | - |
| 14- Aug - 9-15 | - | - | - | - | - |
| 15- Aug - 16-22 | - | - | - | - | - |
| 16- Aug - 23-29 | - | - | - | - | - |
| 17- Aug - 30-Sept 5 | - | - | - | - | - |
| 18- Sept. 6-12 | - | - | - | - | - |
| 19-Sept.13-19 | - | - | - | - | - |
| 20-Sept.20-26 | - | - | - | - | - ${ }^{\text {- }}$ |
| 21-Sept. $27-0 \mathrm{ct}$. | - | - | - | - | - |
| 22-Oct. 4-10 | 9442 | 4721 | 129 | 17.6 | 292.7 |
| 23-Oct.11-17 | 40682 | 20341 | 834 | 22.8 | 317.7 |
| 24-Oct.18-24 | 52713 | 26356 | 615 | 38.6 | 364.4 |
| 25-0ct.25-31 | 27360 | 13680 | 390 | 26.8 | 404.5 |
| 26-Nov. 1-7 | 16573 | 8287 | 140 | 34.4 | 426.4 |
| 27-Nov. 8-14 | $21924$ | 10962 | 148 | 27.1 | 445.7 |
| Total $=$ | 456638 | Total $=11 \overline{174} * *$ Mean $=\overline{17.8}$ |  |  |  |

* The season was officially opened April lst 1987 and closed November 30th 1987. The fishermen fished from May 14 th to November l4th. There was a closure from the $12 t h$ to the 2 2nd week (July $23 r d$ to $0 c t o b e r 7 t h$ ) due to a high incidence of white crabs in the catch reported by processors.
** Total effort for this season is estimated at 25674 trap hauls (calculated by dividing the total catch of 457 t by the mean CPUE of $17.8 \mathrm{~kg} / \mathrm{trap}$ hauls).

TABLE 2 - Weekly effort and catch data for September 7 th to November $8 t h 1986$ and May $10 t h$ to July 25 th 1987 for the Prince Edward Island snow crab, Chionoecetes opilio, fisheries (Areas 25 and 26).

| WEEK |  |  | Total catch $C_{t}$ (kg) | $\begin{aligned} & \mathrm{C}_{\mathrm{t}} / 2 \\ & (\mathrm{~kg}) \end{aligned}$ | \# traps hauls | CPUE <br> (kg/trap haul) | Cummulative catch $k_{t}$ (t) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Sept | 7-13 | 954 | 477 | 30 | 31.8 | 0.5 |
|  | Sept | 14-20 | 36135 | 18068 | 1337 | 27.0 | 19.0 |
|  | Sept | 21-27 | 66194 | 33097 | 2109 | 31.4 | 70.2 |
| 9 | Sept | 28-0ct 4 | 47454 | 23727 | 1418 | 33.5 | 127.0 |
|  | Oct | 5-11 | 28648 | 14324 | 690 | 41.5 | 165.1 |
| 8 | Oct | 12-18 | 24230 | 12115 | 705 | 34.4 | 191.5 |
|  | Oct | 19-25 | 24755 | 12377 | 770 | 32.1 | 216.0 |
| 6 | Oct | 26-Nov 1 | 1814 | 907 | 60 | 30.2 | 229.3 |
|  | Nov | $2-8$ | 1082 | 541 | 60 | 18.0 | 230.7 |
|  | May | 10-16 | 1805 | 902 | 180 | 8.5 | 232.0 |
|  | May | 17-23 | 32117 | 16059 | 1275 | 17.2 | 249.1 |
| 1 | May | 24-30 | 46705 | 23353 | 1245 | 18.9 | 288.5 |
|  | May | 31-June 6 | 30777 | 15389 | 1380 | 13.1 | 327.3 |
| 9 | June | $7-13$ | 29950 | 14975 | 1165 | 15.9 | 357.6 |
|  | June | 14-20 | 34960 | 17480 | 910 | 18.9 | 390.1 |
| 8 | June | 21-27 | 40464 | 20232 | 1095 | 15.9 | 427.8 |
|  | June | 28-July 4 | 31990 | 15995 | 650 | 12.9 | 464.0 |
| 7 | July | 5-11 | 21622 | 10811 | 534 | 7.2 | 490.8 |
|  | July | 12-18 | 10668 | 5334 | 285 | 8.7 | 507.0 |
|  | July | 19-25 | 6886 | 3443 | 199 | 8.6 | 515.8 |
|  |  | To | 519210 |  | Total $=16097$ | $\mathrm{n}=22.7$ |  |

TABLE 3 - Biological characteristics of snow crab, Chionoecetes opilio, present in sea samples during the 1987 Prince Edward Island, Area 26 , snow crab fishing season.

| WEEK* | Total number of observations | Mean size (mm) | \% of immature crab <br> ( N ) | \% of white crab | \% of undersized crab |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1- May 10-16 | - | - | - | - - | - |
| 2- May 17-23 | - | - | - | - | - |
| 3- May 24-30 | - | - | - | - | - |
| 4- May 31-June 6 | 184 | 105.6 | 33\% ( 163 ) | 10\% | 22\% |
| 5-June 7-13 | 363 | 101.4 | 58\% ( 343 ) | 13\% | 36\% |
| 6- June 14-20 | 393 | 100.7 | 56\% ( 378 ) | 19\% | 37\% |
| 7-June 21-27 | 214 | 97.2 | 38\% ( 208 ) | 2\% | 53\% |
| 8- June 28-July 4 | - | - | ) | - | - |
| 9- July 5-11 | 199 | 100.5 | 47\% (191) | 3\% | 38\% |
| 10-July 12-18 | 695 | 102.9 | 54\% ( 681 ) | 12\% | 27\% |
| 11- Ju1y 19-25 | - | - | - | - | - |
| 12- July 26-Aug 1 | - | - | - | - | - |
| 13-Aug 2-8 | - | - | - | - | - |
| 14- Aug - 9-15 | - | - | - | - | - |
| 15- Aug . 16-22 | - | - | - | - | - |
| 16- Aug - 23-29 | - | - | - | - | - |
| 17- Aug. 30-Sept 5 | - | - | - | - | - |
| 18- Sept 6-12 | - | - | - | - | - |
| 19-Sept 13-19 | - | - | - | - | - |
| 20-Sept 20-26 | - | - | - | . - | - |
| 21-Sept 27-0ct 3 | - | - | - | - | - |
| 22- Oct 4-10 | - | - | - | - | - |
| 23-Oct 11-17 | 213 | 101.8 | $57 \%$ ( 213 ) | 16\% | 28\% |
| 24-Oct 18-24 | - . | - | - | - | - |
| 25-Oct 25-31 | - | - | - | - | - |
| 26- Nov 1-7 | - | - | - | . - | - |
| 27-Nov 7-14 | - | - | - | - | - |

* The season was officially opened April lst 1987 and closed November $30 t h 1987$. The
fishermen fished from May $14 t h$ to November $14 t h$. There was a closure from the $12 t h$ to 22nd week (July 23rd to October 7th) due to a high incidence of white crabs in the catch reported by processors.


FIGURE 1- Distribucion of fishing effort for the Prince Edward Island snow crab, Chionoecetes opilio, fishery in 1987 for fishing Areas 25 and 26.

- \% immature crab
- \% white crab
$\square$ mean carapace width
a\% undersized crab


FIGURE 2- Weekly fluctuations of the percentage of immature crab, undersized crab and white/soft shelled crab present in sea samples from area 26 during the 1987 PEI snow crab fishing season.


FIGURE 3- Cumulative caich ( $t$ ) versus mean weekly caich per unit effort (C.P.U.E. $\mathrm{kg} / \mathrm{trap}$ haul) for the last part of the 1986 snow crab fishery (from Sept. 7 th to Nov. 8th) and the first part of the 1987 snow crab fishery (from May 10 th to July 25 ©hl in Prince Edward Island Areas 25 and 26.


FIGURE 4- Seasonal size frequency distribution of male snow crab, Chionoecetes opilio, present in sea samples taken during the 1987, area 26 , Prince Edward Island snow crab fishery.

PF: Total number of observation (\%), percentage of soft crab in black.
NF: Percentage of mature in white, percentage of immature in black.


CARAPACE WIDTH (mm)

FIGURE 5- Seasonal size distribution of male snow crab for the 1987 PEI fishery. (after Comeau and Davidson, 1987)
: = white/soft crab


FIGURE "6-Monthly size discributions of male snow crab, Chionoecetes opilio, present in sea samples (A, B, C) and port sample (D) taken during the 1987, area 26, Prince Edward Island snow crab fishery.
PF: Total number of observation (\%), percentage of soft crab in black.
NF: Percencage of mature in whice, percentage of immature in black.



FIGURE 6- cont.

