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An Update of Distribution and Population Trends of Witch Flounder in Divisions 2J, 3K and 3L

by

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#### Abstract

Canadian fall survey distribution data from the late-1970s and early-1980s indicated that witch flounder were widely distributed throughout the shelf area in deeper channels around the fishing banks primarily in Div. 3K. By the mid-1980s, however, they were rapidly disappearing and by the early-1990s had virtually disappeared from the area entirely except for some very small catches along the slope and more to the southern area. They now appear to be located only along the deep continental slope area, especially in Div. 3L both inside and outside the Canadian 200-mile fishery zone. The results from the fall 1998-2000 surveys confirm that this distribution pattern remains. For the three divisions combined, there has been a very steady and rather systematic decline in the biomass index from about 65,000 tons in 1984 to less than 1,000 tons in 1995, by far the lowest in the time series. A small increase was observed between 1995 and 1996 and was almost exclusively a result of inclusion of the deeper strata surveyed in Div. 3L. The estimates have essentially remained the same since then. The stock size remains extremely low compared to the early-1980s.

## **Fisheries and Management**

The fishery for witch in this area began in the early-1960s and increased steadily from about 1,000 tons in 1963 to a peak of over 24,000 tons in 1973 (Table 1; Fig. 1). Catches declined rapidly to 2,800 tons by 1980 and subsequently fluctuated between 3,000 and 4,500 tons to 1991. The catch in 1992 declined to about 2,700 tons, the lowest since 1964, and further declined to around 400 tons by 1993 (Table 1). Until the late-1980s, the fishery was conducted by Poland, USSR and Canada (Table 1) mainly in Div. 3K (Table 1; Fig. 1). More recently, the regulated fishery has been mainly Canadian although EU (Portugal and Spain) has taken increased catches in the NAFO Regulatory area of Div. 3L since the mid-1980s. Although only 12 tons were reported for 1994, a catch of 491 tons was indicated for Spain in the Spanish Research Report (SCS Doc. 95/15) for the Regulatory Area of Div. 3L. In 1995 and 1996 total catches were estimated to be about 780 and 1370 tons, respectively. However, it is believed that these catches could be overestimated by 15-20% because of misreported Greenland halibut. The catches in 1997 and 1998 were estimated to be about 850 and 1,100 tons, respectively most of which was reported from the NAFO Regulatory Area of Div. 3L. The 1999 and 2000 catches were estimated to be about 300 and 700 tons, respectively.

During 1988-92, the Canadian fishery was particularly successful by fishing on prespawning concentrations in the deep slopes of Div. 3K, especially in depths beyond 700 m. Between 1988 and 1993, however, the area fished had become increasingly smaller and substantially deeper as the resource became depleted. The fishery during the winter of 1993 was very poor with the best catch rates occurring in depths greater than 1400 m. No directed fishing by Canada has been permitted since 1994 due to the poor state of the stock.

The stock has been regulated by TAC since 1974 (first introduced by ICNAF) and managed by Canada within its zone since the introduction of the 200 mile national limit and has been under moratorium from 1995 to the

present (Fig. 1). Because of the poor state of the stock, the NAFO Fisheries Commission agreed to extend the moratorium to the NAFO Regulatory Area in 1998 and has continued to 2001.

## **Canadian Research Vessel Surveys**

#### Distribution

Changes in spatial distribution patterns of witch flounder over the 20-year history of the surveys from 1978-97 were presented in the previous assessment as graphical distribution maps (ACON plots) (SCR Doc. 98/64). Survey distribution data from the late-1970s and early-1980s indicated that witch flounder were widely distributed throughout the shelf area in deeper channels around the fishing banks primarily in Div. 3K. By the mid-1980s, however, they were rapidly disappearing and by the early-1990s had virtually disappeared from the area entirely except for some very small catches along the slope and more to the southern area. They now appear to be located only along the deep continental slope area, especially in Division 3L both inside and outside the Canadian 200-mile fishery zone. The results from the fall 1998 (SCR Doc. 99/35), 1999 (SCR Doc. 00/13) and 2000 (Fig. 2) surveys confirm that this distribution remains.

#### Biomass and Abundance Indices

Stratified-random research vessel surveys have been conducted in the fall in Div. 2J, 3K and 3L since 1977, 1978 and 1981 respectively. As indicated above, up until 1994, the surveys were conducted using an *Engel* 145' high-rise groundfish trawl whereas the 1995-2000 surveys were carried out with a much more efficient *Campelen* 1800 shrimp trawl. All data presented here are now in *Campelen* 1800 trawl catch equivalents for 1977-94 with the actual data for 1995-2000.

For Div. 2J, biomass estimates ranged from as high as 5,900 tons in 1986 to a low of less than 300 tons in 1995 with only marginal increases since then with the 2000 estimate still only 500 tons (Table 2; Fig. 3).

In Div. 3K, during 1979-85, there was a period of relative stability where most annual biomass estimates were near 50,000 tons (Table 3; Fig. 3). Since that time estimates have declined considerably to less than 200 tons in 1995, the lowest in the time series. Estimates increased slightly after 1995 ranging from 900-1,300 tons between 1996-2000 (Table 3; Fig. 3).

For Div. 3L, biomass estimates varied generally between 7,000 and 10,000 tons from 1983 to 1990 but declined rapidly since then to a low of less than 400 tons in 1995 (Table 4; Fig. 3). The 1996 estimate increased to nearly 1,800 tons, however, more than half this estimate was based on the inclusion of deep-water strata (at depths of 732-1097 m) that weren't surveyed previously (Table 4). The 1997 estimate then declined to 1,100 tons although there was equal coverage to that of 1996 with 70% of the estimate attributed to the deeper strata. The 1998 estimate was similar to 1996 with more than half being attributed also to the inclusion of the new deeper strata. The 1999 estimate of about 800 tons is the lowest since the extension of the survey coverage to deeper water in 1996 with about 30% of the estimate accounted for by the new deep strata (Table 4; Fig. 3). Little change occurred in the 2000 survey, however, the biomass and abundance in the deeper strata appear to have been declining since 1996 (Table 4)

The abundance indices followed similar trends as biomass and are shown in Tables 5-7 for Div. 2J, 3K and 3L, respectively, and illustrated in Fig. 3 by Division and Fig. 4; Table 9 for the Divisions combined.

For the three Divisions combined, there has been a very steady and rather systematic decline in the biomass index from about 65,000 tons in 1984 to less than 1,000 tons in 1995, by far the lowest in the time series (Fig. 4; Table 8). Although there was a small increase between 1995 and 1996 there has been little change since then. The current level of stock size is still extremely low compared to the early-1980s.

## **Current Status**

The stock remains at an extremely low level with current indices of stock size based on survey trends at about 5% of the average of the early-1980s when the stock was considered at a reasonably healthy level.

# References

Bowering, W.R. 1998. Changes in Distribution and Trends in Stock Size of the Witch Flounder Resource in Divisions 2J, 3K and 3L. NAFO SCR Doc. 98/64, Ser. No. N3056: 16 p.

Bowering, W.R. 1999. Distribution and Abundance of Witch Flounder in Divisions 2J, 3K and 3L. NAFO SCR Doc. 99/35, Ser. No. N4093: 14 p.

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2000. In	1998-2000	, small port	ions of the '	'Others" cat	ch are from	Division 3	I 3L during 1	
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1963	17	3	0	259	89	7	570	9
1964	103	0	0	752	164	24	1	10
1965	128	29	0	1876	2056	58	0	41
1966	187	9	1045	559	1868	29	0	36
1967	901	0	332	926	1933	9	0	41
1968	446	0	358	1990	7834	33	5	106
1969	1355	0	546	957	9726	1	0	125
1970	4020	0	508	3566	9934	0	2	180
1971	8030	75	508	5404	2018	9	9	160
1972	5520	6	648	4013	7016	225	0	174
1973	3761	1348	2327	11802	2834	258	2031	243
1974	1868	1082	272	5302	6917	29	493	159
1975	1352	446	374	4583	4763	0	687	122
1976	2081	606	110	3828	3022	3	975	106
1977	4371	300	203	3052	392	0	0	83
1978	1979	23	58	3490	1345	1	8	69
1979	1392	0	22	1855	150	22	656	40
1980	1459	0	16	1235	45	. 0	68	28
1981	2661	0	32	1385	85	0	31	41
1982	1206	0	4	1151	552	0	68	29
1983	1483	0	50	1005	516	0	34	30
1984	2077	0	27	1617	1000	2	85	48
1985	1305	26	33	565	1006	-	68	30
1986	1199	2	7	3	21	•	2684	39
1987	854	-	56	765	1057	-	1743	44
1988	3270	-	10	760	4	-	110	41
1989	4059	-	4	691	5	-	147	49
1990	3271	-	-		-	-	696	39
1991	2805	-	-	-	-	1	1208	40
1992	1736	5	-	-	-	2	954	26
1993	343	-	-	•	-	-	59	4
1994ª	12	-	-		-	-	491 <sup>c</sup>	5
1995 <sup>b</sup>	7	-	-	-	-	-	777	7
1996 <sup>b</sup>	11	-		-	-	-	1371	13
1997 <sup>b</sup>	8	_	-	-			847	8
1998 <sup>b</sup>		_			-			
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Table 2 Estima	Table 2 Estimated biomass (tons) of Witch Flounder (M+F)	of Witch Flounder		each str	in each stratum from surveys	om surv	eys in L	in Div. 2J d	during fall of 1977-2000	1 of 197	7-2000.				Ĺ				<u>.</u>	-	-	-	L	L	L
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	983	983	347	41	467	0		0		66	0	0	0	. 0			0	0			
	1394	1394	366	0	186	355	307	171	110	187	27	0	7	0	0		0	0			
-	961	961	369	181	374	570	706	320		429	473	162	0	0			0	0			
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	334	334	368		47	29	386	23	64	144	106	39	14	0			0				
	718	718	387		169	404	276	572		1546	3668	159	52	32	12	63	8	2	0	5	3
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367 - 549	186	186	729		146	127	280		-	<del>, i</del>	48	274	246	42	131	2	151	24		0	
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	468	468	733		328	1164	L		ļ .		1618	2110	610	183	60	24	12	0		54	6
	272	272 50	735 792	<del> </del>	367	34	1714	•				222	216	40	12	3	20	23	18	12	
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732 - 914	175	175 227	736 737	546		268	709				355	913	90	70	20	10	261	41	135	93	41
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Biomass >731 m Percent >731 m				L.,													1002		1011	262	
Biomass (tons)				9082	13210	7881	10742	8670	9294	SENS	10341	5274	3121	770	500	200	55.4			31.8	
					IV	1001	44143	90/7	7474	VUU)	. 4341	34/4	3131	1/8	663	390	1806	1087	1903	826	96

Odd Speaken         New Speaken         1977         1979         1980         1980         1982 <th>Table 5 Abundance (900s) per stratum of Witch flounder (M+F) from research</th> <th>(000s) per straum</th> <th>OI WINGS INCOMENS</th> <th></th> <th>_</th> <th></th> <th>L</th> <th></th> <th>L</th> <th></th> <th></th> <th></th> <th></th> <th>_</th> <th>L</th>	Table 5 Abundance (900s) per stratum of Witch flounder (M+F) from research	(000s) per straum	OI WINGS INCOMENS													_		L		L					_	L
Old Stemann         New Stemann         Stemann         1977         1979         1996         1986         1982         1983         1984         1986         1987         1979           Aven (og n mil)         Aven (og n mil) <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>]</th> <th>- 3</th> <th>1</th> <th>-</th> <th></th> <th></th> <th></th> <th></th> <th>-</th> <th></th> <th>-</th> <th>_</th> <th></th> <th></th> <th>-</th> <th></th> <th></th>										]	- 3	1	-					-		-	_			-		
Markey Stratum   Mere Stratum   Me	Year			ļ	1977	1978	1979		L			L.			1988	1989	1990	1661	1992	1993	1994	1995	9661	1997 1998	1999	2000
Mare (4p m. mi)   Area (4p m	Depth Range	Old Stratum	New Stratum	Stratum			-		_									-								
HZZ    (meters)	Area (sq. n. mi.)				-				_																	
1427   1534   205   10   0   0   0   0   0   0   0   0									_		Ŀ		_					-	L	-					L	
1873   1894   205   10   0   0   0   0   0   0   0   0	101 - 200	1427	633	201	0	0	0	0		0					0	0	0	0	0		0	•		1		
2562         1870         206         129         0 <th< th=""><th></th><th>1823</th><th>1594</th><th>202</th><th>0</th><th>0</th><th>0</th><th>0</th><th></th><th>21</th><th></th><th></th><th></th><th></th><th>0</th><th>0</th><th>0</th><th>0</th><th>0</th><th></th><th>0</th><th>-</th><th></th><th></th><th></th><th></th></th<>		1823	1594	202	0	0	0	0		21					0	0	0	0	0		0	-				
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		2582	1870	206	129	0	0	0		- 65					0	0	0	0	0		0	L				L
11   13   13   13   13   13   14   15   16   16   16   16   16   16   16		2246	2264	202	0	0	0	0	L	21					0	0	0	0	0	0	0	0	1	1		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			733	237	ŀ	-	-	-	-	-	-		ļ.			-		-	١.		0	L	1	ŀ	ŀ	L
440         621         202         0 </th <th></th> <th></th> <th>778</th> <th>238</th> <th><del>  .</del></th> <th><del>  .</del></th> <th>-</th> <th>1</th> <th><del>  ,</del></th> <th>-</th> <th>-</th> <th> </th> <th>  .</th> <th> </th> <th></th> <th><u> </u></th> <th>ļ.</th> <th></th> <th></th> <th>1</th> <th>0</th> <th>-</th> <th>1</th> <th></th> <th></th> <th></th>			778	238	<del>  .</del>	<del>  .</del>	-	1	<del>  ,</del>	-	-		.			<u> </u>	ļ.			1	0	-	1			
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774         1035         210         142         46         106         405         31         124         0         53         124         0         53         124         0         53         124         0         53         124         0         23         143         18		1608	089	506	158	37	32			ĺ	-		ŀ	١.			37	0	0	0	0	0	0	0	0	
1725   1585   213   336   271   203   326   415   415   308   190   185   185   185   39   59   59   1171   1341   218   22   218   22   22   339   746   196   825   421   56   106   112   196   399   120   1		774	1035	210	142	46	106			1				1.	1.		0	0	1	1	0	Ŀ		1	1	
1171   1341   214   238   69   0   97   64   141   101   40   114   81   0   27   54     1428		1725	1583	213	386	11.2	203				1			'			0	0	1		0	0		1		
1270   1302   215   218   222   393   746   156   825   295   421   56   100   10   10   10   10   10   10		1171	1341	214	268	69	0				١.	١.	1	١.		1	32	0			0	L	1	1		L
1428         2196         228         562         362         362         196         185         202         401         196         862         421         45         106         107         107         107         108         308         421         35         234         0		1270	1302	215	218	22	62	1		1	1					1	0	0	1	١.	0	-		1		Ĺ
508         530         234         0         42         35         0		1428	2196	228	565	292	393	1		1				ŀ		ľ	229	0	1	1.	0			-1		İ
480         487         203         90         0         66         154         0         0         33         62         134         0         0         9         144         86         134         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         134         924         135         144         966         133         0         0         0         0         0         148         924         135         136         135         0         0         0         148         924         135         136         165         136         166         137         0		208	230	234	0	42	35						١.	F.			0	0	1		0			1.		0
448         588         208         339         62         139         508         154         924         123         144         966         123         446         123         144         966         123         144         966         123         14         96         123         45         0         95         34         68         36         182         46         151         10         1	301 - 400	480	487	203	0	0	0	ŀ	İ					-			0	0			0			1		
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384         360         216         0         40         40         106         105		330	251	211	545	306	148									١.	0	0	1	1	0	<u> </u>		1		
441         450         222         303         182         46         152         212         465         101         40         61         0         0         394         61           354         356         229         312         229         115         321         117         135         214         130         52         1846         260         364         1664           354         328         241         217         0         18         0         0         0         0         74         24         13         52         1846         260         364         189         47         364         189         47         366         189         386         283         126         409         684         283         120         0         218         409         684         589         111         180         409         684         589         111         180         180         0         0         0         0         0         180         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0		384	360	216	0	0	40	ļ.	ļ	ŀ	1				ŀ		0	0		1	0	-		1	1	
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686         598         227         165         189         47         566         189         396         283         126         212         409         684         200         336         186         220         376         386         220         376         377         386         376         376         377         387         387         387         387         387         387         387         387         387         387		180	158	223	12	0	0		.	.					1		37	99								١.
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	604	360	749	0	0	0	0	0		. 38			ļ -	<del> </del>	534	1594	200	1	2		1	1	743	
		516	652	-				-			·	•		٠				Ιi	55	. 74			171	887
1001 -1250	1266	733	£3	0	0	-	1	-	-		·				-	•	-	-	-		- 1		34	*
	232	228	848	0	+		+	-					+	+	1	+	-	+	-	-	- 1	- 1	•	
0021		531	653			+	+	+	+	1		1	+	+	+	+	+	974	+				33	
WCI-1071	\$ 56	4/4	\$ 5	5	-	+	+	+	-	1		İ	1	+		+	+	+	+		- 1	- 1	9	
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			ınder (M+)														, , , , , , , , , , , , , , , , , , ,			
Year				1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	200
Depth Range	Old Stratum	New Stratum	Stratum														7			
(meters)	Area (sq. n. mi.)	Area (sq. n. mi.)										-								
30 - 56		250	800		-													178		
57 - 92	2071	268	784	122			<u> </u>									0	0	0		74
37- 92	1780	2071 1780	350 363	166 92	0		0	0	0		0	0	0	0	0	0		0	0	
	1121	1121	371	44	0		0		0		43 0	39	0	0	0	0	0	0	0	
	2460	2460	372	182	0		0	26	0		13	0	0	0	0 34	. 0	44	0	0	. (
	1120	1120	384	128	0		0	0	0		- 0	0	0	0	0	0	0	0	0	
		465	785			-						-			- 0	0	0	0		0
93 - 183	1519	1519	328	52	0	0	0	0	0	0	0	0	Ö	0	0	0	0	0	0	- 0
	1574	1574	341	217	0		24	27	0		0	0	0	0	0	0		43	0	-
	585	585	342	0	0	0	0	0	0		0		0	0	0	0		0	40	-
	525	525	343	90	0		0	0	0	0	0	0	0	. 0	0	0		0	0	- 0
	2120	2120	348	292	0		0	58	0	0	0	0		0	0	0	0	49	0	73
	2114	2114	349	291	0		0		0		0	0	0	0	0	0	42	0	0	42
	2817	2817	364	271	0		0		. 0		0	0	. 0	0	0	0	0	43	43	0
	1041	1041	365	143	0		48	29	0		48	0	0	0	0	0		0	0	
	1320 2356	1320 2356	370	233	0		30	0	0		0	0	0	0	0	0	0	.0	0	
	1481	1481	385 390	324 136	0		36	25	0		0	0	0	0	0	0		0	0	
	1461	84	786	130	0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0	
		613	787													90	36 0	23		40
		261	788	<u>:</u>			-		•							0	0	18	•	18
		89	790	<u> </u>	-				•		- '	· · · · ·				6	18	55	•	18
		72	793	· · · · ·												0	0	0	•	- 0
		216	794										-			0	0	0		<u> </u>
		98	797													7	0	0		0
		72	799													0	0	0		0
184 - 274	1494	1582	344	206	46	117	154	0	0	0	. 0	0	0	0	0	0	0	. 0	0	64
	983	983	347	586	0	34	0	135	108	0	0	0	0	0	0	0	0	0	0	0
	1394	1394	366	157	362	431	219	110	164	32	0	. 8	0	0	0	0	38	0	38	0
	961 983	961	369	359	507	661	330	1348	529	463	162	0	0	0	39	0	0	0	0	0
	983 821	983 821	386 389	186 169	568	1082	1792	1974	352	237	270	1262	0	0	0	0	0	0	0	0
	282	282	391	109	158	875	226 19	169 0	28 0	75	0	38	0	0	33	0	0	0	0	301
	202	164	795	- 0	39	- 0	19	U	- 0	0	91	26	0	0	34	0	19	0	. 0	0
		72	789													0	5	5		56 22
		227	791										- 1			42	62	0		- 22
		100	798													7	7	172		135
275 - 366	1432	1432	345	6895	1488	739	4531	2589	3180	2088	0	345	394	0	113	70	223	439	149	117
	865	865	346	2380	3498	3927	1487	2427	1606	2340	389	170	76	0	0	35	317	178	282	119
	334	334	368	46	46	459	23	69	207	115	69	14	0	0	23	0	23	0	20	23
	718	718	387	165	444	247	691	2025	1679	4971	198	66	33	77	99	49	44	0	44	593
	361	361	388	1440	50		819	149	149	0	116	199	0	14	0	0	0	149	0	124
	145	145	392	80	20	20	70	20	0	0	0	0	0	7	0	0	0	0	0	C
267 840	. 106	175	796		100		•									0	107	24		21
367 - 549	186 216	186 216	729	217	192	409				64	341	422	51	290	34	375	115	0	0	34
	468	468	731 733	877 338	371 1610					520	248	604	99	200	45		0	74	56	59
	272	272	735	661	37	2320				2221	2983 349	665 249	258	136	32 75	19	0	114	129	170
		50	792	001	37	2320			<u>-</u>		347	249	3/	14	/3	58 901	75 423	168 279	50	915
550 - 731	170	170	730	105	23						117	12	195	171	108	901	423	19	21	58
	231	231	732	365	302		· ·	- :		32	270	397	48	339	78	280	413	969	508	524
	228	228	734	21	267					251	110	16	141	146	44	467	70	380	173	125
	175	175	736		373	987				506	1613	217	241	34	75	782	277	1037	433	1432
732 - 914		227	737											:		468	297	1109	390	16
	·	223	741													291	460	892	14	0
	<u> </u>	348	745	<u> </u>												311	479	168	202	24
915 -1097	· · · · · · · · · · · · · · · · · · ·	159 221	748 738	-										·		186	0	0	50	0
713-103/	ļ	206	738													532	347	56	0	
		392	746				•									43	14	- 14	13	
		126	749	·		•										216	168	0	0	
1098 -1280		254	739	· ·	-	-										61	43	0		0
		211	743		•											0	0	0	0	
		724	747	<del></del>						-						- 0	0	100	0	0
	. •	556	750													0		0	0	
1281 -1463		264	740		,				<u>:</u>				<del></del>			0		0	0	-
			744										-							
		280	744	٠		1	• 1			• • •				.1			U 1	01		
		280 229	744 751		:									:		0	0 14	0		
Abundance (00						12839													•	. 0

				4
Table	8 Estimates of	of biomass (to	ns) of witch fl	ounder
	Canadian fall s	surveys in Div	<ol> <li>2J, 3K and 3</li> </ol>	3L during 🗀
1977-	2000.		,	
ÆAR	DIV. 2J	DIV. 3K	DIV. 3L	TOTA
LAI	DIV. 23	DIV. 3N	DIV. 3L	IOTA
1977	5123			
1978	1302	30353		
1979	2218	49789		
1980	3494	44962		
1981	2582	43405		
1982	4909	32429		
1983	3693	49250		
1984	2903	49038	13210	6515 <sup>-</sup>
1985	3030	35694	7881	4660
1986	5920	21359	10743	38022
1987	2063	21746	8679	32488
1988	1571	18110	9294	28975
1989	2653	8976	6606	18234
1990	3672	17088	10341	31101
1991	2669	4272	5274	
1992	1102	1863	3131	12215
1993	627	1327	778	6095
1994	462	846		2733
1995	255	184	663 390	1971
1996	370	855		828
1997	465	1116	1806	3031
1998	649	1255	1087	2669
1999			1906	3810
2000	752	. 881	826	2459
2000	497	1200	468	2165
3L dur	er from Canad ing 1977-2000	).	ys in Div. 23,	3K and
'EAR	DIV. 2J	DIV. 3K	DIV. 3L	TOTAL
4000				
1977	7106		,	
1978	1962	59729		
1979	3016	84954		
1980	4503	72871		
1981	3190	70058		
1982	6486	52145		
1983	4963	75267		
1984	3840	79554	17914	101307
1985	4089	70384	10401	84874
1986	9432	40917	12839	63188
1987	3337	37279	10500	51117
1988	2746	35486	11269	49501
1989	5377	22734	8002	36113
1990	8110	29338	14453	51901
1991	6941	1.0045	7428	24414
1992	2463	6377	4748	13588
1993	2588	8918	1572	13078
1994	2369	4815	1428	8612
1995	1696	2191	865	4753
1996	1724	5081	5297	12102
1997	1890	5716	4227	11833
1998	2505	7955	6755	17215
1999	2548	5441	2655	10644
2000	1964	7952	5361	15277

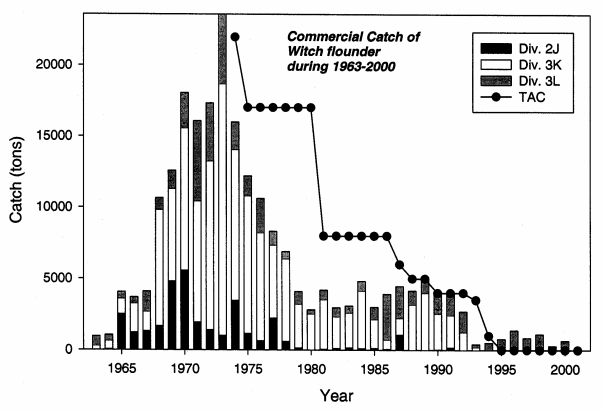


Fig. 1 Commercial catches and TAC's of witch flounder in Divisions 2J, 3K and 3L during 1963-2001. Catches in Division 3M are included for 1998-2000.

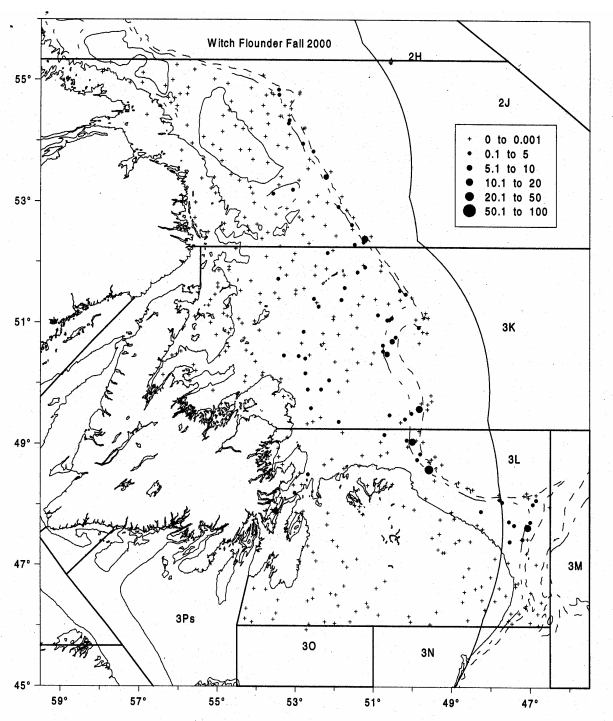


Fig. 2 Weight (kg) per set of Witch flounder from Canadian surveys in NAFO Divisions 2J, 3K and 3L during fall 2000 .

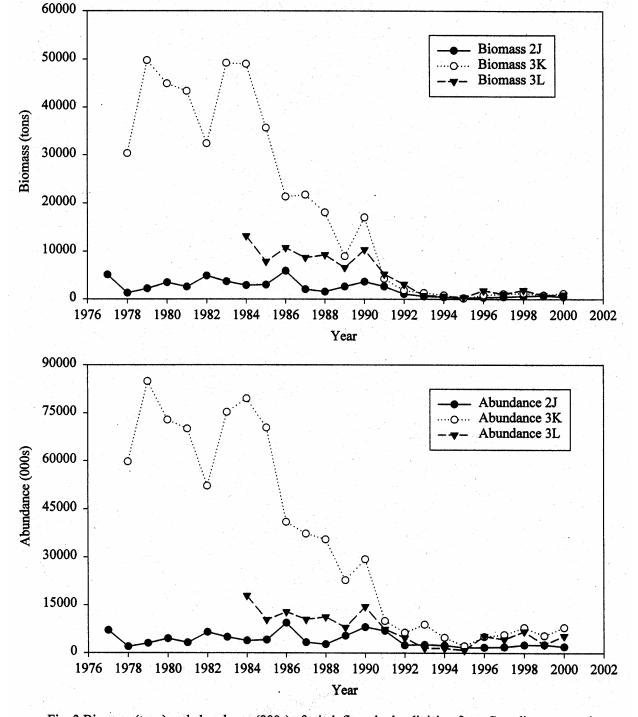


Fig. 3 Biomass (tons) and abundance (000s) of witch flounder by division from Canadian surveys in Div. 2J, 3K and 3L during 1977-2000. Data based on Campelen trawl catch equivalents.

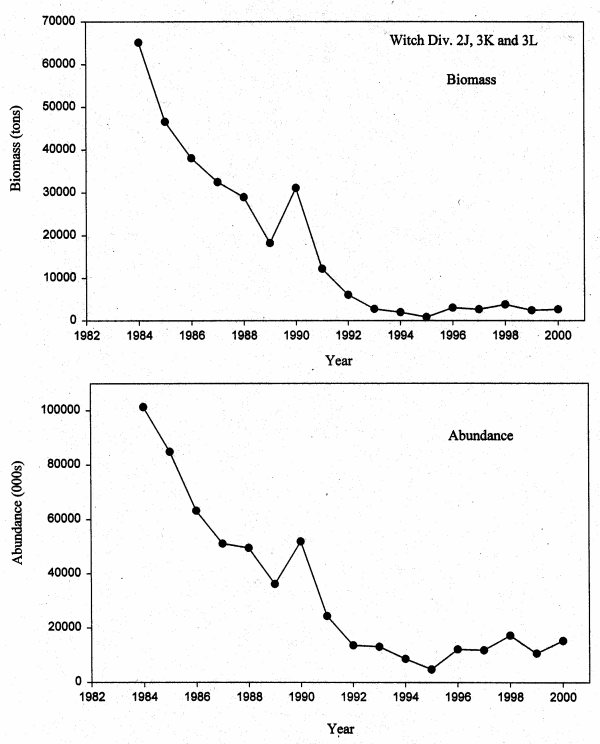


Fig. 4 Biomass (tons) and abundance (000s) of Divisions 2J, 3K and 3L combined, of witch flounder from Canadian fall surveys based on Campelen trawl catch equivalents during 1984-2000.