



## Bibliographie des filets maillants

### Table des matières

#### 1 ENGINES

- 1.1 Général
- 1.2 Filets maillants fixes
- 1.3 Filets maillants dérivants
- 1.4 Filets tremails
- 1.5 Filets emmêlants

#### 2 ESPECES CIBLES

##### 2.1 Poissons marins

- 2.1.1 Général
- 2.1.2 Hareng
- 2.1.3 Morue
- 2.1.4 Flétan
- 2.1.5 Sardines
- 2.1.6 Thons
- 2.1.7 Espèces particulières
  - 2.1.7.1 *Agrammus agrammus*
  - 2.1.7.2 *Chelon labrosus*
  - 2.1.7.3 *Engraulis japonica*
  - 2.1.7.4 *Limanda limanda*
  - 2.1.7.5 *Morone saxatilis*
  - 2.1.7.6 *Mugil cephalus*
  - 2.1.7.7 *Orizias latipes*
  - 2.1.7.8 *Prochilodus scrofa*
  - 2.1.7.9 *Scomberomorus maculatus*

##### 2.2 Poissons d'eaux douces

- 2.2.1 Général
- 2.2.2 Truites
  - 2.2.2.1 Général
  - 2.2.2.2 *Salmo gairdneri*
  - 2.2.2.3 *Salvelinus alpinus*
  - 2.2.2.4 *Salvelinus fontinalis*
- 2.2.3 Espèces particulières
  - 2.2.3.1 *Alburnus alburnus*
  - 2.2.3.2 *Clarius mossambicus*
  - 2.2.3.3 *Coregonus albula*
  - 2.2.3.4 *Coregonus clupeaformis*
  - 2.2.3.5 *Esox lucius*
  - 2.2.3.6 *Hilsa toli*

- 2.2.3.7 Hophias malabaricus
- 2.2.3.8 Lucioperca sandra
- 2.2.3.9 Lates niloticus (mariae)
- 2.2.3.10 Perca fluviatilis
- 2.2.3.11 Pimelodus maculatus
- 2.2.3.12 Pomus argenteus
- 2.2.3.13 Rutilus rutilus
- 2.2.3.14 Stizostedion vitreum
- 2.2.3.15 Tilapia esculentus

## 2.3 Saumons

### 2.3.1 Général

### 2.3.2 Espèces particulières

- 2.3.2.1 Onchorhynchus gorbuscha
- 2.3.2.2 Onchorhynchus nerka
- 2.3.2.3 Onchorhynchus keta
- 2.3.2.4 Salmo salar

## 2.4 Crustacés

### 2.4.1 Crevette indéterminée

### 2.4.2 Penaeus schmitti

## 3 MOTS CLES (sujet traité)

### 3.1 Capture (étude de la ...)

### 3.2 Coefficient de montage (rapport d'armement)

### 3.3 Comportement du poisson

### 3.4 Couleur des filets

### 3.5 Diamètre du fil

### 3.6 Dimension de la maille

### 3.7 Distribution du poisson dans le filet

### 3.8 Effort de pêche

### 3.9 Matériau

#### 3.9.1 Coton

#### 3.9.2 Nylon

#### 3.9.3 Monofilament

#### 3.9.4 Multifilament

### 3.10 Montages

### 3.11 Pêche

#### 3.11.1 Bateaux

#### 3.11.2 Engins de relevage

#### 3.11.3 Expériences

#### 3.11.4 Fonds de pêche

#### 3.11.5 Méthodes (techniques) de pêche

#### 3.11.6 Théorie

### 3.12 Périmètre operculaire

### 3.13 Poids et/ou taille du poisson

### 3.14 Rendement (efficacité) de l'engin

- 3.15 Sélectivité
  - 3.15.1 Etudes générales
  - 3.15.2 Etudes expérimentales
    - 3.15.2.1 Milieu marin
    - 3.15.2.2 Eaux douces
- 3.16 Spécifications de l'engin
- 3.17 Vision (poisson)
- 3.18 Visibilité (engin)

#### 4 ZONES GEOGRAPHIQUES

- 4.1 Afrique
- 4.2 Amérique Centrale
- 4.3 Amérique du Nord
- 4.4 Amérique du Sud
- 4.5 Atlantique du Nord
  - 4.5.1 Atlantique du Nord-est
  - 4.5.2 Atlantique du Nord-ouest
- 4.6 Arctique
- 4.7 Europe
- 4.8 Ocean Indien
- 4.9 Pacifique du Nord
  - 4.9.1 Pacifique du Nord-est
  - 4.9.2 Pacifique du Nord-ouest

#### 5 OUVRAGES

- 5.1 Livres
- 5.2 Revues scientifiques
- 5.3 Journaux spécialisés
- 5.4 Thèses
- 5.5 Traductions
- 5.6 Symposium ; Commission
- 5.7 Autres

#### 6 ANNEES DE PUBLICATION

#### 7 REFERENCES BIBLIOGRAPHIQUES

- 1.1 Général : Anonyme (1964) - Baranov (1969) - Brandt (1978) - George (1971) - Graumont ( ) - Hamuro (1974) - Holt (1957) - Kim (1979) - Klust (1973) - Nédelec (1975) - Noel (1976) - Sainsbury (1971) - Vijayan (1978) - Wydoski (1968)
- 1.2 Filets maillants : Anonyme (1972;1978a;1978b) - Andreev (1946;1955;1962;1967;1971) - Atton (1955) - Bahen (1979) - Baranov (1914;1948;1969) - Bartoo (1973) - Berst (1960;1961;1963) - Brandt (1972;1975) - Buerkle (1974) - Burgess (1975) - Campos (1978;1979) - Carlander (1953) - Chagas (1979) - Clay (1981) - Collins (1882) - Collins (1979) - Coulter (1970) - Devold (1938) - Garner (1979) - Garrod (1961) - George (1975) - Giedz (1971) - Gulland (1961) - Hamley (1971;1972;1975) - Hansen (1972;1974) - Hashem (1973) - Havinga (1949) - Heard (1962) - Hewson (1951;1952) - Holt (1957) - Holton (1958) - Houser (1964) - Hunter (1970) - Hylén (1979) - Ishida (1968) - Jensen (1973;1978) - Jester (1973;1977) - Kawamura (1972) - Kennedy (1950;1951) - Khan (1975) - Kipling (1957;1963;1975) - Kitahara (1971;1977) - Koura (1969) - Lawler (1950) - Leclerc (1980) - Libosvarski (1970) - Marcotte (1962;1970;1972) - McCombie (1960;1961;1969) - Meth (1970) - Mohr (1965;1978) - Nagiec (1973) - Nashimoto (1965 à 1969) - Naumov (1969) - Nomura (1961;1964;1975) - Olsen (1963;1969) - Olver (1966) - Panicker (1978) - Predel (1963) - Pristas (1977) - Pycha (1962) - Quartier (1975) - Regier (1966;1969) - Ridenhour (1956) - Riedel (1963) - Saetersdal (1957) - Santos (1976) - Scidmore (1958) - Sechin (1969a;1969b) - Steinberg (1962;1964) - Szczerbowski (1977) - Thompson (1971) - Trent (1968) - Wohlge-muth (1979) - Wydoski (1968)
- 1.3 Filets dérivants : Abramov (1956) - Akhlinov (1956) - Baranov (1969) - Blaxter (1964) - Brandt (1955) - Buchanan-Wollaston (1927) - Burd (1959;1963) - Burgess (1975) - Carlin (1967) - Christense (1971;1974) - Clay (1981) - Doi (1962) - Dutta (1973) - Farran (1936) - Fonteles-Filho (1977) - French (1973) - Fujii (1961) - Graham (1959) - Grant (1981) - Hickling (1939) - Hodgson (1927;1933) - Hunter (1972) - Ishida (1961a;1961b;1962a;1962b;1963;1964;1964b;1966;1967;1969a;1969b) - Jewel (1970) - Kondo (1952;1962;1966) - Lander (1969) - Larkins (1963;1964) - Lear (1974) - Maéda (1953) - Mashenko (1978) - Matuda (1976;1977a;1977b;1978) - Masuda (1976) - May (1970) - Mohr (1978) - Moyle (1949) - Narayanappa (1977) - Nishiyama (1964;1966a;1966b) - Olsen (1959) - Panicker (1978) - Peterson (1954;1966) - Richardson (1956) - Romay (1974) - Shimazaki (1966) - Taguchi (1961) - Tester (1935) - Thompson (1971) - Todd (1971) - Trent (1977) - Treschev (1963) - Ueno (1965a;1965b;1965c) - Washington (1972;1973) - Yamada (1976) - Yamamoto (1962)
- 1.4 Filets tremails : Anonyme (1978) - Burgess (1973) - Hashem (1973)
- 1.5 Filets emmêlants : Brandt (1975) - Fridman (1969)

## 2 ESPECES CIBLES

### 2.1 Poissons marins

- 2.1.1. Général : Bahen (1979) - Garner (1979) - Grant (1981) - Kondo (1952) - Marcotte (1962;1970) - Naumov (1969) - Pristas (1977) - Rollefson (1953) - Romay (1974) - Trent (1977) - Yamada (1976)
- 2.1.2 Hareng : Abramov (1956) - Akhlynov (1956) - Burd (1959; 1963) - Clay (1981) - Farran (1936) - Ishida (1964a) - Olsen (1959) - Tester (1935)
- 2.1.3 Morue : Anonyme (1978;1980) - Buerkle (1974) - Clay (1981) - Collins (1882) - Hylén (1979) - Marcotte (1972)
- 2.1.4 Flétan : Devold (1938) - Olsen (1969)
- 2.1.5 Sardines : Hickling (1939) - Ishida (1964a)
- 2.1.6 Thons : Graham (1959)
- 2.1.7 Espèces particulières :
  - 2.1.7.1 : *Agrammus agrammus* : Kitahara (1977)
  - 2.1.7.2 : *Chelon labrosus* : Mohr (1978)
  - 2.1.7.3 : *Engraulis japonica* : Kim (1979)
  - 2.1.7.4 : *Limanda limanda* : Giedz (1971)
  - 2.1.7.5 : *Morone saxatilis* : Trent (1968)
  - 2.1.7.6 : *Mugil cephalus* : Broadhead (1953)
  - 2.1.7.7 : *Orizias latipes* : Ochiai (1955)
  - 2.1.7.8 : *Prochilodus scrofa* : Santos (1976)
  - 2.1.7.9 : *Scomberomorus maculatus* : Fonteles-Filho (1977)

### 2.2 Poissons d'eaux douces

- 2.2.1 Général : Berst (1961) - Carlander (1953) - Cucin (1966) - Dutta (1973) - George (1975) - Hansen (1972) - Hashem (1973) - Heard (1962) - Hewson (1951) - Holton (1958) - Ishida (1968) - Jester (1977) - Kennedy (1950) - Khan (1975) - Lawler (1950) - Libosvasky (1970) - McCombie (1961) - Mohr (1965) - Moshenko (1978) - Moyle (1949) - Nagiec (1973) - Quartier (1975) - Regier (1966) - Ridenhour (1956) - Steinberg (1964)
- 2.2.2 Truites :
  - 2.2.2.1 Général : Jensen (1973;1978) - Pycha (1962)

- 2.2.2.2 *Salmo gairdneri* : Washington (1973)
- 2.2.2.3 *Salvelinus alpinus* : Clay (1981) - Hunter (1970)
- 2.2.2.4 *Salvelinus fontinalis* : Leclerc (1980)

2.2.3 Espèces particulières :

- 2.2.3.1 *Alburnus alburnus* : Wohlgemuth (1979)
- 2.2.3.2 *Clarius mossambicus* : Gulland (1961)
- 2.2.3.3 *Coregonus albula* : Predel (1963)
- 2.2.3.4 *Coregonus clupeaformis* : Collins (1979) -  
McCombie (1960)
- 2.2.3.5 *Esox lucius* : Kipling (1975)
- 2.2.3.6 *Hilsa toli* : Panicker (1978)
- 2.2.3.7 *Hoplias malabaricus* : Campos (1978)
- 2.2.3.8 *Lucioperca sandra* : Havinga (1949)
- 2.2.3.9 *Lates niloticus (mariae)* : Coulter (1970) -  
Koura (1969)
- 2.2.3.10 *Perca fluviatilis* : Kipling (1963)
- 2.2.3.11 *Pimelodus maculatus* : Campos (1979)
- 2.2.3.12 *Pompus argenteus* : Panicker (1978)
- 2.2.3.13 *Rutilus rutilus* : Wohlgemuth (1979)
- 2.2.3.14 *Stizostedion vitreum* : Hamley (1973) - Olver (1966)
- 2.2.3.15 *Tilapia esculentus* : Garrod (1961)

2.3 Saumons

- 2.3.1 Général : Carlin (1967) - Doi (1962) - French (1973) -  
Fujii (1961) - Hunter (1972) - Ishida (1961a;  
1961b;1962b;1969a;1969b;1960) - Kondo (1962;  
1966) - Larkins (1963;1964) - Lear (1974) -  
Maéda (1953) - May (1970) - Nishiyama (1964;  
1966a;1966b) - Peterson (1966) - Taguchi (1961;  
Thompson (1971) - Ueno (1965;1965b;1965c) -  
Washington (1972;1973) - Yamamoto (1962)

2.3.2 Espèces particulières :

- 2.3.2.1 *Onchorhynchus gorbuscha* : Clay (1981) - Ishida  
(1967) - Shimazaki (1966)
- 2.3.2.2 *Onchorhynchus keta* : Ishida (1963) -Lander  
(1963)
- 2.3.2.3 *Onchorhynchus nerka* : Clay (1981) - Ishida  
(1963) - Lander (1963;  
1969) - Peterson (1954) -  
Todd (1971)
- 2.3.2.4 *Salmo salar* : Christensen (1971;1974) - Leclerc  
(1980) - Doubleday (1980)

2.4 Crustacés

- 2.4.1 Crevette indéterminée : Matuda (1976) - Masuda (1976)
- 2.4.2 *Penaeus schmitti* : Chagas (1978)

- 3.1 Capture : Baranov (1914) - Broadhead (1953) - Burd (1959) -  
Carlander (1953) - Carlin (1967) - Christensen (1974)  
Cucin (1966) - Devold (1938) - Doi (1962) - French (1973) - Fujii (1961) - Grant (1981) - Holt (1957) -  
Hunter (1970) - Ishida (1969) - Jester (1973) - Jewel (1970) -  
Larkins (1963;1964) - Marcotte (1970;1972) - Meth (1970) - Mohr (1965) - Olsen (1969) - Shimazaki (1966) - Washington (1972)
- 3.2 Coefficient de montage : Giedz (1971) - Mohr (1965) -
- 3.3 Comportement du poisson : Buerkle (1974) - Hunter (1972) -  
Ishida (1969;1969b) - Jewel (1970) -  
Nomura (1961) - Ochiai (1955) - Pristas (1977) - Quartier (1975) -  
Thompson (1971) - Ueno (1965a;1965b)
- 3.4 Couleur des filets : Andreev (1946) - Baranov (1969) - George (1975) - Jester (1973) - Kim (1979) -  
Libosvarsky (1970) - Narayanappa (1977) - Romay (1974)
- 3.5 Diamètre du fil : Andreev (1967) - Baranov (1969) - Hansen (1974)  
Libosvarsky (1970) - Ueno (1965c)
- 3.6 Dimension de la maille : Andreev (1967;1971) - Bahen (1979) -  
Baranov (1969) - Farran (1936) - Fujii (1961) - Garner (1979) - Giedz (1971) -  
Havinga (1949) - Heard (1962) - Holton (1958) - Kennedy (1950) - Kondo (1952;1962;1966) - Olsen (1959) -  
Olver (1966) - Taguchi (1961) - Yamamoto (1962)
- 3.7 Distribution du poisson : Berst (1963) - Carlin (1967) - Maéda (1953)
- 3.8 Effort de pêche : Jensen (1978) - Kennedy (1951) - Kipling (1975) - Washington (1973)
- 3.9 Matériau
- 3.9.1 Coton : Atton (1955) - Hewson (1951;1952) - Pycha (1962)
- 3.9.2 Nylon : Atton (1955) - Garrod (1961) - Gulland (1961) -  
Hewson (1951;1952) - Lawler (1950) - Molin (1953)  
Mohr (1979) - Pycha (1962) - Ridenhour (1956) -  
Saetersdal (1957) - Scidmore (1958)

.../...

- 3.9.3 Monofilament : Anonyme (1961) - Collins (1979) -  
Hansen (1972;1974) - Hysten (1979) -  
Jester (1977) - Khan (1975) - Larkins  
(1963;1964) - Molin (1953) - Pristas  
(1977) - Steinberg (1964) - Washington (1972;1973)
- 3.9.4 Multifilament : Hysten (1979) - Jester (1977) - Khan  
(1975) - Larkins (1963;1964) - Pristas  
(1977) - Washington (1972;1973)  
..Collins (1979)..
- 3.10 Montages : Andreev (1962) - Bahen (1978) - Baranov (1969) -  
Burgess (1973;1975) - Graham (1959) - Graumont  
( ) - Houser (1964) - Nishiyama (1966a;1966b) -  
Pristas (1977) - Ueno (1965b)
- 3.11 Pêche
- 3.11.1 Bateaux : Baranov (1969) - Burd (1963) - Burgess  
(1973;1975) - Sainsbury (1971) - Vijayan  
(1978)
- 3.11.2 Engins de relevage : Baranov (1969) - Kohler (1979)
- 3.11.3 Expériences : Bartoo (1973) - Moshenko (1978) - Moyle  
(1949)
- 3.11.4 Fonds de pêche : Burgess (1973;1975) - Pristas (1977)
- 3.11.5 Méthodes de pêche : Anonyme (1978a;1978b;1980) -  
Abramov (1956) - Akhlinov (1956) -  
Baranov (1969) - Brandt (1972) -  
Burgess (1973;1975) - Collins (1882)  
Dutta (1973) - Garner (1979) - George (1971) - Hamuro  
(1974) - Nomura (1975)
- 3.11.6 Théorie : Andreev (1955) - Baranov (1948;1969) -  
Fridman (1969) - Kipling (1975)
- 3.12 Périmètre operculaire : Berst (1961) - Hashem (1973) - Hunter  
(1972) - Kawamura (1972) - Lander (1963)  
Regier (1969) - Wydoski (1968)
- 3.13 Poids et/ou taille : Hashem (1973) - Hunter (1972) - Kawamura  
(1972) - Kipling (1957;1963) - Kondo  
(1952;1962) - McCombie (1969) - Regier  
(1969) - Taguchi (1961) - Trent (1968)
- 3.14 Rendement de l'engin : Andreev (1967) - Atton (1955) - Baranov  
(1969) - Berst (1960;1961) - Brandt  
(1955;1975) - Christensen (1971) -  
Collins (1979) - Hysten (1979) - Khan  
(1975) - Kitahara (1977) - Lear (1974) - Marcotte (1962) - May  
(1970) - Mohr (1978) - Nishiyama (1964;1966b) - Matuda (1976) -  
Masuda (1976) - Nomura (1961) - Pristas (1977) - Pyaterikif (1959)  
Saetersdal (1957) - Scidmore (1958) - Sechin (1969b) - Trent (1968)  
Washington (1972) - Yamada (1976)

.../...

### 3.15 Sélectivité

3.15.1 Etudes générales : Berst (1960) - Buchanan-Wollaston (1927) - Clay (1981) - Hamley (1971; 1972;1975) - Hansen (1974) - Ishida (1961a;1961b;1962a;1962b;1964b) - Jensen (1978) - Kawamura (1972) - Kipling (1975) - Kitahara (1971) - Lear (1974) - McCombie (1969) - Regier (1969) - Richardson (1956) - Riedel (1963) - Scidmore (1958) - Sechin (1969a) - Treschev (1963) - Ueno (1965b) Wydoski (1968)

### 3.15.2 Etudes expérimentales

3.15.2.1 Milieu marin : Chagas (1979) - Christensen (1971) - Fonteles-Filho (1977) - Giedz (1971) - Graham (1959) - Grant (1981) - Hickling (1939) - Hodgson (1927;1933) - Ishida (1963;1964a;1969a) - Lander (1969) - Naumov (1969) - Olsen (1959; 1963) - Peterson (1966) - Santos (1976) - Tester (1935) - Trent (1977) - Washington (1972)

3.15.2.2 Eaux douces : Berst (1961) - Campos (1978; 1979) - Coulter (1970) - Garrod (1961) - Gulland (1961) - Hamley (1973) - Hansen (1972) - Hashem (1973) - Havinga (1949) - Heard (1962) - Ishida (1967;1968) - Jensen (1973) - Jester (1977) - Koura (1969) - Leclerc (1980) - McCombie (1960;1961) - Nagiec (1973) - Panicker (1978) - Peterson (1954) - Regier (1966) - Rollefson (1953) - Todd (1971) - Trent (1968) - Wohlgenuth (1979)

3.16 Spécifications : Anonyme (1972) - Baranov (1969) - Dutta (1973) - Fridman (1969) - Houser (1964) - Ishida (1966) - Klust (1973) - Matuda (1977a;1977b;1978) - Nédelec (1975) - Nishiyama (1964) - Noel (1976) - Nomura (1974) - Sainsbury (1971) - Yamada (1976)

3.17 Vision : Blaxter (1964)

3.18 Visibilité : Tsuda (1973)

4 ZONES GEOGRAPHIQUES

- 4.1 Afrique : Coulter (1970) - Garrod (1961) - Gulland (1961) - Hashem (1973) - Koura (1969)
- 4.2 Amérique centrale : Broadhead (1953)
- 4.3 Amérique du Nord : Berst (1960;1961;1963) - Buerkle (1974) - Carlander (1953) - Collins (1979) - Cucin (1966) - Hamley (1971;1972) - Hansen (1972; 1974) - Hewson (1951;1952) - Holton (1958) - Jester (1977) - Kennedy (1950) - Kohler (1979) - Lawler (1950) - Leclerc (1980) - McCombie (1961;1961;1969) - Meth (1970) - Moyle (1949) - Ridenhour (1956)
- 4.4 Amérique du Sud : Campos (1978;1979) - Chagas (1979) - Fonteles-Filho (1977) - Grant (1981) - Romay (1974) - Santos (1976) - Yamada (1976)
- 4.5 Atlantique du Nord
- 4.5.1 Atlantique du Nord-est : Anonyme (1978;1980) - Abramov (1956) - Brandt (1955) - Burd (1949;1963) - Carlin (1967) - Clay (1981) - Collins (1882) - Farran (1936) - Giedz (1971) - Havinga (1949) - Hickling (1939) - Hodgson (1927;1933) - Hysten (1979) - Jensen (1973; 1978) - Mohr (1978) - Nagiec (1973) - Naumov (1969) - Olsen (1959;1963;1969) - Predel (1963) - Pyaterikin (1959) - Rollefson (1953) - Steinberg (1962;1964) - Szczerbowski (1977) - Tester (1935)
- 4.5.2 Atlantique du Nord-ouest : Bahen (1979) - Bartoo (1973) - Clay (1981) - Hamley (1975) - Marcotte (1962;1970;1972) - Pristas (1977) - Pycha (1962) - Regier (1966) - Trent (1968-1977)
- 4.6 Arctique : Christensen (1971;1974) - Clay (1981) - Hunter (1970) - Libosvsky (1970) - Moshenko (1978)
- 4.7 Europe : Mohr (1965) - Quartier (1975) - Wohlgemuth (1979)
- 4.8 Océan Indien : Dutta (1973) - George (1971;1975) - Khan (1975) - Panicker (1978) - Vijayan (1978)

4.9 Pacifique du Nord : Anonyme (1961) - Doi (1962) - French (1973)  
Graham (1959) - Hunter (1972) - Ishida  
(1961a;1961b;1962b;1969) - Jewel (1970) -  
Kim (1979) - Kitahara (1977) - Kondo (1952)  
Lander (1963) - Thompson (1971)

4.9.1 Pacifique du Nord-est : Clay (1981) - Fujii (1961) -  
Lander (1963;1969) - Larkins  
(1963;1964) - Peterson (1954;  
1956) - Todd (1971) - Washington  
(1972;1973)

4.9.2 Pacifique du Nord-ouest : Matuda (1976;1977a;1977b;1978)  
Masuda (1976) - Ochiai (1955)

## 5.1 Livres :

- Fishing News Ltd édit.,FAO : Anonyme (1964;1972) - Blaxter (1964)  
Klust (1973) - Nédelec (1975) -  
Sainsbury (1971) - Steinberg (1964)
- Cornell Maritime Press édit. : Graumont ( )
- Bridport-Gundry Ltd,Dorset : Burgess (1973;1975)
- Sea Grant Publ. : Bahen (1979)
- The Fisherman Library : Brandt (1972)
- World Fishing : Noel (1976)

## 5.2 Revues :

- Acta Soc. Zool. Bohemoslov : Coulter (1970)
- Archiv für Fischereiw. : Mohr (1965) - Riedel (1963) - Steinberg (1962)
- Arq. Cienc. Mar. : Fonteles-Filho (1977)
- Ann. Rept Int. Freshw. Res.,Drottningholm : Molin (1953)
- Bull. Fac. Fish. Hokkaido Univ. : Fujii (1961) - Nashimoto (1965 à 1969) - Nishiyama (1964; 1966a;1966b) - Shimazaki (1966) Ueno (1965a;1965b) - Yamamoto (1962)
- Bull. Freshw. Fish. Reg. Lab. : Ishida (1968)
- Bull. Hokkaido Reg. Fish. Res. Lab. : Ishida (1962;1963;1964a; 1964b;1966;1967;1969b) - Kondo (1962)
- Bull. Inst. Oceanogr. Fish.,Caire : Hashem (1973)
- Bull. Inst. Pac. Salmon Fish. Comm. : Peterson (1954)
- Bull. Inst. Pesca : Campos (1978;1979) - Chagas (1979) - Santos (1976)
- Bull. Jap. Soc. Sci. Fish. : Ishida (1969) - Kawamura (1972) - Kitahara (1971;1977) - Maéda (1953) Matuda (1976;1977a;1977b;1978) - Masuda (1976) - Ochiai (1955) - Taguchi (1961) - Tsuda (1973) - Ueno (1965c)
- Bull. Tokai Reg. Fish. Res. Lab. : Doi (1962) - Nomura (1961)
- Bull. Tongyeong Fish. J. Coll. : Kim (1979)
- Bull. U. S. Fish. Comm. : Collins (1882)
- Can. Fish. Cult. : Atton (1955) - Hewson (1951) - Lawler (1950)
- Chesapeake Sci. : Trent (1968)
- Comm. Fish. Rev. : Graham (1959) - Larkins (1963;1964)
- Dtsche Fisch. Ztg. : Predel (1963)

- Dept. Fish. Can. Trade News : Hewson (1952)
- Environ. Biol. Fish. : Leclerc (1980)
- Est.,Coast. Shelf Sci. : Grant (1981)
- Fauna (Blindern) : Jensen (1978)
- Fish. Res. Bd Can.,Pacif. Prog. Rept. : Tester (1935)
- Fish. Res. Bd Can.,Data Rept. : Moshenko (1978)
- Fish. Res. Bd Can.,Techn. Pap. : Hunter (1970) - Libosvarsky (1970)
- Fish. Technol.,Cochin : George (1975) - Khan (1975)
- Fish. Technol. Soc. Fish. Techn. Ernakulum : Narayanappa (1977)
- Fiskeridir. Skr. Ser. Havunders. : Devold (1938) - Hysten (1979) Olsen (1963;1969)
- Florida Bd Conserv.,Techn. Ser. : Broadhead (1953)
- Folia Zool.,Brno : Wohlgemuth (1979)
- ICES,RAPP. et Proc.-Verb. : Havinga (1949)
- ICNAF,Sp. Publ. : Kipling (1963) - Treschev (1963)
- ICNAF,Res. Doc. : Christensen (1971;1974) - Lear (1974) - May (1970)
- Inf. Fischwirtsch. : Mohr (1978;1980a;1980b)
- Inst. Nac. Pesca,Mexico : Romay (1974) - Yamada (1976)
- Iowa Acad. Sci. : Carlander (1953) - Ridenhour (1956)
- Izdatel'stvo "Rybnoe khozyaistvo" : Pyaterikin (1959)
- Jakt-Fiske-Friluftsliv. : Jensen (1973)
- J. Cons.,CIEM : Brandt (1955) - Buchanan-Wollaston (1927) - Burd (1959;1963) - Farran (1936) - Garrod (1961) Gulland (1961) - Hickling (1939) - Hodgson (1927 1933) - Kipling (1957) - Rollefson (1953)
- J. Fish. : Ishida (1961b)
- J. Fish. Res. Bd Can. : Berst (1963) - Collins (1979) - Cucin (1966) - Hamley (1972;1975) - Hunter (1972) - Kennedy (1951) - Lander (1969) McCombie (1969) - Olsen (1959) - Pycha (1962) - Regier (1966) - Todd (1971)
- J. Hokkaido Fish. Exp. Sta. : Ishida (1961a;1962b) - Kondo (1952)
- J. Inland Fish. Soc.,India : Dutta (1973)
- Mar. Behav. Physiol. : Buerkle (1974)
- Mar. Fish. Rev. : Washington (1973)
- Mater. Poznaniyu Russ. Rybolov :
- Mem. Fac. Fish. Hokkaido Univ. : Kondo (1966)
- Minn. Fish Game Invest.,Fish. Serv. : Scidmore (1958)
- NAFO,Sci. Counc. Stud. : Clay (1981)
- Prace Morsk. Inst. Ryback : Giedz (1971)
- Pischepromizdat : Akhlynov (1956) - Baranov (1948)
- Prog. Fish. Cult. : Bartoo (1973) - Berst (1961) - Holton (1958) Kohler (1979) - Regier (1969)
- Rocz. Nauk Roln. : Nagiec (1973) - Szczerbowski (1977)

- Tr. Vses. Nauchno-Issled Inst. Morsk. Rybn. Khoz. Okeanogr. :
- Andreev (1946;1955;1967;1971) - Naumov (1969) -  
Sechin (1969a;1969b)
- Schweiz. A. Hydrol. : Quartier (1975)
- Spec. Bull. Cent. Inst. Fish. Technol., Ernakulam : George (1971)
- Sta. Biol. Mar. Grande-Rivière, Rapp. ou Cah. Inf. : Marcotte (1962;1970;1972)
- Study Rev. Gen. Fish. Counc. Medit. : Koura (1969)
- Sweden Salmon Res. Inst. : Carlin (1967)
- Trans. Amer. Fish. Soc. : Berst (1961) - Hansen (1974) - Heard (1962) - Houser (1964) - Jester (1973;1977) - Kennedy (1950) - Lander (1963) - McCombie (1960;1961) - Moyle (1949)
- U.S. Fish. Bull. : French (1973) - Peterson (1966) - Pristas (1977) - Trent (1977)
- Vilnyus : Abramov (1956)
- Wash. Dept. Fish. : Jewel (1970)

### 5.3 Journaux spécialisés

- Fishing News Int. : Anonyme (1980)
- Pac. Fisherman : Anonyme (1961)
- Pesca Mar. Barco Pesqu. : Garner (1979)
- Seafood Export J. : Vijayan (1978)
- World Fishing : Anonyme (1978)

### 5.4 Thèses : Berst (1960) - Hamley (1971) - Hansen (1972) - Meth (1970) - Olver (1966) - Washington (1972)

### 5.5 Traductions

- Fish. Lab., Lowestoft : Andreev (1955)
- Fish. Res. Bd Can., Transl. Ser. : Jensen (1973) - Naumov (1969)
- Israel Prog. Sci. Transl. : Andreev (1962;1971) - Baranov (1969) - Fridman (1969) - Sechin (1969a;1969b)
- Nat. Mar. Fish. Serv., Wash. : Andreev (1967) - Ishida (1969)

### 5.6 Symposium - Commission : Brandt (1975;1978) - Doubleday (1980) - Holt (1957) - Hunter (1972) - Ishida (1969a) - Kipling (1975) - Richardson (1956) - Saetersdal (1957) - Thompson (1971)

### 5.7 Autres

- Jap. Int. Coop. Agency : Anonyme (1978) - Hamuro (1974) - Nomura (1974;1975)

- 1882 Collins
- 1914 Baranov
- 1927 Buchanan-Wollaston ; Hodgson
- 1933 Hodgson
- 1935 Tester
- 1936 Farran
- 1938 Devold
- 1939 Hickling
- 1946 Andreev
- 1948 Baranov
- 1949 Havinga et coll. ; Moyle
- 1950 Kennedy ; Lawler
- 1951 Hewson ; Kennedy
- 1952 Hewson ; Kondo
- 1953 Broadhead ; Garlander ; Maéda ; Molin ; Rollefson
- 1954 Peterson
- 1955 Andreev ; Atton ; Brandt ; Ochiai et coll.
- 1956 Abramov et coll. ; Akhlynov ; Richardson ; Ridenhour et coll.
- 1957 Holt et coll. ; Kipling ; Saetersdal
- 1958 Holton ; Scidmore et coll.
- 1959 Burd ; Graham et coll. ; Olsen ; Pyaterikin
- 1960 Berst ; McCombie et coll.
- 1961 Anonyme ; Berst ; Berst et coll. ; Fujii et coll. ; Garrod ; Gulland et coll. ; Ishida ; McCombie ; Nomura ; Taguchi
- 1962 Andreev ; Doi ; Heard ; Ishida ; Kondo ; Marcotte ; Pycha ; Steinberg ; Yamamoto et coll.
- 1963 Berst et coll. ; Burd ; Ishida ; Kipling ; Lander ; Larkins ; Olsen et coll. ; Predel ; Riedel ; Treschev
- 1964 Anonyme ; Blaxter et coll. ; Houser et coll. ; Ishida ; Larkins ; Nishiyama et coll. ; Steiberg
- 1965 Mohr ; Nashimoto ; Ueno et coll.
- 1966 Cucin et coll. ; Ishida et coll. ; Kondo ; Nashimoto ; Nishiyama et coll. ; Olver ; Peterson ; Regier et coll. ; Shimazaki et coll.
- 1967 Andreev ; Carlin et coll. ; Ishida ; Nashimoto
- 1968 Ishida et coll. ; Nashimoto ; Trent et coll. ; Wydoski et coll.
- 1969 Baranov ; Fridman ; Ishida ; Ishida et coll. ; Koura et coll. ; Lander ; McCombie et coll. ; Nashimoto ; Naumov et coll. ; Olsen ; Regier ; Sechin
- 1970 Coulter ; Hunter ; Jewel ; Libosvarsky ; Marcotte ; May ; Meth
- 1971 Andreev ; Christensen ; George ; Giedz ; Hamley ; Kitahara ; Saisbury ; Thompson et coll. ; Todd et coll.

- 1972 Anonyme ; Brandt ; Hamley ; Hansen ; Hunter et coll. ; Kawamura ; Marcotte ; Washington
- 1973 Bartoo et coll. ; Burgess ; Dutta ; French et coll. ; Hamley et coll. ; Hashem et coll. ; Jensen ; Jester ; Klust ; Nagiec et coll. ; Tsuda et coll. ; Washington
- 1974 Buerkle ; Christensen et coll. ; Hamuro ; Hansen ; Lear et coll. ; Nomura ; Romay et coll.
- 1975 Brandt ; Burgess ; George et coll. ; Hamley ; Khan ; Kipling ; Nédelec ; Quartier
- 1976 Matuda et coll. ; Masuda et coll. ; Noel et coll. ; Santos et coll. ; Yamada Hamada
- 1977 Fonteles-Filho et coll. ; Jester ; Kitahara et coll. ; Matuda et coll. ; Narayanappa et coll. ; Pristas et coll. ; Szczerbowski ; Trent et coll.
- 1978 Anonymes ; Brandt ; Campos et coll. ; Jensen ; Matuda et coll. ; Mohr ; Moshenko et coll. ; Panicker et coll. ; Vijayan
- 1979 Bahen et coll. ; Campos et coll. ; Garner ; Hylan et coll. ; Kim et coll. ; Kohler ; Wohlgemuth
- 1980 Anonyme ; Doubleday et coll. ; Leclerc et coll. ; Mohr et coll.
- 1981 Clay ; Grant

## B I B L I O G R A P H I E

=====

- ANONYME, 1961. - North Pacific will be full of monofilament next year. - Pac. Fisherman, 59 (12), : 14.
- ANONYME, 1964. - Modern fishing gear of the world. - Fishing News (Books), London, Fishing News International and Fishing News éd. for FAO, 603 p., figs, tables. (Bulk fish catching. 8. Gillnetting, longlining and traps, : 263-293).
- ANONYME, 1972. - Catalogue of fishing gear designs. - FAO, Fishing News (Books), 155 p., figs, tables. (IV. Designs and specifications. 7. Gillnets and tangle nets).
- ANONYME, 1978 a. - Gill netting. Danish skippers show the way. - World Fish., 27 (11), : 41-45.
- ANONYME, 1978 b. - Outline of fishing gear and method. Kanagawa International Fisheries Training Center. - Japan International Cooperation Agency, 123 pp., figs, tables. (1. Fishing gear and method. 1.13. Gillnet (and trammel net) fishery - 2. Practice of fishing gear fabrication. 2.1. Gillnet (trammel net).).
- ANONYME, 1980. - Fishing wrecks and reefs. - Fishing News International, 19, n° 3.
- ABRAMOV (E.V.), KADIL'NIKOV (Y.V.) et STUDENETSKII (S.A.), 1956. - The technique of driftnet fishing for herring in North Atlantic. - Vilnyus (en russe).
- AKHLYNOV (I.Y.), 1956. - The technique of driftnet fishing for herring in the North Atlantic. - Pishepromizdat (en russe).
- ANDREEV (N.N.), 1955. - Some problems of the theory of gillnet fishing. - Trudy VNIRO, 30, : 109-127. (traduction anglaise, Fish. Lab. Lowestoft).  
.- Tr. Wses. Nauchno - Issled. Inst. Morsk. Rybn. Khoz. Okeanogr.
- ANDREEV (N.N.), 1946. - Effect of colour on the catching power of gillnets. - Rybn. Khoz., n° 12.
- ANDREEV (N.N.), 1962. - Handbook of fishing gear and its rigging. - Israël Program for scientific translations, 1966. (Section II. Commercial fishing gear. Chapitre 4. Gillnets and tangle nets, : 61-112.)
- ANDREEV (N.N.), 1967. - The influence of the twine diameter to mesh size ratio on the fishing efficiency of gillnets. - Rybn. Khoz., 43 (5), : 39-41. (Transl. from Russian by Natl. Mar. Fish. Serv., Washington D.C.)
- ANDREEV (N.N.), 1971. - The choice of mesh spacing from gill nets. - Rybn. Khoz., 47 (4), : 53-55. (Transl. from Russian by Israël Prog. Sci. Transl.)
- ATTON (F.M.), 1955. - The relative effectiveness of nylon and cotton gill nets. - Can. Fish. Cult., n° 17, : 18-26.

- BAHEN (J.), MORDECAI (M.D.) et DOW (D.), 1979. - How to hang a gill net. - Sea Grant Publ. N. C. Univ. Sea Grant Program, publié par UNC, Raleigh NC (USA), 15 p.
- BARANOV (F.I.), 1914. - The capture of fish by gillnets. - Mater. Poznaniyu Russ. Rybolov, 3 (6), : 56-99. (Partially transl. from Russian by W.E. RICKER).
- BARANOV (F.I.), 1948. - Theory and assessment of fishing gear. - Fischepromizdat, Moscow. (Chap. 7. Theory of fishing with gill nets). Transl. from Russian by Ont. Dep. Lands For., Maple, Ontario. 45 p.
- BARANOV (F.I.), 1969. - Selected works on fishing gear. 2. Commercial fishing techniques. - Israel Program for Scientific Translations, Jerusalem (1976), 631 p., 366 figs, 135 tables.  
 (8. Theory of gillnet fishing (principle, twine thickness, efficiency, mesh size, colour).  
 9. Fixed gillnets (design, rigging, fishing, net hauler, fishing under ice).  
 10. Drift gillnets (river nets, marine nets, drifnet fleet).)
- BARTOO (N.W.), HANSEN (R.G.) et WYDOSKI (R.S.), 1973. - A portable vertical gill net system. - Prog. Fish. Cult., 35 (4), : 231-233.
- BERST (A.H.), 1960. - The selectivity and efficiency of gill nets. - M.A. Thesis, Univ. Toronto, Ontario, 96 p.
- BERST (A.H.), 1961. - Selectivity and efficiency of experimental gill nets in South Bay and Georgian Bay of lake Huron. - Transactions of the American Fisheries Society, 90 (4), : 413-418.
- BERST (A.H.) et Mc CRIMMON (H.R.), 1961. - An apparatus for measuring the girth of fish. - Prog. Fish. Cult., 23 (2), : 42.
- BERST (A.H.) et Mc COMBIE (A.M.), 1963. - The spatial distribution of fish in gill nets. - J. Fish. Res. Bd. Can., 20, : 735-742.
- BLAXTER (J.H.S.), PARRISH (B.B.) et DICKSON (W.), 1964. - The importance of vision in the reaction of fish to driftnets and trawls. In Modern Fishing Gear of the world 2. - Fishing News (Books) Ltd., London, : 529-536.
- BRANDT (A.v.), 1955. - The efficiency of driftnets. - J. Cons., CIEM, 21, : 8-16.
- BRANDT (A. von), 1972. - Fish catching methods of the world. Chap. 28. Visible and invisible gill nets. - The Fisherman's Library, : 204-214.
- BRANDT (A.v.), 1975. - Enmeshing nets : gillnets and entangling nets. The theory of their efficiency. - Proc. EIFAC Symp., Aviemore, Scotland, 1974, to be publ. as EIFAC Tech. Pap., n° 23, suppl. 1, : 96-116.
- BRANDT (A.v.), 1978. - Bibliography for fishermen's training. - FAO Fisheries Technical Paper, n° 184, : 1-176.
- BROADHEAD (G.C.), 1953. - Investigations of the black mullet, Mugil cephalus L., in Northwest Florida. - Flor. Bd. Conserv., Techn. Ser., n° 7.

- BUCHANAN-WOLLASTON (H.J.), 1927. - On the selective action of a trawl net, with some remarks on the selective action of drift nets. - J. Cons., CIEM, 2, : 343-355.
- BUERKLE (U.), 1974. - Gill-nets catches of cod (*Gadus morhua*, L.) in relation to trawling noise. - Mar. Behav. Physiol., 2 (4), : 277-281.
- BURD (A.C.), 1959. - An analysis of the method of sampling the East Anglian herring catches. - J. Cons., CIEM, 24 (1), : 80-94.
- BURD (A.C.), 1963. - On selection by the drifter fleets in the East Anglian herring fishery. - J. Cons., CIEM, 28, : 91-120.
- BURGESS (J.), 1973. - Trammel netting. - Bridport-Gundry Ltd, Bridport, Dorset, 36 p., 6 figs.
- BURGESS (J.), 1975. - Drift, gill and ray netting. - Bridport-Gundry Ltd, Bridport, Dorset, 50 p., 5 figs.

- CAMPOS (E.C.) et coll., 1978. - Curva de seletividade em redes de emalhar utilizadas na captura de traíra, Hoplias malabaricus BLOCH, 1794 (PISCES, cypriniformes). - B. Inst. Pesca, São Paulo, 5 (2), : 65-73.
- CAMPOS (E.C.), RODRIGUES (J.D.), MOTA (A.) et MARTINS (J.A.), 1979. - Curva de seletividade em redes de emalhar utilizadas na captura de Mandi : Pimelodus maculatus LACEPEDE 1803 (PISCES, Siluriformes). - B. Inst. Pesca, São Paulo, 6, nº 1, : 51-60.
- CARLANDER (K.D.), 1953. - Use of gill nets in studying fish populations of Clear Lake, Iowa. - Iowa Acad. Sci., 60, : 621-625.
- CARLIN (B.) et LUNDIN (H.E.), 1967. - The size and position of the salmon caught in drift nets in the Baltic. - Swed. Salmon Res. Inst. Rep. LFI Medd., 14, 6 p.
- CHAGAS SOARES (F. das), 1979. - Seletividade em redes de emalhar utilizadas na captura de camara a branco Penaeus schmitti BURKENROAD 1936 na regio lagunar-estuarina de Cananeria São Paulo. - B. Inst. Pesca, São Paulo, 6, nº 1, : 131-144.
- CHRISTENSEN (O.), 1971. - Observations on selectivity and relative efficiency of salmon drift nets in connection with population studies on salmon at West Greenland. - ICNAF Res. Doc., nº 65, ser. nº 2535.
- CHRISTENSEN (O.) et LEAR (W.H.), 1974. - By-catches in salmon drift nets at West Greenland in 1972. - ICNAF, Res. Doc., nº 44, ser. nº 3230.
- CLAY (D.), 1981. - A new technique for estimation of gillnet selectivity and re-analysis of data for several fish species. - Sci. Coun. Stud., NAFO, nº 1, : 7-22, 15 figs, 2 tables.
- COLLINS (J.J.), 1979. - Relative efficiency of multifilament and monofilament nylon gill net toward Lake Whitefish (Coregonus clupeaformis) in Lake Huron. - J. Fish. Res. Bd. Canada, 36 (10), : 1180-1185.
- COLLINS (J.W.), 1882. - Gill-nets in the cod fishery : a description of the Norwegian cod-nets, with directions for their use, and a history of their introduction into the United States. - Bull. U.S. Fish. Comm., 1, : 1-17.
- COULTER (G.W.), 1970. - Gill-net selection of Lates mariae Stdr. (Nile perch) in Lake Tanganyika. - Acta Soc. Zool. Bohemoslov, 34 (2), : 81-89.
- CUCIN (D.) et REGIER (H.A.), 1966. - Dynamics and exploitation of Lake Whitefish in southern Georgian Bay. - J. Fish. Res. Bd. Can., 23, : 221-274.

- DEVOLD (F.), 1938. - The North Atlantic halibut and net fishing. - Fiskeridir. Skr. Ser. Havunders., 5 (6), : 49 p.
- DOI (T.), 1962. - Approach from populations dynamics of ratio of salmon falling from gillnets. - Bull. Tokai Fish. Res. Lab., 34, : 13-18.  
(Transl. by KONO (R.), U.S. Nat. Mar. Fish. Serv., Biol. Lab., Seattle, Wash.)
- DUTTA (S.N.), 1973. - On the gill nets of the Hooghly-Matlah estuarine system (West Bengal) with special reference to their specifications and operation.  
- J. Inland Fish. Soc. India, Barrackpore, n° 5, : 29-36.

- FARRAN (G.P.), 1936. - On the mesh of herring driftnets in relation to the condition factor of the fish. - Journ. Cons., CIEM, 11 (1), : 43-52.
- FONTELES-FILHO (A.A.) et ALCANTARA-FILHO (P. de), 1977. - Curva de seletividade de vedes-de-espera utilizadas na captura da serra, Scomberomorus maculatus (MITCHILL). - Arq. Cienc. Mar., 17 (1), : 53-62.
- FRENCH (R.R.) et DUNN (J.R.), 1973. - Loss of salmon from high-seas gillnetting with reference to the Japanese salmon mothership fishery. - Fish. Bull. U.S., 71, : 845-875.
- FRIDMAN (A.L.), 1969. - Theory and design of commercial fishing gear. - Israel Program for scientific translations, 1973. Chapitre XII. Emmeshing fishing gear, : 320-342.
- FUJII (T.), ABE (S.), SAITO (S.), MASUDA (K.) et NAKANE (S.), 1961. - Exploratory fishing of salmon with gillnets of various mesh sizes and with a trammel net in Alewtian waters 1957. - Bull. Fac. Fish. Hokkaido Univ., 12, : 129-137 (in japanese with english summary).

- GARNER (J.), 1979. - Redes agalleras y su diseno. - Pesca Mar. Barco Pesqu., 31 (2), : 20-23.
- GARROD (D.J.), 1961. - The selection characteristics of nylon gill nets for Tilapia esculenta GRAHAM. - Journ. Cons., CIEM, 26 (2), : 191-203.
- GEORGE (V.C.), 1971. - An account of the inland fishing gear and methods of India. Indian Council of Agricultural Research. - Spec. Bull. Cent. Inst. Fish. Technol., Ernakulam, 1, : 68, 27 figs.
- GEORGE (N.A.), KHAN (A.A.) et PANDEY (O.P.), 1975. - Catch efficiency and selective action of coloured gill nets. - Fish. Technol., Cochin, 12 (1), : 60-63.
- GIEDZ (M.), 1971. - The effect of mesh size and hanging coefficient of flounder gill-nets upon their selectivity and catch per net. - Prace Morsk. Inst. Ryback., Ser B, 16, : 143-181.
- GRAHAM (J.J.) et MANN (H.J.), 1959. - Construction and catch selectivity of albacore gill nets used in the Central North Pacific. - Comm. Fish. Rev., 21 (8), : 1-6.
- GRANT (C.J.), 1981. - Gill net selectivity and catch rates of coastal pelagic fish in Jamaica. - Estuarine, coastal and shelf Science, 12, n° 2.
- GRAUMONT (R.) et WENSTROM (E.), - Fisherman's knots and nets. - Cambridge, Maryland, Cornell Maritime Press, 203 pp., 77 pl. (Gillnets, : 133-144).
- GULLAND (J.A.) et HARDING (D.), 1961. - The selection of Clarius mossambicus (PETERS) by nylon gill nets. - Journ. Cons., CIEM, 26 (2), : 215-222.

- HAMLEY (J.M.), 1971. - Estimation of gillnet selectivity. - Ph. D. Thesis. Univ. of Toronto, Ontario, 108 p.
- HAMLEY (J.M.), 1972. - Use of the Delury method to estimate gillnet selectivity. - J. Fish. Res. Bd Can., 29, : 1636-1638.
- HAMLEY (J.M.) et REGIER (H.A.), 1973. - Direct estimates of gill net selectivity to walleye (Stizostedion vitreum). - J. Fish. Res. Bd Canada, 30 (6), : 817-830.
- HAMLEY (J.M.), 1975. - Review of gillnet selectivity. - J. Res. Bd Fish. Canada, 32, n° 11, : 1943-1969, 22 figs.
- HAMURO (C.), 1974. - Textbook of fishing methods. - Japan International Cooperation Agency, Tokyo, 206 pp., 114 figs, 41 tables.  
(3. Outline of each fishing method. 3.2. Methods in which fishing is partly done while boats are running and other parts are done while at a stop (purse seining, gillnetting, longlining).)
- HANSEN (R.G.), 1972. - The selectivity of vertical and horizontal monofilament gill nets for peamouth, yellow perch and northern squawfish in Lake Washington. - M. Sc. Thesis, Univers. Washington, Seattle, Wash., 87 p.
- HANSEN (R.G.), 1974. - Effect of different filament diameters on the selective action of monofilament gill nets. - Trans. Am. Fish. Soc., 103, : 386-387.
- HASHEM (M.T.), SOLIMAN (I.A.) et AL-SAYES (A.A.), 1973. - Selectivity of gill and trammel nets for Cyprinus carpio and Barbus bynni of the Nozha hydrodrome. - Bull. Inst. Oceanogr. Fish., Cairo, n° 3, : 337-361.
- HAVINGA (B.) et DEELDER (C.), 1949. - The relation between the size of meshes of gill nets and the size of Lucioperca sandra in the catches. - Rapp. et Proc. verb., CIEM, 125, : 59-62.
- HEARD (W.R.), 1962. - The use and selectivity of small-meshed gill nets at Brooks Lake, Alaska. - Trans. Am. Fish. Soc., 91, : 263-268.
- HEWSON (L.C.), 1951. - A comparison of nylon and cotton gill nets used in the Lake Winnipeg winter fishery. - Can. Fish. Cult., 11, : 7-9.
- HEWSON (L.C.), 1952. - Study of nylon and cotton gill nets. - Dept. Fish. Can., Trade news, 4 (12), : 3-4.
- HICKLING (C.F.), 1939. - The selective action of the drift-net on the Cornish pilchard. - J. Cons., CIEM, 14, : 67-80.
- HODGSON (W.C.), 1927. - Preliminary note on experiments concerning the selective action of drift-nets. - J. Cons., CIEM, 2, : 356-360.
- HODGSON (W.C.), 1933. - Further experiments on the selective action of commercial drift nets. - J. Cons., CIEM, 8, : 344-354.
- HOLT (S.J.) et THOMAS (P.H.), 1957. - A mathematical model for line and gillnet fisheries. - Joint ICNAF/ICES/FAO Spec. Sci. Meet., Lisbon, 1957, Contr. n° 19.

- HOLTON (G.D.), 1958. - Small-mesh gill nets used in Wyoming studies. - Progr. Fish. Cult., 20, : 32.
- HOUSER (A.) et GHENT (A.W.), 1964. - An experimental gill net based on the principle of the Latin Square. - Trans. Amer. Fish. Soc., 93, : 233-242.
- HUNTER (J.G.), 1970. - Production of Arctic char (*Salvelinus alpinus* L.) in a small Arctic lake. - Fish. Res. Bd. Can., Tech. Rept., n° 231, 190 p.
- HUNTER (C.J.), PATTEN (B.G.) et THOMPSON (R.B.), 1972. - Viability of mature sockeye salmon that disentangle from gillnets. - Rept. Int. North Pacif. Fish. Comm., 1970, 90 p.
- HUNTER (C.J.) et WHEELER (C.O.), 1972. - Device for measuring length and girth of fish. - J. Fish. Res. Bd. Can., 29, : 1784-1785.
- HYLEN (A.) et JAKOBSEN (T.), 1979. - A fishing experiment with multifilament, monofilament and monotwine gill nets in Lofoten during the spawning season of Arcto-Norwegian cod in 1974. - Fiskeridir. Skr. Havunders., 16 (4), : 531-550.

- ISHIDA (T.), 1961a. - On the mesh selectivity of salmon gillnets. - J. Hokkaido Fish. Exp. Sta., 18 (2), :12-13. (en jap.)
- 1961b. - Theory on the mesh selectivity curve of gillnets and its method of presumption. - J. Fish., 915, :48-50. (en jap.)
- 1962a. - On the gill-net mesh selectivity curve. - Bull. Hokkaido Reg. Fish. Res. Lab., 25, :20-25. (en jap.)
- 1962b. - Gillnet selectivity curve for pink salmon and its application to analysis for catch data. - J. Hokkaido Fish. Exp. Sta., 19, (3), :85-90. (en jap.)
- 1963. - Mesh selective biases on the gill-net caught sockeye and chum salmon. - Bull. Hokkaido Reg. Fish. Res. Lab., 27, :7-12. (en jap.)
- 1964a. - Gillnet mesh selectivity curves for sardines and herring. - Bull. Hokkaido Reg. Fish. Res. Lab., 28, :56-60. (traduit par Fish. Res. Bd Can., Transl. Ser. n° 1284)
- 1964b. - On the gill-net mesh selectivity curve. - Bull. Hokkaido Reg. Fish. Res. Lab., 29, :1-9. (en jap.)
1967. - On the gill-net mesh selectivity curves for pink salmon, with special reference to the change of fatness. - Bull. Hokkaido Reg. Fish. Res. Lab., 33, :9-12. (en jap.)
- 1969a. - The salmon gillnet mesh selectivity curve. - Int. North Pacific Fish. Comm. Bull., 26, :1-11.
- 1969b. - Study on the drop out from gillnet - preliminary examination on the pass through fish. - Bull. Hokkaido Reg. Fish. Res. Lab., 35, :1-6. (traduit par Natl. Mar. Fish. Serv., Washington DC)
- ISHIDA (T.), ITO (J.) et OSAKA (M.), 1966. - Design of the non-mesh-selective salmon gillnets for research use, and results of the experimental operations. Preliminary report. - Bull. Hokkaido Reg. Fish. Res. Lab., 31, :1-10. (en jap.)
- ISHIDA (T.), MIURA (T.), SHIRAIISHI (Y.), TANAKA (S.) et TANAKA (M.), 1968. - Mesh selectivity of gill-nets for some freshwater fishes. - Bull. Freshw. Fish. Res. Lab., 18, :13-20. (en jap.)
- ISHIDA (T.), SANO (N.), MISHIMA (S.) et SAITO (S.), 1969. - On measuring the dropping rate of salmon gillnets by means of underwater television techniques. - Bull. Jap. Soc. Sci. Fish., 35, :1157-1166. (en jap.)

- JENSEN (K.W.), 1973. - Selectivity of trout gill-nets. - Jakt-Fiske-Friluftsliv., 1, :1-4. (traduit par Fish. Res. Bd Can., Transl. Ser. n°2629)
- JENSEN (K.W.), 1978. - Om garnseleksjon. - Fauna (Blindern), 31 (1), :77-79. (en norveg.)
- JESTER (D.B.), 1973. - Variations in catchability of fishes with color of gillnets. - Trans. Amer. Fish. Soc., 102, :109-115.
- JESTER (D.B.), 1977. - Effects of color, mesh size, fishing in seasonal concentrations, and baiting on catch rates of fishes in gill nets, - Trans. Amer. Fish. Soc., 106 (1), :43-56.
- JEWEL (E.D.), 1970. - Gillnet dropout study. - Wash. Dept. Fish., Prog., A.F.C.-14, 5 P.

- KAWAMURA (G.), 1972. - Gill-net mesh selectivity curve developed from length-girth relationship. - Bull. Jap. Soc. Sci. Fish., 38, :1119-1127. (en Jap.)
- KENNEDY (W.A.), 1950. - The determination of optimum size of mesh for gill nets in Lake Manitoba. - Trans. Amer. Fish. Soc., 79, :167-179.
1951. - The relationship of fishing effort by gill nets to the interval between lifts. - J. Fish. Res. Bd. Can., 8, :264-274.
- KHAN (A.A.), GEORGE (N.A.) et PANDEY (O.P.), 1975. - On the fishing power of monofilament and multifilament gill nets. - Fish. Technol., Cochin, 12 (1), :64-69.
- KIM (K.H.) et YOUNG (M.K.), 1979. - On the reaction of anchovy, Engraulis japonica, to the colored nets. - Bull. Tongyeong Fish. J. Coll., n° 14, :13-20. (en coréen)
- KIPLING (C.), 1957. - The effect of gill-net selection on the estimation of weight-length relationships. - J. Cons., CIEM, 23, :51-63.
1963. - Some estimates of theoretical minimum expected sizes of perch in gill nets. - ICNAF, Sp. Publ., 5, :128-130.
1975. - The effects of variation in growth on the gill net selection of a population of pike. - EIFAC, Techn. Pap., n° 23, suppl. 1, :80-89.
- KITAHARA (T.), 1971. - On selectivity curve of gill net. - Bull. Jap. Soc. Sci. Fish., 37, :289-296. (en jap.)
- KITAHARA (T.), IRIE (T.) et HAYAKAWA (K.), 1977. - On the catch efficiency of gillnets to Agrammus agrammus. - Bull. Jap. Soc. Sci. Fish., 43 (9), :1035-1041. (en jap.)
- KLUST (G.), 1973. - Netting materials for fishing gear. - FAO Fishing Manuals. West Byfleet, Surrey, Fishing News (Books), 173 pp, 61 figs, 33tbls. (Choice of netting material for gillnets, :162-168)
- KOHLER (C.C.), NEY (J.J.) et NIGRO (A.A.), 1979. - Compact, portable vertical gill net systeme. - Prog. Fish. Cult., 41, (1), :34-35.
- KONDO (M.), 1952. - Relationship between mesh size and age of fish in herring gillnet. - J. Hokkaido Fish. Exp. Sta., 9 (3), :31-34. (en jap.)
1962. - The relation between the size of mesh of salmon gill net and the length of salmon in the catches. - Bull. Hokkaido Reg. Fish. Res. Lab., 24, :139-147. (en jap.)
1966. - Studies on the optimum mesh of salmon gill net. - Mem. Fac. Fish. Hokkaido Univ., 88 pp. (en jap.)
- KOURA (R.), et SHAHEEN (A.A.), 1969. - Selectivity of gillnets for Nile Perch (Lates niloticus L.). - Stud. Rev. Gen. Fish. Counc. Mediterr., 39, :1-12.

- LANDER (R.H.), 1963. - Girth-length relationship in sockeye and chum salmon. - Trans. Amer. Fish. Soc., 92, : 305-307.
1969. - Swimming thrust of sockeye salmon (Onchorhynchus nerka) in relation to selectivity of gillnets. - J. Fish. Res. Bd. Can., 26 : 1383-1385.
- LARKINS (H.A.), 1963. - Comparison of salmon catches in monofilament and multifilament gill nets. - Comm. Fish. Rev., 25 (5), : 1-11.
1964. - Comparisons of salmon catches in monofilament and multifilament gill nets - Part II. - Comm. Fish. Rev., 26 (10), : 1-7.
- LAWLER (G.H.), 1950. - The use of nylon netting in the gillnet fishery of Lake Erie Whitefish. - Can. Fish. Cult., 7, : 22-24.
- LEAR (W.H.) et CHRISTENSEN (O.), 1974. - Selectivity and relative efficiency of salmon drift nets. - ICNAF, Res. Doc., n° 41, Serial n° 3227, 9 p.
- LECLERC (J.) et POWER (G.), 1980. - Selectivity of fly-fishing, spinning and gillnet for brook charr and ouananiche in a large northern Quebec river. - Environ. Biol. Fish., 5 (2), : 181-184.
- LIBOSVARSKY (J.), 1970. - Survey carried out at Lac La Martre, Northwest Territories, in summer 1969 ; and the entangling capacity of gill nets of different twine, color and age when fishing for whitefish and lake trout. - Fish. Res. Bd. Can., Techn. Rept., 180, 35 p.

- MAEDA (H.), 1953. - Ecological analyses of pelagic shoals. -1. Analysis of salmon gill-net association in Aleutian. -2. Distribution of fishes on the gill-net. - Bull. Jap. Soc. Sci. Fish., 19, : 305-318.
- MARCOTTE (A.), 1962. - The gillnet, its use for catching groundfish. - Stat. Biol. Mar. Grande-Rivière, Cah. d'inform., n° 12, 38 p.
1970. - Gillnet experimental fishing. - Rapp. Stat. Biol. Mar. Grande-Rivière, : 116-118.
1972. - Cod in gillnets. Rapp. Stat. Biol. Mar. Grande-Rivière, 4 p.
- MASUDA (C.) et MATUDA (K), 1976. - Studies on the catching efficiency of Gensiki-Ami. 2. On the behaviour of the bag-net. - Bull. Jap. Soc. Sci. Fish., 42 (7), : 731-737.
- MATUDA (K.) et MASUDA (C.), 1976. - Studies on the catching efficiency of the Gensiki-Ami, a bottom drift net. 1. Motion of Gensiki-Ami. - Bull. Jap. Soc. Sci. Fish., 42 (4), : 437-448.
- MATUDA (K.) et SANNOMIYA (N.), 1977a. - Theory and design of bottom drift net. 1. A of numerical analysis on the motion of gear. - Bull. Jap. Soc. Sci. Fish., 43 (6), : 669-678.
- 1977b. - Theory and design of bottom drift net. 2. Results of numerical analysis on the motion of gear. - Bull. Jap. Soc. Sci. Fish., 43 (6), : 679-687.
1978. - Theory and design of bottom drift net. 3. Analytical solutions of equation of motion of gear. - Bull. Jap. Soc. Sci. Fish., 44 (1), : 7-13.
- MAY (A.W.), 1970. - Relative catching efficiency of salmon drift nets and relative viability of salmon caught. - ICNAF, Res. Doc., n° 9, serial n° 2330, 8 p.
- Mc COMBIE (A.M.), 1961. - Gill-net selectivity of Lake Whitefish from Goderich-Bayfield area, Lake Huron. - Trans. Amer. Fish. Soc., 90, : 337-340.
- Mc COMBIE (A.M.) et BERST (A.H.), 1969. - Some effects of shape and structure of fish on selectivity of gill nets. - J. Fish. Res. Bd. Canada, 26 (10), : 2681-2689.
- Mc COMBIE (A.M.) et FRY (F.E.J.), 1960. - Selectivity of gill nets for Lake Whitefish, Coregonus clupeaformis. - Trans. Amer. Fish. Soc., 89 (2), : 176-184.
- METH (F.), 1970. - Saturation in gill nets. - M. Sc. Thesis, Univ. Toronto, Ontario, 39 p.
- MOHR (H.), 1965. - Effect of hanging of gillnets on catches of perch and roach. - Arch. Fischereiwiss., 16 (1), : 108-115 (en allem.).
1978. - Beobachtungen beim Fang von Meeraeschen. - Inf. Fischwirtsch., 25 (5), : 149-151.

- MOHR (H.) et STEINBERG (R.), 1980a. - Erfahrungen aus der daenischen Fischerei mit energiesparenden Fanggeraeten. - Inf. Fischwirtsch., 27 (2), : 68-70 (en allemand).
- MOHR (H.) et HORN (W.), 1980b. - Versuchsfischerei mit Stell netzen in der Nordsee. - Inf. Fischwirtsch., 27 (3), : 118-120 (en allemand).
- MOLIN (G.), 1953. - Test fishing with nets made of monofilament nylon thread. - Ann. Rept. Int. Fresh water Res., Drottningholm, 34, : 73-77.
- MOSHENKO (R.W.) et LOW (G.), 1978. - An experimental gillnetting program on Great Slave Lake, Northwest Territories, 1977. - Fish. Res. Bd. Can., Data Rept., n° 102, 55 p.
- MOYLE (J.B.), 1949. - Gillnets for sampling fish populations in Minnesota waters. Trans. Amer. Fish. Soc., 79, : 195-204.

- NAGIEC (M.) et OSTROWSKI (P.), 1973. - Selectivity of gill-nets for fishing pike-perch. Rocz. Nauk Roln., Ser. H, 95, : 83-99. (En polon. avec résumé angl.).
- NARAYANAPPA (G.), KHAN (A.A.) et NAIDU (R.M.), 1977. - Coloured gill nets for reservoir fishing. - Fish. Technol. Soc. Fish. Technol., Ernakulam, 14 (1), : 44-48.
- NASHIMOTO (K.), 1965-1969. - Fundamental studies on the phenomena of sticks in gill-netting I-VII. - Bull. Fac. Fish. Hokkaido Univ., 15, : 221-233 ; 17, : 33-46 ; 18, : 73-80 ; 19, : 33-39, : 123-131, : 273-278, : 279-287. (En jap. avec résumés angl.).
- NAUMOV (V.M.) et SMIRNOV (A.N.), 1969. - Influence of the selectivity of gill nets on the quantitative and qualitative composition of commercial fish populations in the sea of Azov. - Tr. Vses. Nauchno-Issled. Inst. Morsk. Rybn. Khoz. Okeanogr., 67, : 262-299. (Trans. from Russian by Fish. Res. Bd. Can., Transl. Ser n° 1593).
- NEDELEC (C.) (ed.), 1975. - FAO catalogue of small-scale fishing gear. - West Byfleet, Surrey, Fishing News (Books), 191 pp, figs, tabl. (Design and specifications. 7. Gillnets and entangling nets).
- NISHIYAMA (S.) et YAMAMOTO (S.), 1964. - Studies on improvement of salmon gill-nets : I. Effects on fishing efficacy exerted by the variety of organization and materials of the nets. - Bull. Fac. Fish. Hokkaido Univ., 15, : 34-41. (En jap. avec résumé angl.).
- NISHIYAMA (S.) et NAKAMURA (H.), 1966a. - Studies on the improvement of salmon gill-nets : II. On the net construction and netted portion on fish. - Bull. Fac. Fish. Hokkaido Univ., 16, : 262-264. (In japanese with english summary).
- NISHIYAMA (S.), NAKAMURA (H.) et KANAMORI (M.), 1966b. - Studies on the improvement of salmon gill-nets : III. The relationship between fishing efficiency and gill-net construction. - Bull. Fac. Fish. Hokkaido Univ., 16, : 265-272. (In japan. with english summary).
- NOEL (H.S.) et BOWBEER (A.) (eds.), 1976. - Fisherman's manual. - World Fishing, London, 126 pp, figs. (14. Set netting (poundnets, gillnets, tanglenets, fishing over wrecks)).
- NOMURA (M.), 1961. - Studies on gill nets. I. Performance of gill-nets and reaction of fish to the net. - Bull. Tokai Reg. Fish. Res. Lab., 30, : 9-56. (in japan. with english summary).
1974. - Gill-net fishery in japanese fishing gear and methods. Textbook for Marine Fisheries Research Course in Tokai Regional Fisheries Research Laboratory. - Japan International Cooperation Agency, Tokyo, 164 pp.
- NOMURA (M.) et YAMAZAKI (T.), 1975. - Fishing techniques. Compilation of transcript of lectures presented at the training department, SEAFDEC. - Japan International Cooperation Agency, 206 pp. (F3. Fishing gear and method. 3.7. Gill-net fishing).

- OCHIAI (A.) et ASANO (H.), 1955. - On the relation between the sociality in a school of fishes and the intercepting effect of nets in the Japanese minnow, Orizias latipes (T. et S.). - Bull. Jap. Soc. Sci. Fish., 21, :154-158. (traduit par Fish. Res. Bd. Can., Transl. Ser. n° 1899)
- OLSEN (S.), 1959. - Mesh selection in herring gill nets. - J. Fish. Res. Bd. Can., 16 (3), :339-349.
1969. - The halibut gillnet fishery in west Finnmark : Analysis of landings data from Øksfjord 1955-1965. - Fiskeridir. Skr. Ser. Havunders., 15, :186-197.
- OLSEN (S.) et TJEMSLAND (J.), 1963. - A method of finding an empirical total selection curve for gill nets, describing all means of attachment. - Fiskeridir. Skr. Ser. Havunders., 13 (6), :88-94.
- OLVER (C.H.), 1966. - Selection of a mesh size for the commercial gill-net fishery of the walleye, Stizostedion vitreum vitreum (MITCHILL), in Sachigo Lake, Ontario. - M.Sc. Thesis, Univ. Michigan, Ann Arbor, Michigan, 85 p.

- PANICKER (P.A.), SIVAN (T.M.), MHALATHKAR (H.N.) et MATHAI (P.G.), 1978. - Selectivity of gill nets for Hilsa toli and Pomus argenteus. - Fish. Technol. Soc. Fish. Technol., Cochin, 15 (1), :61-68.
- PETERSON (A.E.), 1954. - The selective action of gill nets on Fraser River sockeye salmon. - Bull. Inst. Pacific Salmon Fish. Comm., 5, :1-101.
1966. - Gill net mesh selection curves for Pacific salmon on the high seas. - Fish. Bull., 65, :381-390.
- PREDEL (G.), 1963. - Kiemennetze als Fanggeräte für die kleine Maräne (Coregonus albula L.) . - Dtsche Fisch. Ztg., 10, :123-128.
- PRISTAS (P.J.) et TRENT (L.), 1977. - Comparison of catches of fishes in gill nets in relation to webbing material, time of day, and water depth in St Andrew Bay, Florida. - U.S. Fish. Bull., 75 (1), :103-108.
- PYATERIKIN (N.K.), 1959. - Some problems of the fishing efficiency of driftnets. - Izdatel'stvo "Rybnoe khozyaistvo". (en russe)
- PYCHA (R.L.), 1962. - The relative efficiency of nylon and cotton gillnets for taking lake trout in Lake Superior. - J. Fish. Res. Bd. Can., 19, :1085-1094.

QUARTIER (A.A.), 1975. - Influence of the moon on fishing with gillnets in Neuchatel Lake. - Schweiz. A. Hydrol., 37, :220-224.

- REGIER (H.A.), 1969. - Fish size parameters useful in estimating gill-net selectivity. - Prog. Fish. Cult., 31, :57-59.
- REGIER (H.A.) et ROBSON (D.S.), 1966. - Selectivity of gill nets, especially to lake whitefish. - J. Fish. Res. Bd. Can., 23 (3), :423-454.
- RICHARDSON (I.D.), 1956. - Selection in drift nets. - ICES, CM 1956, Comp. Fish. Comm., Pap. n° 57, 13 p.
- RIDENHOUR (R.L.) et DICOSTANZO (C.J.), 1956. - Nylon versus linen gillnets at Clear Lake, Iowa. - Proc. Iowa Acad. Sci., 63, :700-704.
- RIEDEL (D.), 1963. - Contribution to the experimental determination of the selection parameter of gill nets. - Archiv. für Fischereiwissenschaft, 14, :85-97.
- ROLLEFSEN (G.), 1953. - The selectivity of different fishing gear used in Lofoten. - CIEM, J. Cons., 19 (2), :191-194.
- ROMAY (L.S.) et BEDIAN (R.F.), 1974. - Red agallera para la pesca de robalo. - Inst. Nac. Pesca, Mexico, n° 8, 20 p. (en espagnol)

- SAETERSDAL (G.), 1957. - On the fishing power of nylon gillnets. - Joint ICNAF/ICES/FAO Spec. Sci. Meet., Lisbon 1957, Contr. n° E7.
- SAINSBURY (J.C.), 1971. - Commercial fishing methods, an introduction to vessels and gear. - Fishing News (Books), London, 119 p, 114 figs. (3. Static gear - 3.1. Gillnets)
- SANTOS (E.P. dos), MOTA (A.) et RODRIGUES (J.D.), 1976. - Curva de seletividade em redes de emalhar utilizadas na captura de corimbatã, Prochilodus scrofa (STEINDACHNER, 1881). - Bull. Inst. Pesca, São Paulo, 4 (4), :43-54. (en espagnol)
- SCIDMORE (W.J.) et SCHEFTEL (Z.), 1958. - Relative efficiency and selectivity of experimental gill nets of linen and nylon. - Minn. Fish Game Invest., Fish. Ser., 1, :191-194.
- SECHIN (Y.T.), 1969a. - A mathematical model for the selectivity curve of a gill net. - Rybn. Khoz., 45 (9), :56-58. (traduit par Israel Progr. Sci. Transl.)
- 1969b. - Experimental basis for the relative catch efficiency of gill nets. - Rybn. Khoz., 45 (11), :48-49. (traduit par Israel Progr. Sci. Transl.)
- SHIMAZAKI (K.) et MISHIMA (S.), 1966. - On the sex ratio of pink salmon catches by gill-net. - Bull. Fac. Fish. Hokkaido Univ., 16, :256-261.
- STEINBERG (R.), 1962. - Die Fängigkeit von Kiemennetzen für Barsch und Plötze in Abhängigkeit von den Eigenschaften des Netzmaterials, der Netzkonstruktion und der Reaktion der Fische. - Arch. Fischereiwiss., 12, :173-230. (en allem.)
1964. - Monofilament gillnets in freshwater experiment and practice. (dans Modern Fishing Gear of the World, 2. - Fishing News Ltd, London, :111-115.
- SZCZERBOWSKI (J.), 1977. - Selektownosc wontonow oraz wzrost i prezywalnosc siei w Jeziorze Mamry. - Rocz. Nauk Roln., Ser. H, 98, (2), :135-138. (en polon.)

- AGUCHI (K.), 1961. - On the suitable mesh size on salmon gillnets inferred from relationship between body weight of salmon caught by gillnets and its mesh size. - Bull. Jap. Soc. Sci. Fish., 27, :645-649. (en jap.)
- ESTER (A.L.), 1935. - The selectivity of herring drift nets. - Fish. Res. Bd. Can., Pac. Prog. Rept., 24, :6-10.
- HOMPSON (R.B.), HUNTER (C.J.) et PATTEN (B.G.), 1971. - Studies of live and dead salmon that unmesh from gillnets. - Rept. Int. N. Pacif. Fish. Comm., 1969, :108-112.
- WODD (I.St.P.) et LARKINS (P.A.), 1971. - Gillnet selectivity on sockeye (Onchorhynchus nerka) and pink salmon (O. gorbuscha) of the Skeena River system, British Columbia. - J. Fish. Res. Bd. Can., 28, :821-842.
- TRENT (L.) et HASSLER (W.W.), 1968. - Gill net selection, migration, size and age composition, sex ratio, harvest efficiency, and management of striped bass in the Roanoke River, North Carolina. - Chesapeake Sci., 9, :217-232.
- TRENT (L.) et PRISTAS (P.J.), 1977. - Selectivity of gill nets on estuarine and coastal fishes from St Andrew Bay, Florida. - U.S. Fish. Bull., 75 (1), :185-198.
- TRESCHEV (A.), 1963. - On the selectivity of trawls and drift nets. - ICNAF Spec. Publ., 5, :218-221.
- TSUDA (R.) et INOUE (N.), 1973. - Study on the underwater visibility of net twines by the human eye - III. Estimation of threshold of brightness-contrast. - Bull. Jap. Soc. Sci. Fish., 39, :253-264.

UENO (M.), MISHIMA (S.) et SHIMAZAKI (K.), 1965 a. - On the falling and escaping of salmon from the gill net. - Bull. Fac. Fish. Hokkaido Univ., 16, :71-77. (en jap.)

UENO (M.), MISHIMA (S.) et YAMAMOTO (S.), 1965a. - Difference in selectivity of salmon gill net according to the materials of the net threads. - Bull. Fac. Fish. Hokkaido Univ., 16, :143-153. (en jap.)

1965b. - On the extensibility of the net twines and the contractibility of fish body on netting condition of salmon caught with gill-net. - Bull. Jap. Soc. Sci. Fish., 31, :606-609. (en Jap.)

VIJAYAN UNNI (K.), 1978. - GRP Gillnetters developed in India. - Seafood Export J., 10 (6):11-13,15-17,19-21.

- WASHINGTON (P.M.Jr.), 1972. - Comparison of monofilament and multifilament high seas salmon drift nets with regard to fishing efficiency, catch composition and mesh selectivity. - M. Sc. Thesis, Univ. Washington, Seattle, Washington, 132 p.
- WASHINGTON (P.), 1973. - Comparison of salmon catches in monofilament and multifilament gill-nets. - Mar. Fish. Rev., 35 (8), : 13-17.
- WOHLGEMUTH (E.), 1979. - On selectivity of gill-nets for, and certain biological parameters of, Alburnus alburnus and Rutilus rutilus. - Folia Zool., Brno, 28 (4), : 371-383.
- WYDOSKI (R.S.) et WOLFERT (D.R.), 1968. - An improved girthometer for studies of gill net selectivity. - Prog. Fish. Cult., 30, : 62-64.

YAMADA HAMADA (S.), 1976. - Red Agallera Invisible. - Inst. Nat. Pesca, Ser. Inf.,  
n° 73, 6 p.

YAMAMOTO (S.) et MISHIMA (S.), 1962. - Study on the suitable mesh size for salmon  
gill-net with results of measurement of netted fish. - Bull. Fac. Fish.  
Hokkaido Univ., 13, : 82-97. (In japan. with english summary).

## BIBLIOGRAPHIE DES FILETS MAILLANTS

ADDENDA : références oubliées dans le bilan précédent et références complémentaires jusqu'en 1981.

- AMANO (M.), 1959.- The features and use of "Amilan" fishing nets.- dans Modern Fishing Gear of the World, Fishing News (Books), éd. Kristjonsson H., Proc. and Pap. Int. Fish. Gear Congr., Hambourg, 1957 (p.150, salmon and trout gillnets in the northern Pacific).
- ANGELSEN (K.K.), 1979.- Qualitative contrast comparisons of differently coloured gillnets.- ICES Council Meeting, ICES-CM/1979/B:20, 3 p.
- 1981.- Engineering and fish reaction aspects of gillnetting, a review.- ICES, Fish Cap. Comm., C.M. 1981/B:34, :1-9.
- 1981a.- Demersal gill net fishing in Norway.- ICES, W.G. Meeting 1981.
- ANGELSEN (K.K.), HAUGEN (K.) et FLOEN (S.), 1979.- The catching efficiency of cod gillnets with different hanging ratio (E) and different floatline buoyancy.- ICES Council Meeting, ICES-CM 1979/B:19, 8 p.
- ANGELSEN (K.K.) et HOLM (M.), 1978.- Rapport om garnforsøk med laks.- Fisk og fiskestell 1978, n° 8, :15-27.
- ANGELSEN (K.K.) et HUSE (I.), 1979.- Qualitative contrast comparisons of differently coloured gill nets.- Coun. Meet. int. Coun. Expl. Sea, 1979/B:20, :1-3.
- ANONYME, 1959.- Development of synthetic netting and its effect on the fishing industry.- dans Modern Fishing Gear of the World, Fishing News (Books), éd. Kristjonsson H., Proc. and Pap. Int. Fish. Gear Congr., Hambourg 1957 (p.153, deep-water gillnets and seines).
- 1959.- Synthetic fibres in the fishing industry.- dans Modern Fishing Gear of the World, Fishing News (Books), ed. Kristjonsson H., Proc. and Pap. Int. Fish Gear Congr., Hambourg 1957 (p.148, Gillnets).
- 1959.- The technological characteristics of perlon for fishing equipment.- dans Modern Fishing Gear of the World, Fishing News (Books) Ltd, ed. Kristjonsson H., Proc. and Pap. Int. Fish. Gear Congr., Hambourg 1957 (p.42, 3. Bottom-set gillnets).
- 1981.- Gillnetting the Danish way.- Fishing News International, 20, n° 9, :56-59.
- AUGUSTSSON (A.) et RAGNARSSON (E.), 1981.- Fishing methods of low energy consumption.- ICES, W.G. Meeting 1981.
- BONNET (M.), 1966.- La pêche au large aux filets maillants et trémails sur les côtes de Provence.- Science et Pêche, n° 144, :1-12.
- 1967.- La pêche du merlu au filet maillant, son évolution et sa technique sur les côtes provençales.- Science et Pêche, n° 163, :1-16.

- CALY (D.), 1981.- A new technique for estimation of gillnet selectivity and re-analysis of data of several fish species.- NAFO Sci. Council. Stud., n° 1, :7-22.
- CAMPILLO (A.), 1979.- Prospection aux filets trémails de la bordure du talus du golfe du Lion.- Science et Pêche, Bull. inf. Inst. Pêche Mar., n° 291, :1-8.
- DE KERGARIOU (G.), 1971.- L'araignée de mer, *Maia squinado* L., sur le littoral de Bretagne.- Science et Pêche, n° 205, :11-19.
- DIEUZEIDE (R.) et NOVELLA (M.), 1953.- Le matériel de pêche maritime utilisé en Algérie.- Stat. Aquic. Pêche Castiglione, Doc. Renseign. agric., n° 179.
- DOUBLEDAY (W.G.) et REDDIN (D.G.), 1980.- Gear selectivity and escapement mortality of Atlantic salmon in drift nets at West Greenland.- Can. Atl. Fish. Sci. Adv. Comm. (CAFSAC), Res. Doc., n° 80/11, 10 p.
- ENDAL (A.), 1980.- Fuel saving potential in Norwegian fisheries.- Counc. Meet. int. Counc. Expl. Sea., 1980 (B:14), :1-14.
- FARRUGIO (H.) et SAINT-FELIX (C.), 1975.- Etude des fonds de pêche du littoral atlantique martiniquais.- Science et Pêche, n° 251, :1-14.
- FERNO (A.) et VALDEMARSEN (J.W.), 1979.- Preliminary studies on the influence of bottom obstructions and topography on the availability of demersal fish for gillnet fishing in the North Sea.- ICES Council Meeting, ICES-CM 1979/B:21, 12 p.
- FRENCH (R.R.), 1979.- Comparison of catches of Pacific salmon by gill nets, purse seines and longlines.- Int. North Pac. Fish. Comm. Bull., 26, :13-26.
- GARROD (D.J.), 1963.- An estimation of the mortality rates in a population of *Tilapia esculenta* GRAHAM (Pisces, Cichlidae) in lake Victoria, East Africa.- J. Fish. Res. Board Can., 20, :195-227.
- JENSEN (K.W.), 1977.- On the dynamics and exploitation of the population of brown trout in Øvre Heimdalsvatn.- Inst. Freshw. Res. Rep. Drottningholm 56, :18-69.
- 1979.- Experimental drift-netting for salmon in Norway 1978.- ICES Council Meeting, ICES-CM 1979/M:9, 4 p.
- KOIKE (A.), 1961a.- On the weight distribution of the fishes caught by the salmon drift-nets in the region of the northern Pacific Ocean. I. Fundamental study on the weight distribution of rainbow trout caught by the gill nets in the outdoor pool.- Bull. Jap. Soc. Sci. Fish., 27, :372-376 (en jap. avec résumé anglais).
- 1961b.- On the weight distribution of the fishes caught by drift-nets in the region of the northern Pacific Ocean. II- The weight distribution of individual fish in the region of the northern Pacific Ocean.- Bull. Jap. Soc. Sci. Fish., 27, :377-381 (en jap. avec résumé anglais).
- KOIKE (A.), KANDA (K.) et OGURA (M.), 1958.- A preparative study with trout for the salmon gill-net.- Bull. Jap. Soc. Sci. Fish., 24, :5-8 (en jap. avec résumé anglais).

- LAMBOU (V.W.), 1961.- Efficiency and selectivity of flag gill nets fished in Lake Bistineau, Louisiana.- Louisiana Wildl. Fish. Comm., Bâton Rouge, 46 pp.
- LEGGETT (W.C.) et JONES (R.A.), 1971.- Net avoidance behaviour in american shad (Alosa sapidissima) as observed by ultrasonic tracking techniques.- J. Fish. Res. Bd Canada, 28, :1167-1171.
- MATUDA (K.O.), 1980.- Moving speed of bottom drift net.- Bull. Jap. Soc. Sci. Fish., 46 (3), :275-280.
- MAY (N.), TRENT (L.) et PRISTAS (P.J.), 1976.- Relation of fish catches in gillnets to frontal periods.- Fish. Bull. U.S., 74 (2), :449-453.
- MINET (J.P.), 1972.- Techniques canadiennes de capture et de marquage du saumon atlantique dans les eaux du Labrador et du Groenland occidental.- Science et Pêche, n° 212, :1-12.
- NOMURA (M.), 1959.- On the behaviour of fish schools in relation to gillnets.- dans Modern Fishing Gear of the World, Fishing News (Books), ed. Kristjonsson H., Proc. and Pap. Int. Fish. Gear Congr., Hambourg 1957, :550-552.
- O'GRADY (M.F.), 1981.- Some direct gillnet selectivity tests for brown trout populations.- Irish Fish. Inv., series A (Freshwater), n° 22, 9 pp.
- OLSEN (K.), 1979.- Fiskeredkapers virkemate og fisks atferd.- Inst. for fiskerifag, Univ. i Tromsø, Fiskeriteknologi nr. 1/79, serie E.
- ØSTVEDT (O.J.), 1964.- Comparison between catch per unit of effort in the norwegian gillnet and purse seine fishery for.- Rapp. P-V, Reunion Cons. Perm. int. Expl. Mer, 155, :90-93.
- PAJOT (G.), 1980a.- Improvement of large-mesh driftnets for small-scale fisheries in Sri Lanka.- BOBP/WP/3 (Bay of Bengal Programme), GCP/RAS/040/SWE (Development of small-scale fisheries), F.A.O. Rome, :1-12.
- 1980b.- Improvement of large-mesh driftnets for small-scale fisheries in Bangladesh.- BOBP/WP/5 (Bay of Bengal Programme), edit. F.A.O. Rome, :1-13.
- PARRISH (B.B.), 1969.- A review of some experimental studies of fish reaction to stationary and moving objects of relevance to fish capture process.- F.A.O. Fish. Rep., 62, :233-245.
- QUERO (J.C.), 1968.- La pêche du merlu au filet maillant sur les côtes françaises de l'Atlantique.- Science et Pêche, n° 168, :1-14.
- ROSMAN (I.), 1980.- Fishing with bottom gillnets. - F.A.O. Train. Ser., n° 3, 39 p.
- SECK (P.A.), 1980.- Catalogue des engins de pêche artisanale du Sénégal.- COPACE/PACE series 79/16 (FR), edit. F.A.O., :1-111.
- TAKAGI (K.) et ISHIDA (T.), 1971.- Information on the standard research gillnet for Pacific salmon obtained through simultaneous longline and gillnet operations.- Bull. Far Seas Fish. Res. Lab., 5, :161-176.

WATSON (A.), MILLNER (R.) et MUMFORD (B.), 1979.- Selection of sole (*Solea solea* (L.)) by trammel nets and the effect of mesh size on catches.- ICES Council Meeting ICES-CM 1979/B:12, 6 p.

WILDE (C.W.) et ROMEO (V.B.), 1951.- Practical gillnet size for sampling average Connecticut lakes.- Prog. Fish. Cult., 13, :153-156.