Diet composition and food habits of demersal and pelagic marine fishes from Terengganu waters, east coast of Peninsular Malaysia

Z. Bachok, M.I. Mansor and R.M. Noordin

Abstract

Fish stomachs from 18 demersal and pelagic fishes from the coast of Terengganu in Malaysia were examined. The components of the fishes' diets varied in number, weight, and their frequency of occurrence. The major food items in the stomachs of each species were determined using an Index of Relative Importance. A "conceptual" food web structure indicates that fish species in the study area can be classified into three predatory groups: (1) predators on largely planktivorous or pelagic species; (2) predators on largely benthophagous or demersal species; and (3) mixed feeders that consume both pelagic and demersal species.

Introduction

Changes in the populations of marine fishes have prompted researchers to examine and assess their stocks. In the past decade, the management of marine resources has usually been defined on the basis of a single-species model that has been used to develop multi-species models of exploited fish populations, which provide insight into the fluctuation of the marine resources (Gulland 1991). The study of the feeding behavior of marine fishes is necessary for fish stock assessment and ecosystem modeling. For example, methods of multi-species virtual population analysis (Sparre 1991; Bulgakova et al. 2001) and the ECOPATH II ecosystem model (Christensen and Pauly 1993) need information on the dietary composition of fishes.

Predator pressure is a pervasive influence on the evolution of populations and on the structure and function of nearly all marine communities and ecosystems (Duffy and Hay 2001). Paine (1969) coined the term 'keystone' for species that have strong community impacts that are disproportionate to their abundance. Stomach content analysis,

even in its most casual and anecdotal form, can yield incidental but immediately valuable information since predators are often better sampling devices than most commercial fishing gears (Caddy and Sharp 1986). Information on the food habits of marine fishes, such as the predator-prey relationships, is useful in order to assess the role of marine fishes in the ecosystem.

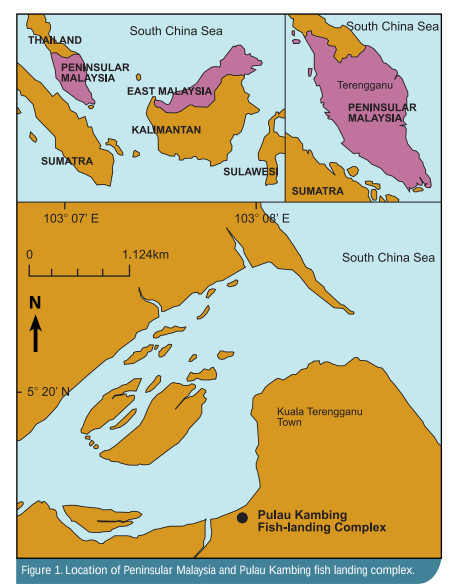
There are only a only a few studies that describe stomach content analysis of marine fishes from the South China Sea and east coast of Malaysia. Khalijah and Salleh (1985), Chan and Liew (1986) and Mohsin et al. (1987) studied the stomach contents of communities of small demersal fish. These studies did not include the moderate to large fish species. The present study was conducted for both commercial demersal and pelagic fishes from the Terengganu waters on the east coast of peninsular Malaysia in order to determine their dietary compositions and food habits. Since there is little published information on the diets of fish from the South China Sea near peninsular Malaysia, the results of this study are also aimed at better

understanding the biology of predator and prey species as well as being useful for stock- and ecosystem-level analyses.

Materials and methods

Demersal and pelagic fish specimens (Table 1) were obtained from the fish landing complex of Pulau Kambing, Kuala Terengganu, Malaysia (Figure 1) from January 1993 to June 1994. The samples were selected randomly and then stored in boxes containing ice to slow any bacterial digestion process in the fish stomachs and make it easier to identify the prey. The fish samples were taken to a laboratory for further analysis.

The total length and fresh weight of the individual specimens were measured. The ventricle of the fishes was split open to determine the sex and then the fish guts were removed and cut open. All food items in the stomachs were identified to the most precise taxonomic level, i.e., genera, whenever possible (Fischer and Bianchi 1984; Lin 1992). The total number, wet weight, and frequency of occurrence of each prey item in the stomach of the fishes were recorded.



The dietary components for each species studied were expressed as a percentage of numerical composition (C_N) , percentage of gravimetric composition (C_W) and percentage of frequency of occurrence (F) (Hyslop 1980). The most important food item was determined by using the Index of Relative Importance (IRI) of Pinkas et al. (1971):

$$IRI = (C_N + C_W) \times F$$

Results and discussion

The species of marine fishes selected for study are given in Table 1. It was possible to count and weigh all food items in the stomach and most of the prey items were easily identified because of their size. Some fish stomachs, however, were empty. For Auxis thazard thazard, Carangoides ferdau, Caranx sexfasciatus, Euthynnus affinis, Sphyraena jello and S. obtusata, 30 to 41 percent of the stomachs examined were empty. For the other species, 22 to 30 percent of stomachs examined were empty. A total of 44 prey items (Table 2) were found in the stomachs of the fish sampled. Thirty-six prey items were found in the stomach of demersal species, while 20 items were identified within pelagic species.

The fishes' feeding habits fell in the spectrum between generalist and

specialist. For example, in the stomachs of demersal species, of the 36 prey items, 64 and 44 percent of them were found in Rachycentron canadum and Lutjanus gibbus, respectively. Of the 20 items in the pelagic species, 70 percent were found in Coryphaena hippurus and 40 percent in Scomberomorus commerson. This suggests that these species utilize a broad range of previtems. On the other hand, the low number of different food items in Auxis thazard thazard, Carangoides ferdau, Euthynnus affinis, Sphyraena jello and S. obtusata (Table 3) suggests that they are more selective in their diets and specialize on particular food items.

The composition of the diet indicated that the fully adult fishes were carnivores feeding on small marine animals, mainly teleosts. Cephalopods, crustaceans, echinoderm and molluscs also contributed to the diet (Table 3). However, it is important to recognize the actual complexity of the situation because species may feed at different levels in the food chain at different stages of their life cycle. For instance, Landry (1997) found that fully adult codfish are predators on herring, but when they are small (<50 cm long) they feed on copepods and other planktonic crustaceans. The food preference of predatory fishes is very complex and is influenced by many factors such as prey accessibility and mobility, prey abundance, prey energy content, prey size selection and seasonal changes (Nieland 1980; Hart and Ison 1991; Stergiou and Fourtouni 1991; Brewer and Warburton 1992; Barry and Ehret 1993). This should be kept in mind when interpreting the data presented here.

The percentages by number (C_N) , weight (C_W) and frequency of occurrence (F) gave information on the main prey items in the diet (Table 3). The high frequency of occurrence of a certain prey item in fish diets (e.g., trout sweetlip in Lutjanus gibbus, bigeye scad in Rachycentron canadum, tuna in Coryphaena hippurus, torpedo scad in Scomberomorus commerson) does not mean that the given food types are of nutritional importance to the consumer.

Groups/family/species	Common name	No. of samples	Ratio (M/F)	Size range (cm)	Weight range (kg)
DEMERSAL FISH		•		, ,	,
ARIIDAE Arius oetik	Sea catfish	71	1.62	18.0 - 69.0	0.1 - 5.0
HAEMULIDAE Plectorhinchus pictus	Trout sweetlip	56	17.5	17.5 - 57.0	0.2 - 3.1
LUTJANIDAE Lutjanus gibbus Lutjanus malabaricus Lutjanus sanguineus Pristipomoides filamentosus	Humpback snapper Malabar blood snapper Humphead snapper Crimson jobfish	111 125 113 181	0.76 0.49 2.06 1.27	21.0 - 111.0 34.0 - 64.0 21.0 - 74.0 17.0 - 155.0	0.2 - 7.5 0.5 - 5.2 0.8 - 4.2 0.3 - 4.9
RACHYCENTRIDAE Rachycentron canadum	Cobia	98	0.97	33.0 - 139.0	0.9 - 1.5
SPHYRAENIDAE Sphyraena jello Sphyraena obtusata	Pickhandle barracuda Obtuse barracuda	17 52	0.86 1.56	55.0 - 100.0 21.0 - 88.0	0.6 - 4.2 0.3 - 1.5
PELAGIC FISH					
CARANGIDAE Carangoides ferdau Caranx sexfasciatus	Blue trevally Bigeye trevally	38 43	0.75 1.58	42.0 - 62.0 37.0 - 70.0	1.0 - 5.6 0.3 - 3.8
CORYPHAENIDAE Coryphaena hippurus	Common dolphinfish	171	0.52	47.5 - 106.0	0.7 - 9.0
ISTIOPHORIDAE Makaira indica Istiophorus platypterus	Black marlin Indo-Pacific sailfish	32 13	1.20 2.33	106.8 - 241.5 110.0 - 211.0	15.0 - 31.2 26.0 - 27.8
SCOMBRIDAE Auxis thazard thazard Euthynnus affinis Scomberomorus commerson Thunnus tonggol	Frigate tuna Kawakawa Barred Spanish mackerel Longtail tuna	47 79 80 112	1.14 1.62 0.43 2.44	31.0 - 43.0 33.0 - 45.0 20.0 - 103.0 32.0 - 61.0	0.6 - 1.3 0.6 - 1.4 0.8 - 9.4 0.3 - 3.2

They may be consumed with great regularity but in very small quantities (Table 3). On the other hand, the study showed that prey items that were small in size (e.g., anchovy, ponyfish and sergestid shrimp) were eaten in greater numbers, while the large size prey (e.g., bigeye scad, round scad and threadfin bream) were eaten in fewer numbers. However, comparing their weight gave the opposite result (Table 3). Percentage by number overemphasizes the importance of smaller prey since they weigh so much less than larger prey, but percentage by weight overemphasizes the importance of large prey (Pinkas et al. 1971; George and Hadley 1979; Hyslop 1980). Bowen (1983) suggests that if the investigation aims to determine the impact of the predator on a prey's population dynamics, then the percentage by number will provide useful

data regardless of the size of different prey types. If the investigation aims to measure the contribution of a prey to the predator's nutrition, then percentage by weight is a fully adequate indicator. In this study, the use of the Index of Relative Importance (*IRI*) was found to be more useful in describing the relative importance of a prey species.

The fish species investigated in this study (Table 1) are commercially important. Arius oetik, Lutjanus gibbus, L. malabaricus, L. sanguineus, Pristipomoides filamentosus and Plectorhinchus pictus are a major component of demersal resources, while Auxis thazard thazard, Euthynnus affinis, Scomberomorus commerson and Thunnus tonggol are among the dominant pelagic fishes on the east coast of Peninsular Malaysia (Department of Fisheries Malaysia

1980-1991). In addition, Coryphaena hippurus, Istiophorus platypterus, Makaira indica and Rachycentron canadum are potentially important for sport fishing activities (Booth 1994). The prey of the fishes examined (Table 2) have also been commercially exploited and some have been found at the major fish landing sites in this area (SEAFDEC 1980-1990); Round scad (Decapterus spp.), for example, contributed around 10 percent of the total marine catches or 17 percent of the small pelagic catches. According to data from the Department of Fisheries, Malaysia (1980-1991), the catches decreased from 35 300 t in 1981 to 14 400 t in 1991. Studies conducted in temperate and tropical seas have revealed that the removal of marine consumers (herbivores or predators) often causes profound changes in community organization, habitat

SALISTIDAE SALISTIDAE SALISTIDAE SELONIDAE SELONIDAE CARANGIDAE CA	Gea catfish Triggerfish Triggerfish Seedlefish Acellowtail scad Torpedo scad Bigeye scad Acellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Elyingfish Cornetfish Silver-biddy Trout sweetlip Dussumier's halfbeak Ponyfish Splendid ponyfish	Arius oetik Abalistes spp. Monacanthus spp. Tylosurus spp. Atule mate Megalaspis cordyla Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus Hyporamphus spp.
SALISTIDAE SALISTIDAE SALISTIDAE SELONIDAE SELONIDAE CARANGIDAE CA	Triggerfish Filefish Needlefish Vellowtail scad Forpedo scad Bigeye scad Vellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Flyingfish Cornetfish Bilver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Abalistes spp. Monacanthus spp. Tylosurus spp. Atule mate Megalaspis cordyla Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
SALISTIDAE SELONIDAE CARANGIDAE C	Filefish Needlefish Vellowtail scad Forpedo scad Sigeye scad Vellowstripe scad Round scad Sardine Pale-edged stingray Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Monacanthus spp. Tylosurus spp. Atule mate Megalaspis cordyla Selar crumenophthalmus Selarcides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
SELONIDAE CARANGIDAE C	Needlefish /ellowtail scad Forpedo scad Bigeye scad /ellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Flyingfish Cornetfish Bilver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Tylosurus spp. Atule mate Megalaspis cordyla Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CARANGIDAE	Yellowtail scad Forpedo scad Bigeye scad Yellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Elyingfish Cornetfish Bilver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Atule mate Megalaspis cordyla Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CARANGIDAE	Forpedo scad Bigeye scad Vellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Elyingfish Cornetfish Bilver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Megalaspis cordyla Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CARANGIDAE	Bigeye scad fellowstripe scad Round scad Bardine Pale-edged stingray Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak	Selar crumenophthalmus Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CARANGIDAE CARANGIDAE CARANGIDAE CARANGIDAE CARANGIDAE CARANGIDAE CASYATIDAE NGRAULIDAE CASYATIDAE CASYATICAE	Yellowstripe scad Round scad Sardine Pale-edged stingray Anchovy Hyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Selaroides leptolepis Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CARANGIDAE CLUPEIDAE DASYATIDAE NGRAULIDAE XOCOETIDAE ISTULARIDAE SERRIDAE HAEMULIDAE HAEMULIDAE EIOGNATHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE JEMIPTERIDAE FARALICHTHYIDAE EIOGNATHIDAE SARALICHTHYIDAE FARALICHTHYIDAE FILOTOSIDAE GRIACANTHIDAE CIAENIDAE CIAEN	Round scad Sardine Pale-edged stingray Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak	Decapterus spp. Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
CLUPEIDAE DASYATIDAE NGRAULIDAE XOCOETIDAE ISTULARIDAE SERREIDAE HAEMILIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE EMIPTERIDAE FARALICHTHYIDAE FILOTOSIDAE CIAENIDAE	Sardine Pale-edged stingray Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Dussumieria spp. Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
DASYATIDAE NGRAULIDAE XOCOETIDAE ISTULARIDAE SERREIDAE HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE SEMIPTERIDAE TARALICHTHYIDAE PILOTOSIDAE CIAENIDAE CIAE	Pale-edged stingray Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Dasyatis zugei Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
NGRAULIDAE XOCOETIDAE ISTULARIDAE SERREIDAE HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE WEMIPTERIDAE FARALICHTHYIDAE PRIACANTHIDAE CIAENIDAE CIA	Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
NGRAULIDAE XOCOETIDAE ISTULARIDAE SERREIDAE HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE WEMIPTERIDAE FARALICHTHYIDAE PRIACANTHIDAE CIAENIDAE CIA	Anchovy Flyingfish Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Stolephorus spp. Exocoetus spp. Fistularia spp. Gerres spp. Plectorhinchus pictus
ISTULARIDAE GERREIDAE HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE MURAENESOCIDAE FARALICHTHYIDAE LOTOSIDAE RIACANTHIDAE CIAENIDAE CIAE	Cornetfish Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Fistularia spp. Gerres spp. Plectorhinchus pictus
SERREIDAE HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE SEMIPTERIDAE HARALICHTHYIDAE PLOTOSIDAE CIAENIDAE CIAENID	Silver-biddy Frout sweetlip Dussumier's halfbeak Ponyfish	Gerres spp. Plectorhinchus pictus
HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE HURAENESOCIDAE HEMIPTERIDAE HARALICHTHYIDAE FILOTOSIDAE CIAENIDAE CIAENI	Trout sweetlip Dussumier's halfbeak Ponyfish	Plectorhinchus pictus
HAEMULIDAE HEMIRAMPHIDAE EIOGNATHIDAE EIOGNATHIDAE EIOGNATHIDAE UTJANIDAE HURAENESOCIDAE HEMIPTERIDAE HARALICHTHYIDAE FILOTOSIDAE CIAENIDAE CIAENI	Trout sweetlip Dussumier's halfbeak Ponyfish	Plectorhinchus pictus
EIOGNATHIDAE EIOGNATHIDAE SIUTJANIDAE MURAENESOCIDAE SIEMIPTERIDAE PARALICHTHYIDAE FILOTOSIDAE GRIACANTHIDAE CIAENIDAE CIAENID	Ponyfish	
EIOGNATHIDAE UTJANIDAE MURAENESOCIDAE NEMIPTERIDAE PARALICHTHYIDAE PLOTOSIDAE RIACANTHIDAE CIAENIDAE CIAENIDAE COMMON STATEMENT STATEME		
UTJANIDAE #URAENESOCIDAE #IURAENESOCIDAE #IURAENIDAE	Splendid nonyfish	Leiognathus spp.
UTJANIDAE #URAENESOCIDAE #IURAENESOCIDAE #IURAENIDAE		Leiognathus splendens
MURAENESOCIDAE NEMIPTERIDAE NARALICHTHYIDAE PLOTOSIDAE RIACANTHIDAE CIAENIDAE CIAENIDAE	Bigeye snapper	Lutjanus lutjanus
NEMIPTERIDAE TARALICHTHYIDAE FUCTOSIDAE CHACANTHIDAE CIAENIDAE COMENIDAE COMENIDAE	Conger eel	Muraenesox spp.
LOTOSIDAE C RIACANTHIDAE P CIAENIDAE C	Threadfin bream	Nemipterus spp.
RIACANTHIDAE P CIAENIDAE C	lounder	Pseudorhombus spp.
CIAENIDAE	Catfish eel	Plotosus spp.
CIAENIDAE	Purple-spotted bigeye	Priacanthus tayenus
COMBRIDAE II	Croaker	Johnius spp.
	ndian mackerel	Rastrelliger spp.
COMBRIDAE T	Tuna Tuna	Thunnus spp.
IGANIDAE R	Rabbitfish	Siganus spp.
ILLAGINIDAE S	Silver sillago	Sillago sihama
	Barracuda	Sphyraena spp.
YNODONTIDAE C	Greater lizardfish	Saurida tumbil
ETRAODONTIDAE P	Pufferfish	Chelonodon spp.
RICHIURIDAE	Ribbonfish	Trichiurus spp.
CRUSTACEAN	'	
ENAEIDAE P	Penaeid shrimps	Penaeus spp.
	Crab	Portunus spp.
	Flathead locust lobster	Thenus orientalis
- · ·	Sergestid shrimp	Acetes spp.
	Mantis shrimp	Squilla spp.
IOLLUSC	ı	, ,,
	Mussel	Unidentified
	Snail	Unidentified
		Unidentified
	Squid	Onidentined
CHINODERM	Sea cucumber	111.d11611
IOLOTHURIOIDAE S PHIUROIDEA B		Unidentified Unidentified

structure and ecosystem processes (Duffy and Hay 2001). Furthermore, Pauly et al. (1998) showed that current fishing efforts have a global impact and that the mean trophic level of animals harvested from the sea is decreasing.

The information on the dietary composition of the fishes from the Terengganu wa-

ters was used to illustrate the predatorprey food web (Figure 2). The fishes and their prey items were classified into 26 groups in order to reduce the complexity of the figure. Although only the stomach contents of 18 fish species were analyzed, the results are representative of the key commercial fish communities, especially those at the higher tropic level. Furthermore, the food web can be expanded by including the previous data available on dietary composition of prey species (e.g., Chong 1973; Khalijah and Salleh 1985; Chan and Liew 1986; Mohsin et al. 1987). The conceptual food web structure indicates that three basic predatory groups may be recognized: (1) predators on largely planktivorous or pelagic species; (2) predators on largely benthophagous or demersal species; and (3) predators on both pelagic and demersal species.

Overholtz et al. (1991) studied the impact of predatory fish, marine mammals and seabirds on the pelagic fish ecosystem of the northeastern USA and found that predatory fish, primarily spiny dogfish, had caused most of the predation mortality in the system, followed by marine mammals and seabirds. Furthermore, Kitchell et al. (1994) showed that at the community and population scales, prey selection by predators alters habitat selection behaviors of prey species as well as their abundance, size distribution, life histories and the consequent effects on their own prey. Therefore, both direct and indirect predation effects are important aspects that can give guidelines for the management of marine resources in this region.

Acknowledgements

The authors extend their gratitude to the Director General of the Fisheries Department, Malaysia, Dato' Hashim Ahmad, and the Head of MFRDMD, En Ibrahim Salleh, for supporting this research. They also thank Prof. Makoto Tsuchiya for valuable advice on the manuscript and all MFRDMD members for technical assistance during the study.

References

Barry, J.P. and M.J. Ehret. 1993. Diet, food preference, and algal availability for fishes and crabs on intertidal reef communities in southern California. Environ. Biol. Fish. 37:82-92.

Booth, G. 1994. Modern fishing's game fish records and rules. Federal Publishing Company Pty. Ltd. Inc.

Table 3. Percentage Index of Relative Importance (IRI), percentage numerical composition $(C_{\nu\nu})$, percentage gravimetric composition $(C_{\nu\nu})$, and percentage frequency of occurrence (F) of prey items in the diet of demersal and pelagic fishes from Terengganu waters.

Species	Prey	% IRI	C _N	C _w	F
DEMERSAL FISHES	-				
Arius oetik	Ponyfish	62.55	19.26	32.95	29.73
	Crab	16.60	2.96	10.89	2.70
	Sergestid shrimp	9.66	74.07	14.63	2.70
	Squid	6.69	0.74	19.74	8.11
	Conger eel	1.17	0.25	10.49	8.11
	Flathead locust lobster	1.08	0.74	2.58	2.70
	Sea cucumber Penaeid shrimp	1.05 0.82	0.49 0.99	4.31 1.51	8.11 29.73
	Mussel	0.82	0.25	2.22	2.70
	Indian mackerel	0.27	0.25	0.67	5.41
Lutjanus gibbus	Squid	90.02	52.46	41.25	2.38
Latjanas gibbas	Ponyfish	2.23	11.48	3.21	2.38
	Indian mackerel	1.81	3.28	8.68	4.76
	Silver-biddy	1.77	6.56	10.95	4.76
	Penaeid shrimp	0.89	4.92	0.92	7.14
	Greater lizardfish	0.88	3.28	5.41	7.14
	Ribbonfish	0.38	3.28	4.28	2.38
	Yellowstripe scad	0.33	1.64	4.82	2.38
	Pufferfish Threadfin bream	0.30 0.28	1.64 1.64	4.39 3.82	2.38 2.38
	Conger eel	0.26	1.64	3.78	2.38
	Torpedo scad	0.27	1.64	3.72	2.38
	Sliver whiting	0.23	1.64	2.85	2.38
	Trout sweetlip	0.13	1.64	1.00	45.24
	Sardine	0.12	1.64	0.68	7.14
	Flathead locust lobster	0.09	1.64	0.24	2.38
Lutjanus malabaricus	Ponyfish	42.26	70.97	29.08	14.29
	Squid	23.28	12.90	5.47	14.29
	Threadfin bream	16.92	3.23	36.84	14.29
	Round scad	11.52	6.45	20.82	14.29
1	Bigeye snapper	6.02	6.45	7.79	42.86
Lutjanus sanguineus	Round scad	94.15 4.75	66.67	89.00 9.51	62.50 18.75
, ,	Squid Crab	0.57	16.67 8.33	1.10	6.25
	Flathead locust lobster	0.27	4.17	0.29	6.25
	Penaeid shrimp	0.26	4.17	0.10	6.25
Plectorhinchus pictus	Sergestid shrimp	27.34	54.55	3.61	13.33
,	Round scad	26.23	3.64	52.17	6.67
	Crab	19.14	9.09	18.05	26.67
	Penaeid shrimp	17.92	14.55	4.51	13.33
	Ponyfish	6.39	12.73	14.44	6.67
	Mantis shrimp	1.28	1.82	3.61	20.00
	Mussel Brittle star	0.85	1.82	1.81 1.81	6.67
Duintin ann airlea		0.85	1.82		6.67
Pristipomoides filamentosus	Ponyfish Purple-spot bigeye	90.03 7.09	90.32 4.84	65.28 19.66	44.44 22.22
mamentosus	Squid	1.96	1.61	11.90	11.11
	Crab	0.48	1.61	1.71	11.11
	Rabbitfish	0.44	1.61	1.44	11.11
Rachycentron canadum	Rabbitfish	73.51	49.90	33.14	1.74
	Round scad	7.59	0.66	13.63	11.30
	Sergestid shrimp	6.55	40.77	3.66	3.48
	Filefish	5.39	6.90	13.38	7.83
	Catfish eel	3.78	0.32	9.53	1.74
	Squid	1.43	0.30	6.61	1.74
	Crab	0.82	0.28	3.68	0.87
	Croaker Tuna	0.23 0.19	0.15 0.06	1.81 2.12	0.87 0.87
	iulia	0.19	0.00	2.12	
					continued >

- Bowen, S.H. 1983, Quantitative description of the diet, p. 325-336. In L.A. Nielson and D.L. Johnson (eds.) Fisheries Techniques. An. Fish Sor. Bethesda, Maryland.
- Brewer, D.T. and K. Warburton. 1992. Selection of prey from a seagrass/ mangrove environment by golden lined whiting, Sillago analis (Whitley). J. Fish Biol. 40:257-271.
- Bulgakova, T., D. Vasilyev and N. Daan. 2001. Weighting and smoothing of stomach content data as input for MSVPA with particular reference to the Barents Sea. ICES J. Mar. Sci. 58:1208-1218.
- Caddy, J.F. and G.D. Sharp. 1986. An ecological framework for marine fishery investigations. FAO Fisheries Technical Paper 283. FAO, Rome.
- Chan, E.H. and H.C. Liew. 1986. Characteristics of an exploited tropical shallow-water demersal fish community in Malaysia, p. 349-352. In J.L. Maclean, L.B. Dizon and L.V. Hosillos (eds.) The first Asian Fisheries Forum. Asian Fisheries Society, Manila, Philippines.
- Chong, B.J. 1973. Studies on the taxonomy and distribution of Ikan Kembung, Rastrelliger spp. in west Malaysia. Malay. Agri. 49(2):143-153.
- Christensen, V. and D. Pauly. 1993. A guide to the ECOPATH II software system (version 2.1). ICLARM, Manila, Philippines.
- Department of Fisheries Malaysia. 1980-1993. Annual Fisheries Statistics of Malavsia.
- Duffy, J.M. and M.E. Hay. 2001. The ecology and evolution of marine consumerprey interaction, p. 131-157. In M.D. Bertness, S.D. Gaines and M.E. Hay (eds.) Marine community ecology. Sinauer Associates, Inc., Sunderland.
- Fischer, W. and G. Bianchi. 1984. FAO species identification sheets for fishery purposes: Western Indian Ocean (Fishing Area 51). Vol. I–V. FAO, Rome.
- George, E.L. and W.F. Hadley. 1979. Food and habitat partitioning between rock bass (Ambloplites rupestris) and smallmouth bass (Micropterus dolomicui) young of the year. Trans. Amer. Fish. Soc. 108:253-261.

< continued					
Rachycentron canadum	Bigeye scad Threadfin bream	0.14 0.08	0.04 0.02	2.27	26.09 0.87
	Pale-edged stingray	0.07	0.02	2.29	15.65
	Fusilier	0.04	0.06	0.70	0.87
	Ribbonfish	0.04	0.08	1.29	0.87
	Flounder	0.04	0.04	0.62	2.61
	Purple-spotted bigeye	0.03	0.06	1.02	6.09
	Sea catfish	0.02	0.02	0.67	6.09
	Sardine	0.01	0.02	0.39	0.87
	Penaeid shrimp	0.01	0.08	0.31	0.87
	Snail	0.01	0.15	0.02	4.35
	Mussel	0.00	0.06	0.01	0.87
	Mantis shrimp	0.00	0.02	0.10	1.74
	Flathead locust lobster	0.00	0.02	0.03	1.74
	Yellowstripe scad	88.99	75.00	70.88	75.00
Sphyraena jello	Bigeye scad	11.01	25.00	29.12	25.00
	Ponyfish	51.51	57.14	12.24	66.67
Sphyraena obtusata		48.49	42.86	87.76	33.33
	Squid	40.49	42.00	07.70	33.33
PELAGIC FISHES					
Auxis thazard thazard	Anchovy	51.67	95.45	40.81	33.33
	Squid	48.33	4.55	59.19	66.67
Carangoidas fordau	Filefish		90.24		
Carangoides ferdau		98.83 1.17		90.43	90.00
	Indian mackerel		9.76	9.57	10.00
Caranx sexfasciatus	Filefish	96.68	96.99	77.79	63.64
	Round scad	2.66	1.50	15.30	18.18
	Croaker	0.61	0.75	6.92	9.09
	Squid	0.06	0.75	0.80	9.09
Coryphaena hippurus	Round scad	85.54	29.31	52.47	10.20
Jr	Filefish	9.56	50.74	8.69	9.52
	Bigeye scad	3.40	3.47	16.24	1.36
	Triggerfish	0.62	3.57	9.82	3.40
	Indian mackerel	0.40	1.05	5.94	0.68
	Pufferfish	0.19	7.56	0.88	1.36
	Rabbitfish	0.08	1.37	0.32	1.36
	Sardine	0.06	0.42	1.26	0.68
	Yellowtail scad	0.06	0.21	2.25	2.72
	Tuna	0.05	0.32	1.85	61.90
	Yellowstripe scad	0.03	1.68	0.05	2.04
	Needlefish	0.04	0.11	0.03	2.72
	Purple-spot bigeye	0.00	0.11	0.11	1.36
		0.00	0.11	0.03	0.68
- · · · · · · · · · · · · · · · · · · ·	Squid				
Euthynnus affinis	Anchovy	56.87	71.43	42.31	50.00
	Indian mackerel	43.13	28.57	57.69	50.00
Istiophorus platypterus	Anchovy	70.71	63.64	22.16	45.45
	Round scad	23.08	8.36	51.64	21.21
	Squid	3.34	3.27	5.42	6.06
	Rabbitfish	1.79	21.45	11.16	3.03
	Bigeye scad	0.73	2.91	3.72	3.03
	Dussumier's halfbeak	0.34	0.36	5.91	21.21
Makaira indica	Anchovy	64.30	82.09	13.94	33.33
manana mula	Bigeye scad	22.48	10.45	34.32	8.33
	Flyingfish	6.60	2.99	16.72	25.00
	i iyiiiqiisH	0.00		26.66	16.67
	Vallowtail scad	171	1 /10	1 / 0.00	1.10.07
	Yellowtail scad	4.71	1.49		
	Round scad	1.27	1.49	6.10	8.33
	Round scad Squid	1.27 0.63	1.49 1.49	6.10 2.26	8.33 8.33
Scomberomorus	Round scad Squid Round scad	1.27 0.63 51.53	1.49 1.49 26.67	6.10 2.26 41.11	8.33 8.33 12.00
Scomberomorus commerson	Round scad Squid Round scad Sardine	1.27 0.63 51.53 22.89	1.49 1.49 26.67 26.67	6.10 2.26 41.11 15.48	8.33 8.33 12.00 4.00
	Round scad Squid Round scad Sardine Indian mackerel	1.27 0.63 51.53 22.89 11.00	1.49 1.49 26.67 26.67 16.67	6.10 2.26 41.11 15.48 8.64	8.33 8.33 12.00 4.00 16.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad	1.27 0.63 51.53 22.89	1.49 1.49 26.67 26.67	6.10 2.26 41.11 15.48 8.64 13.96	8.33 8.33 12.00 4.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad	1.27 0.63 51.53 22.89 11.00	1.49 1.49 26.67 26.67 16.67	6.10 2.26 41.11 15.48 8.64	8.33 8.33 12.00 4.00 16.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad Squid	1.27 0.63 51.53 22.89 11.00 7.81 2.88 1.81	1.49 1.49 26.67 26.67 16.67 10.00 6.67 6.67	6.10 2.26 41.11 15.48 8.64 13.96 6.58 1.67	8.33 8.33 12.00 4.00 16.00 28.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad	1.27 0.63 51.53 22.89 11.00 7.81 2.88	1.49 1.49 26.67 26.67 16.67 10.00 6.67	6.10 2.26 41.11 15.48 8.64 13.96 6.58	8.33 8.33 12.00 4.00 16.00 28.00 4.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad Squid	1.27 0.63 51.53 22.89 11.00 7.81 2.88 1.81	1.49 1.49 26.67 26.67 16.67 10.00 6.67 6.67	6.10 2.26 41.11 15.48 8.64 13.96 6.58 1.67	8.33 8.33 12.00 4.00 16.00 28.00 4.00 8.00
commerson	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad Squid Barracuda Purple-spotted bigeye	1.27 0.63 51.53 22.89 11.00 7.81 2.88 1.81 1.25 0.84	1.49 1.49 26.67 26.67 16.67 10.00 6.67 6.67 3.33 3.33	6.10 2.26 41.11 15.48 8.64 13.96 6.58 1.67 8.13 4.43	8.33 8.33 12.00 4.00 16.00 28.00 4.00 8.00 20.00 8.00
	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad Squid Barracuda Purple-spotted bigeye Filefish	1.27 0.63 51.53 22.89 11.00 7.81 2.88 1.81 1.25 0.84 87.79	1.49 1.49 26.67 26.67 16.67 10.00 6.67 6.67 3.33 3.33 64.86	6.10 2.26 41.11 15.48 8.64 13.96 6.58 1.67 8.13 4.43	8.33 8.33 12.00 4.00 16.00 28.00 4.00 8.00 20.00 8.00 61.90
commerson	Round scad Squid Round scad Sardine Indian mackerel Torpedo scad Yellowstripe scad Squid Barracuda Purple-spotted bigeye	1.27 0.63 51.53 22.89 11.00 7.81 2.88 1.81 1.25 0.84	1.49 1.49 26.67 26.67 16.67 10.00 6.67 6.67 3.33 3.33	6.10 2.26 41.11 15.48 8.64 13.96 6.58 1.67 8.13 4.43	8.33 8.33 12.00 4.00 16.00 28.00 4.00 8.00 20.00 8.00

- Gulland, J.A. 1991. Some problems of management of shared stocks. FAO Fisheries Technical Paper. No 206. FIRM/ T206. FAO. Rome.
- Hart, PJ.B. and S. Ison. 1991. The influence of prey size and abundance, and individual phenotype on prey choice by the three-spined stickleback, *Gasterosteus aculeatus* L. J. Fish Biol. 38:359-372.
- Hyslop, E.J. 1980. Stomach content analysis: A review of methods and their application. J. Fish Biol. 17:411-422.
- Khalijah, S.D. and M.M.T. Salleh. 1985.
 Stomach contents of selected demersal species from South China Sea, p. 187-192. *In* A.K.M. Mohsin, M.M.I. Ibrahim and M.A. Ambak (eds.) Ekspedisi Matahari '87. Universiti Pertanian Malaysia, Serdang.
- Kitchell, J.F., L.A. Eby, X. He, D.E. Schindler and R.A. Wright. 1994. Predator-prey dynamics in an ecosystem context. J. Fish Biol. 45(Supplement A):209-226.
- Landry, M.R. 1997. A review of important concepts in the trophic organization of pelagic ecosystems. Helgolander Wissenschaften Meeresuntersuchungen 30:8-17.
- Lin, H.S. 1992. Coral reefs of Malaysia. Tropical Press Sdn. Bhd.
- Mohsin, A.K.M., S. Hayase, M.A. Ambak, S.M.M. Zaki and A.H.T. Khan. 1987. Feeding habits of fishes found in the EEZ off Sarawak, p. 145-143. *In* A.K.M. Mohsin and M.M.I Ibrahim (eds.) Ekspedisi Matahari '87. Universiti Pertanian Malaysia, Serdang.
- Nieland, H. 1980. Experiments on whether schooling by their prey affects the hunting behaviour of cephalopods and fish predators. J. Zool. 174(4):149-167.
- Overholtz, W.J., S.A. Murawski and K.L. Foster. 1991. Impact of predatory fish, marine mammals and seabirds on the pelagic fish ecosystem of the northeastern, USA. ICES Mar. Sci. Symp. 193:198-208.
- Paine, R.T. 1969.A note on trophic complexity and community stability. Amer. Nat. 103:91-93.
- Pauly, D.,V. Christensen, V. Dalsgaard, R. Froese and F. Torres Jr. 1998. Fishing down marine food webs. Science 279: 860-863.

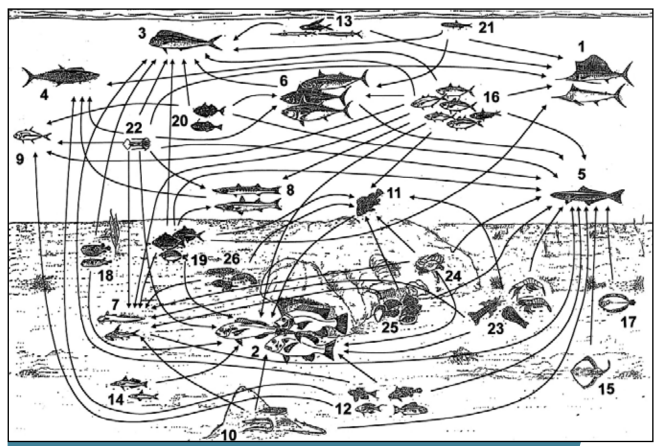


Figure 2. A "conceptual" food web structure constructed from the food relationships between marine fishes and their prey in Terengganu waters, east coast of Peninsular Malaysia.

The predators and prey were grouped into:

(1) Black marlin (Makaira indica) and sailfish (Istiophorus platypterus); (2) Red snapper (Lutjanus gibbus, L. malabaricus and L. sanguineus) and jobfish (Pristipomoides microlepis); (3) Mahi mahi (Coryphacna hippurus); (4) Barred spanish mackerel (Scomberomorus commerson); (5) Black kingfish (Rachycentron canadus); (6) Tuna (Auxis thazard, Euthynnus affinis and Thunnus tonggol); (7) Catfish (Arius utik and Plotosus canius); (8) Barracuda (Sphyraena jello and S. obtusata); (9) Jack (Carangoides ferdau and Caranx sexfasciatus); (10) Silver conger eel (Muraenesox cinerus) and ribbonfish (Trichiurus spp.); (11) Sweetlip (Plectorhinchus pictus); (12) Croaker (Johnius spp.), purple-spotted bigeye (Priacanthus tayenus), rosy snapper (L. Iutjanus) and threadfin bream (Nemipterus spp.); (13) Flyingfish (Exocoetus spp.) and dussumier's halfbeak (Hyporamphus spp.); (14) Lizardfish (Saurida tumbil) and silver-whiting (Sillago sihama); (15) Stingray (Dasyatis zugel); (16) Small pelagic (Atule mate, Decapterus spp., Megalaspis cordyla, Sardinella spp., Selar crumenophthalmus, Selaroides leptolepis and Rastrelliger spp.); (17) Flounder (Psettodes spp.); (18) Pufferfish (Diodon spp.); (19) Ponyfish (Leiognathus spp.), rabbitfish (Siganus spp.) and silver-biddy (Gerres spp.); (20) Filefish (Monacanthus spp.) and triggerfish (Abalistes spp.); (21) Anchovy (Stolephorus spp.); (22) Squid; (23) Shrimp/prawn (Acetes spp., Penaeus spp. and Squilla spp.) and lobster (Thenus orientalis); (24) Crab (Portunus spp.); (25) Mollusc (snail and mussel); and (26) Echinoderm (sea cucumber and brittle star).

Pinkas, L., M.S. Olipham and I.L.K. Iverson. 1971. Food habits of albacore, bluefin tuna and bonito in Californian waters. California Fish Game 152:1-105. SEAFDEC (1980-1990). Fishery statistical bulletin for the South China Sea area. SEAFDEC, Kuala Terengganu. Sparre, P. 1991. Introduction to multispecies virtual population analysis. ICES Mar. Sci. Symp. 193:12-21.

Stergiou, K.I. and H. Fourtouni. 1991. Food habits, ontogenetic diet shift and selectivity in *Zeus faber* Linnaeus, 1758. J. Fish Biol. 39:589-603.

Z. Bachok is from the Laboratory of Ecology and Systematics, Faculty of Science, University of the Ryukyus, Senbaru 1, Nishihara, Okinawa 903-0213, Japan.

M.I. Mansor is from the Marine Fishery Resources Development and Management Department (MFRDMD), Southeast Asian Fisheries Development Center (SEAFDEC), 21080 Chendering, Kuala Terengganu, Malaysia. R.M. Noordin is from Fisheries Research Institute, 11960 Batu Maung, Penang, Malaysia.

Email: zainudinb@hotmail.com