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FEATURED PAPER

# Comparative Abundance, Species Composition, and Demographics of Continental Shelf Fish Assemblages throughout the Gulf of Mexico

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## Abstract

We analyzed the results of the first comprehensive, systematic, fishery-independent survey of Gulf of Mexico (GoM) continental shelves using data collected from demersal longline sampling off the United States, Mexico, and Cuba. In total, 166 species were sampled from 343 longline sets during 2011–2017, which deployed 153,146 baited hooks, catching 14,938 fish. Abundance, species richness, and Shannon–Wiener diversity indices by station were highest in mid-shelf depths (~100 m), declining by about half in deeper waters. Six spatial assemblages were identified by testing the results of cluster analysis using similarity profile analysis and then plotting the geographic location of identified station clusters. A high degree of depth-related and horizontal zonation was evident for demersal fish species. Multispecies CPUE (number per 1,000 hook-hours) was highest off the north-central (NC) and northwestern (NW) GoM and lower on the West Florida Shelf (WFS), Cuba (CUB), Yucatan Peninsula (YP), and southwestern (SW) GoM. Snappers and groupers were most abundant in the WFS and CUB, while elasmobranchs were the dominant taxa in the NC and NW GoM. Pelagic species were relatively rare everywhere (owing to the use of demersal longline gear), but were most dense off CUB. Species richness was highest in the NC and WFS subareas and lowest in the NW and CUB. Slopes of multispecies size spectra, which integrated mortality, recruitment, growth, and species interactions among size-groups, were shallowest in the NW and NC GoM and steepest off the WFS and YP. These results provide a basis for evaluating the relative resiliency potential of species assemblages across the continental shelves of the GoM, and thus for identifying subareas that are most vulnerable to acute and chronic perturbations from cumulative effects of fishing, climate change, pollution (including oil spills), habitat loss, and invasive species.

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Productivity, species diversity, and demographics of fishes occupying large marine ecosystems (LMEs), such as the Gulf of Mexico (GoM; Figure 1), are affected by a wide range of both chronic (“press”) and acute (“pulse”) perturbations (May 1974). These perturbations include fishing (commercial, recreational, and subsistence), climate change and variability, habitat loss, pollution (both chronic [e.g., nutrient inputs] and acute [e.g., oil spills]), invasive species, disruptive natural phenomena such as hurricanes, and other factors. Fishery and environmental management regimes, which may vary widely among nations sharing contiguous LME waters (Tunnell 2017), will also influence the abundance and demographics of species both within territorial jurisdictions and across national boundaries, especially for species with high dispersal potential. Effects of intensive perturbations can be manifested in reduced abundance of species and whole assemblages, truncated size distributions, and higher variability in recruitment, all of which undermine ecosystem resilience. Responding to the diverse challenges presented by chronic and acute pressures on ecosystems requires information on fish assemblages within LMEs and determination of their relative resilience potential to existing threats (Fogarty and Murawski 1998; Dulvy et al. 2008; Stefansdottir et al. 2010; Johannesen et al. 2012). Management actions, such as controlling excessive fishing mortality and protecting vulnerable habitats and rare species, can mitigate some threats to ecosystem resilience, thereby reducing the risk of catastrophic regime shifts (deYoung et al. 2008; Barange et al. 2010).

Defining and evaluating fish assemblages require systematic data collected using consistent methods that sample multiple species simultaneously, employing an appropriate statistical design that is amenable to robust comparisons over space and time. Assemblage structure and species abundances have been evaluated for GoM fishes, but previous studies have been restricted to spatial subsets or have been used to evaluate regionally specific environmental management issues. For example, assemblages of fishes have been determined for nearshore waters of the northern GoM (Lewis et al. 2007; Jordan et al. 2010), on the northwestern (Monk et al. 2015) and West Florida continental shelves (Darcy and Gutherz 1984), and the northwest continental slope (Wei et al. 2012) by using bottom trawling. Ichthyoplankton surveys have been used to define and analyze assemblages of larval fishes independently in the northern (Muhling et al. 2012) and southern GoM (Flores-Coto et al. 2014). Using fishery-independent data, species assemblages were evaluated for U.S. waters (Scott-Denton et al. 2011; Farmer et al. 2016; Pulver et al. 2016). Assemblages of fishes have also been evaluated on artificial versus natural reef habitats (Streich et al. 2017) to assess the effects of hypoxic waters (Craig and Bosman 2013), to determine impacts from the 2010

Deepwater Horizon (DWH) oil spill in nearshore waters (Schaefer et al. 2016), and for impact assessment from the 1979–1980 Ixtoc-I oil spill off Mexico (Soto et al. 2014; Amezcua-Linares et al. 2015). In a limited number of cases, multinational surveys in the GoM have been conducted, but these either sampled spatial subsets of the shelf (e.g., Nelson and Carpenter 1968) or were directed at particular species groups (e.g., coastal sharks; NOAA Fisheries 1998). Thus, while a number of fishery-independent surveys and results from commercial fisheries data have been used for assessment of fish assemblage characterization prior to our study, there have been no comprehensive, systematic, and multinational (e.g., USA, Mexico, and Cuba) surveys of a broad spectrum of GoM fish resources, thus obviating GoM-wide fish assemblage evaluations.

In this study, we analyze the results of the first comprehensive, systematic, fishery-independent survey of GoM continental shelves (Figure 1). This study was motivated by the DWH oil spill (Lubchenco et al. 2012) and its likely pulse impacts on the resiliency of continental shelf fish populations in the GoM (DWH Natural Resource Damage Assessment Trustees 2016; Murawski et al. 2016). Given the ever-expanding quest for oil and gas resources in all three national exclusive economic zones of the GoM, it is prudent to assess the vulnerability of fish assemblages at the LME scale. An important consideration (and hypothesis) is the extent to which fish communities are structured in multiple dimensions (i.e., depth, horizontal, time). If there is significant spatial modularity, then identifying the relative sensitivity of spatially structured fish assemblages to stressors becomes an important factor in designing appropriate risk-averse conservation strategies. Using data we collected from demersal longline sampling off the United States, Mexico, and Cuba during 2011–2017, spatial assemblages of fishes were identified, the abundance and diversity of fishes in each assemblage were compared, and differences in community-level demography metrics (multispecies size and diversity spectra) were evaluated. These results thus provide the basis for evaluating the relative resiliency potential of species assemblages across the continental shelves of the GoM and for identifying particularly vulnerable subareas. Implications for resource management strategies that may strengthen resilience to perturbations are discussed.

## STUDY AREA

The GoM is a large ( $158 \times 10^6$  ha), deep (average depth = 1,485 m), semi-enclosed sea (Figure 1; Darnell 2015) that supports highly diverse fish communities (1,500+ species; McEachran 2009) and valuable fisheries (Murawski et al. 2016). Continental shelf waters of the

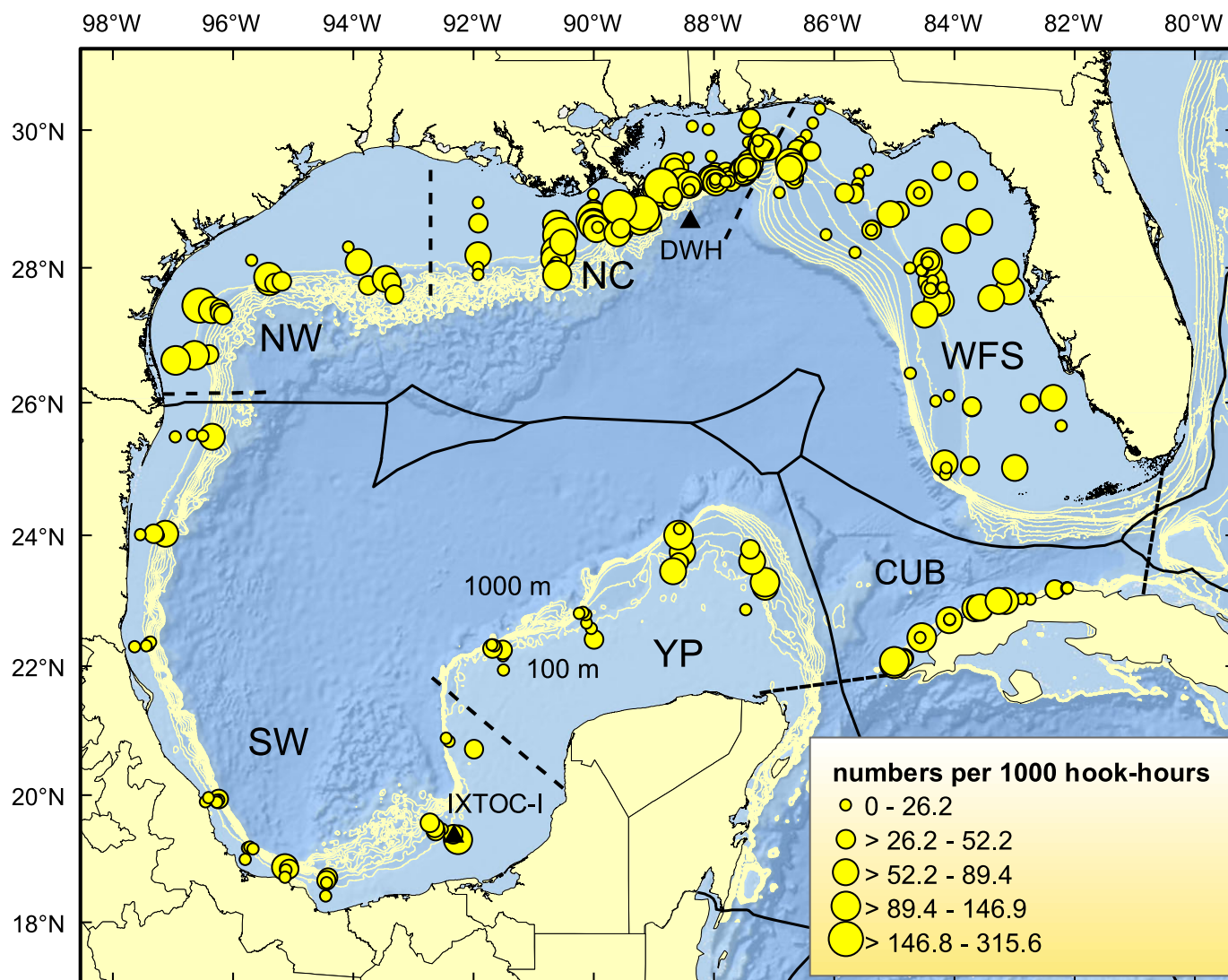


FIGURE 1. Geographic locations and relative abundance (number per 1,000 hook-hours) of continental shelf fishes sampled in the Gulf of Mexico (GoM), 2011–2017 (WFS = West Florida Shelf; NC = north-central GoM; NW = northwest GoM; SW = southwest GoM; YP = Yucatan Peninsula; CUB = Cuba). Fishes were sampled with demersal longline gear along defined shallow-to-deep transects. Locations of the Deepwater Horizon (DWH) and Ixtoc-I oil spills are indicated by black triangles. Solid black lines are national exclusive economic zone (EEZ) boundaries; dashed black lines are the putative boundaries of the GoM (Felder et al. 2009).

GoM exhibit a diversity of benthic habitat types and depth profiles (Figure 1). The West Florida Shelf (WFS) and Yucatan Peninsula (YP) shelf are broad, gently sloping, sandy areas with carbonate underlayment interspersed with carbonate rock outcroppings and, in more southern areas, coral reefs (Uchupi and Emery 1968; Tunnell et al. 2007; Darnell 2015). At the western edge of the YP, the bathymetry is extremely steep (Figure 1). The north-central (NC), northwestern (NW), and southwestern (SW) GoM shelves mainly comprise fine-grained mud and clay sediments of terrigenous origin, interspersed with hard-bottom banks (NW GoM; Dennis and Bright 1988) and shallow coral reefs (SW GoM; Tunnell et al. 2007). The

shelf is extremely narrow in the SW GoM, whereas it broadens in the NW and NC areas. The area off northwestern Cuba (CUB) is steeply sloping and consists of both shallow and mesophotic coral reefs interspersed with sand and mud (Claro et al. 2001). Substantial “built” fish habitat, consisting mainly of oil and gas infrastructure (wells and pipelines; Murawski and Hogarth 2013) and other artificial habitats, exist in all subareas of the GoM except off northwest CUB.

In the wake of the DWH oil spill, we undertook GoM-wide sampling of demersal fish communities off the USA, Mexico, and CUB primarily to monitor aspects of fish health (Murawski et al. 2014), to identify potential



changes in populations and vital rates (Herdter et al. 2017), to obtain tissues for contaminant analyses (Murauski et al. 2014; Snyder et al. 2015; Granneman et al. 2017), and to complete associated baseline studies.

## METHODS

*Field sampling procedures.*—Fishes were collected using demersal longline sampling gear and a transect survey design extending throughout the GoM continental shelves (Figure 1). Nominal station placement was in continental shelf waters from 40 to 300 m deep. We used longline sampling (baited hooks) as the standardized sampling methodology primarily because this gear is selective for large juvenile and adult fishes of exploitable sizes (Scott-Denton et al. 2011) that occupy relatively high trophic levels, and because the gear can be deployed in complex bottom habitats where trawls and other bottom-tending mobile gears are not efficient and may either destroy or be destroyed by the habitat. Because of their economic importance and central roles in food webs, “reef” fishes (e.g., snappers, groupers, and associated species) were our primary sampling targets, although our methods caught many nontarget demersal teleosts as well as elasmobranchs and some pelagic species (Table 1).

Longline sets were generally deployed at six stations along predefined transects that extended from relatively shallow to deep continental shelf areas (Figure 1). The nominal depths sampled along each transect were 37, 73, 110, 146, 183, and 274 m. Along several transects, the bathymetric slope was so steep that six unique stations could not be effectively sampled, and depth control of those stations that were successfully sampled was difficult since the beginning and end of sets were 8 km apart (especially off northwestern CUB and the western YP; Figure 1). Thus, for some stations, the average depth exceeded the nominal set depth, accounting for a few outliers in the depth distributions of species (Figure 2).

We used three chartered commercial fishing vessels (2011–2012) and the RV *Weatherbird II* (2012–2017) to deploy longlines. At each predetermined sampling location, we searched for suitable habitat for our target species groups. This search process involved using the ship’s echosounder to locate “hard-bottom” habitat typically associated with concentrations of reef fishes. The vessel ranged up to 9 km from the center line of the sampling transect in search of suitable habitat. At each station, 8 km of 3.2-mm galvanized steel (2011–2012) or 544-kg-test monofilament (2013–2017) main line were deployed, with a mean of 446 baited hooks per set. We used 136-kg-test leaders (2.4 m long) clipped to the main line and attached to size-13/0 circle hooks. Bait was cut fish (Atlantic Mackerel *Scomber scombrus*) and squid (primarily Humboldt squid *Dosidicus gigas* wings), switching baits haphazardly from hook to hook during deployments. The

number of hooks in each set was counted as they were deployed. At the beginning and end of each set, we deployed a “high-flyer” buoy and attached Star:Oddi CDST Centi-TD temperature/time/depth (TTD) recorders to the main line with sufficient scope to reach the bottom and to record bottom time, bottom temperature (°C), and fished depth (m). The recording interval of these instruments was 5 min. At set-out and haul-back, we recorded latitude and longitude, time, depth, and the unique code numbers of the TTD instruments deployed at either end of the main line. Once the longline was deployed, the vessel returned to the start high-flyer buoy, and haul-back began. Fishing was accomplished only during daylight hours.

At retrieval, we determined species and recorded the SL, FL, and TL (cm), as appropriate for each specimen caught. Each specimen was weighed to the nearest gram on a Marel motion-compensated scale; large fish (>6 kg) were weighed with a hand scale (nearest 0.1 kg). For large sharks (e.g.,  $\geq 2$  m), species were identified at the rail (not put aboard the vessel) and, to the extent feasible, the TL was estimated to the nearest 0.3 m prior to releasing the fish alive. Some captured specimens were incomplete (e.g., partially consumed by predators) or otherwise could not be accurately measured or weighed or identified to species. A total of 134 specimens (0.9% of the catch) was only identified to genus or were otherwise unknown (one specimen). In the cases where identifications were to genus, we included them in size-based analyses for species groups (e.g., snappers/groupers, etc.; see below).

*Data standardization.*—Abundance data obtained from each longline set were standardized to account for variations in the number of hooks deployed and the total soak time of each set of the gear. The standardization procedure adjusted the nominal catches to CPUE, defined as the number of fish caught per 1,000 hook-hours fished:  $CPUE_{i,j} = \text{individuals caught}_{i,j} \times [(1,000/\text{number of hooks}_j)/\text{average hours of soak time}_j]$  for species  $i$  and set  $j$ . Average soak time was calculated as  $[(B_e - B_s) + (E_e - E_s)]/2$ , where  $B_s$ ,  $B_e$ ,  $E_s$ , and  $E_e$  are the times that the beginning ( $B$ ) and end ( $E$ ) “high flyers” were set ( $s$ ) and retrieved ( $e$ ). Average soak time of the gear was 2.08 h. The average station standardization coefficient (accounting both for the numbers of hooks fished and the set duration) was 1.24; thus, the adjusted catches were similar, on average, to the nominal catches obtained at each station. For the field work in CUB, the number of hooks deployed per set was halved from normal procedures to minimize gear loss and damage owing to the extremely rough bottom encountered there, which also shortened average soak times. On average, the calibration coefficients for sets in U.S. and Mexican waters were 1.05 times the average number of individuals caught, whereas the average calibration for CUB sets was 3.18 times the number of individuals caught.

TABLE 1. Catches of species taken in offshore longline surveys in the Gulf of Mexico (GoM), 2011–2017. English common and scientific names follow Page et al. (2013). Species group membership and cumulative catch of each species are also provided. Subareas (Figure 5) are the West Florida Shelf (WFS), north-central GoM (NC), northwest GoM (NW), southwest GoM (SW), Yucatan Peninsula (YP), and Cuba (CUB).

Common name	Scientific name	Species group	Total catch (number) by subarea							Total
			WFS	NC	NW	SW	YP	CUB		
Atlantic Sharpnose Shark	<i>Rhizoprionodon terraenovae</i>	Elasmobranch	63	1,884	198	11				2,156
Red Snapper	<i>Lutjanus campechanus</i>	Snapper/grouper	163	1,180	331	31	5			1,710
King Snake Eel	<i>Ophichthus rex</i>	Other demersal	30	1,272	48	64				1,414
Tilefish	<i>Lopholatilus chamaeleonticeps</i>	Other demersal	342	640	142	116	34			1,274
Gulf Smoothhound	<i>Mustelus sinuismexicanus</i>	Elasmobranch	38	993	27	2	20			1,080
Red Grouper	<i>Epinephelus morio</i>	Snapper/grouper	803	46		1	4		6	860
Little Gulper Shark	<i>Centrophorus uyato</i>	Elasmobranch		813						813
Smooth Dogfish	<i>Mustelus canis</i>	Elasmobranch	2	94	172	23	87		26	404
Cuban Dogfish	<i>Squalus cubensis</i>	Elasmobranch		24	55	273	1		31	384
Yellowedge Grouper	<i>Hyporthodus flavolimbatus</i>	Snapper/grouper	89	137	19	44	26			315
Shortspine Dogfish	<i>Squalus mitsukurii</i>	Elasmobranch	73	200		12	3			288
Gulf Hake	<i>Urophycis cirrata</i>	Other demersal	81	136	12	55				284
Southern Hake	<i>Urophycis floridana</i>	Other demersal	62	135	9	2				208
Red Porgy	<i>Pagrus pagrus</i>	Other demersal	35	77	9		71			192
Palespotted Eel	<i>Ophichthus puncticeps</i>	Other demersal	18	99			73			190
Wenchman	<i>Pristipomoides aquilonaris</i>	Snapper/grouper	21	43	23	38	15		37	177
Red Hind	<i>Epinephelus guttatus</i>	Snapper/grouper				8	59		98	165
Gafftopsail Catfish	<i>Bagre marinus</i>	Other demersal				148				148
Blackline Tilefish	<i>Caulolatilus cyanops</i>	Other demersal		4		5	135			144
Blacknose Shark	<i>Carcharhinus acronotus</i>	Elasmobranch	19	75	9	2				105
Scamp	<i>Mycteroperca phenax</i>	Snapper/grouper	56	22	6	3	14			101
Greater Amberjack	<i>Seriola dumerili</i>	Pelagic	13	38	23	7	9		5	95
Scalloped Hammerhead	<i>Sphyrna lewini</i>	Elasmobranch	5	72	7	5	3			92
Sandbar Shark	<i>Carcharhinus plumbeus</i>	Elasmobranch	13	56	10	4				83
Hardhead Catfish	<i>Ariopsis felis</i>	Other demersal		64		16				80
Snowy Grouper	<i>Hyporthodus niveatus</i>	Snapper/grouper	23	25		14	16		1	79
Inshore Lizardfish	<i>Synodus foetens</i>	Other demersal	10			56	4			70
Spinycheek Scorpionfish	<i>Neomerinthe hemingwayi</i>	Other demersal	4	53	1	10				68
Silk Snapper	<i>Lutjanus vivanus</i>	Snapper/grouper	7				12		47	66
Blacktip Shark	<i>Carcharhinus limbatus</i>	Elasmobranch	3	58	2		1			64
Blacktail Moray	<i>Gymnothorax kolpos</i>	Other demersal	3	7	1	35	16			62
Spiny Dogfish	<i>Squalus acanthias</i>	Elasmobranch	6	53						59
Spotted Moray	<i>Gymnothorax moringa</i>	Other demersal	2	1		4	32		20	59
Rock Sea Bass	<i>Centropristis philadelphica</i>	Other demersal	11	47						58
Bignose Shark	<i>Carcharhinus altimus</i>	Elasmobranch	57							57
Silky Shark	<i>Carcharhinus falciformis</i>	Elasmobranch	7	35		4	4		7	57
Dusky Shark	<i>Carcharhinus obscurus</i>	Elasmobranch	6	47			1			54

TABLE 1. Continued.

Common name	Scientific name	Species group	Total catch (number) by subarea							Total
			WFS	NC	NW	SW	YP	CUB		
Blueline Tilefish	<i>Caulolatilus microps</i>	Other demersal	33	19						52
Almaco Jack	<i>Seriola rivoliana</i>	Pelagic		13		4	25	7		49
Shortjaw Lizardfish	<i>Saurida normani</i>	Other demersal	1		1	45				47
Gag	<i>Mycteroperca microlepis</i>	Snapper/grouper	36	8						44
Remora	<i>Remora remora</i>	Pelagic	11	21	7	3	1			43
Florida Smoothhound	<i>Mustelus norrisi</i>	Elasmobranch	11	30						41
Tiger Shark	<i>Galeocerdo cuvier</i>	Elasmobranch	12	22	1	1	1	1		38
Atlantic Bearded Broctula	<i>Brotula barbata</i>	Other demersal		29		8				37
Great Barracuda	<i>Sphyraena barracuda</i>	Pelagic	2			4	1	27		34
Snakefish	<i>Trachinocephalus myops</i>	Other demersal	11	1						34
Southern Stingray	<i>Dasyatis americana</i>	Elasmobranch		5		16	7	6		34
Speckled Hind	<i>Epinephelus drummondhayi</i>	Snapper/grouper	16							34
Little Tunny	<i>Euthynnus alletteratus</i>	Pelagic	19	11	2		18			34
Smooth Puffer	<i>Lagocephalus laevigatus</i>	Other demersal		1	1	27				29
Reticulate Moray	<i>Muraena retifera</i>	Other demersal	8	2	1	13	4			28
Vermilion Snapper	<i>Rhomboplites aurubens</i>	Snapper/grouper	6	7	2	7	6			28
Blackfin Tuna	<i>Thunnus atlanticus</i>	Pelagic	13	6	1		3	2		25
Marbled Moray	<i>Uropterygius macularius</i>	Other demersal	20				5			25
Blackfin Snapper	<i>Lutjanus buccanella</i>	Snapper/grouper	7				9	8		24
Coney	<i>Cephalopholis fulva</i>	Snapper/grouper						24		24
Sand Perch	<i>Diplletrum formosum</i>	Other demersal	20	3			1			24
Reef Shark	<i>Carcharhinus perezi</i>	Elasmobranch				2	1	18		21
Jolthead Porgy	<i>Calamus bajonado</i>	Other demersal	8				12			20
Sharksucker	<i>Echeneis naucrates</i>	Pelagic	9	10				1		20
Yellowtail Snapper	<i>Ocyurus chrysurus</i>	Snapper/grouper					5	15		20
Ocellated Moray	<i>Gymnothorax ocellatus</i>	Other demersal	2				14	2		18
Sharpnose Sevengill Shark	<i>Hepranchias perlo</i>	Elasmobranch	1	12	1	1	1	1		17
Silver Seatrout	<i>Cynoscion nothus</i>	Other demersal		9	6	2				17
Bigeye Sixgill Shark	<i>Hexanchus nakamurai</i>	Elasmobranch		1	1	1	1	12		16
Honeycomb Moray	<i>Gymnothorax saxicola</i>	Other demersal					15			15
Knobbed Porgy	<i>Calamus nodosus</i>	Other demersal	14							14
Warsaw Grouper	<i>Hyporhodus nigritus</i>	Snapper/grouper		12	2					14
Yellowmouth Grouper	<i>Mycteroperca interstitialis</i>	Snapper/grouper				5	9			14
Mutton Snapper	<i>Lutjanus analis</i>	Snapper/grouper	10	10	1		1	2		13
Cobia	<i>Rachycentron canadum</i>	Pelagic	1	10	1					12
Dolphinfish	<i>Coryphaena hippurus</i>	Pelagic	2	2	6	2				12
Queen Snapper	<i>Etelis oculatus</i>	Snapper/grouper					3	9		12
Black Sea Bass	<i>Centropristis striata</i>	Other demersal	11							11

TABLE 1. Continued.

Common name	Scientific name	Species group	Total catch (number) by subarea							Total
			WFS	NC	NW	SW	YP	CUB		
Goldface Tilefish	<i>Caulolatilus chrysoys</i>	Other demersal	1	2		2	6			11
Nurse Shark	<i>Ginglymostoma cirratum</i>	Elasmobranch	8			1	1		1	11
Yellowfin Tuna	<i>Thunnus albacares</i>	Pelagic	9	1	1					11
Spinner Shark	<i>Carcharhinus brevipinna</i>	Elasmobranch	1	8	1					10
Bank Sea Bass	<i>Centropristis ocyurus</i>	Other demersal	1		3	4	1			9
Clearnose Skate	<i>Raja eglanteria</i>	Elasmobranch	4	4						8
Longspine Scorpionfish	<i>Pontinus longispinis</i>	Other demersal		2		6				8
Queen Triggerfish	<i>Balistes vetula</i>	Pelagic					7	1		8
Crevalle Jack	<i>Caranx hippos</i>	Pelagic		5	1	1				7
Yellow Conger	<i>Rhynchoconger flavus</i>	Other demersal		7						7
Blackedge Moray	<i>Gymnothorax nigromarginatus</i>	Other demersal	1	4			1			6
Lane Snapper	<i>Lutjanus synagris</i>	Snapper/grouper	4	1		1				6
Nassau Grouper	<i>Epinephelus striatus</i>	Snapper/grouper	1				4	6		6
Purplemouth Moray	<i>Gymnothorax vicinus</i>	Other demersal			1	1				6
Skipjack Tuna	<i>Katsuwonus pelamis</i>	Pelagic			1		5			6
Squirrelfish	<i>Holocentrus adscensionis</i>	Other demersal	3			1	2			6
Bigscale Pomfret	<i>Taractichthys longipinnis</i>	Pelagic		5						5
Blunthead Puffer	<i>Sphoeroides pachygaster</i>	Other demersal		4		1				5
Bonnethead	<i>Sphyrna tiburo</i>	Elasmobranch	5							5
Green Moray	<i>Gymnothorax funebris</i>	Other demersal						5		5
Longtail Bass	<i>Hemanthias leptus</i>	Snapper/grouper	1	1		2	1			5
Rock Hind	<i>Epinephelus adscensionis</i>	Snapper/grouper				1	3	1		5
Shortfin Mako	<i>Isurus oxyrinchus</i>	Elasmobranch	1	3			1			5
Atlantic Croaker	<i>Micropogonias undulatus</i>	Other demersal		4						4
Atlantic Cutlassfish	<i>Trichiurus lepturus</i>	Other demersal		4						4
Barrelfish	<i>Hyperoglyphe perciformis</i>	Pelagic				1	3			4
Black Grouper	<i>Mycteroperca bonaci</i>	Snapper/grouper	1				1	2		4
Dusky Flounder	<i>Syacium papillosum</i>	Other demersal	3	1						4
Lesser Amberjack	<i>Seriola fasciata</i>	Pelagic	3	1						4
Gray Snapper	<i>Lutjanus griseus</i>	Snapper/grouper	2	2						4
Misty Grouper	<i>Hyporthodus mystacinus</i>	Snapper/grouper					1	3		4
Sand Tilefish	<i>Malacanthus plumieri</i>	Other demersal	2				2			4
Swordfish	<i>Xiphias gladius</i>	Pelagic	1	3						4
White Grunt	<i>Haemulon plumieri</i>	Other demersal				3		1		4
Anchor Tilefish	<i>Caulolatilus intermedius</i>	Other demersal		3						3
Black Snapper	<i>Apsilus dentatus</i>	Snapper/grouper						3		3
Atlantic Chub Mackerel	<i>Scomber colias</i>	Pelagic		1			2			3
Cownose Ray	<i>Rhinoptera bonasus</i>	Elasmobranch		2		1				3



TABLE 1. Continued.

Common name	Scientific name	Species group	Total catch (number) by subarea							Total
			WFS	NC	NW	SW	YP	CUB		
Horse-eye Jack	<i>Caranx latus</i>	Pelagic							3	3
King Mackerel	<i>Scomberomorus cavalla</i>	Pelagic		3						3
Leopard Toadfish	<i>Opsanus pardus</i>	Other demersal	1	2						3
Littlehead Porgy	<i>Calanus prori dens</i>	Other demersal	2	1						3
Roughskin Dogfish	<i>Cirrhigaleus asper</i>	Elasmobranch		3						3
Sand Seatrout	<i>Cynoscion arenarius</i>	Other demersal		1		2				3
Saucereye Porgy	<i>Calanus calanus</i>	Other demersal	2				1			3
Chain Dogfish	<i>Scyliorhinus retifer</i>	Elasmobranch		2	1					3
Arrowhead Dogfish	<i>Deania profundorum</i>	Elasmobranch		2						2
Bighead Searobin	<i>Prionotus tribulus</i>	Other demersal		2						2
Blackwing Searobin	<i>Prionotus rubio</i>	Other demersal				2				2
Blue Runner	<i>Caranx crysos</i>	Pelagic		1	1					2
Gray Triggerfish	<i>Balistes capriscus</i>	Pelagic		1	1					2
Graysby	<i>Cephalopholis cruentata</i>	Snapper/grouper					1			2
Margintail Conger	<i>Paraconger caudilimbatus</i>	Other demersal	1	1						2
Night Shark	<i>Carcharhinus signatus</i>	Elasmobranch							2	2
Southern Eagle Ray	<i>Myliobatis goodei</i>	Elasmobranch		2						2
Wahoo	<i>Acanthocybium solandri</i>	Pelagic	1	1						2
Yellowfin Grouper	<i>Myceteroperca venenosa</i>	Snapper/grouper							2	2
Albacore	<i>Thunnus alalunga</i>	Pelagic						1		1
Atlantic Angel Shark	<i>Squatina dumeril</i>	Elasmobranch		1						1
Balloonfish	<i>Diodon holocanthus</i>	Other demersal				1				1
Beardfish	<i>Polymixia lowei</i>	Other demersal					1			1
Bigeye Thresher	<i>Alopias superciliosus</i>	Elasmobranch		1						1
Black Jack	<i>Caranx lugubris</i>	Pelagic						1		1
Bluntnose Sixgill Shark	<i>Hexanchus griseus</i>	Elasmobranch		1						1
Bullnose Ray	<i>Myliobatis freminvillei</i>	Elasmobranch			1					1
Cuban Chimaera	<i>Chimaera cubana</i>	Other demersal						1		1
Cubera Snapper	<i>Lutjanus cyanopterus</i>	Snapper/grouper	1							1
Devil Ray	<i>Mobula hypostoma</i>	Elasmobranch		1						1
Giant Manta Ray	<i>Manta birostris</i>	Elasmobranch		1						1
Goosefish	<i>Lophius americanus</i>	Other demersal	1							1
Great Hammerhead	<i>Sphyrna mokarran</i>	Elasmobranch		1						1
Largescale Lizardfish	<i>Saurida brasiliensis</i>	Other demersal					1			1
Lionfish	<i>Pterois</i> sp.	Other demersal	1							1
Margate	<i>Haemulon album</i>	Other demersal						1		1
Ocean Triggerfish	<i>Canthidermis sufflamen</i>	Pelagic				1				1
Offshore Hake	<i>Merluccius albidus</i>	Other demersal		1						1

TABLE 1. Continued.

Common name	Scientific name	Species group	Total catch (number) by subarea							Total
			WFS	NC	NW	SW	YP	CUB		
Offshore Lizardfish	<i>Synodus poeyi</i>	Other demersal				1				1
Oyster Toadfish	<i>Opsanus tau</i>	Other demersal		1						1
Porcupinefish	<i>Diodon hystrix</i>	Other demersal					1			1
Rainbow Runner	<i>Elagatis bipinnulata</i>	Pelagic			1					1
Sailfish	<i>Istiophorus platypterus</i>	Pelagic						1		1
Silver Hake	<i>Merluccius bilinearis</i>	Other demersal	1							1
Southern Flounder	<i>Paralichthys lethostigma</i>	Other demersal	1							1
Southern Kingfish	<i>Menicirrhus americanus</i>	Other demersal				1				1
Spanish Mackerel	<i>Scomberomorus maculatus</i>	Pelagic		1						1
Speckled Worm Eel	<i>Myrophis punctatus</i>	Other demersal				1				1
Spiny Butterfly Ray	<i>Gymnura altavela</i>	Elasmobranch				1				1
Spotted Scorpionfish	<i>Scorpaena plumieri</i>	Other demersal				1				1
Spotted Whiff	<i>Citharichthys macrops</i>	Other demersal		1						1
Tusky Eel	<i>Aplatophis chauliodus</i>	Other demersal				1				1
Whitebone Porgy	<i>Calamus leucosteus</i>	Other demersal			1					1
Identified to genus or unidentified			74	44	4	3	9	0		134
Totals			2,487	8,806	1,155	1,177	866	447		14,938

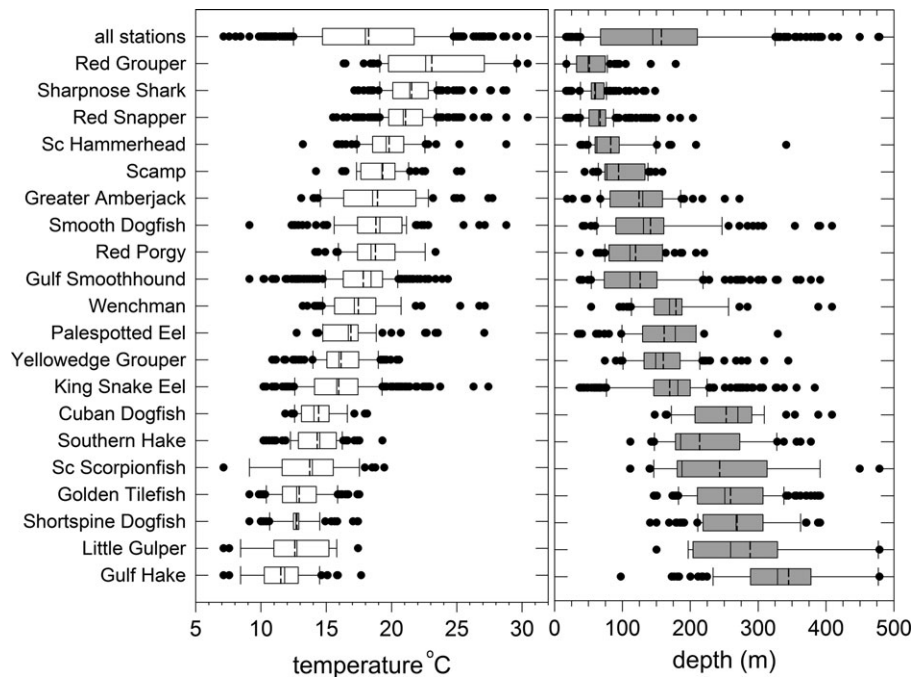


FIGURE 2. Bottom temperature and depth distributions of selected species encountered in longline sampling in the Gulf of Mexico, 2011–2017 (Sc Hammerhead = Scalloped Hammerhead; Golden Tilefish = Tilefish *Lopholatilus chamaeleonticeps*; Sc Scorpionfish = Spinycheek Scorpionfish). Boxes form the interquartile ranges of distributions, whiskers are the 5th and 95th percentiles, the continuous line within each box is the median, and the dashed line within each box is the mean. Data are also provided for all stations sampled.

The distribution of selected species in relation to average bottom temperature and average water depth (recorded at the beginning and end of sets) of capture was evaluated (Figure 2). We also determined station-by-station abundance (CPUE), species richness ( $R$ ; number of species caught), and the Shannon–Wiener diversity index  $H'_s = -\sum_{i=1}^R (p_{i,s} \log_e p_{i,s})$ , where  $H'_s$  is the diversity index for station  $s$ ; and  $p_{i,s}$  is the proportion of species  $i$  at station  $s$  (Figure 3).

Each specimen was classified into one of four nominal species groupings (i.e., snappers/groupers, elasmobranchs, other demersal species, and pelagic species; Table 1) based on taxonomy and life history (Page et al. 2013). The use of species groups versus individual species data in some analyses was intended to (1) increase sample size and reduce station-to-station variability within and among the identified subareas and (2) reduce the impacts of relatively rare species for comparing subareas (Table 1). These species groups likely share a high degree of trophic overlap among areas.

**Spatial classification.**—Spatial patterns of species distributions were assessed using Bray–Curtis similarity for all pairwise station comparisons; the similarities were clustered using the group-average method, and the statistical significance of the resulting clusters was tested using similarity profile analysis (SIMPROF) in PRIMER

software (Clarke et al. 2008; Clarke and Gorley 2015). The null hypothesis in this analysis was that the data sets are unstructured and the similarity profiles are random (Clarke et al. 2008). Individual longline sets (stations) were classified into site groups with similar species compositions based on cluster analysis using Bray–Curtis similarity (Figures 4, 5; Clarke et al. 2008; Clarke and Gorley 2015). Standardized catches (CPUE) for each species at each station were used as the basis for simultaneous classification of station groups and species associations (Figure 4; Clarke et al. 2008; Clarke and Gorley 2015). Square-root transformation of the data was used to minimize the effect of aberrant large catches. Similarity profiles were used to assess the statistical significance of clusters of stations (Figures 4, 5).

**Abundance, multispecies size spectra, and diversity spectra.**—Average abundances (CPUEs) by species group and subarea were calculated to evaluate differences in productivity and species dominance by subarea and to index the relative regional effects of differences in productivity, fishing, and other cumulative stressors (Figure 6A). Statistical comparisons of average longline CPUE ( $\log_e[\{\text{multispecies catch per 1,000 hook-hours}\} + 0.1]$ ) by GoM subarea were conducted with ANOVA and associated multiple range tests of subarea means (Bonferroni  $t$ -test).

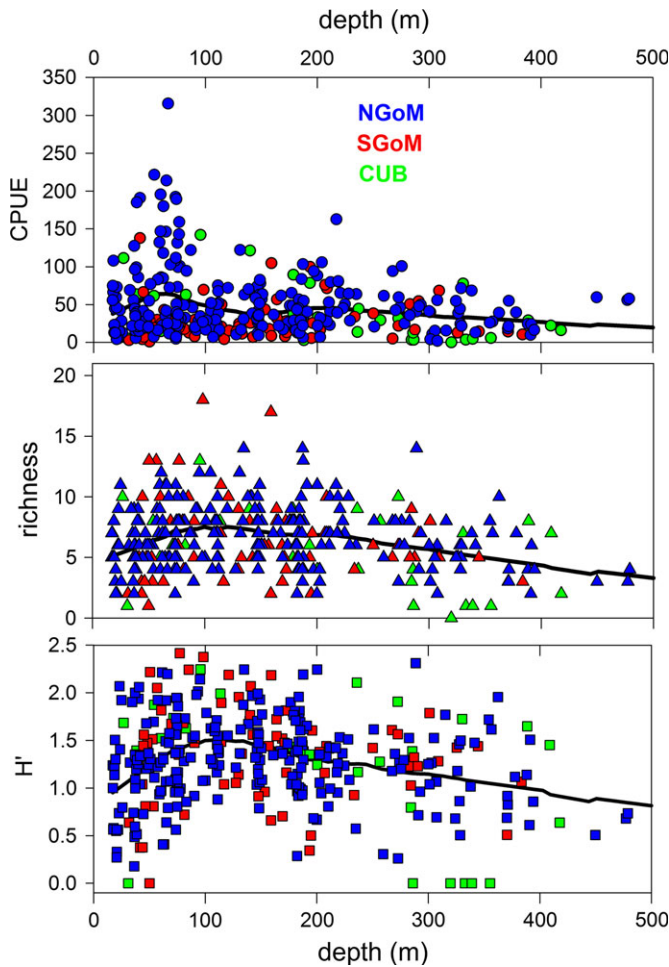


FIGURE 3. Abundance (CPUE, by station; defined as the standardized number per 1,000 hook-hours), species richness, and Shannon–Wiener diversity index ( $H'$ ) for fishes sampled with longline gear in the Gulf of Mexico (GoM), 2011–2017 (blue = northern GoM [NGoM; U.S. waters]; red = southern GoM [SGoM; Mexican waters]; green = Cuban waters [CUB]). Solid lines are locally weighted scatterplot smooths (LOWESS; smoothing parameter  $\alpha = 0.3$ ) for all data combined.

For size spectra, we plotted  $\log_e$  standardized CPUE versus length (cm), since this depiction produced consistent and readily comparable indices (Figures 6B, 7; Tables 2, 3). Multispecies size,  $R$ , and  $H'$  at length (Figure 6B–D; Tables 2, 3) were computed for each 3-cm length interval for each of the six identified subareas (Figure 7) and for the combined northern GoM (NGoM), southern GoM (SGoM), and Cuban “super-areas” (Figure 6). These super-areas reflect areas where, presumably, there are consistent policies of resource management affecting the population abundance and demography of managed resources. To combine data across taxa, we developed a length rule that used the most appropriate length measurements for different species and groups. All sharks were measured to TL, eels and groupers were

measured to TL (the latter due to the shapes of their tails), and most other teleosts were measured to FL. Initial testing with 1-cm intervals indicated the same general patterns of size spectrum slopes, but 3-cm length groups showed lower variability and consequently better regression fits to the data. Similarly,  $R$  and  $H'$  showed lower variability using 3-cm groupings. Linear regression models of size (length  $L$ ) and diversity spectra were fitted to the descending limbs of abundance and  $H'$  at length data, censored for incomplete gear selection; for regression analyses, we used  $48 \text{ cm} \leq L \leq 125 \text{ cm}$  for size spectra (Figures 6B, 7; Tables 2, 3) and  $48 \text{ cm} \leq L \leq 150 \text{ cm}$  for diversity spectra (Figure 6D) to minimize the effects of small numbers of animals caught at larger sizes and to avoid the bias of incomplete gear selectivity of fish less than approximately 50 cm. We used ANCOVA to test the slopes, and, where appropriate, the adjusted means (intercepts) of regressions with common slopes for size spectra (Table 3; Figure 7).

Because of the disparity in total numbers of stations sampled per subarea, we computed species accumulation curves for each subarea (Figure 8; Gotelli and Cowell 2001; Cowell et al. 2004) to evaluate whether variations in sampling intensity confounded the comparisons of  $R$  and  $H'$  among areas in the GoM. Two methods were used to compute species accumulation. First, deterministic species accumulation curves were computed without randomizing the selection of field samples. Alternatively, we computed stochastic accumulation curves (Figure 8, bottom panel) by using the “specaccum” function in the VEGAN package implemented in R (Oksanen et al. 2017). This procedure used 1,000 replicate sampling experiments employing the station-based field data in a jackknife procedure of station selection without replacement. The stochastic approach calculates the average distributions of the number of species encountered in 1, 2, 3, ...,  $N$  sequential stations (Figure 8, bottom panel).

## RESULTS

We deployed a total of 153,146 baited hooks at 343 station locations and caught 14,938 specimens (Table 1) for a mean (unstandardized) catch of 44 fish/station and an average success rate of 10% (percentage of hooks with a retained fish). Depths and bottom temperatures associated with the captures of some of the most prevalent species showed consistent structuring along these environmental gradients (Figure 2). Given the negative relationship between depth (m) and bottom temperature (bt; °C:  $bt = 25.31 \times \exp[-0.0023 \times \text{depth}]$ ,  $F = 846.7$ ,  $P < 0.001$ ,  $r^2 = 0.71$ ), it is difficult to deconvolve which environmental variable is more important in determining this structure. However, in general, variability in temperature of occurrence was less than the variability in depth of occurrence, especially for deeper-dwelling species (Figure 2).

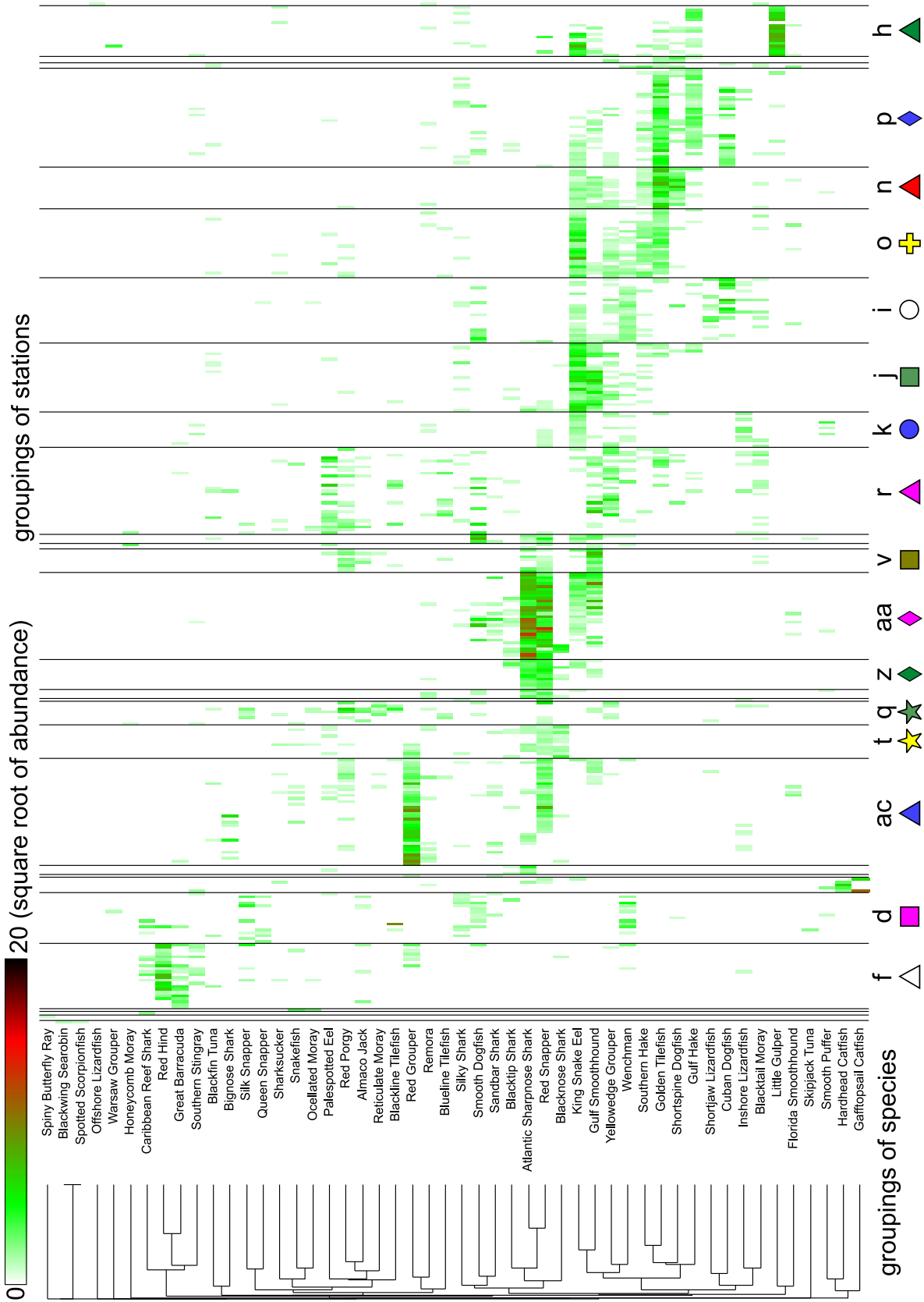


FIGURE 4. Multivariate analyses of fish species associations and spatial groupings of stations sampled in the Gulf of Mexico continental shelf (Golden Tilefish = Tilefish *Lopholatilus chamaeleonticeps*). Rows depict the associations of 50 of the 166 species used to define station groupings. Columns indicate associations of stations based on similarity of species compositions (station grouping symbols correspond to those depicted in Figure 5). Scale is the square root of species abundance (CPUE = standardized number per 1,000 hook-hours) at each station.



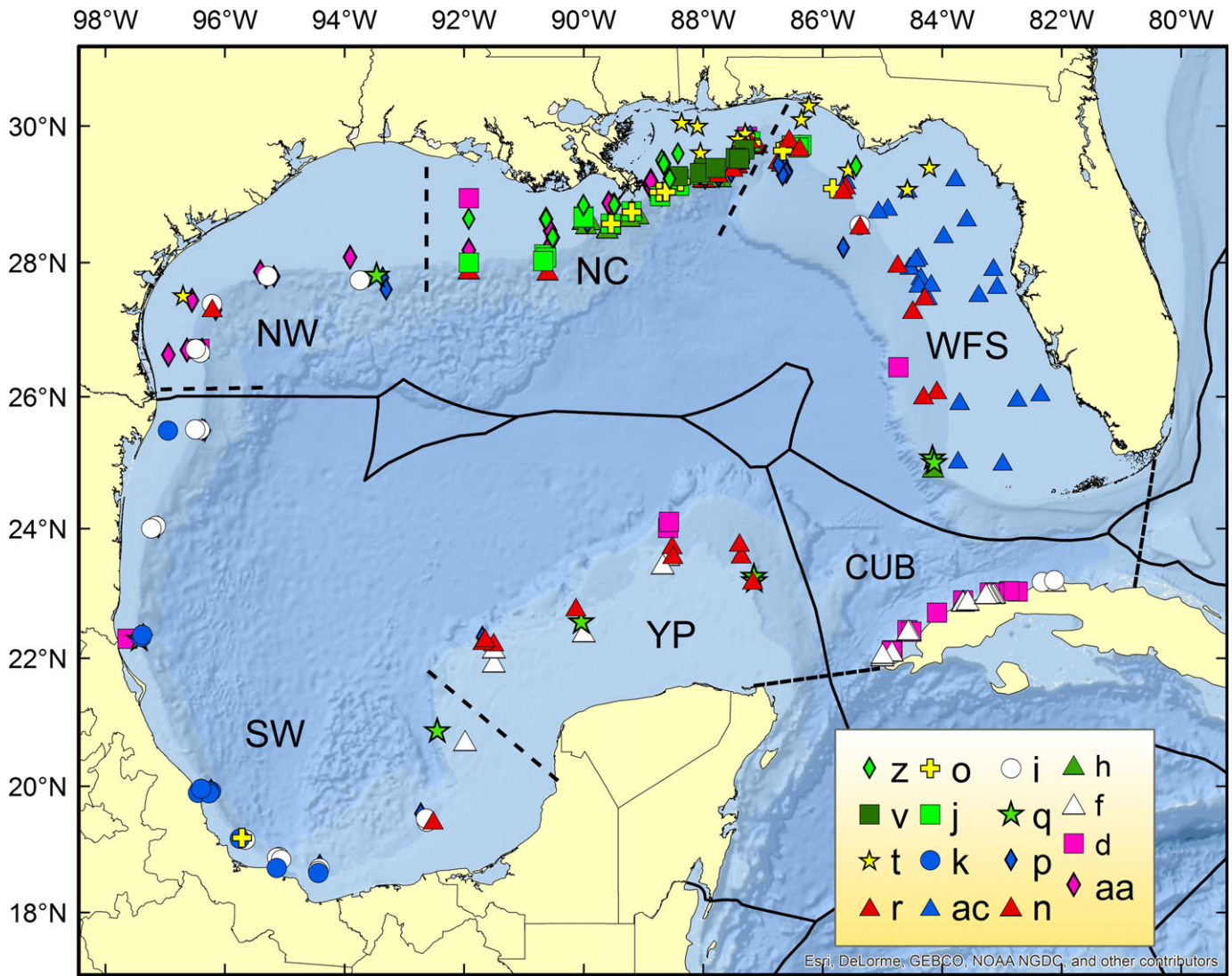


FIGURE 5. Locations of stations grouped via similarity profile analysis. Gulf of Mexico (GoM) subareas are the West Florida Shelf (WFS), north-central GoM (NC), northwest GoM (NW), southwest GoM (SW), Yucatan Peninsula (YP), and Cuba (CUB). Station grouping symbols correspond to those depicted in Figure 4; not all station groupings are plotted (where small numbers of stations form unique groups).

Given the wide range of depth and temperature conditions sampled (first row in Figure 2), the obvious species structuring along these gradients is not an artifact of the choice of station locations (Figure 1). Relatively shallow, warmwater species (e.g., Red Grouper, Atlantic Sharpnose Shark, and Red Snapper) were most abundant where the median depths of occurrence were less than the median depths sampled and where median bottom temperatures of occurrence were greater than the median sampled (first row in Figure 2). Conversely, the deep, coldwater species (e.g., Gulf Hake, Shortspine Dogfish, and Tilefish) were found at median depths of occurrence that were greater than the median depth for all stations and at median temperatures of occurrence that were less than the median for all stations. Species abundance,  $R$ , and  $H'$  showed

considerable variation, with peaks (especially in  $R$  and  $H'$ ) around 100 m and lower levels at greater depths (Figure 3), especially beyond the photic zone (i.e.,  $\geq 200$  m). In general, trends in CPUE,  $R$ , and  $H'$  by depth were similar for the NGoM, SGoM, and CUB regions (Figure 3);  $H'$  at depth for the CUB region was somewhat greater than values for the other two regions.

Results of SIMPROF identified statistically significant groups of stations with similar species compositions (columns in Figure 4), and a simultaneous cluster analysis (without SIMPROF) identified species associations (rows in Figure 4). Although some significant station clusters were defined by unique occurrences of rare species (small numbers of stations per cluster), 16 of the clusters accounted for 91% of all stations (Figure 4). With some

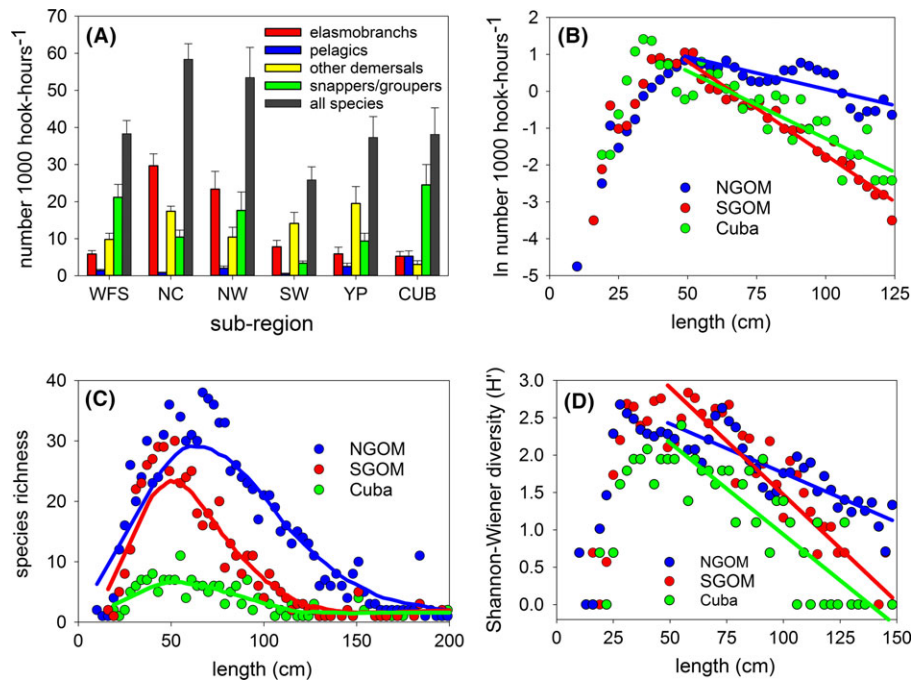


FIGURE 6. Abundance, multispecies size spectra, and species diversity of continental shelf fishes sampled from the Gulf of Mexico (GoM): (A) mean ( $\pm$ SE) standardized abundance (CPUE = number per 1,000 hook-hours) of all fishes sampled and of four species groups. Data are given for six GoM subareas (codes defined in Figure 5) based on similarity profile analysis. (B) Multispecies size spectra ( $\log_e$ CPUE per 3-cm fish length interval) are presented for combined northern GoM (NGoM = WFS, NC, and NW), southern GoM (SGoM = SW and YP), and Cuban (CUB) subareas. (C) Species richness (numbers of unique species encountered in each 3-cm fish length interval) is shown for NGoM, SGoM, and Cuba. Solid lines are locally weighted scatterplot smooths (LOWESS) to the data in each set (smoothing parameter  $\alpha = 0.3$ ). (D) Diversity spectra (Shannon-Wiener diversity index:  $H'_L = -\sum_{i=1}^R [p_{i,L} \log_e p_{i,L}]$  where  $H'_L$  is the diversity index for size interval  $L$ ; and  $p_{i,L}$  is the proportion of species  $i$  in size interval  $L$  for all species  $R$ ) are depicted for NGoM, SGoM, and CUB, with linear regression lines fitted to fully selected 3-cm size-groups ( $\geq 48$ –125 cm).

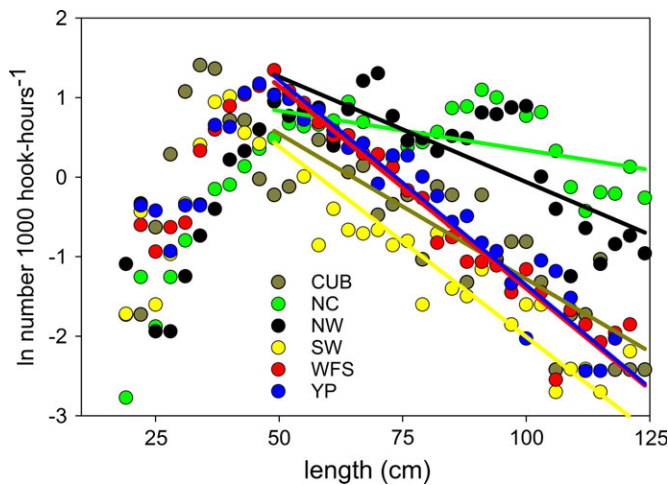


FIGURE 7. Multispecies size spectra for each of six Gulf of Mexico subareas (codes defined in Figure 5). Data are standardized catch rates ( $\log_e$ CPUE, where CPUE = number per 1,000 hook-hours) for 3-cm fish length intervals for all species captured. Linear regression lines are plotted for the descending limb (48–125 cm) for each subarea. Slopes and statistical significance of the resulting regression lines are provided in Table 2.

exceptions, mapping of the station clusters revealed a series of semi-discrete subareas along GoM continental shelves (Figure 5). Within these subareas, there were depth-related clines in species dominance, resulting in different shallow-water and deepwater species assemblages (Figures 2, 5). There were thus strong associations between identified species clusters (Figure 4) and their respective depths and temperatures of occurrence (Figure 2). Some species ranged across multiple station clusters (e.g., Red Snapper, King Snake Eel, and Tilefish; Figure 4), while others were confined mostly to one cluster (e.g., Red Grouper, Little Gulper Shark, and Red Hind). Combining the station clusters into defined subregions was an important step and was based on the relative consistency of stations within the subregions versus variation across subarea boundaries (Figure 5). In some cases, identified station clusters ranged across subarea boundaries (e.g., station group “i” in Figure 5, which occurred both in the NW and SW GoM). However, in splitting the SW and NW regions, other station groups were not common to both (e.g., station group “aa”). Some previous studies clustering fish species and sampling stations into regions have either prespecified station membership to sampling

TABLE 2. Slopes of multispecies size spectra and related statistics calculated for each of six Gulf of Mexico (GoM) subareas (Figure 5): the West Florida Shelf (WFS), north-central GoM (NC), northwest GoM (NW), southwest GoM (SW), Yucatan Peninsula (YP), and Cuba (CUB). Asterisks indicate highly significant ( $P \leq 0.01$ ) linear regression slope parameters.

Metric	WFS	NC	NW	SW	YP	CUB
Slope ( $\log_e$ [abundance] per cm)	-0.0508	-0.0099	-0.0265	-0.0479	-0.0515	-0.0366
$r^2$	0.95	0.28	0.63	0.84	0.93	0.77
Significance	**	**	**	**	**	**

TABLE 3. Statistical comparisons of regressions of fish length (cm) versus  $\log_e$ CPUE (CPUE = number per 1,000 hook-hours) between pairs of Gulf of Mexico (GoM) regions (NGoM = northern; SGoM = southern; CUB = Cuba) or subareas (Figure 5; WFS = West Florida Shelf; NC = north-central GoM; NW = northwest GoM; SW = southwest GoM; YP = Yucatan Peninsula). Analysis of covariance tested the similarity of regression slopes ( $F = F$ -ratio;  $P =$  probability that the slopes differ [ $**P \leq 0.01$ ,  $*P \leq 0.05$ ]; n.s. = nonsignificant; dashes = test not conducted).

Subarea or region	NGoM	WFS	NC	NW	SGoM	SW	YP
NGoM	-						
WFS	-	-					
NC	-	$F = 76.62$ , $P < 0.001$ **	-				
NW	-	$F = 71.78$ , $P < 0.001$ **	$F = 0.45$ , $P = 0.506$ n.s.	-			
SGoM	$F = 136.60$ , $P < 0.001$ **	-	-	-	-		
SW	-	$F = 24.46$ , $P < 0.001$ **	$F = 158.42$ , $P < 0.001$ **	$F = 161.38$ , $P < 0.001$ **	-	-	
YP	-	$F = 1.17$ , $P = 0.284$ n.s.	$F = 63.28$ , $P < 0.001$ **	$F = 63.59$ , $P < 0.001$ **	-	$F = 40.75$ , $P = 0.001$ **	-
CUB	$F = 54.89$ , $P < 0.001$ **	$F = 1.90$ , $P = 0.173$ n.s.	$F = 69.37$ , $P < 0.001$ **	$F = 64.81$ , $P < 0.001$ **	$F = 17.13$ , $P < 0.001$ **	$F = 29.88$ , $P < 0.001$ **	$F = 0.05$ , $P = 0.832$ n.s.

regions and/or restricted the analyses to a subset of species occurring in an arbitrary percentage of the stations (e.g., Monk et al. 2015). These pre-analysis decisions potentially increase the uniqueness of station clusters but may underemphasize the diversity of species distributional differences observed in the raw data. We chose subarea boundaries that minimized the number of shared station clusters; however, particularly in the vicinity of subarea boundaries, there may be more conflicts than between the centroids of the defined subareas (Figure 5). Based on the results of these clustering procedures, we identified six subareas of the GoM continental shelf (Figure 5) for which we contrast relative fish abundance, species dominance, and resilience metrics.

There was a statistically significant subarea effect in log-transformed multispecies abundance data ( $\log_e$ [CPUE + 0.1]; ANOVA:  $F = 9.114$ ,  $P < 0.001$ ), with five significant comparisons of subarea means: NC versus SW ( $t = 5.449$ ,  $P < 0.001$ ), NC versus CUB ( $t = 4.550$ ,  $P < 0.001$ ), NC versus WFS ( $t = 3.325$ ,  $P = 0.023$ ), NW versus SW ( $t = 3.444$ ,  $P = 0.01$ ), and NW versus CUB ( $t = 3.131$ ,  $P = 0.028$ ). Elasmobranch species (sharks and rays) were most abundant in NC and NW; snappers and groupers were densest on the WFS and off CUB; and the abundance of “other demersal” fishes was similar across the GoM, with the exception of CUB (Figure 6A). Pelagic species (e.g., tunas, Great Barracuda, etc.) were not abundant in the catches of the demersal



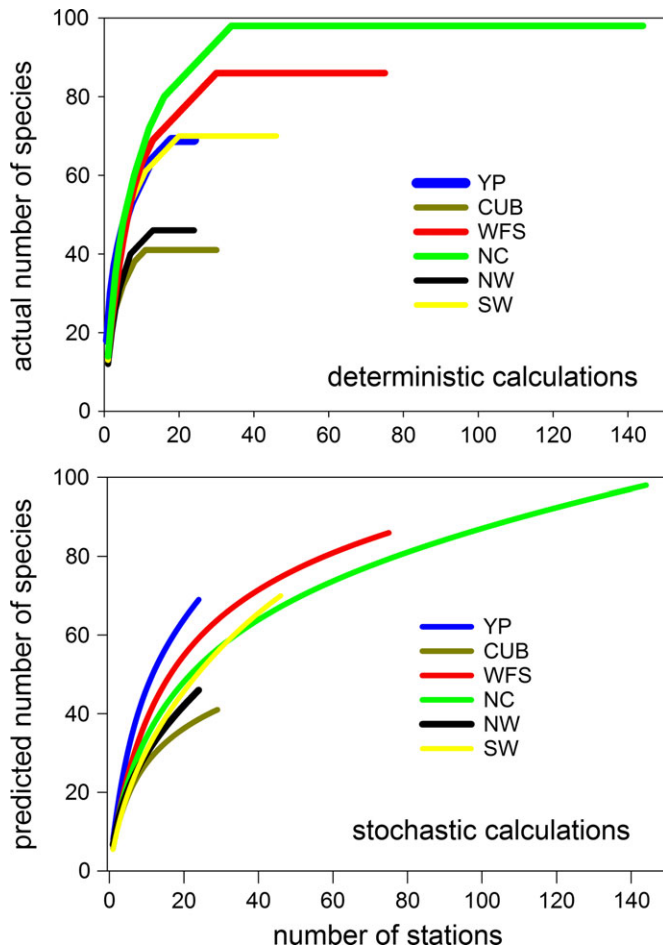


FIGURE 8. Species accumulation curves for each of six Gulf of Mexico subareas (codes defined in Figure 5), showing the progressive accumulation of species as a function of the ranked order of the stations with the highest number of species not accounted for in previous stations. The top panel illustrates the deterministic species accumulation curves based on the ordered sequence of field samples; the bottom panel provides the mean of 1,000 jackknifed (without replacement) realizations of the field samples.

longline sampling gear but were most dense off CUB and the YP.

Catch-at-length data were characterized by a steep ascending (left) limb to a maximum value of about 40–50 cm (Figures 6B, 7). The ascending limb of catch at length reflects incomplete size selectivity due to the relatively large fish hooks used and also reflects the tendency for low-trophic-level fishes to be relatively small. Maximum densities occurred at similar sizes for all subareas (Figure 7), but the slope of the descending limb for the SGoM was significantly steeper (Tables 2, 3) than those for the NGoM and CUB. The NW and NC subareas had shallower slopes than the other four subareas (Figure 7; Tables 2, 3). Despite having relatively high densities of snappers and groupers (Figure 6A), the WFS had a

steeper size spectrum slope than the NC and NW subareas of the GoM, primarily due to the relatively low numbers of small-bodied sharks (e.g., ~1 m in length; Figure 6A; Tables 2, 3) in the WFS subarea. Adjusted means of size spectrum regressions were not different for any of the pairs of subregions having common slopes (e.g., NC versus NW:  $P = 0.506$ ; WFS versus YP:  $P = 0.284$ ; WFS versus CUB:  $P = 0.173$ ; YP versus CUB:  $P = 0.832$ ; Figure 7). These differences suggest lower overall productivity in some subareas, which was consistent with patterns in overall abundance (Figure 6A).

Species richness  $R$  was calculated for each subarea (Figure 8) and for 3-cm length intervals within the three super-areas (Figure 6C). Numbers of species at length should be greatest at small fish lengths because although all teleosts transition from a few millimeters to larger asymptotic lengths, few species actually reach large asymptotic lengths. The ascending limb of the species richness curve (Figure 6C) was due to the size and species selectivity of the sampling gear for high-trophic-level predators with relatively large asymptotic sizes. Paradoxically, the number of species at similar lengths (between ~50 and 150 cm) was much higher for the NGoM despite the more tropical environment in the SGoM and CUB (Figure 6C). Even though the number of samples obtained from the NGoM was substantially greater than the number from southern areas, regional differences in  $R$  are unlikely to be attributable to sampling intensity, as all species accumulation curves reached their asymptotes well before the maximum number of stations per subarea was reached (Figure 8, top panel). For example, in the NC region, the total number of species encountered was observed in only 34 of the 144 stations sampled. Deterministic and stochastic species accumulation curves showed the same end-points (total number of species encountered in each subarea) but in some cases differed in slope to projected or realized asymptotes (Figure 8), typical of such analyses (Gotelli and Cowell 2001).

Besides  $R$  (Figure 6C), other metrics of diversity were more reflective of numerical evenness across species, including  $H'$  (Figure 6D), which also showed an ascending limb to a maximum, with a rapid reduction to low richness at the greatest sizes. The slopes of the diversity spectra were also significantly steeper for comparisons of SGoM versus NGoM, SGoM versus CUB, and CUB versus NGoM (Figure 6D); the slopes of the regression models were ranked as follows: SGoM > CUB > NGoM, with all results significant at  $P < 0.05$ . The  $H'$  values for SGoM and NGoM were similar at moderate size intervals (~50–80 cm; Figure 6D), but with steeper slopes, the  $H'$  values diverged at greater sizes. Since  $H'$  incorporates both species evenness and absolute richness, this may reflect similar relative levels of trophic redundancy for SGoM and NGoM at these moderate sizes.

## DISCUSSION

The 166 unique species identified in this study (Table 1; based on the nomenclature of Page et al. 2013) represent 11% of the 1,541 known fish species from the GoM (McEachran 2009). The remainder are estuarine or near-shore, occupy the deep GoM, or are otherwise not available to the demersal longline gear we used for sampling (e.g., highly migratory pelagic species were only sampled incidentally as the gear was being set or retrieved). Our comparative analyses of species richness used only the species we sampled as opposed to all *known* species in various subareas of the GoM (McEachran 2009). Thus, these analyses should be considered in relative, not absolute, terms (e.g., for  $R$  and  $H'$  calculations). Nevertheless, because we used standardized sampling methods, our results do reflect relative abundance and thus sampling probability of occurrences consistently across sampling areas.

Are the relative species richness calculations (Figure 8) reflective of the true diversity differences among subareas? The deterministic and probabilistic approaches to species accumulation (Gotelli and Cowell 2001) yielded the same righthand endpoints (numbers of species encountered or estimated by subarea), but there are some differences in slopes, and the stochastically derived curves approached but did not reach asymptotes (Figure 8). The most obvious discrepancy in interpretation of relative  $R$  among subareas between the two methods was for the YP. The slope of the accumulation curve for the YP subarea was steeper than those for the NC and WFS subareas, which exhibited higher cumulative  $R$  than the YP (Figure 8). The steep slope for the YP region reflects the high  $R$  occurring at a few stations—the maximum  $R$  per station in the entire program was 18, occurring in the YP (Figure 3, middle panel). A total of 30 of the 69 species encountered in the YP subarea occurred at just two stations (Figure 8, bottom panel). The stochastic averages for the YP for the first and second samples randomly taken were only 8.0 and 14.9 species, respectively—less than half the numbers actually sampled in the field. Thus, even though the actual field sampling data showed an asymptote after 18 of the 24 sampled stations (Figure 8, top panel), the stochastic curve appeared steeper since average numbers of species accumulated more slowly as remaining species were discovered. Results from stochastic models also should be interpreted cautiously because of sampling design considerations. In our case, simple random selection of stations within subareas for jackknife analyses assumes that the individual samples have an equal probability of species richness. However, as observed in Figure 3 (middle panel), species richness depends partially on sample depth, with lower average richness at deeper depths. The potential for biases is unknown, but random deals of stations may be inconsistent with the sampling design that systematically

sampled along transects. Despite differences in the numbers of stations between subareas, interpretations of relative  $R$  among subareas appear to be robust, recognizing that there are additional relatively rare species to be encountered in all regions.

Our sampling gear was similar to that used in the demersal (bottom) longline fishery in the NGoM (Scott-Denton et al. 2011). In the Scott-Denton et al. (2011) study, at-sea observers recorded the catch, disposition, fishing characteristics, and effort from 1,503 longline deployments sampled from 2006 to 2009 but confined to the NGoM (with concentration on the WFS). Scott-Denton et al. (2011) sampled about 6 times more longline sets, deployed 13 times more hooks, and caught 6 times more fish than our study for comparable areas (i.e., the NGoM). However, even with this large disparity in sampling effort, the number of unique species we observed in the NGoM (129; Table 1) was 86% of that recorded by Scott-Denton et al. (2011; 150 unique species). Most of the disparity in  $R$  between the two studies was due to incidental catches of rare species at the extreme righthand side of the species accumulation curves (Figure 8). The observed success rate of the bottom longline fishery (percentage of hooks with fish) was only 5%—less than half that observed by us in the NGoM (11%), probably because our sampling effort was not directed to specific fishery targets (e.g., Red Grouper).

Comparisons between our data and those of Scott-Denton et al. (2011) are important because they document that species assemblage determinations and associated species compositions (Figure 4) are relatively insensitive to sampling effort, even at levels 13 times greater than in our study. Furthermore, Scott-Denton et al. (2011) presented the size composition of Red Grouper, which were the dominant target of bottom longline fishing in the NGoM. The mode (46 cm [18 in]) and length distribution of the 40,992 Red Grouper they sampled were nearly identical to those derived from the 849 Red Grouper we caught (Table 1), thus confirming that the size data we obtained from fishery-independent surveys are representative of the size selectivity of commercial fishing practices (at least in this case). Therefore, we are confident that the patterns in species composition and size distributions and the inferences drawn from them based on our data are robust to sampling variability. Since the data reported by Scott-Denton et al. (2011) were collected prior to the DWH oil spill and ours were collected afterwards, this comparison between surveys also shows that the general compositions of fish assemblages in the NGoM were similar before and up to 7 years after the spill.

The relatively high numbers of stations sampled in the NC region (144 of 343 stations, or 42%; Figures 1, 5) reflect a time series of six surveys conducted in the NC subarea from 2011 to 2017. Although not reviewed in



detail here, the issue of spatial comparisons (e.g., across subareas) using a multi-year sampling campaign raises the issue of interannual variability in community composition and relative abundance. The overall CPUE of total species catches in the NC was stable over the six surveys, although some species showed modest increases and, conversely, some species decreased in abundance (e.g., Red Snapper and Southern Hake). Importantly, aggregating species into the taxonomic groups resulted in relatively consistent catches without significant trend. The other five subregions doubtlessly have trends in species abundances as well; however, as a snapshot of the relative compositions among regions, there is no reason to believe that our interpretations from multi-year sampling are not robust. This interpretation is supported by the consistency of our catches in the NGoM with those of Scott-Denton et al. (2011), who sampled longline catches in the NGoM prior to the DWH oil spill.

Our data demonstrate classic patterns of alpha (station-to-station; Figures 3, 4), beta (along environmental gradients; Figures 2, 3), and gamma (GoM-wide) species diversity (Figures 4, 5; Whittaker 1972; Anderson et al. 2011). We observed distinct patterns of species zonation by depth (inversely correlated with bottom temperature) throughout the GoM (Figure 2). This is similar to observed depth-related patterns of demersal fish zonation in deep waters from the shelf break to the abyss in the NW and NC GoM (Wei et al. 2012). Although the patterns of species zonation we observed along the mid- to outer shelf were similarly depth structured (unlike Wei et al. 2012), we also documented significant horizontal patterns in zonation over the LME scale (Figure 5). Additionally, we observed significant differences in average fish abundance (CPUE) among some subareas and by species group (Figure 6A). The lack of horizontal contrast in species dominance in deeper waters (Wei et al. 2012) may be because the deep GoM is characterized by more uniform temperature conditions, thus contributing to more similar species distributions, at least in the NC and NW GoM. Along the inner continental shelf of the NW and NC GoM (18–55 m deep), Monk et al. (2015) documented horizontal structuring of these shallow shelf demersal fish communities, with a strong seasonal component and boundaries roughly equivalent to those we defined in overlapping areas along the mid- and outer shelf (Figure 5). Darcy and Gutherz (1984) also identified both significant depth and spatial (north versus south) differences in fish abundance from 9 to 193 m on the WFS. Thus, fishes on the continental shelves of the GoM are structured both vertically (by depth) and horizontally, whereas deeper-dwelling demersal fish assemblages appear more horizontally homogeneous.

In addition to depth-related patterns in richness and diversity, there were also substantial differences among subareas (Figures 4, 5, 8). The NW and CUB subareas

had significantly fewer species than the other areas (Figures 6, 8). Relatively low species richness for reef fishes on the NW shelf has previously been reported (Dennis and Bright 1988; Streich et al. 2017). Several theories potentially explain the relatively low diversity there, including the presence of a widespread nepheloid layer (Dennis and Bright 1988; Streich et al. 2017) that may limit benthic productivity, low habitat diversity (Dennis and Bright 1988), and the generally lower levels of primary productivity in the NW GoM (Benway and Coble 2014). The low number of species encountered off CUB is a paradox given that the area we sampled contains abundant shallow and mesophotic coral reefs (Claro et al. 2001), which are generally thought to be highly diverse. However, while coral reefs have highly diverse fish assemblages, only a portion of the fishes encountered along the northwest CUB coast were vulnerable to our longline sampling gear (e.g., animals  $\geq 50$  cm and high-trophic-level predators; Figure 6B). Furthermore, subsistence fisheries off northwest CUB are intensive (Claro et al. 2001; Tunnell 2017; S. A. Murawski and M. Armenteros, personal observations). Baisre (2018) concluded that 79% of Cuban marine fishery stocks were overfished or collapsed. This may limit the availability of large, economically valuable fishes to the sampling gear. The relatively steep slope of the size spectrum off CUB (Figure 6B) is consistent with this argument, as is the negative offset of the data and regression slope for  $H'$ , which are below the data for SGoM and NGoM (Figure 6D).

There are strong theoretical and empirical bases for using the multispecies size spectrum of fish communities to index both within-ecosystem temporal responses to drivers such as fishing effort (Murawski and Idoine 1992; Rice and Gislason 1996; Shin and Shannon 2010) and to compare status across ecosystems (Bianchi et al. 2000; Figure 6B). The slope of the multispecies size spectrum integrates the abundance, growth, and mortality of species and potential compensatory responses, such as competitive release and niche replacement of depleted populations (Murawski and Idoine 1992). If the productivity or mortality of ecosystem components differs among areas, then these should be reflected in differing slopes and perhaps adjusted means of the size spectra.

What do differences in size and diversity spectra tell us about the relative resilience potential of fish assemblages occupying GoM subareas? Overfishing and collapse of keystone species have long been recognized as having destabilizing effects on marine ecosystems (Fogarty and Murawski 1998; Steneck et al. 2002; Hughes et al. 2007; Newton et al. 2007; Mumby and Steneck 2008). Ecosystems in which biomass is distributed broadly across varying animal sizes are considered to be more resilient than ecosystems in which biomass is concentrated at the lowest trophic levels (Sprules and

Munawar 1986; Pope et al. 1988; Jennings et al. 2001; Mumby and Steneck 2008). Differences in the steepness of size spectra reflect both differences in fishery management outcomes and species dominance differences among subareas (Figures 6D, 7). The absolute values of spectrum slopes are determined by species abundance and are related both to low-trophic-level productivity and the total mortality on the species complex (Rice and Gislason 1996). To a point, conservation of the size spectrum slope may indicate potential compensatory feedbacks, such as increased individual growth rates and lowered natural mortality as a function of reduced densities of selected species, and thus may serve as a metric of inherent ecosystem resilience.

Slopes of the size and diversity spectra in the NGoM were significantly shallower than those of other two superareas (Figure 6B, D; Tables 2, 3). A number of factors likely contribute to this result. Since 1999, the proportion of exploited species in the NGoM undergoing overfishing has declined from 40% to less than 5% (Karnauskas et al. 2017), with many species increasing in biomass and extending size distributions as a function of reduced fishing mortality. The high abundance of small-bodied elasmobranchs (~1 m TL), particularly in the NW and NC subareas (Figure 6A), is also likely a major contributor to the shallower size spectrum slope in the NGoM. Sharks in the NGoM have been more intensively regulated in recent years through restrictive catch limits, closed areas, and, in some cases, prohibitions on landings (NOAA Fisheries 2017). Overall, it is likely that the effectiveness of fishery management regimes extant in the three super-areas scales the relative slopes of the size spectra and, to an extent, the diversity spectra.

The NC subarea had the shallowest size spectrum slope (Figure 7) and the highest  $R$  (Figure 8) of all subareas. Ironically, this is also the subarea in which the DWH spill occurred (Figure 1), where much of the U.S. oil and gas offshore infrastructure exists (Murawski and Hogarth 2013; BOEM 2017), and where the highest frequency of GoM hurricane disturbance has occurred over the past 150+ years (NOAA 2017). In contrast, the NW subarea, although having a shallow slope for its size spectrum (Figure 7), exhibited a low level of  $R$  (Figure 8). Thus, even though these subareas are adjacent, the NW subarea appears less resilient overall to the effects of pulse-type perturbations, such as a catastrophic oil spill, primarily due to less functional redundancy in the event of the collapse of one or more important species. Like the NC subarea, a large proportion of U.S. oil and gas wells are located in the NW subarea (Murawski and Hogarth 2013; BOEM 2017), and therefore this subarea may be particularly vulnerable to the effects of pulse-type perturbations. The two subareas in the SGoM had relatively steep size spectra (Figure 7) and moderate levels of  $R$  (Figure 8).

Hurricane frequency is lower in the SW subarea than in the YP (NOAA 2017), but the SW also supports most of the offshore Mexican oil and gas industry. In the SW subarea, a large exclusion zone (17,500 km<sup>2</sup>) was set around the Campeche oil platform area, restricting all fish activities and non-oil industry-related navigation (DOF 2003) from 2003 until the zone was partially modified in 2017. However, the reserve effect does not seem to be reflected in the SW size spectrum (Figure 7), which was the steepest observed among all subareas. This may be due to the high total fishing effort (artisanal plus industrial) on mobile resources there that are in fully exploited or overexploited conditions (Díaz de León et al. 2004). The CUB subarea had relatively low  $R$  and a steep size spectrum (Figure 7; Table 2), indicating that it too may be vulnerable to acute resource perturbations. Because our sampling occurred after the DWH and Ixtoc-I oil spills, it is difficult to ascertain whether the NC and SW subareas, respectively, were significantly more resilient prior to those incidents.

Spatial comparisons of fish biodiversity across the breadth of the GoM are possible because we used consistent gears and sampling designs in all subareas. Obviously, all fish sampling gears (e.g., longlines, midwater and bottom trawls, gill nets, hook and line, camera-based surveys, ichthyoplankton nets, etc.) have biases. This is clear with respect to the size selectivity (Figure 6B, C) and species selectivity (Figure 6A) of demersal longlines. How would the interpretation of abundance, size structure, and diversity differ if we used any of these other technologies in a comprehensive regionwide survey? There is some information for such gear comparisons from systematic sampling programs in the NGoM using trawls (Monk et al. 2015) and alternative commercial fishing gears (Scott-Denton et al. 2011), among other published studies. Trawl catches are dominated by small-bodied, low-trophic-level fishes and invertebrates, which are generally underrepresented by demersal longlines (Monk et al. 2015; Table 1). Conversely, trawling in the NGoM captures relatively few of the large-bodied, fast-swimming fishes that are the primary targets of commercial fisheries (e.g., snappers, groupers, and other species). This is partially due to the inappropriateness of trawl gear for the high-relief habitats where some of these species congregate. These and other sampling techniques are thus complementary, and the choice of the most appropriate technology depends upon what questions are being asked. A systematic, multi-gear sampling scheme across the GoM—for example, using bottom and midwater trawls, longlines, camera systems, and ichthyoplankton gears—would provide for a more complete, complementary, and potentially powerful set of data with which to understand the biodiversity, connectivity, and ecosystem dynamics of fishes in the entire GoM.

Our study compared continental shelf fish communities in the GoM, emphasizing economically and ecologically important demersal species (Murawski et al. 2016). Due

to the importance of these target species in all GoM sub-areas, there is concern that the cumulative impacts of an array of stressors may trigger communitywide regime shifts in abundance and species dominance. The three countries bordering the GoM all have differing fishery management regimes, resulting in varying degrees of success in achieving sustainable fisheries (Tunnell 2017). Harmonizing management goals and strategies among countries for interconnected species and communities now occurs only for those stocks that are managed under regional fishery management organizations (e.g., the International Commission for the Conservation of Atlantic Tunas). Many species occurring in GoM countries connected by animal migrations or larval dispersal are not subject to formal management coordination. Additionally, all GoM countries are actively pursuing offshore and, increasingly, ultra-deep ( $\geq 1,500$ -m) oil drilling, which may be problematic if oil spills on the scale of the Ixtoc-I (1979–1980) and DWH (2010) spills occur again, particularly in areas of the GoM with low fish community resilience potential (i.e., deepwater communities; Koslow et al. 2000) and where connectivity among subareas of the GoM is also low. Understanding the relative sensitivity of subareas to perturbations and strengthening the resilience of fish assemblages through conservative fishery and environmental management policies can help mitigate risks to ecosystem stability and coastal economies at both the sub-area scale and the interconnected LME scale.

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