


















































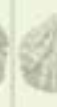
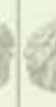




































































Fossils of the Gatun Formation

Field exercise chart #1

Common fossils	How many of each kind?				Total	Common fossils	How many of each kind?				Total	
	A	B	C	D			A	B	C	D		
<i>Anadara</i> ark/ 						<i>Cymatophos</i> whelk/ 						
<i>Chionopsis</i> venus clam/ 						<i>Solenosteira</i> whelk/ 						
<i>Clementia</i> venus clam/ 						<i>Strombina</i> dove snail/ 						
<i>Pantheon</i> venus clam/ 						<i>Oliva</i> olive/ 						
<i>Hyalissa</i> oyster/ ostra 						<i>Cancellaria</i> nutmeg/ 						
<i>Crucibulum</i> slipper limpet/ 						<i>Conus</i> cone/ 						
<i>Turritella</i> turret shell/ 						<i>Terebra</i> auger/ 						
<i>Petalocochus</i> worm snail/ 						<i>Polystira</i> giant turrid/ 						
<i>Naticidae</i> moon snail/ 						Other						
<i>Malea</i> tun shell/ 						Total	number of specimens (n) diversity (d)	$\frac{n}{d}$	$\frac{n}{d}$	$\frac{n}{d}$	$\frac{n}{d}$	$\frac{n}{d}$
<i>Architectonic</i> sundial/ 						Crabs/shrimps						
<i>Antillophos</i> whelk/ 						Shark teeth 