

Correlation Guide for Transparencies to Accompany
Duxbury/Duxbury/Sverdrup
Fundamentals of Oceanography, 4e

Dear Professor: We are providing the complete set of transparencies from *An Introduction to Oceanography 6e* with *Fundamentals of Oceanography 4e* so that we can offer you with the most complete set of transparencies possible for this text. Consequently, the figure numbers on the transparencies do not match the figure numbers in *Fundamentals of Oceanography*. The Correlation Guide below includes the transparency number and the accompanying figure number from *Fundamentals of Oceanography*. If no figure number is listed, it does not appear in this book. Thank you for adopting *Fundamentals of Oceanography*. We appreciate the opportunity to serve you and your students.

Transp.	Title	Figure	Transp.	Title	Figure
1	Columbus Voyages	1.6	38	Subduction	
	Magellan/Drake Voyages	1.7	39	Chain of Islands	3.28
2	Cook Voyages	1.9	40	Polar Wandering Curve	3.15
	Darwin Voyage		41	Pangaea Series	
3	Challenger Voyage	1.14e	42	Pangaea Series	
4	Earth's Seasons		43	Terranes	3.26
5	Equatorial Bulge	2.3	44	Bathymetry of the Oceans	4.12
6	Latitude	2.4	45	Topographic Profiles	4.1
7	Longitude	2.6	46	Distribution of Continental Shelves	4.3
8	Map Projections	2.8	47	Continental Shelf Formation	
9	Bathymetric Chart	2.9	48	Continental Margin Profile	4.2
10	Physiographic Map	2.10	49	Monterey & Grand Canyons	4.4b
11	Time and Meridians	2.12	50	Ocean Basins	
12	Time Zones		51	Ocean Basin Floor	4.6
13	Hydrologic Cycle	2.13	52	Ridge & Rise System	4.7
14	Continents and Ocean Hemispheres	2.15	53	Ridge & Rise System	4.8
15	Land-Water Distribution		54	Trenches	4.9
16	World Ocean Map		55	Main Topographic Features	4.10
17	Hypsographic Curve	2.16	56	Principal Sediment Types	4.15
18	Global Positioning System	2.18	57	Sediment Location & Classification	4.13
19	Interior of Earth	3.2	58	Haze	
20	P & S Waves		59	Water Molecules	5.1
21	Waves Through the Earth		60	Changes of State	5.2
22	Lithosphere & Mantle	3.3	61	Density of Water	5.3
23	Isostasy		62	Expansion-Contraction of Water	
24	Pangaea		63	Freezing & Density Water with Salt	
25	Seafloor Spreading	3.6	64	Water Molecules & Salt Ions	5.13
26	Earthquake Locations		65	Electromagnetic Spectrum	5.5
27	Earthquake Locations			Available Light	5.6
28	Heat Flow	3.9	66	Measuring Depth with Sound	5.9
29	Age & Thickness of Sediments	3.11	67	Sound Wave Velocity Changes	5.11
30	Lines of Magnetic Force	3.12	68	Sofar Channel	5.12
31	Reversals Along MAR	3.13	69	ATOC Experiment	
32	Age of Ocean Floor		70	Evaporation/Precipitation	5.14
33	Lithospheric Plates	3.16	71	Surface Salinities	5.15
34	Relative Plate Motion		72	Chemical Cycles	5.16
35	Rifting		73	CO ₂ and O ₂ with Depth	5.17
36	Detail of Mid-Ocean Ridge		74	CO ₂ Cycles	
37	Subduction		75	Solar Evaporation	5.20
				Fresh Water by Electrodialysis	
				Fresh Water by Osmosis	5.21

Correlation Guide for Transparencies to Accompany
Duxbury/Duxbury/Sverdrup
Fundamentals of Oceanography, 4e

Transp.	Title	Figure	Transp.	Title	Figure
76	Heat Budget	6.2	112	World Water Flow	7.18
77	Radiation Balance with Latitude	6.3	113	Ocean Drifters	
78	Surface Temperatures	6.4	114	Part of a Wave	8.12
79	Solar Radiation		115	Wave Orbits	8.12
80	Ocean Temperature Ranges	6.5	116	Wave Dispersion	8.4
81	Ocean Density Layers	7.3		Wave Steepness	8.10
82	Density with Depth	7.2b	117	Deep/Shallow Waves	8.11
	Density with T&S	7.2a	118	Wave Refraction	8.13, 8.14, 8.15
83	Overturn Sequence	7.4	119	Wave Defraction	8.16
84	Atlantic Oceans S & T	7.5	120	Standing Waves	8.22
85	Arctic Ocean S & T		121	Standing Waves	8.22
86	Other Oceans S & T	7.6a,b	122	Tide Types	8.23
87	Other Oceans S & T	7.6c,d ,e,f	123	Gravity & Centrifugal Force	8.24
88	T-S Curves		124	Tide Raising Forces	8.25
89	Distribution of Water Masses		125	Changing Water Level	
90	OTEC System	7.25	126	Tide Crest Displacement	8.26
91	Atmospheric Structure		127	Sun, Moon & Earth Alignment	8.27
92	Carbon Dioxide Concentrations		128	Springs & Neaps	8.28
93	DMS Cycle		129	Declination	8.29
94	Coriolis Effect		130	Forced Tide Wave	8.30
95	Wind Belts		131	Cotidal Lines	
96	Surface Wind Anomalies			Corange Lines	
97	Sea Level Pressures		132	Standing Rotary Tide	
98	Prevailing Winds		133	Tidal Currents	
99	Monsoon Pattern		134	Tidal Power Generation	8.35
100	Morning & Evening Winds		135	TOPEX/POSEIDON Tide Data	
101	Polar Jet Stream		136	Beach Profiles	9.3
	Hurricane Tracks		137	Seasonal Beach Changes	9.12
102	El Niño Events		138	Longshore Current and Drift Sector	9.13, 9.15
103	Cloud Types		139	Rip Currents	9.14
104	Ocean Current Model	7.13	140	Coastal Circulation Cells	9.16
105	Ekman Transport	7.12	141	Estuary Types	9.17
106	Geostrophic Flow	7.14	142	Partially Mixed Estuary	
107	Ocean Current Map	7.15		Estuary Circulation	
108	Arctic Ocean Currents	7.16		Inverse Estuary Circulation	
109	Gulf Stream Meanders	7.20	143	Shoreline Erosion	
110	Convergence/Divergence Map	7.17	144	Toxicant Concentrations	
111	Coastal Transport	7.19	145	World Annual Oil Spillage	9.24

Correlation Guide for Transparencies to Accompany

Duxbury/Duxbury/Sverdrup
Fundamentals of Oceanography, 4e

Transp.	Title	Figure	Transp.	Title	Figure
146	Changes in Fish Catch & Global Incidental Catch		180	Anchovy Catch & El Niño	11.29
147	Buoyancy	10.2	181	Parts of a Benthic Algae	12.1
148	Water/Salt Balance	10.3	182	Benthic Algae	12.2
149	Environmental Zones		183	Rocky Zonation	12.4
	Trees of Life		184	Supralittoral Benthos	12.5
150	Net Production	10.6	185	Midlittoral Benthos	12.6
151	Production and Life	10.7	186	Lower Littoral Benthos	12.7
152	Mid-Latitude Biomass Response	10.8	187	Soft Sediment Zonation	12.8
	Low Latitude Biomass Response		188	Soft Sediment Benthos	12.9
153	Nitrogen Cycle	10.9	189	Coral Reef Organisms	12.12
154	Phosphorus Cycle	10.10	190	Coral Reef Structure	12.13
155	World Primary Production	10.11			
156	Satellite Chlorophyll Measurements	10.12			
157	World Ocean Primary Production & Gross Primary Production Land & Ocean	Table s10.1, 10.2			
158	Biomass with Latitude				
159	Herring Food Web	10.13			
160	Trophic Pyramid	10.15			
161	Trophic Efficiency	10.17			
162	Diatoms	11.2			
163	Dinoflagellates	11.5			
164	Zooplankton	11.10			
165	Radiolaria	11.9			
166	Comb Jellies	11.12			
167	Jelly Fish	11.13			
168	Meroplankton	11.14			
169	PSP Distribution	11.7			
170	Antarctic Food Web				
171	Whale Migrations				
172	Whale Types	11.20			
173	Pinnipeds	11.23			
174	Sea Cows	11.24			
175	Reptiles	11.25			
176	Squide	11.16			
177	Sharks, etc.	11.17			
178	Bony Fish	11.18			
179	Deep Sea Fish	11.19			