

COASTAL FEATURES

- Coastline configuration:
 - Cliffed-hilly terrain with high local relief.
 - Mangrove Swamps
 - Mudflats and marshes
 - Sand beaches
- Shoreline characteristics:
 - Rock/Shingle
 - Shoal/Sand bar
 - Lagoon

MARINE FEATURES

- Canyons
- Epicentres of earth quakes
 - with catastrophic intensity
 - with destructive intensity
 - with violent intensity
- Volcanoes active, dormant, sub-aqueous
- Bottom deposits: corals, sandy clay, silt, sand, silty sand, silty clay.

OTHER PHYSICAL FEATURES

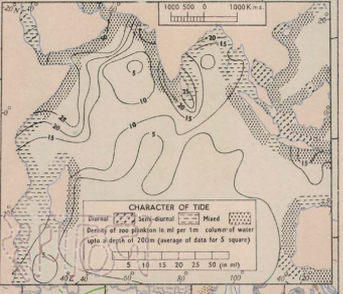
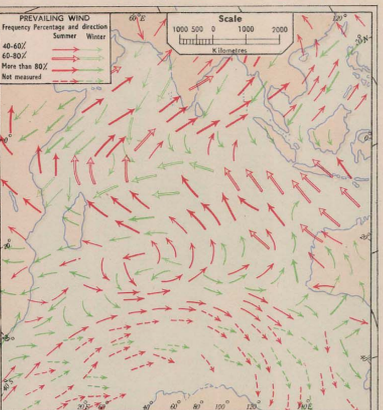
- Bathymetric contours
- Isohalines (in ‰) of surface water: January, July
- Isohalines (in gram): Jan-Feb, July-Aug
- Sea depths (in metres)
- Streams (salt content per 1000 grams of sea water)
- Ice limits
- Areas of converging ocean current

CULTURAL FEATURES

- Ports: major, others
- Coaling stations, Oiling stations
- Sea resorts

REFERENCES

- Season as prevailing in Northern Hemisphere



OCEAN CURRENTS

STABILITY	WINTER * VELOCITY (in knots)		SUMMER * VELOCITY (in knots)	
	< 0.5	0.5-1.0	< 0.5	0.5-1.0
< 25%	→ 0.5	→ 1.0	→ 0.5	→ 1.0
25% - 50%	→ 1.0-1.5	→ 1.5-2.0	→ 1.0-1.5	→ 1.5-2.0
50% - 75%	→ 1.5-2.0	→ 2.0-2.5	→ 1.5-2.0	→ 2.0-2.5
> 75%	→ 2.0-2.5	→ 2.5-3.0	→ 2.0-2.5	→ 2.5-3.0
Cold currents	→	→	→	→
Warm currents	→	→	→	→

* Season as prevailing in Northern Hemisphere