

Figurer i kapitel 2



Fig. 2.2



Fig. 2.8



Fig. 2.3

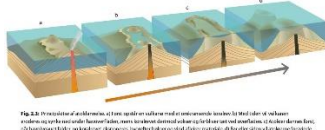


Fig. 2.11

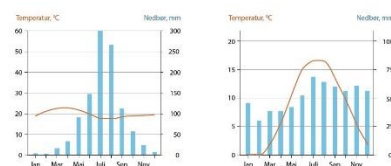


Fig. 2.4



Fig. 2.12

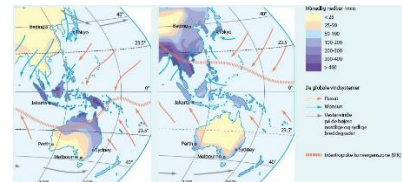


Fig. 2.5

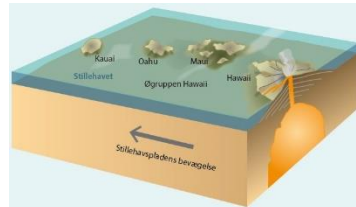


Fig. 2.13

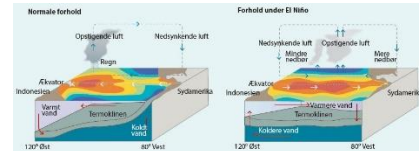


Fig. 2.7

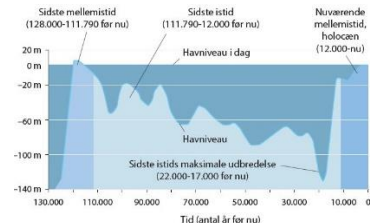
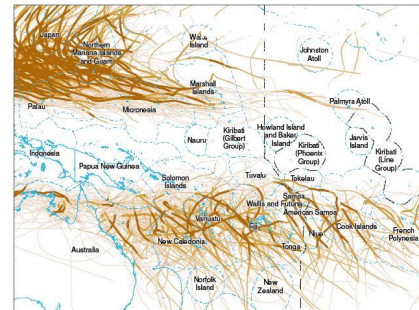


Fig. 2.14



Figurer i kapitel 2



Fig. 2.15

Type	Kategori	Centertyk (hPa)	Vindstyrke (km/t)	Vindhastighed (m/s)
Tropisk lavtryk	TD	-	<83	<17,5
Tropisk storm	TS	-	83-118	17,5-32,4
Tropisk orkan	1	>980	119-153	32,5-42,4
Tropisk orkan	2	965-980	154-177	42,5-48,9
Tropisk orkan (major)	3	945-965	178-209	50,0-77,9
Tropisk orkan (major)	4	920-945	210-249	58,0-96,9
Tropisk orkan (major)	5	>920	>250	>96,9

Fig. 2.29

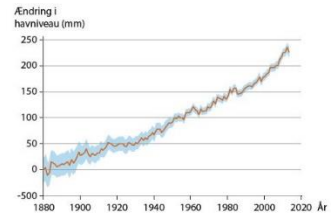


Fig. 2.17

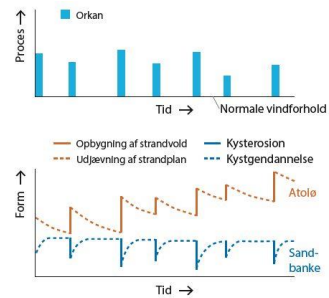


Fig. 2.30



Fig. 2.19

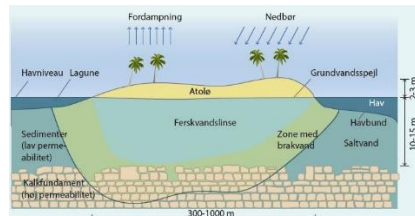


Fig. 2.32

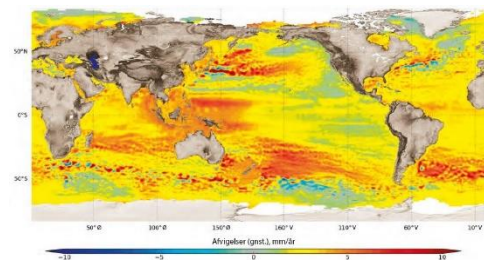


Fig. 2.20

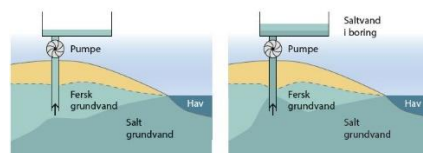
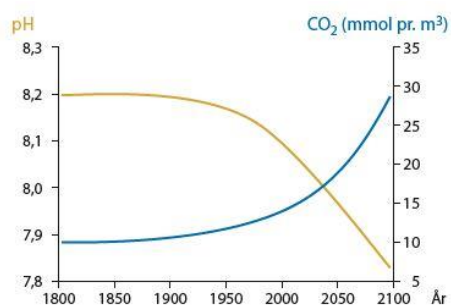


Fig. 2.33



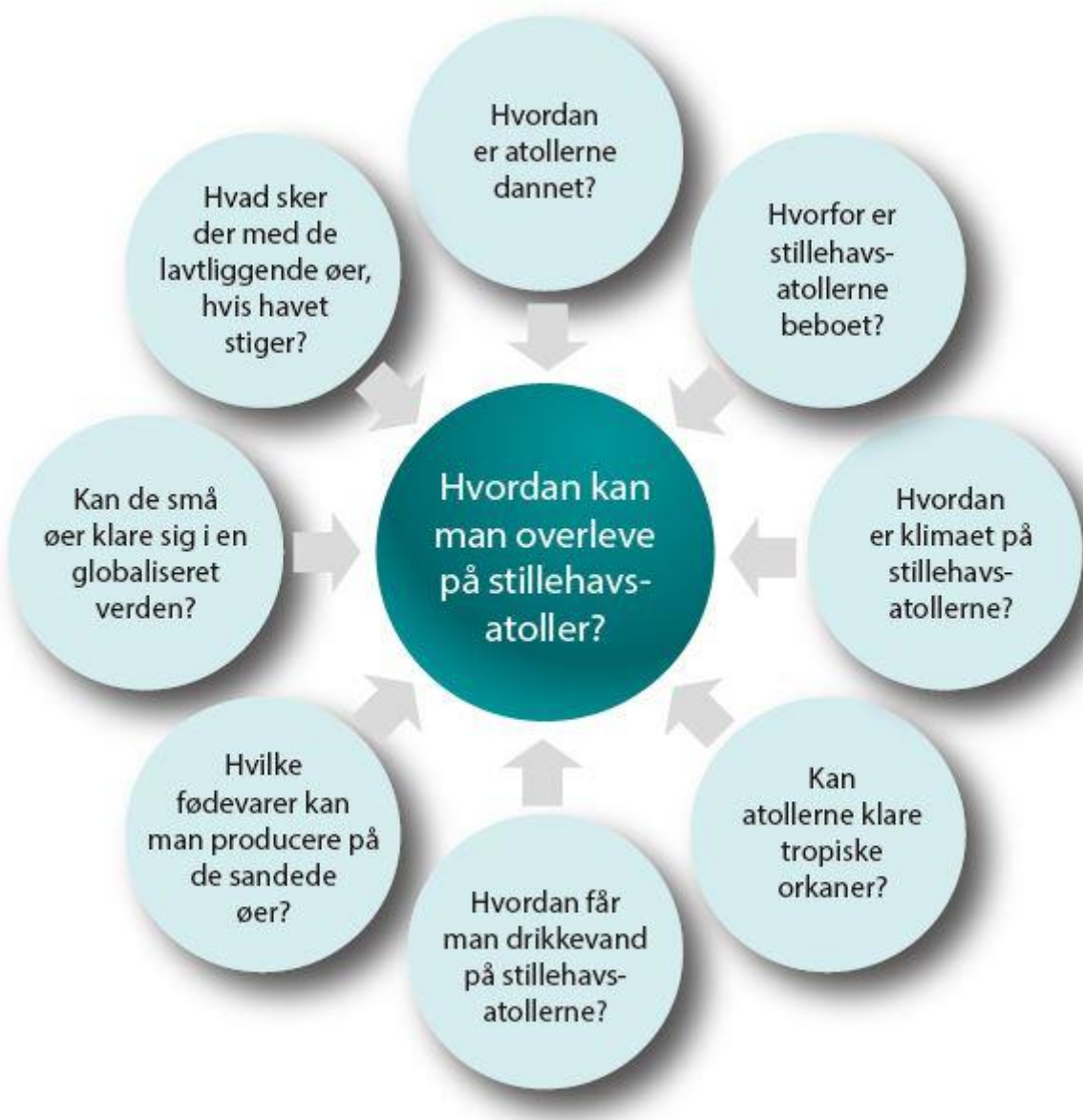


Fig. 2.2

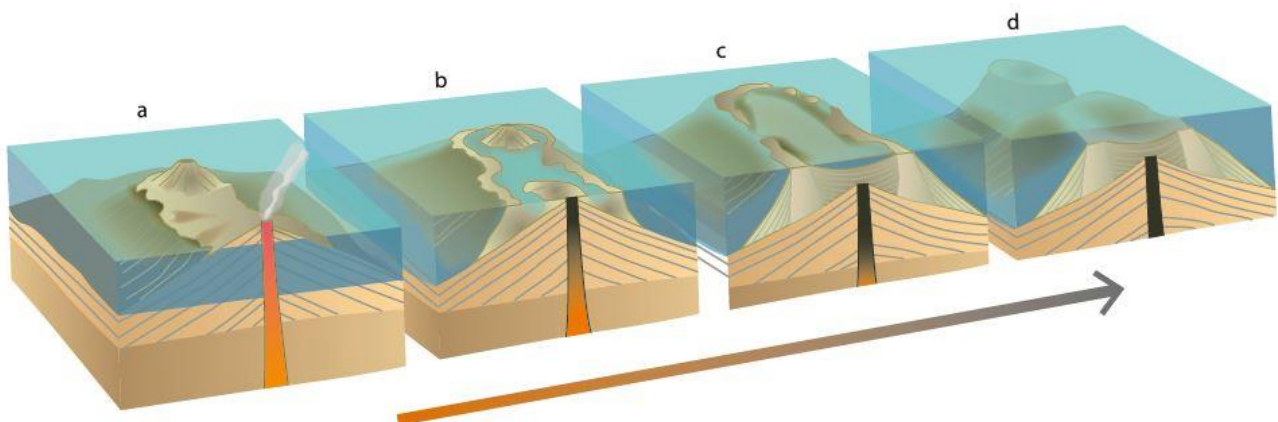


Fig. 2.3: Principskitse af atoldannelse. a) Først opstår en vulkanø med et omkransende korallrev. b) Med tiden vil vulkanen eroderes og synke ned under havoverfladen, mens korallrevet derimod vokser og forbliver tæt ved overfladen. c) Atolør dannes først, når havniveauet falder, og korallrevet eksponeres, hvorefter bølger og vind aflejrer materiale. d) Før eller siden vil atolørne forsvinde under havoverfladen igen, enten fordi atollens vulkanfundament synker yderligere, eller fordi havniveauet stiger.

Fig. 2.3

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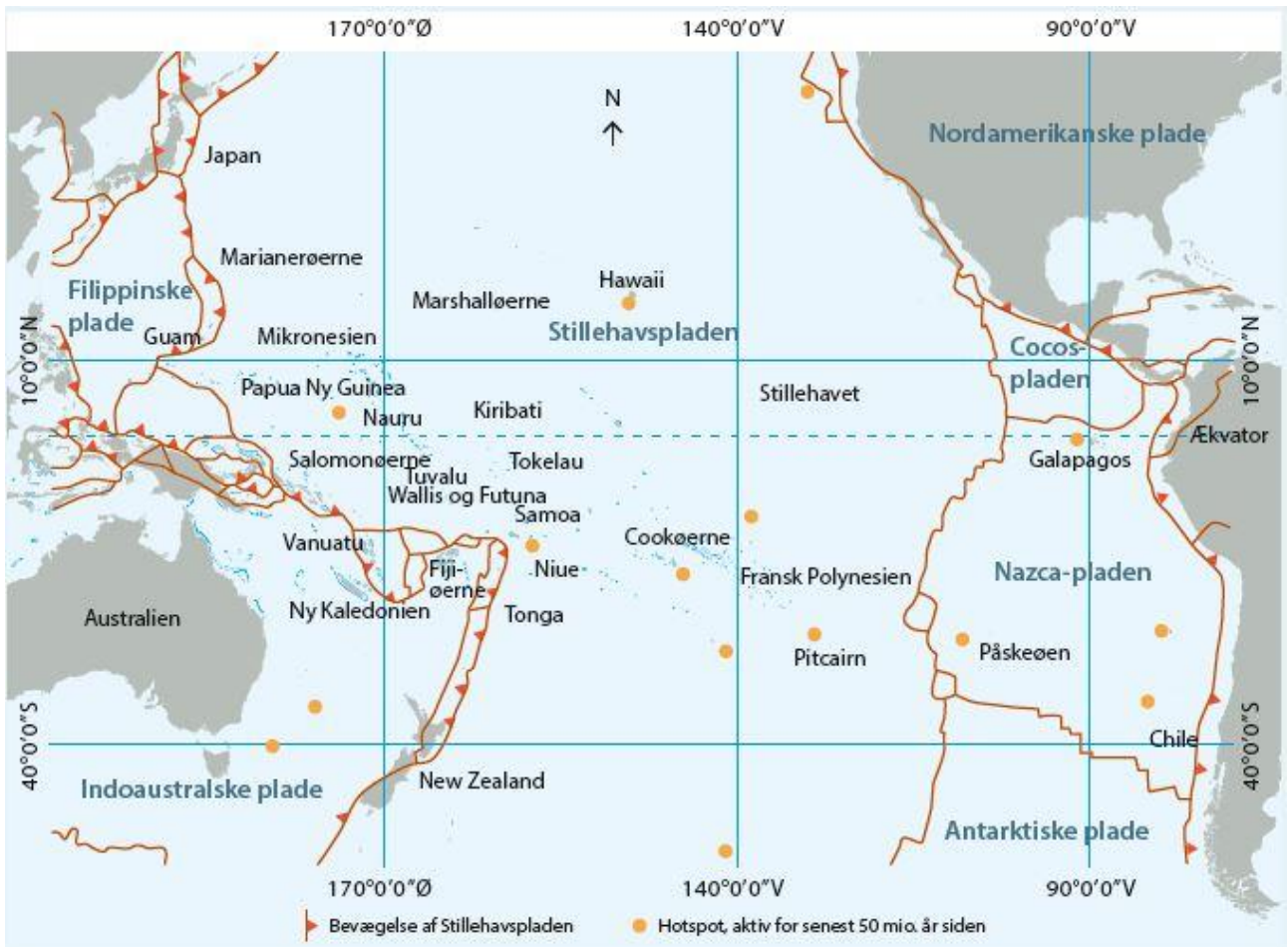


Fig. 2.4

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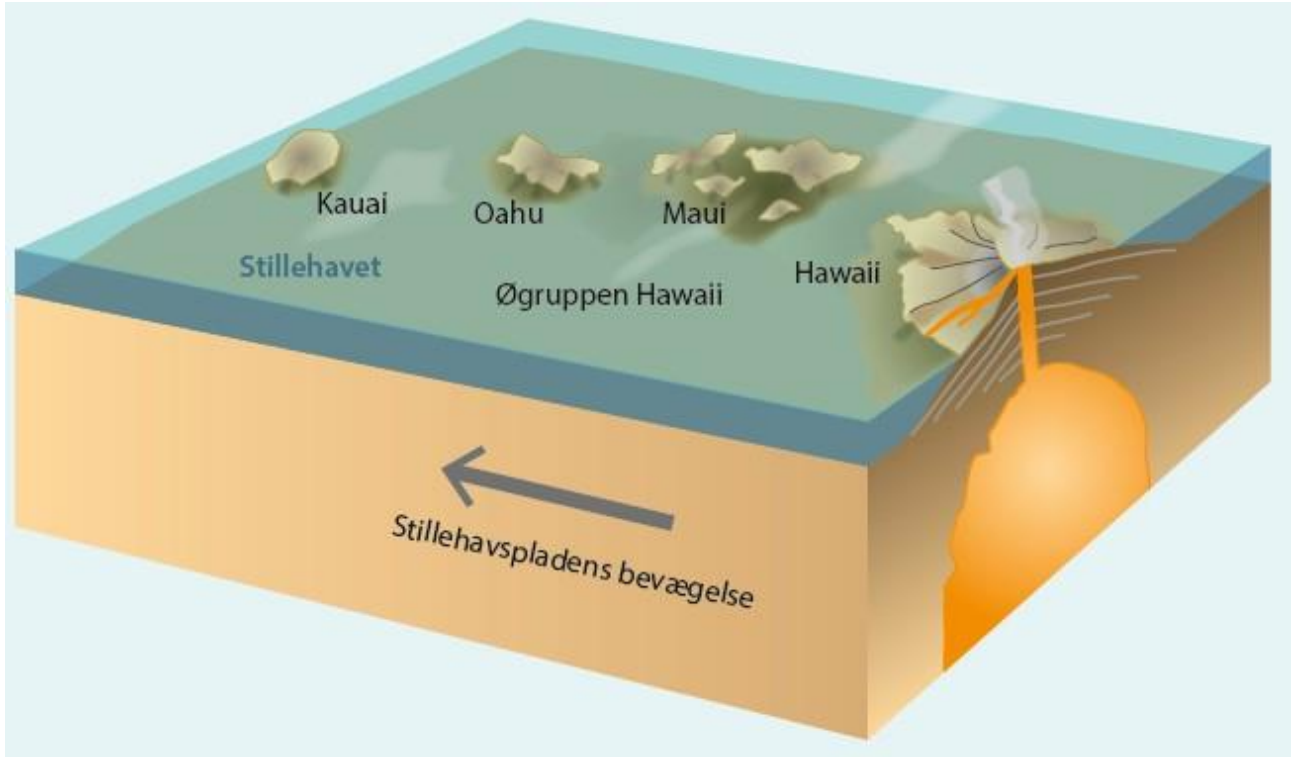


Fig. 2.5

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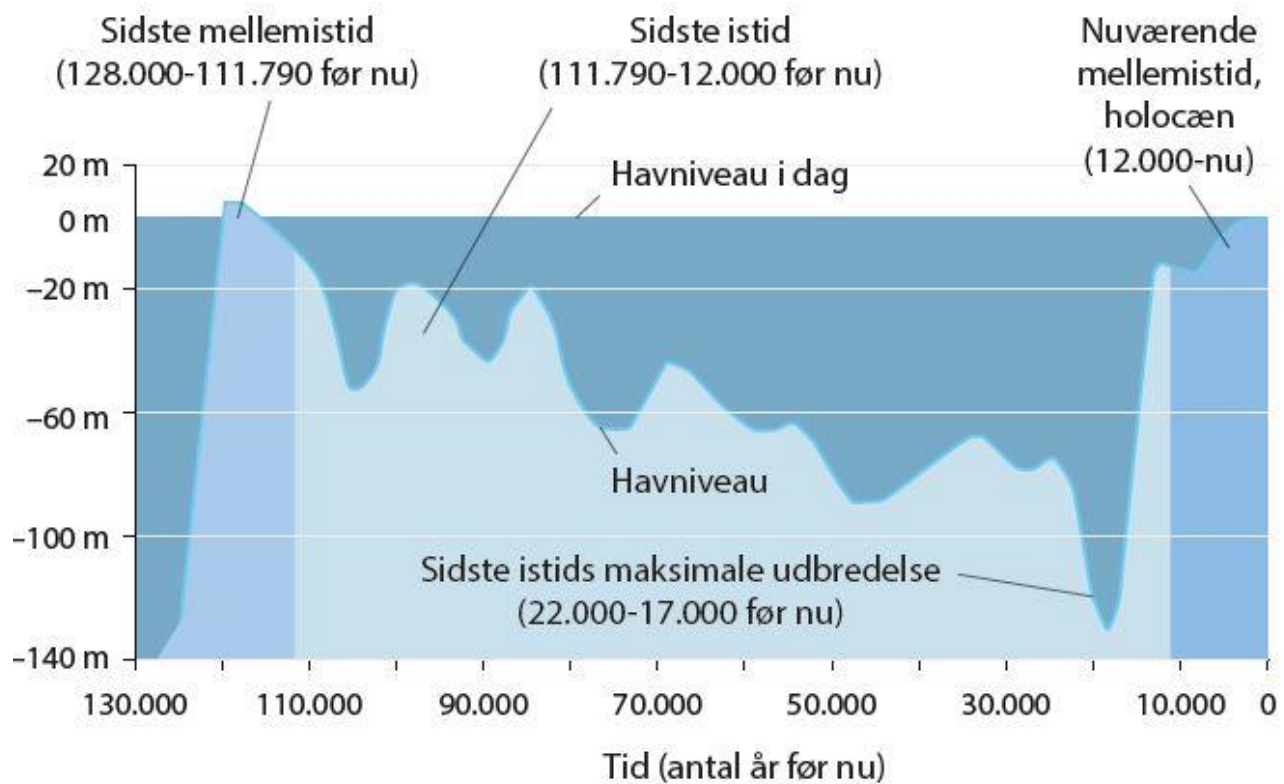


Fig. 2.7

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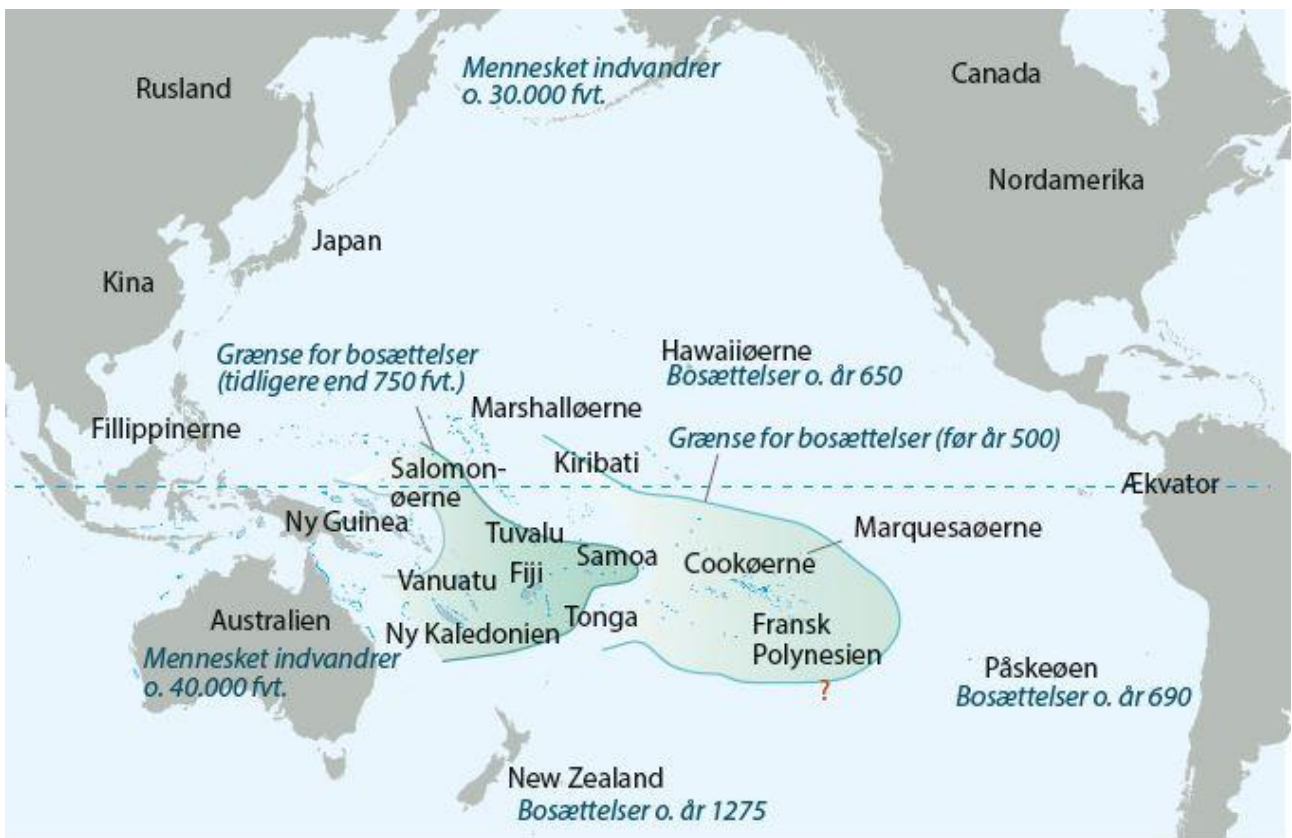


Fig. 2.8

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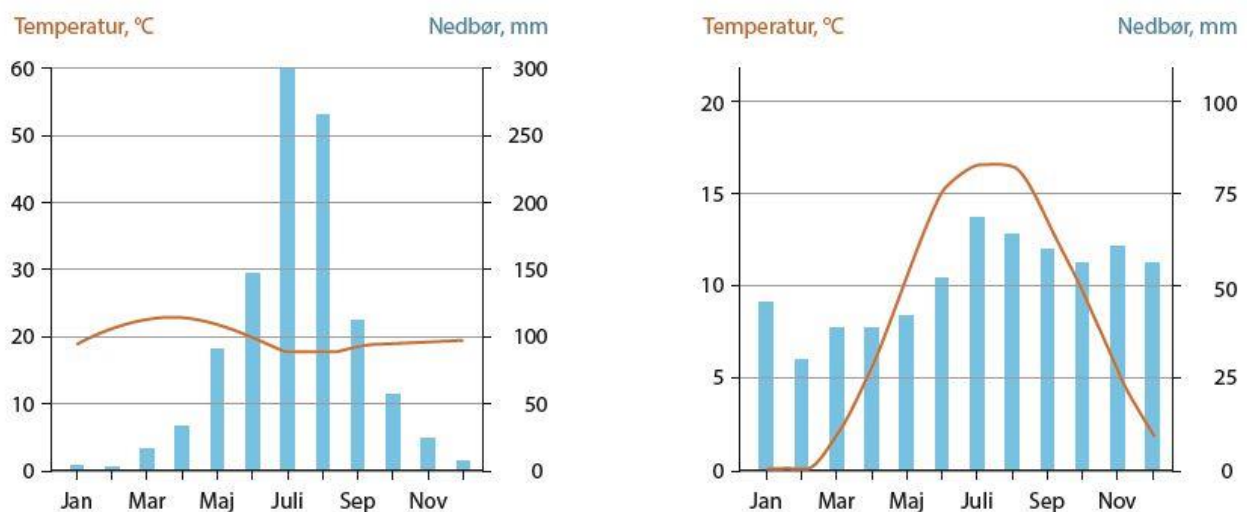


Fig. 2.11

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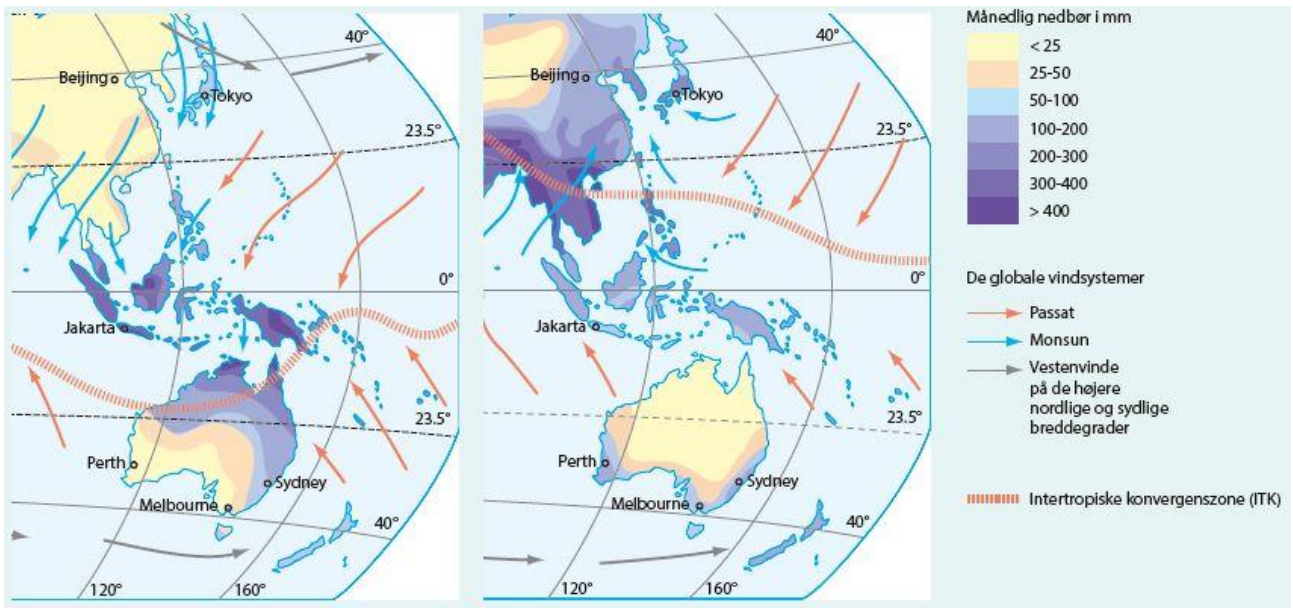


Fig. 2.12

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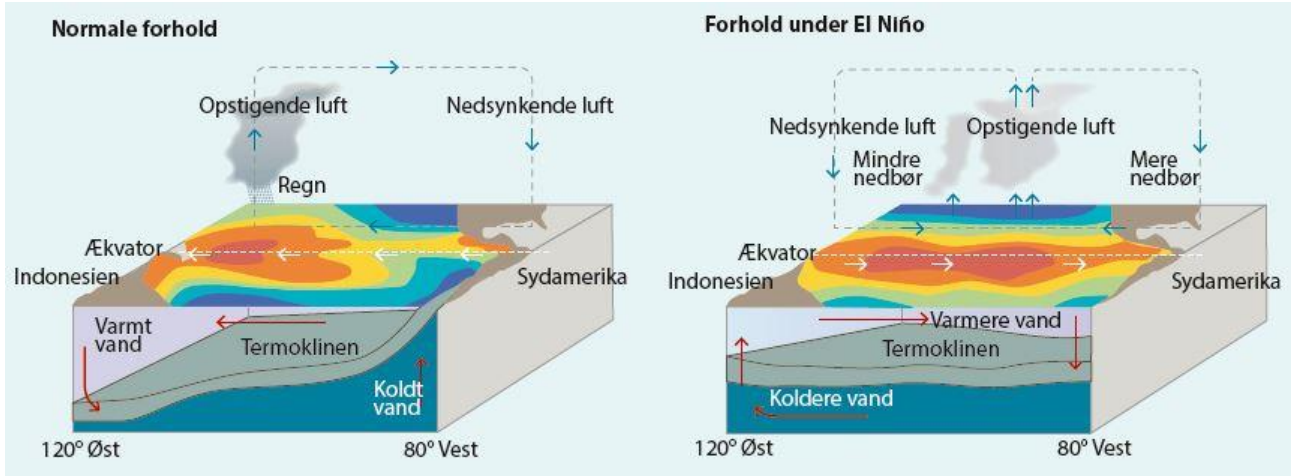


Fig. 2.13

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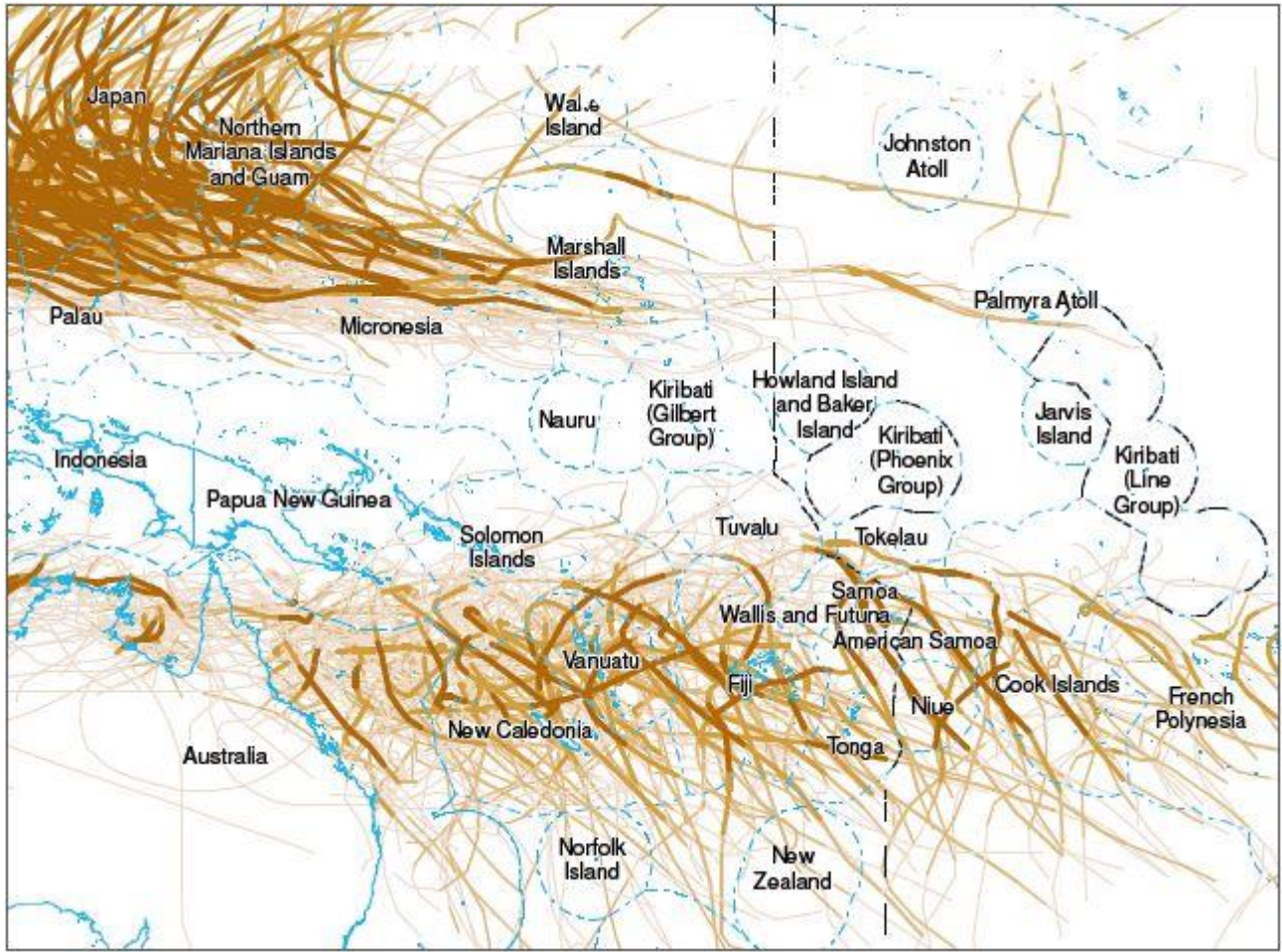


Fig. 2.14

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Type	Kategori	Centertryk [hPa]	Vindhastighed [km/t]	Vindhastighed [m/s]
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Tropisk storm	TS	-	63-118	17,5-32,4
Tropisk orkan	1	>980	119-153	32,5-42,4
Tropisk orkan	2	965-980	154-177	42,5-48,9
Tropisk orkan (major)	3	945-965	178-209	50,0-57,9
Tropisk orkan (major)	4	920-945	210-249	58,0-68,9
Tropisk orkan (major)	5	<920	>250	>69

Fig. 2.15

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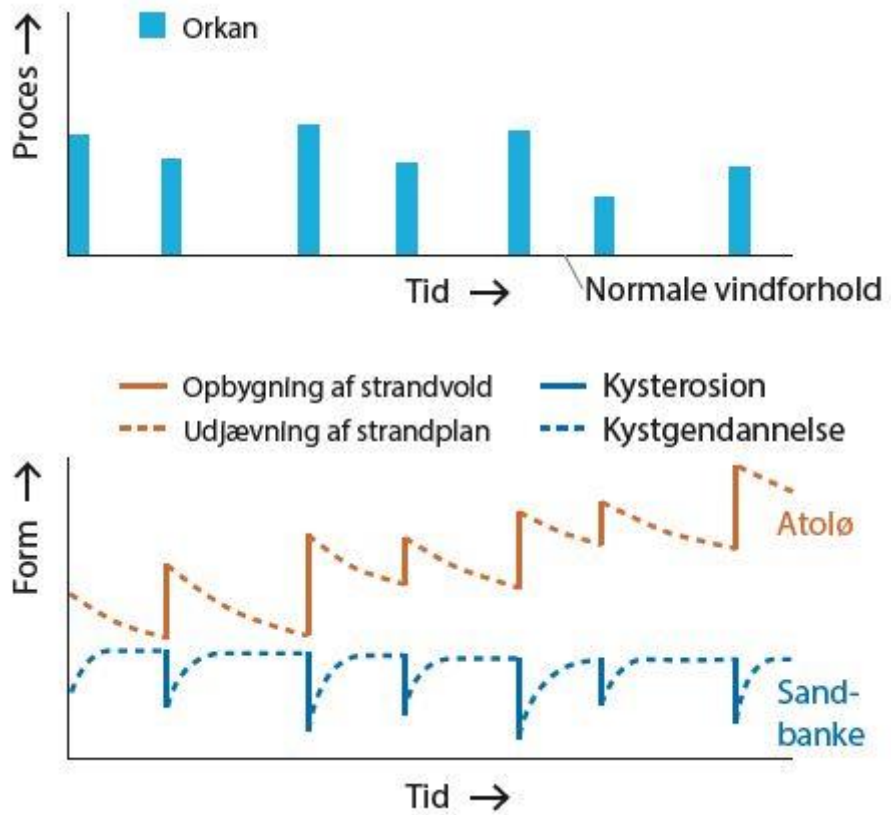


Fig. 2.17

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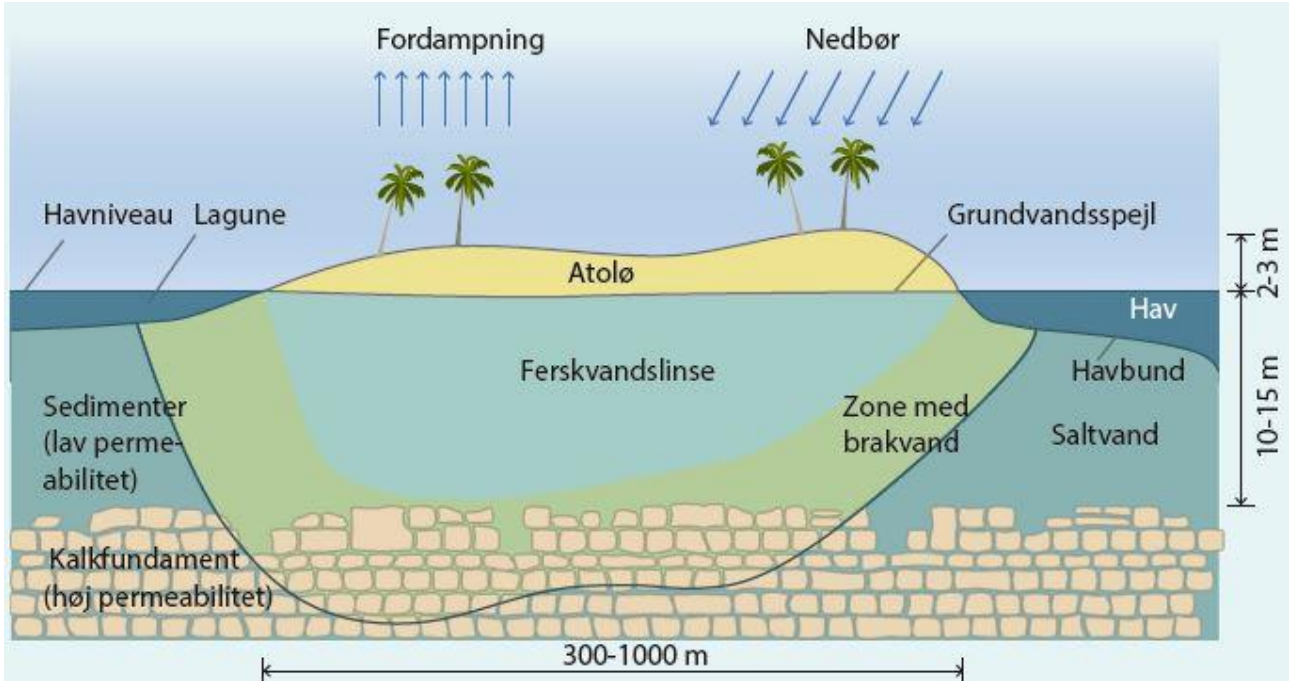


Fig. 2.19

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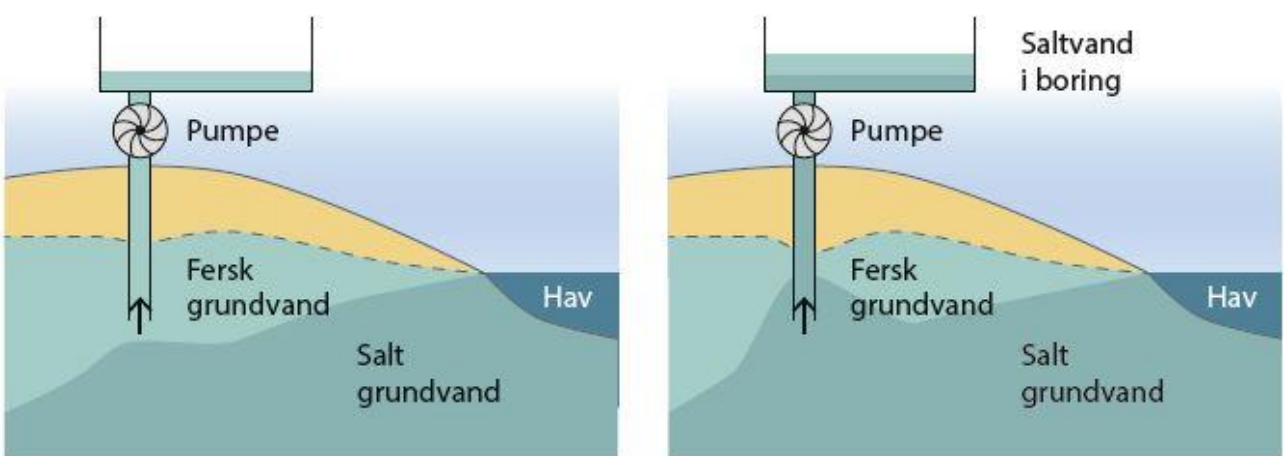


Fig. 2.20

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Ændring i havniveau (mm)

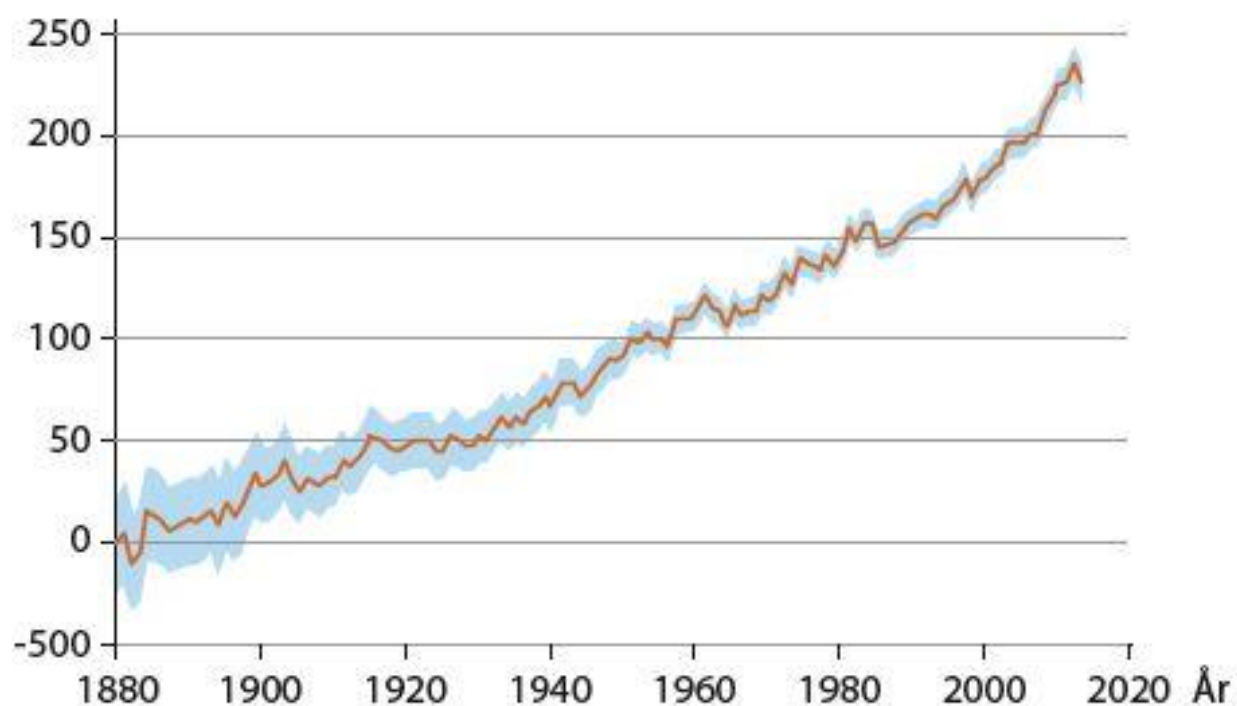


Fig. 2.29

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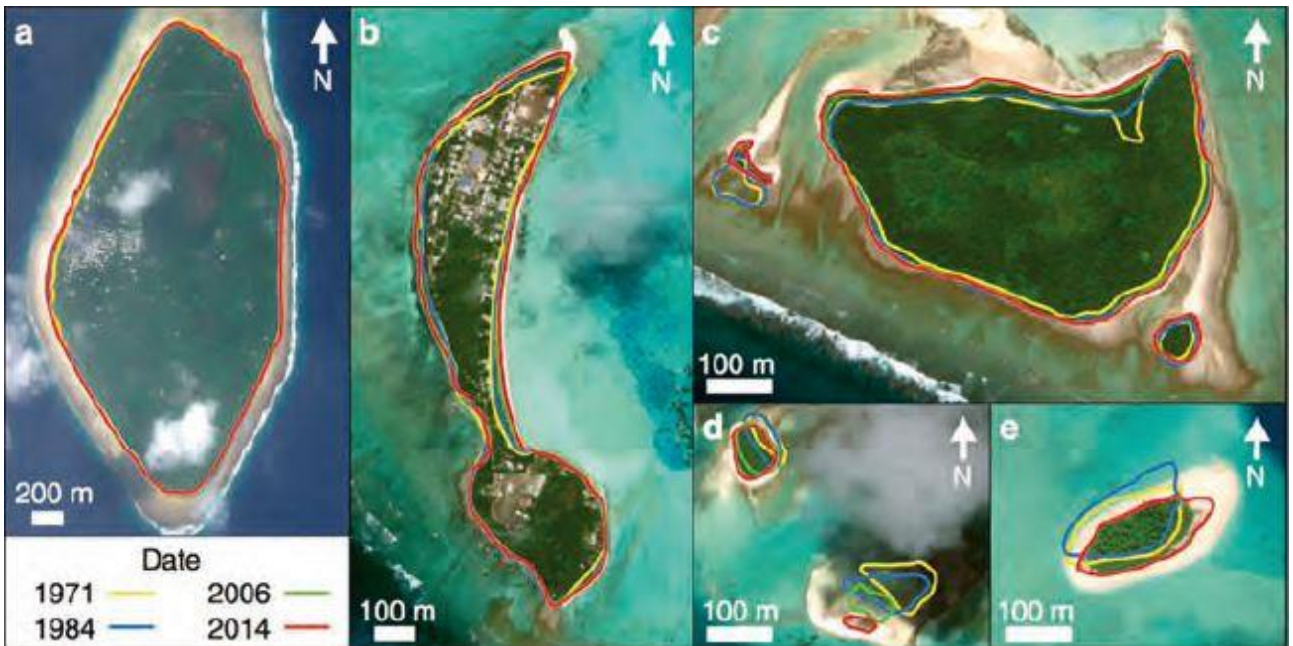


Fig. 2.30

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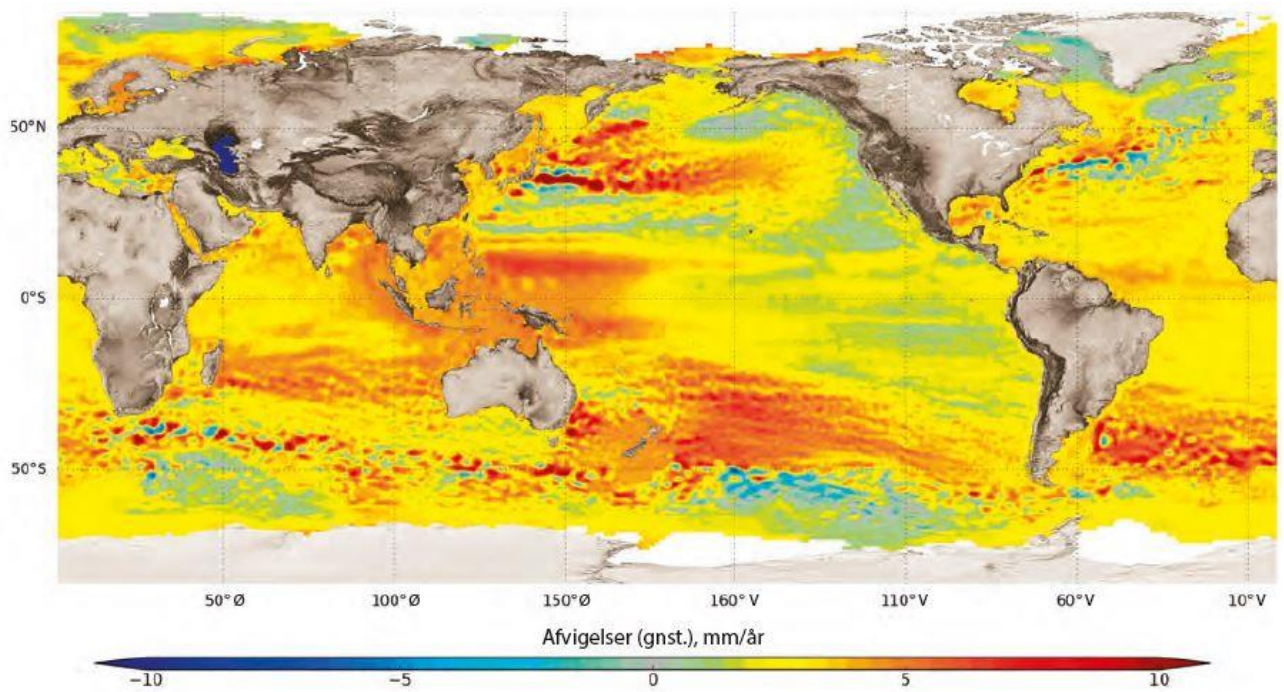


Fig. 2.32

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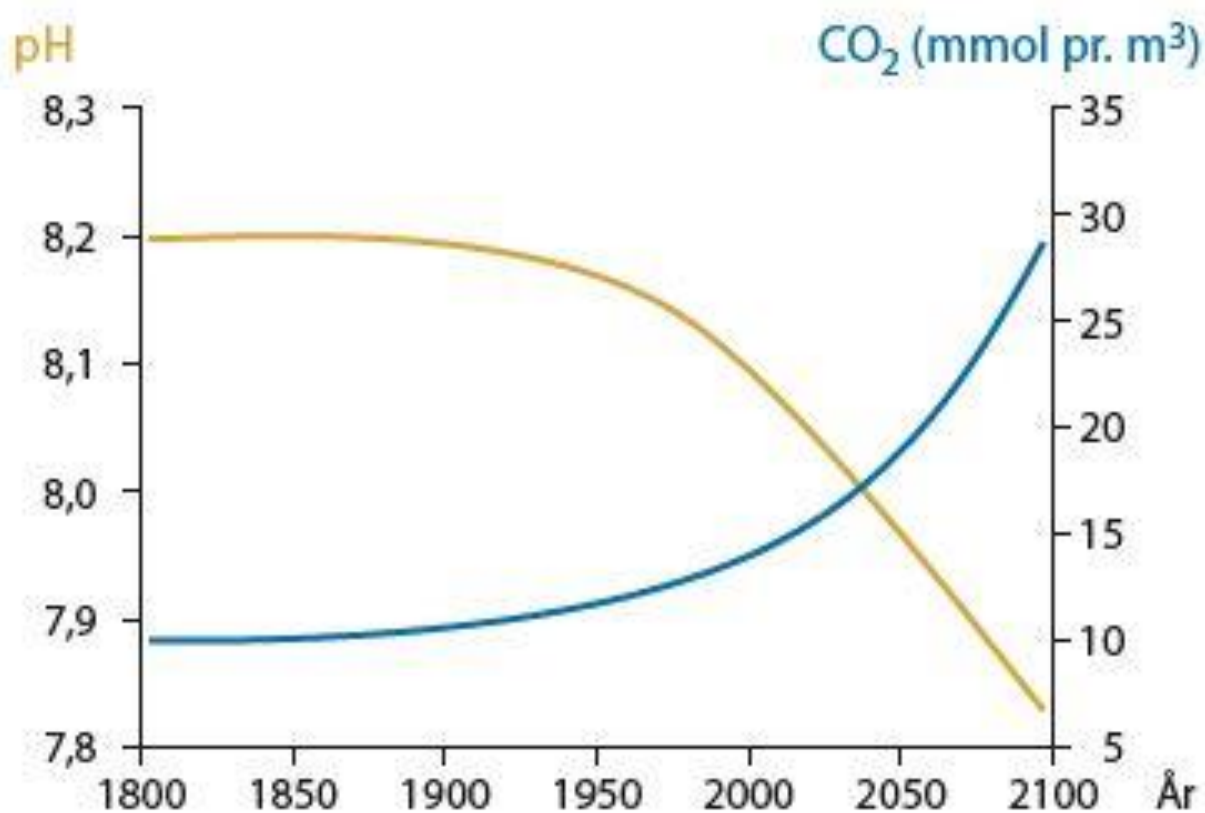


Fig. 2.33

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