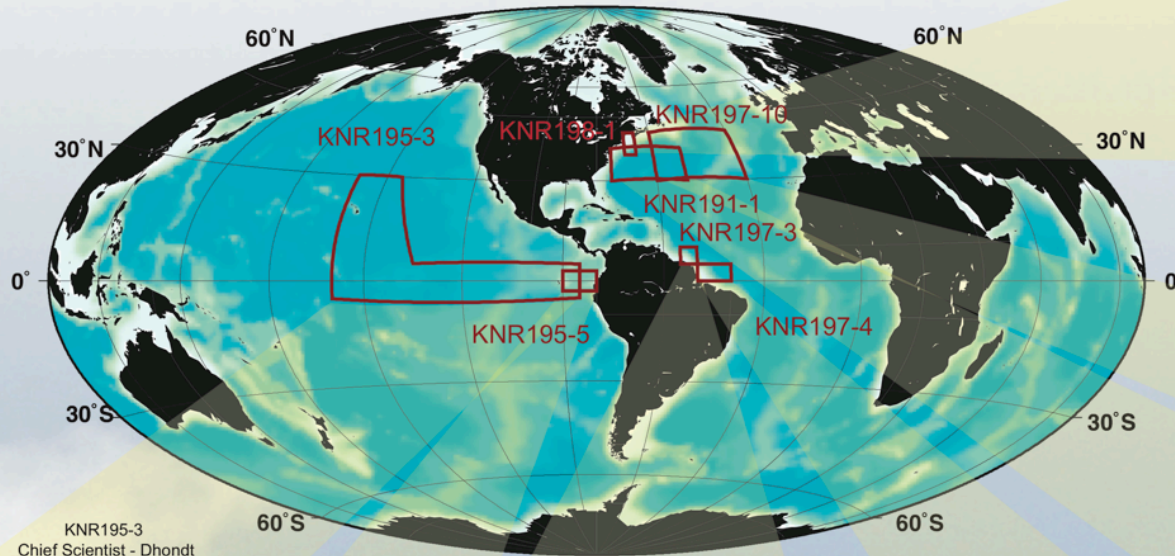


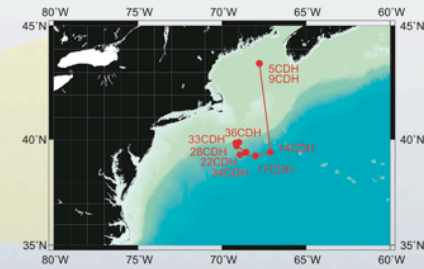
WHOI Long-Core



Long Core Cruises

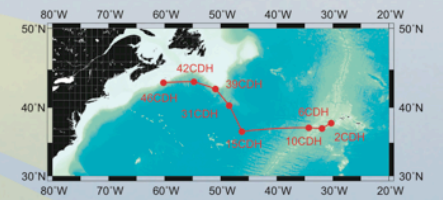


KNR198-1
Chief Scientist - Keigwin



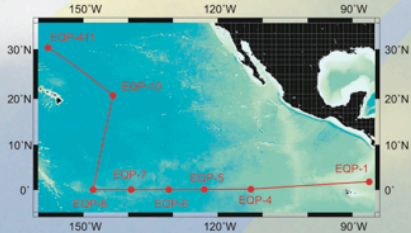
Line W - Northeast Atlantic

KNR197-10
Chief Scientist - Keigwin



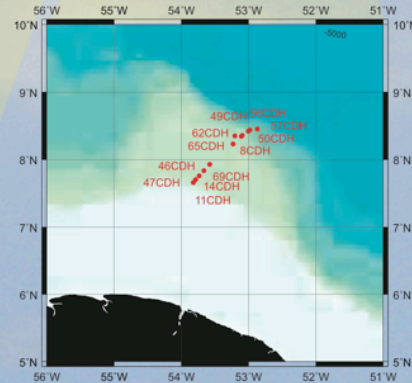
Western North Atlantic

KNR195-3
Chief Scientist - Dhondt



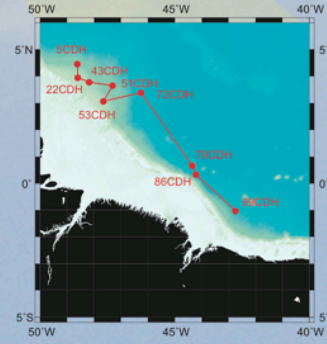
Equatorial Pacific

KNR197-3
Chief Scientists - Oppo/Curry



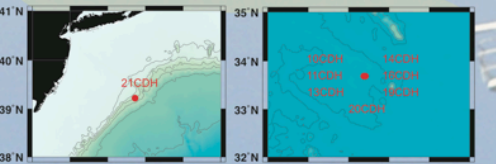
Demerara Rise

KNR197-4
Chief Scientist - Baker



Amazon Fan - Equatorial Atlantic

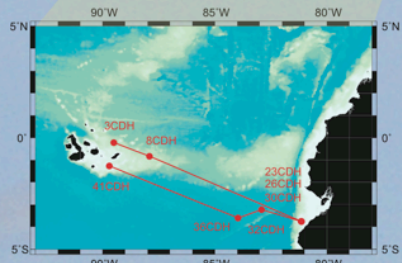
KNR191-1
Chief Scientist - Curry
Sea Trials



New Jersey Margin

Bermuda Rise

KNR195-5
Chief Scientist - Herbert



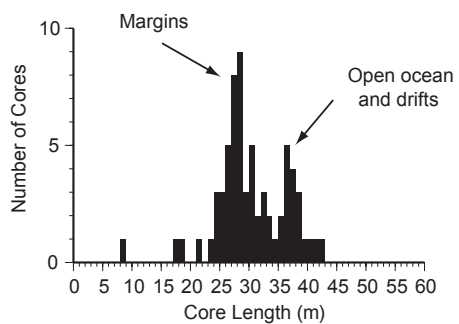
Eastern Pacific - Peru Margin



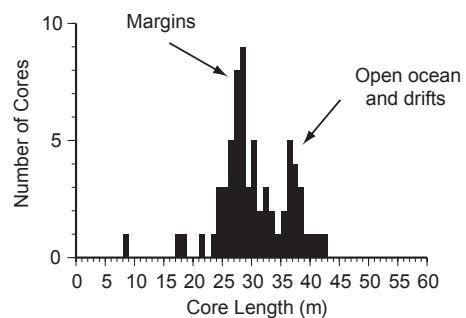
- * 7 Coring Missions to date
 - * 6 operational and 1 sea trials
- * 42.63 m maximum length (2 to 3 x previous capability)
- * 67 piston cores
- * 2033.6 m total recovered sediment
- * Mean length 30.35 m
- * 271 m – 5815 m water depth

Improved record length

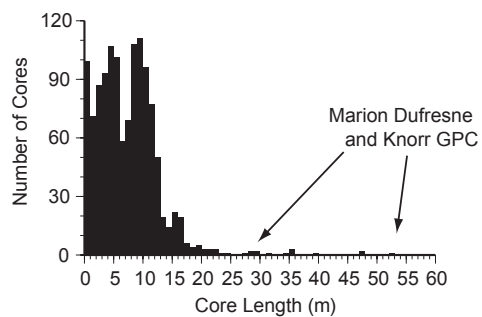
Knorr Piston Cores



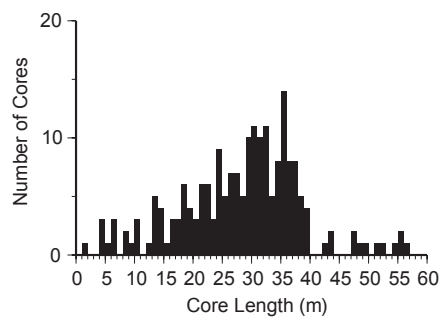
Knorr Piston Cores



Previous Piston Cores

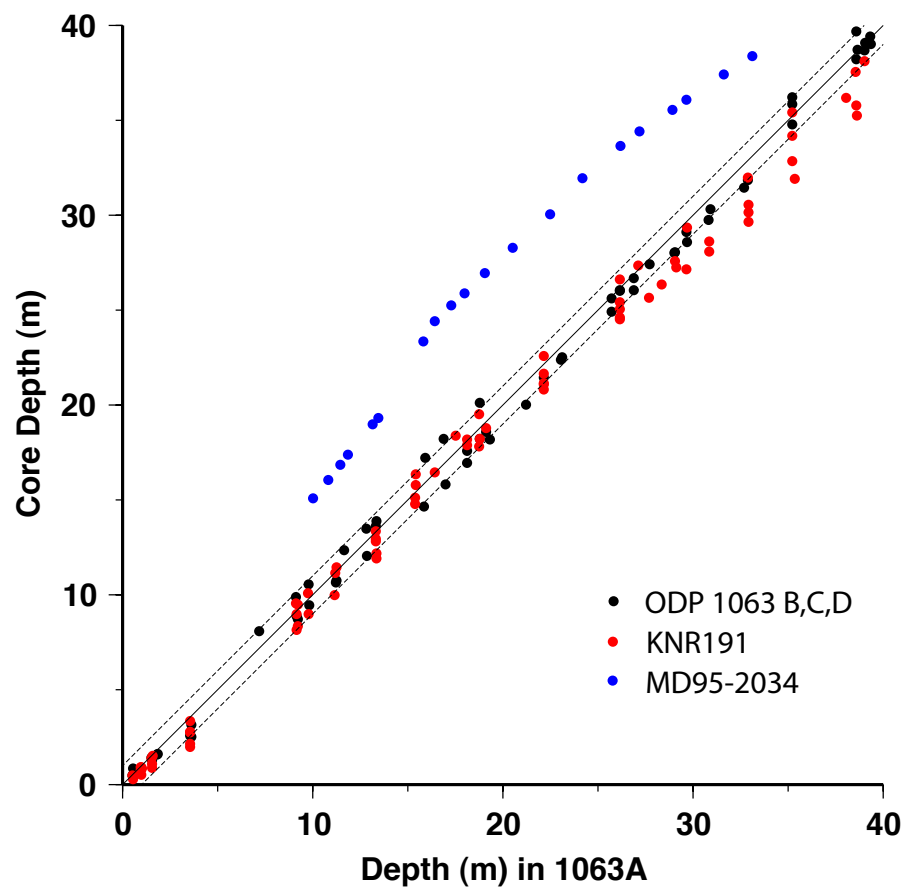


Marion Dufresne Piston Cores



Improved core quality

ODP Leg 172, KNR191, MD952034 Core Recovery



Future projections

