

Itinerary

Aug. 17,	1986	Lv. Narita (HAYASAKA, SHINOMIYA, ŌKI, TANABE and HATTORI)	
Aug. 18,	'86	Ar. Suva	
Aug. 19,	'86	Making previous arrangements with Prof. U. RAI, Director of the Institute of Marine Resources, the University of the South Pacific, for planning field survey, preparation,	
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Aug. 21,	'86	adjustment and test working of equipments.	
Aug. 22,	'86	(Aug. 22)	(Aug. 22)
		Trapping at the stations off Suva (SV-20, 21, 22, 23, 24, 25 26, 27, 28, 29, 30)	Oceanographic field works off Suva
		(Aug. 26)	(Aug. 25)
			Underwater TV and still camera works
			(Aug. 29)
		(Aug. 28)	(Aug. 27)
		Trawl off Suva	Oceanographic field works off Suva
		(Aug. 29)	(Aug. 28)
Aug. 29,	'86		
Aug. 30,	'86	Making necessary arrangements of the data and specimens obtained through the field works.	
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Aug. 31,	'86		
Sept. 1,	'86	Lv. Suva (HAYASAKA, SHINOMIYA, ŌKI, TANABE and HATTORI)	
		Ar. Ovalau	
		(Sept. 2)	(Sept. 2)
		Trapping at the stations off Ovalau (OL-1, 2, 3, 4)	Oceanographic field works off Ovalau
		(Sept. 4)	(Sept. 2)
			Still camera works
			(Sept. 4)
Sept. 5,	'86	Lv. Ovalau (HAYASAKA, SHINOMIYA, ŌKI, TANABE and HATTORI)	
		Ar. Suva	(Sept. 5) Lv. Suva (HATTORI)
Sept. 6,	'86	Making necessary arrangements of the data and specimens obtained through the field works.	Ar. Nadi
			(Sept. 6) Lv. Nadi
			Ar. Narita
Sept. 8,	'86		
Sept. 9,	'86	(Sept. 9)	(Sept. 9)
		Trapping at the stations off Suva (SV-32, 33, 34)	Oceanographic field works off Suva
		(Sept. 12)	(Sept. 9)
			Still camera works
			(Sept. 11)
Sept. 12,	'86		
Sept. 15,	'86	(Sept. 15)	(Sept. 15)
			Oceanographic field works off Suva
		(Sept. 16)	(Sept. 15)
		Trawl and dredge off Suva	Still camera works
		(Sept. 17)	(Sept. 17)
Sept. 17,	'86		
Sept. 18,	'86	Having a consultation with Prof. U. RAI about the plan for the future of our cooperative study on <i>Nautilus</i> .	
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Sept. 19,	'86	Preparing for sending back the equipments and samples.	
Sept. 20,	'86	Lv. Suva (HAYASAKA, SHINOMIYA, ŌKI and TANABE)	
		Ar. Nadi	
Sept. 21,	'86	Lv. Nadi	
		Ar. Narita	

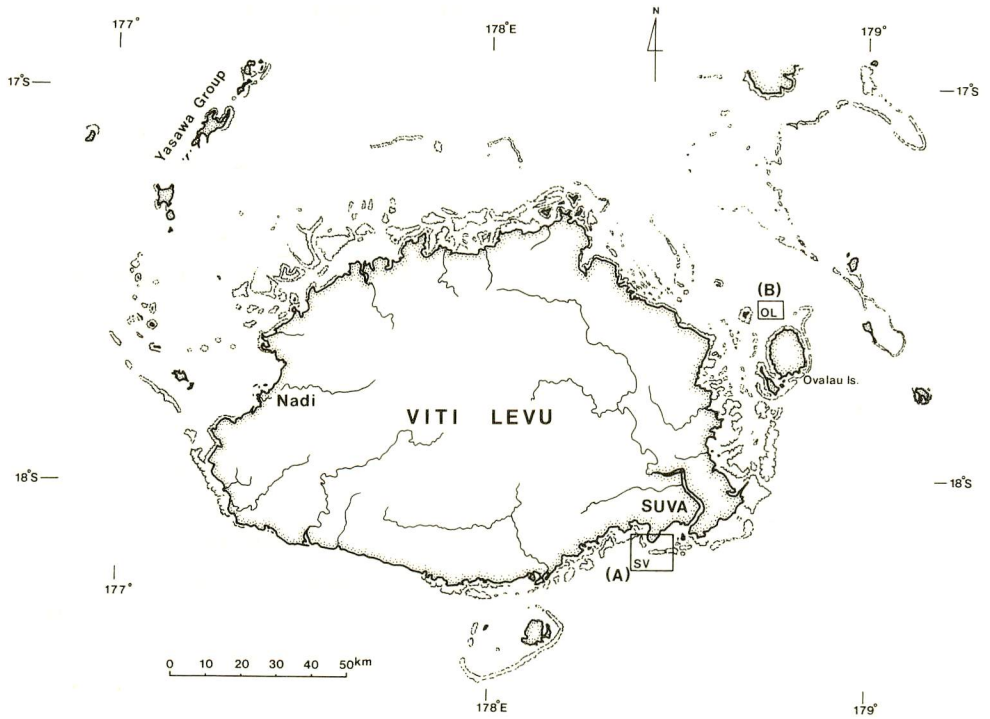


Fig. 1. Index map of the studied area.

A : off Suva ; B : off Ovalau Island.

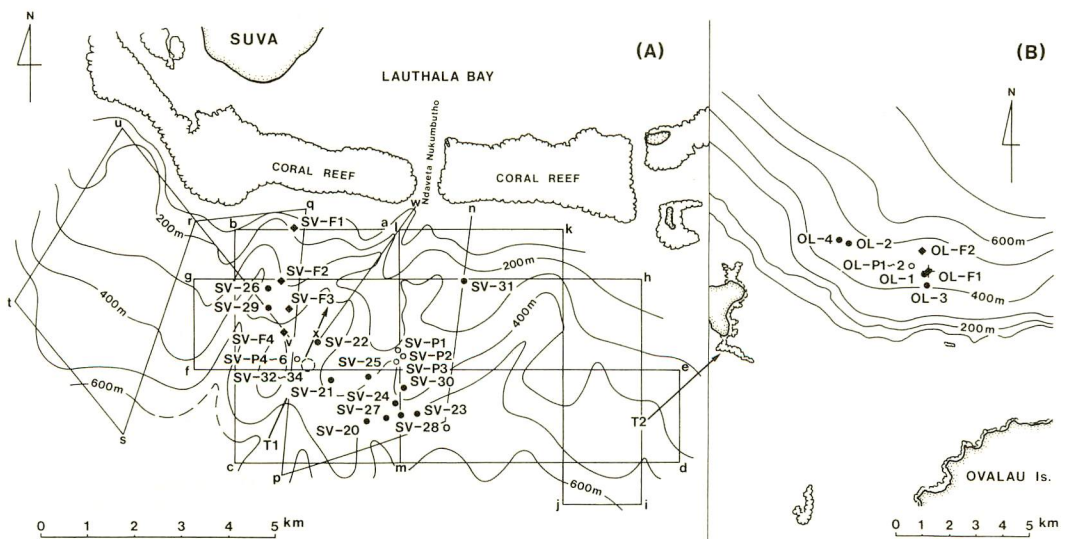


Fig. 2. Map showing the locations for trapping *Nautilus* (●), trawling course (T), underwater still camera works (○), oceanographic survey (+), sampling of bottom sediments (◆), and the lines of echo-sounding off Suva (A).