

EXCHANGE IN OCEANIA

A graph theoretic analysis

PER HAGE
and
FRANK HARARY

CLARENDON PRESS · OXFORD

1991

CONTENTS

1	GRAPH THEORY AND EXCHANGE STRUCTURES	1
	Prologue	2
	Primordial structures	6
	Necessary relations	9
	Graphs and their uses	12
	Set theoretic concepts	27
2	PATHS, CYCLES, AND PARTITIONS	30
	Basic definitions	30
	Bipartite graphs and dual organization	36
	Colourable signed graphs and competitive exchange	49
	Ceremonial analogues of marriage exchange	54
	Exchange quartets	70
3	CENTRES, NEIGHBOURHOODS, AND ROOTS	72
	Voyaging, exchange, and stratification in the Caroline Islands	74
	Rooted graphs and island settlement patterns in Micronesia	103
4	MATRIX ANALYSIS	115
	Matrix representation	116
	Matrix operations	120
	'Connectivity analysis' in Melanesian archaeology	123
	Geodetic structure	134
	The raw and the cooked: Hierarchy and intimacy in Melanesian exchange networks	136
	Nearest neighbours and the evolution of trade networks	146
	Evolutionary trees in exchange networks	153
5	MARKOV CHAINS	156
	Wealth and hierarchy in the <i>kula</i> ring	156
	Alternative <i>kula</i> rings	170
	A speculation on the <i>Ur-kula</i> ring	171
	On models of social, trade, and transport networks	173

6	COMBINATION AND ENUMERATION	177
	Exchange dualities	179
	An atom of kinship: Arapesh	182
	A generalized atom of kinship: Tonga	191
	<i>Structuralistes avant la lettre</i>	198
	Structures <i>en creux</i>	204
	On a 'calculus' of Melanesian exchange structures	209
7	BINARY OPERATIONS AND GROUPS	215
	A Micronesian anatomy graph	216
	On the notation of exchange structures	224
	Pollution beliefs in Highland New Guinea	227
8	LOGIC OF RELATIONS	240
	Relations and graphs	241
	Networks vs. relations	247
	Relation: Siassi marriage exchange	249
	Digraph: Rossel Island marriage exchange	250
	Graph: Lesu marriage exchange	252
	Oriented graph: Carolinian tribute relations	252
	Similarity relation: The Trukic dialect chain	254
	Equivalence relation: The neighbourhood of a dialect	258
	Orders: Big man, chief	260
	Tournament: The Tongan solution	263
	Parity relation: Inner structure	268
	Antiequivalence relation: Ritual exchange	269
	Antiparity relation: Whales' teeth, turtles, pigs, and men	271
	Conclusion	272
	APPENDIX 1: Table of named sea-lanes in the Carolines and Marianas	276
	APPENDIX 2: Simulations of alternative <i>kula</i> rings	282
	APPENDIX 3: The geodesic counting matrix of a graph	285
	APPENDIX 4: Reference list of theorems and proofs	287
	BIBLIOGRAPHY	293
	INDEX	313