INDEX OF PLATES, FIGURES AND TABLES

List of Plates

1	Hutt River near Molesworth's farm, 1847	2
2	Ancient forest remnants	15
3	Wellington Meat Export Bores	15
4	Port Nicholson from the Hills above Petone, 1847	17
5	Hutt River near the mouth 1843, sketched by W Swainson FRS	18
6	Hutt River near Central Hutt City, c. 1840	18
7	"Warepori, or Dark House"	20
8	Honiana Te Puni	20
	Looking across the Hutt River to All Saints Church, Taita, 1894	22
9	The Hutt Valley 1840-1940	23
10	Petone before the Boom. View from the Mill at what	23
11	is now Percy's Reserve	26
10	Petone c. 1843, S C Brees. Bridge across Moreing's	<i>24</i> €
12	Creek (now culverted), Alicetown	27
12	Alicetown in the 1880s	28
13		28
14	Lower Hutt in the 1880s	30
15	Timber groynes erected after the 1858 flood	33
16	Petone in the 1880s, viewed from the Wainuiomata Hill Road	36
17	Stokes Valley Stream confluence, early 1850s	36
18	Taita Gorge, c. 1845	30
19	Looking south from Taita Gorge in the 1880s showing the	37
•	relative levels of the riverbed and flood plain	31
20	Taita Gorge c. 1880s. Silverstream Rail Bridge in distance.	
	The view shows river works constructed by the first Hutt	27
	River Board for Hutt County	37
21	Looking south from the "Fern Ground" (Maoribank), 1876	38
22	View north from the "Fern Ground" (Maoribank), 1876	38
23	Floating Boom Groyne, Lower Hutt, c. 1870s	42
24	Fourth Hutt Bridge c. 1880s showing timber groynes	42
25	High Street, Lower Hutt, 1904	44
26	1898 Flood, Lower Hutt	45
27	Construction of the first stopbanks - compaction	50
28	Construction of the first stopbanks - the borrow pit	50
29	Lower Hutt c. 1907	51
30	Lower Hutt c. 1920	51
31	Gear Island Proposals 1913	56
32	1913 Flood viewed from Melling Suspension Bridge.	40
	Note the freeboard to the train in the background	60
33	The Melling Suspension Bridge	61
34	1910 photo of Lower Hutt illustrates the HRB concern	
	for stopbank failure at Melling	62
35	Fifth Hutt Bridge, probably depicting the 1915 Flood	63
36	Extraction at the Estuary, 1929	66
37	Shingle filling of the First Reclamation, c. 1934	66
38	Extraction for Ava Rail Bridge (by dragline), c. 1925	68
39	Bognuda, Adams and Blyth crusher erected upstream of	
	Ewen Bridge 1930, photo 1958	68
40	The Taita deposits before wholesale extraction of the	
	1950 to 1965 period, August 1947	70
41	Dragline dredge, 1948, probably Avalon area, Bognuda	
	and Adams	70
42	Kingdon's Beach 1955	73
43	Melling Beaches, 1955	73
44	Belmont Beaches 1949	75
45	Belmont Beaches 1955	75
46	Wellington Concret. Pipe Plant, Haywards 1955. Mosaic by Air Contracts Ltd.	77
47	Silverstream Beach, 1955	77
	•	

		Page
48	Atkines and Irvine/Bognuda Plant ca. 1934	81
49	McAllum's Wharf (near Ava Br.) and Coutt's	81
50	MacArthur Bros Plant, River Mouth 1926	82
51	The first reclamation c. 1934 showing the Ava Rail Bridge	
J 1	and the (Jackson Street) Pipe Bridge	84
52	Lower Hutt c. 1934	84
53	Hubert Sladden	87
54	Avalon Area 1949	88
55	Avalon Area 1955	88
56	Fourth Hutt Bridge	92
57	Second Pipe Bridge 1924	92
58	Gear Island c. 1930	93
59	Protection of Eastern Hutt Road c. 1945	93
60	Manor Park Bridge (Ford Road/Georges Bridge), 1931	94
61	1931 flood at Silverstream	95
62	1939 Flood at Maoribank	96
63	1939 Flood at Maorioank 1939 Flood at Silverstream	96
	Avalon 1952	106
64	Taita Estate c. 1945	107
65 66	Barton's Bush Diversion 1949	112
	Bluff at Trentham, prior to 1900	113
67	Silverstream c. 1950 looking south through the Taita Gorge	113
68	Moonshine 1931	114
69		114
70	Moonshine 1939	117
71	1953 Upper Valley Scheme proposed by Trentham Residency, PWD (plan T1725)	117
72	1953 Upper Valley Scheme proposed by Trentham Residency,	***
12	PWD (plan T1725)	118
73	Lower Car Park, Hutt City, 1971	121
74	December 1976 Flooding from the Korokoro Stream	124
7 5	Failure Silverstream Cut, c. 1984	124
7 <i>5</i> 76	Parkdale Stopbank and Protection Works 1985	126
70 77	Reconstruction of the Okoutu Stream Auxiliary Stopbank	127
78	Croft Grove 1988. 1903 stopbank overlaid by 1956	* 2 /
10	reconstruction. Face slumping into river	128
79	Erosion at the Pomare Railway Bridge, 1988	130
	Erosion at McLeod Street c. 1985	130
80	Silverstream Cut 1st Stage, 1960. View looking northwards	150
81	to Barton's Bush	132
02		133
82	Moonshine Bed Levels, 1931	134
83	Maoribank c. 1920 Maoribank c. 1920	134
84		1.5~
85	Debris fences along the eastern bank of the Hutt River at Trentham, 1986 (note the "Bluff" in the background refer plate 67)	137
0.0	· · · · · · · · · · · · · · · · · · ·	1.57
86	Willow plantations planted in 1986, western river bank	138
07	opposite Moonshine Park	138
87	Bypass at Maoribank, 1987	140
88	Newly Established Alignment, downstream Moonshine Bridge, 1986	140
89	Water pollution caused by suspended silt from extraction company waste, 1967	
90	1956 photo showing the extent of the original stopbanking	172
91	1956 stopbank works in progress	174
92	1955 Flood showing the restriction formed by the Melling bend	176
93	Closing the channel to direct water through the first stage, Nov 1969	190
94	Aerial view of the combined first and second stages of the Silverstream Cut	192
95	The sewer crossing looking west to east 1989	205
96	Construction of the sewer crossing 1976. Note the bed depth above the structure	205
97	Hutt River bed south of the Mangaroa confluence at the start of highway	~~~
	construction. The river flowed against the highway before the diversion	207
98	Stokes Valley Stream dividing stopbank 1982	209

		Pag
99	Erosion of the Parkdale river reserve 1983	21
100	Stopbank and stabilisation works on completion 1984	21
101	Cycle track at Fraser Park	21
102	Pomare bank erosion. The eastern stopbank at the head of the Taita	
	housing estate can be seen in the background	22
103	Reinstatement of the eastern bank, Ewen Bridge 1985	22
104	Ewen Bridge left bank stabilisation 1986	22
105	Harcourt Park toe stabilisation 1985	23
106	Harcourt Park toe stabilisation 1989	23
107	Croft Grove excavation of unsuitable stopbank toe 1988	23
108	Croft Grove reconstruction of stopbank 1988	23
109	Upper Hutt Bypass River Works - establishment of meander pattern	23
110	Upper Hutt Bypass - Maoribank deflector and river wall 1989	23
111	Melling Stopbank. Exposure of the stopbank core following the removal	22
	of one willow stump	23
112	Melling Stopbank. Reconstruction of the bank after the removal of	23
	the tree stumps	43
List	of Figures	
1	Major faultlines in the Wellington area	1
2	Fault movement, 1855 earthquake	1
3	Petone foreshore and Hutt River estuary in recent time	1
4	River courses across the Western Hills	1
5	Climatic Changes	1
6	Hutt Valley Artesian System	1
7	Land ownership in 1845	2
8	1871 and 1900 River alignments between Melling and Estuary Bridge.	3
9	The 1858 "Great Flood"	3
10	1894 Petone Stopbank	4
11	Hutt River District Boundaries	5
12	Log of Extraction Activity, Estuary to Belmont, 1900-1955	8
13	River Zone Information in the Ewen Bridge Area	14
14	1955 Flood as recorded at the Ewen Bridge, Lower Hutt	14
15	1955 Flood hydrograph for Maoribank	14
16	Synthetic Flood Series at Ewen Bridge 1840-1990	1.5
17	Computed Stage/Discharge curves for 1890	1.5
18	Computed Rating Curves for Ewen Bridge	15
19	HRB rating for Ewen Bridge c. 1950	1.5
20	PWD rating Maoribank 1953	1.5
21	HRB 1951 Flood Frequency Relationship	1.5
22	1990 HRFCS Flood Frequency Relationship	1.5
23	1976 WRWB Flood Frequency Relationship	15
List	of Archive Tables	
1	Chronology of Events	
2	Abbreviations used within the Archive Tables	
3	Historical Floods 1840-1899	3
4	River Works 1840 to 1900.	2
5	Scheme for Conserving the Hutt River 1899-1907	4
6	The Hutt River Board Rating District.	:
7	River Works 1900 to 1924.	
8	Flood Archives 1900-1924.	•
9	Exploitation of the Shingle Resource, part 1.	,
10	Exploitation of the Shingle Resource, part 7. Exploitation of the Shingle Resource, part 2.	,
11	Exploitation of the Shingle Resource, part 2.	•
	Emploitation of the dumble recognice, part 5.	

		Page
12	Annual Volumes of Shingle Extraction; 1900 to 1990.	79
13	Historical River Alignments	90
14	River Management from 1924	99-103
15	Lower Valley Scheme Review 1945 to 1975	109
16	1950 Scheme Review, Design Discharge	111
17	Promotion of the Upper Valley Scheme	116
18	Flood Observations from 1924	160-162
List o	of Tables	
I	River Works Expenditure 1907-1990	57
II	River Works Expenditure 1907-1990 (contd)	58
III	Historical Floods 1840-1930	150
IV	Hutt River Synthetic Flood Series 1840-1990	151
V	Catchment Hydrological Monitoring	155



