63 D.—1.

Water-storage.—The temporary diversion of a portion of the Harper River at the end of the preceding year resulted in a substantial rise in the lake-level, and a corresponding increase in the available head at the intake in spite of the increased demand. At the end of the year the lake-level stood at 1,661·1 ft., as against 1,658·8 ft. at the beginning of the year, a rise for the year of 2·3 ft. (fig 6).

Lake Coleridge.

Variations in Lake-level, 1916–22.

v ariations in Lake-level, 1910–22.											
Year.	RAINFALL	IN INC	HES PE	R MC	ONTH.						Totals.
1916	2.60 0.93	2 08	4.16	3.98	1.27	8 31	3.80	2.75	1 51	3.02	0 20 34 61
1917	0.46 2.67		106	3.61	1.01	3.96	2 0 9	5.78	3.65	0.24	5 13 32 26
1918	0.67 2.58			3.14	3.06	2.04	3.69	3.96	5.54	5.95	1.34 35.45
1919	390 000			0.50	5.00	3.88	0.65	5.42	3.41	3.00	1.61 29.87
1920	166 371			1.89	0.67	1.04	4 68	3.59	1 44	3.33	1.65 29.20
1921	2.63 1.19			4 45	3.62	2.85	4 21	2.06	1.74	0.98	1.11 27.94
1922	146 158		7	1 31	0.52	2.83		200		000	2
بغبغ	JAN. FEB.	MAR.			JUN.	JUL.	AUG.	SEP.	OCT	NOV.	DEC.
1670							1				1670
1669.5											1669.5
10.00					++++		1-1-1-				1069
1659						-			-	4	11111
CCR.F										-	1668.5
1668.5				1111	1916	# <i>i</i>					
1668		1			1					1 1	1668
			\mathbb{N}^{1}		1111	#	# #			1 /	
1667.5			/667.5 N	ORM	0 4 4 8	N.E	IFVE			0//	1667.5
									1113	7 /	
1667										1/8	1667
1666-5									1/1	4	1666.5
7000.3				10			1 1 1 1		11		
1666					+++		1-1-1-		1	1.44	1666
	FI					-			1 19	9/	N
1665.5			6					HHH	متل		1665.5
	HNI										1665
1665											1 7000
1000.5											1664.5
16 64.5											
1664											1664
							#				111111111111111111111111111111111111111
1663 5			100								1663.5
			10					#= - -			1663
1663			HWI					1922			
1662.5	N							200			1662.5
7002						1			192		
1662											1662
	THE WA			1				1111			
1661-5		2 1925	olor Pol			\sqrt{N}					1661.5
		Total de				X			/92		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1661								Λ			1661
1653.5						4113	$\mathbf{V} \mid \mathbf{Y}$				1660.5
70500	N = 1										
1850					11/1						1660
				$\perp \perp \wedge$							
1659·5	10										1659.5
											1659
1659		N									7033
1658 .5											1658.5
/638·3											
1658									++++		1658
1657-5									+++-		1657.5
			#1#11	1+=							11111
1657										FHH	1657
		++++		###							111111111111111111111111111111111111111
1656.5				H							1656:4
1656											1656
				FF					+++=		
1655.5		OF TUNN		100	-///	1111	4::	555			1655 5
	JAN FEL	B. MAR.	APR.	MAY	JUN	JUL	AUG	SEP	007	r. NOV.	DEC.

Fig. 6.