4 C	Obtained by sinking, banks of the Clutha River. Obtained by sluicing, Brown's Flat, Kawarau River. the Ten-mile Creek.	", ", Dicky's Fiat, Dannockburn. ", ", Creek and Terrace workings	", r workings.	Obtained by sluicing.	lescriptions	Large nuggets. From the stamper boxes of the Otago Gold-mining Company.	Obtained from cement. Ordinary yield of the district. Obtained from auriferous cement sluicing claim. Nuggetty Hill. Obtained from auriferous drift under 6ft. of clay, in a large flat,	Walkara Diggings. Ordinary yield of the district. ". Maraewhenua Goldfield.		Auriferous quartz, from the Phoenix Claim, Skippers. Width of lode Sft.; sample taken from a depth of 240ft. The battery used for crushing is one of thirty stampers, driven by a turbine wheel. Proprietors, Messrs. F. and G. T. Bullen; Manager. Mr. F. Evans. A first crushing of forty tons of	this stone yielded 239ozs. gold. Auriferous quartz from the Nugget and Cornish Quartz Mining Company. Width of lode, from 12 to 18ft.; sample taken from a depth of 80 ft. The mine is worked by adits running it to the high of the body with the high state of the body of the sample state.	consists of sixty-two head of stampers, the motive power being a turbine wheel (Whitelow and Kerrat's patent.) Manager, Mr. T. Roskange.
÷	3.18	3·18	2:47	2.04 3.14	3.88	3·36 	3·75 	4·15 3·99		:	:	
:	 9560 alloy silver	9560 alloy silver	9635 alloy silver	9530 ", ", 9800 alloy silver	 9565 alloy silver	9665 alloy silver	9685 alloy silver 9810 alloy silver	9580 ,, ,, 9755 ,, ,,		:	÷	
15 12 5	3 15 6 3 15 6		15 16	1 17 9 3 15 6 3 15 6	15	3 15 6 10 7 8 3 15 6	3 15 6 3 15 6 3 15 6	3 15 6 3,15 9	£192 14 11	ŧ	:	
4 2 18	0000	000		1 0 0		1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0	1 0 0	51 0 18	:	:	
Cromwell—Nevis and the Kai-	", Brown's Flat	", Gentle Annie	_	Koxburgh Naseby—Spec. Gully Surface Hill	Keyburn	Lawrence	Waitahuna Tapanui	Tokomairiro Oamaru		Queenstown—Skippers	:	
10	132	16.15	18	20 21 21	22 23 24-33	25 80 44 75 80	37 38 39	40		Н	Ø	
		111.	IV.	V.	VIII.	Ä	X.	XII. XIII.		H	ï	