21-004 There must be a reduction and more economical use of paper, envelopes and labour in respect of the free mailing list. This is the last issue of this publication you will receive, unless you desire to have it continued, in which event you must advise this Bureau, and give the reason for such continuation. This does not apply to copies going to paid-up subscribers or exchange publications.

Published by Authority of the MON. JAMES A. MacKINNON, M.P. Minister of Trade and Commerce	<u>M9-30-11-42</u> Price - 10 cents
Historical File Copy. DOMINION BUREAU OF STATISTICS	
TINTING, SETALLURGTCAL AND CHEMICAL BRANCH	
DTAVA - CANADA	
Deminion Statistician: S. A. Cudmore, M.A. (Oxon.), F.S.	S., F.R.S.C.
Chief - Mining, Metallurgical and Chemical Branch: W. H. L.	osee, B.Sc.
Dra	

MONTHLY REPORT

GOLD PRODUCTION IN CANADA - SEPTEMBER, 1942

During September, 1942 the gold production was recorded at 374,056 fine ounces as compared with 402,867 fine ounces for August and 445,085 fine ounces for September, 1941, according to a report issued by the Dominion Bureau of Statistics at Ottawa.

The gold production for Onterio during September, 1942 totalled 211,655 ounces, made up of 09,856 ounces from the Porcupine Comp, 62,446 ounces from the Kirkland Lake field, and 49,353 ounces from other sources. During September, 1941 the output was 262,595 ounces, made up of 117,924 ounces from the Porcupine Camp, 80,245 ounces from the Kirkland Lake field and 64,426 ounces from other sources.

Production for Quebec during September, 1942 was 84,946 ounces as against 85,158 ounces for August, 1942 and 88,146 ounces for September, 1941.

British Columbia produced 50,078 ounces compared with 57,668 ounces for August, 1942 and 49,903 ounces for September, 1941.

Manitoba and Saskatchewan produced 25,349 ounces in September, 1942 compared with 23,619 ounces for September, 1941.

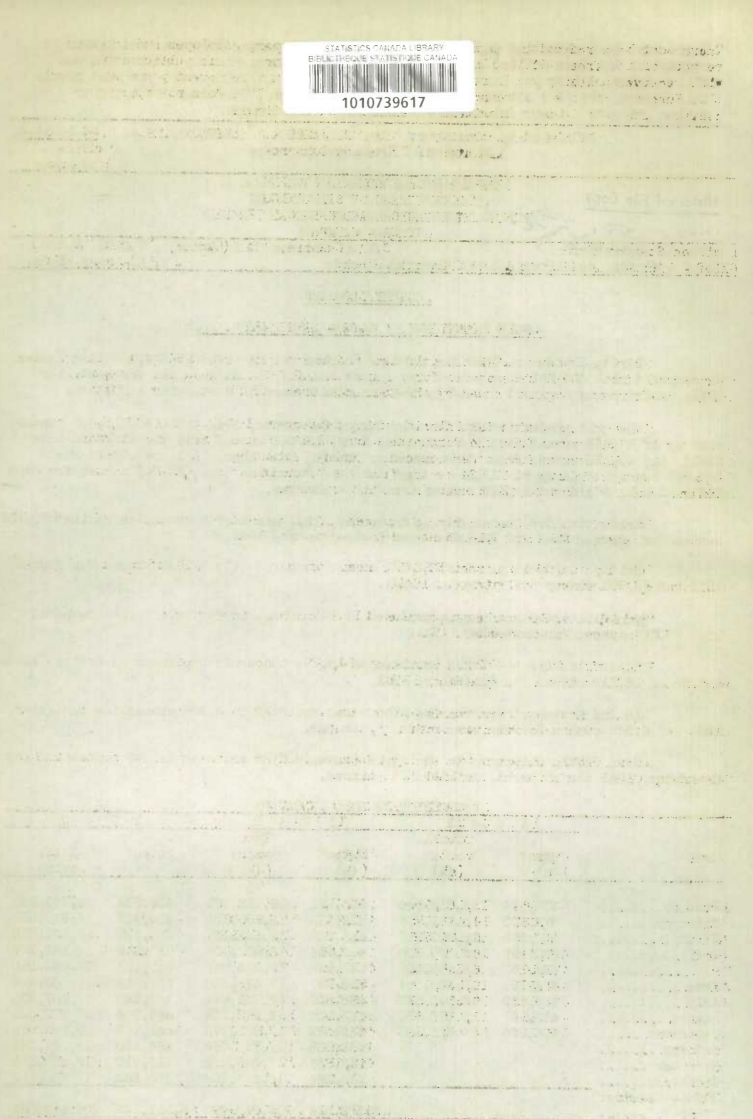
Production for the Yulion amounted to 14,794 ounces in September as against an output of 13,117 ounces for September, 1941.

In the Northwest Territories production amounted to 6,356 ounces for September, 1942 and 6,948 ounces for the same month a year ago.

Nova Scotia shipments to the Royal Canadian Mint amounted to 378 ounces and for September, 1941 the shipments totelled 732 ounces.

9 4 2 Total value (a) 54 15,618,064 50 14,461,755 16,909,316 55 16,200,606 55 16,200,606	1 9 Output (a) 434,259 412,730 446,529 439,556	4 1 Total value (a) \$ 16,718,971 15,890,105 17,101,367	1 9 Output 425,034 405,982 430,519	4 0 Total velue \$ 16,363,809 15,630,307
value (a) 54 15,618,064 50 14,461,755 55 16,903,316 55 16,200,605	(a) 434,259 412,730 446,529	value (a) \$ 16,718,971 15,890,105 17,191,367	425,034 405,982	velue \$ 16,363,809 15,630,307
(a) 54 15,618,064 50 14,461,755 16,903,316 15 16,200,605	(a) 434,259 412,730 446,529	(a) \$ 16,718,971 15,890,105 17,191,387	425,034 405,982	velue \$ 16,363,809 15,630,307
54 15,618,064 50 14,461,755 15 16,909,316 95 16,200,606	434,259 412,730 446,529	\$ 16,718,971 15,890,105 17,101,387	405,982	\$ 16,363,809 15,630,307
50 14,461,755 03 16,909,316 05 16,200,608	412,730	15,890,105 17,191,387	405,982	15,630,307
50 14,461,755 03 16,909,316 05 16,200,608	412,730	15,890,105 17,191,387	405,982	15,630,307
50 14,461,755 03 16,909,316 05 16,200,608	446,529	17,191,387	-	
16,909,316 15 16,200,608			430,519	30 581 000
15 16,200,608	439,556	200 200 20		16,574,982
· · ·		16,922,906	419,282	16,142,357
50 16,368,660	440,185	17,293,622	443,199	17,063,161
51 16,337,514	453,987	17,478,500	451,964	17,400,614
39 16, 550, 527	456,650	17,881,025	457,330	17,607,205
57 15,510,130	467,224	17,988,124	466,946	17,977,421
56 14,401,156	445,085	17,535,773	441,145	16,984,082
	461,168	17,754,968	468,170	18,024,545
	442,837	17,049,225	450,712	17,352,412
	419,104	16,135,504	450,862	17,358,187
	5,328,314	205,540,090	5, 311, 145	204,479,082
	4,005,205	1.54,600,393	3,941,401	151,743,938
	15 142,157,980	5,328,314	5,328,314 205,540,090	5,328,314 205,540,090 5,311,145

(a) Subject to revision.



the set of the set of the set of the set of

A State And A State A