

Articles have appeared from time to time in the technical press descriptive of the methods applied to the concentration of molyodenite ores in various parts of the sorld. The chief occurrences in Ganada, the history of early concentration methods, the uses etc. of the metal molybdenum, are fully described by V. L. Eardley-Wilmot in his monograph "Molybdenum" which is being published by the Mines Branch, Department of Mines, Ottawa.

The present article, prepared in memorandum form, will serve as a supplement to the portion dealing with the concentration of the ores, and covers the practical details of the concentration of the different types of Canadian molybdenite ores. It is intended to assist the milloperator in selecting the type of concentration plant best suited for his ore, and to aid the millman in the manipulation of his concentrator so as to attain the best results.

Molybdenite, the sulphide of molybdenum, is the chief mineral of the motal, and is found widely scattered throughout Canada, from Manitoba east to the Atlantic seaboard; and from the Rocky mountains West to the Pacific ocean. During the war quite an industry was developed in Canada; a number of concentration plants were erected, and reduction plants were established at Belleville and Orillia; in 1918 the Canadian production of molybdenite reached a total of 378,029 pounds. The rapid decline in the market price at the close of the war was responsible for the closing down of all Canadian properties. However, the market is now steadily rising due to the depletion of war stocks and the progress made in metallurgical research in finding new uses for the metal, so that the future looks promising for the revival of the molybdenum industry in Cana da.

* Chief Engineer, Division of Ore Dressing and Metallurgy Engineer, Division of Ore Dressing and Metallurgy Character and types of molybdenite ores:

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From the viewpoint of the operator and the mill. man who are concerned with the concentration of the ores, Canadian ores may be classified into the following types:

Ores of the large flake variety in which the molybdenite occurs in flakes above half an inch in diamoter, the associated minerals beir. iron sulphides in a pyroxonite-calcite gangue. As an example of this type may be cited the cres of the Spain mine in Griffith township, Renfrew county, Ontario.

Heavy pyritic cres, in which the molybdenite is of the medium flake 2°. variety, associated mainly with the iron sulphides, pyrite and pyrrhotite, the gangue being as a rule pyroxenite. In this type of ore the flake is mostly above one eighth of an inch in diameter, and may be present up to two inches in diameter. As examples of this type may be cited the ores of the Eain mine in Masham township, Hull district, Que. and the cres of the Ranfrew Molybdemum Mines, Brougham township, Renfree county, Ont.

Ores of the mecium-flake variety in which the molybdenite is more over 3. less disseminated throughout the pyroxenite gangue rock and associatedwith small amounts of iron sulphides. The flake as a general rule is smaller than the No. 2 type, requiring finer grinding to free it. Δ : an example of this type may be cited the ores of the Joiner property on Lots 3 and 4, Concession XX, Cardiff township, Haliburton county, Ont.

Ores of the medium-flake variety in which the molybdenite with an appreciable amount of iron sulphides is disseminated throughout a The gangue of quartz, feldspar, and fluorite (altered syenite-gneiss). flake of this type rarely exceeds half an inch in diameter, and is all freed by grinding to from 35 to 48 mesh. As an example of this type may be cited the Moss Mine ores, Onslow township, Pontiac district, Que

Ores of the mediun-flake wariety; the molybdenite occurring in feld 5. spathic quartz veins with sericite. The molybdenite is generally the form of rocettes not exceeding half an inch in diameter, and can be freed from the gangue by crushing to 35 to 40 mesh. As an example of this type may be cited the ores on the properties of the Molybdenite Reduction Co. in LaCorne and Malaxtic townships, Abittibi district, Que

6. Ores of the fine flake and amorphous variety; the molybdenite occuring along the fractures and disseminated throughout the quartz gangue. Examples of this type are the ores of the Alice Arm district, B.C., and the deposit at Kakabeka Falls, Ont. Very fine grinding (to a least 80 mesh) is required to free the molybdenite from the gangue rock

Concentration process best suited for Canadian cres :

Nolyhdenite is one of the easier flotative minerals, as it possesses a marked affinit for oils, especially kerosene, to a simila extent to graphite. Due to its flaky nature and its greasy feel, it is readily concentrated by the flotation process, either by the film or by the froth processes. Fair results were obtained by the former by simply floating the dry ground cre on water, or by oiling the wet ground ore and bringing it to the surface of the water. By both these method:

the molybdenite floated off on the surface of the water, and the gangua These methods were superseded by froth flotation, due to the sank. greater simplicity of this process, the smaller floor space required for Plant, higher grade of concentrates and increased recoveries obtained, and other considerations.

General Flow-Sheet for Canadian molybdenite ores :

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With slight alterations to meet the requirements
for each particular ore, the flow sheet given on
the last page of this report will be found to give
the nost satisfactory results with respect to the

grade of concentrates produced, recovery, simplicity and low cost of operation.

In the case of ores of the first mentioned type, the large flakes can be hand picked, and after crushing the ore is given a preliminary treatment by rolling and screening to obtain as much coarse flake as the operation will warrant. The ore can then be passed to the ball mill and the general flow-sheet followed.

On ores of the second type, a preliminary operation will hardly pay unless a good percentage of the flake is large - above 1 inch in diameter. The general flow-sheet can be followed with few exceptions. More careful manipulation is required to produce a high-grade concentrate on account of the preponderance of iron sulphides present in this type.

For ores of the more or less disseminated type as represented by the third, fourth, fifth, and sixth types described, the flow-sheet can be closely followed with good results. Each particular ore will require certain variations as to grinding, depending at what fineness the flake is entirely freed; to pulp densities of grinding and flotation operations; to the amounts of reagents used; defloculation devices, and aperture of the screens used in the final operation.

Most molybdenite ores can be hand sorted as the mineral is easily distinguished, thus permitting the barron rock to be discarded. Sorting should, therefore, be done whenever possible, so as to give a fair grade of feed to the concentrating plant. As a general rule, the ores can be sorted up to 1 per cent MoS2 without discarding payable ore, but it would seem that the operation cannot be carried much beyond this point.

Concentration results on the various types of ores :

Type No. 1

A considerable tonnage of this type of ore was treated during the war when the Ore Testing Laboratories were receiving ores on a custom basis for concentration purposes. As a great number of small individual shipments were received, the concentration results from each were not kept separate. The general procedure with ores of this type was to pick out any large flake that was free of gangue; the ore was then crushed is a jaw crusher, and after removal of the fines any further clean flake was sorted out by passing over a picking belt. The coarse ore was then fed to rolls, and by screening on a 2 mesh screen an oversize product, containing a high percentage of flake, was obtained which was further rolled and screened until the product was of commercial grade. The throughs from the above operations were fed to the ball mill and the regular flow-sheet followed. As a general rule, in ores of this type considerable waste rock can be discarded by hand-picking.

Type No. 2

These ores do not, as a general rule, lend themselves to hand sorting for the recovery of clean flake. Some flake may be obtained in this manner, but care should be taken not to carry the operation to the unprofitable limit. Barren rock, however, can be discarded and picking operations should be practised to remove waste, so as to give a good feed to flotation. Ores of this type are not as amenable to

concentration with the production of high-grade concentrates as the nor siliceous types that contain lesser amounts of iron sulphides, due to the tendency of the fine iron sulphides to float and adhere to the molybdenite in the floculation of the fine flakes. The flake itself in many cases contains fine from between the leminae, so that concentrates much above 90 per cent MoS2 cannot be obtained by any mechanical means.

The results of a small scale test and of a tonnage test on a carloe shipment of ore from the Indian Lake deposit, Masham township, Hull district, Que. are given below. The ore is of the medium-flake variety in which the molybdenite is associated with a large amount of massive iron pyrite. The gangue is pyroxenite and other lime-silicate minerals. The richer portions of the ore are almost entirely iron sulphides.

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Product	Wəight frs Z	Acsay Mosz %	Per cent MoS2 values	Remarks
Conc. +80 mesh " ~80 " Middling Tailing Feed	17.71.827.23.723.33.3891.889.2980.098.0	89.25 17.00 1.94 0.17 2.42	65.1 26.0 2.6 6.3 100.0	Total recovery 88 % 4-lb/ton kerosene 1 " pine oil A little lime added

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Tonnage scale test

Weight of shipment	· · · · · · · · · · · · · · · · · · ·
Analysis of sample cut by Wezi:	i sampler
Average analysis daily sample :	
Analysis of feed by calculation	

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Weight of shipment	61,500 lbs.
Analysis of sample cut by Wezin sampler	0.83 % MoS2
Average analysis daily sample wet feed to flotation cells	0.92 % "
Analysis of feed by calculation from concentration results	1.00 % "
Content in ore, assuming 1.00% MoS2 as assay of ore	616.72 lbs.
Weight of concentrates obtained	668.5 ^u
Average analysis of concentrates	78.5 % Mos;
Content MoS2 in concentrates	524.6 lbs.
Clean-up from run (659 1bs. @ 2.98% MoS2)	19.9 "
Average analysis of tailing samples	0.12 % McS:
Content in tailings, MoS2	72.2 lbs
Recovery MoS2 from concentration products	87.9 %
Recovery figured from formula $R = \frac{100(H-T)C}{H(C-T)}$	88.2 %

Reagents used: Kerosene 0.8-1b.per ton; Pine oil 0.3-1b.per ton Fineness of grinding: 12.5% on 65 mesh; 50% on 100 mesh

Conclusions from results of concentration tests: The above results show that on an ore of this type averaging 1 per cent MoS2, a concentrate containing 80 per cent MoS2 can be produced, with a recovery of better than 88 per cent of the molybdenite values in the ore. The ore submitted was taken from near the surface and was somewhat oxidized. This state of the ore did not have any appreciable effect on the recovery, as tailings as low as 0.08 per cent MoS2 were produced during the run. It may, however, have had some effect on the grade of the concentrate, and it is possible that on fresh ore of this grade a concentrate of 85 per cent MoS2 could be obtained. The production of a high grade concentrate from this type of molybdenite ore in which the iron sulphides predominate over the siliceous gangue minerals, is more difficult than from the more highly siliceous ores. More careful control of reagents, pulp densities, deflocculation devices, etc. is required. With proper control, the results given above should be obtained, with the possibility of the po . •

higher grade concentrates on freshly mined ore. -

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500 Lon [15 [13 [13] 105 80% Note: For further details of these tests readers are referred to Summary Reports of Investigations of the Mines Branch for 1921 and 1924

Type No. 3

The dissimilarity of this type as compared with No. 2 is not in the size of the flake but in the absence of large amounts of iron sulphides. The size of the flake generally prohibits hand-picking but waste rock should be discarded to give a good flotation feed. The type of ore is very amenable to concentration with the production of high grade concentrates and good recoveries. The general flow-sheet can be followed very closely. The following results of some small scale tests, and of a tonnage test, are given on the various classes of ore from the deposits on Lots 3 and 4, Concession XX, Cardiff township, Haliburton county, Ont.

Small scale tost

Four lots of one were received, representing four types found on the property. In lot No. 1 the one was of the medium-flake variety the flex being much larger and containing more iron sulphides than the other lots. In lots nos. 2 and 3, the flake was much smaller being more evenly disseminated throughout the gangue rock. The ore contained very little iron sulphides. In lot No. 4, the rock contained an appreciable amount of graphite.

Lot No. 1	0.027 % M	003 0.68	% MoS2
n 2.	0.027 "	0.32	τη ~~
" 3	0.025 "	C.33	11
<u><u> </u></u>	0.025	0.12	

Lot No.4 was too low-grade to be worked commercially and no tests made.

Lot No.	Meeh	Product	Weig	int %	Assay MoS2 %	Per cent MoS2 values	Remarks
1	.48	Conc.+80m "-80m	7 31	0.7	93.31 2.20	81.9 8.5	Total recovery 91 %
-		Middling Tailing	57 902	5.7	0.38	2.8 6.8	a-lb/ton kerosene 출-
2	65	Conc.+80m	33 33	0.3	80.25 0.58	75.6	Total recovery 84 %
-	•	Middling Tailing	86 891	8.5	0.18	4.7 13.8	iz-lb/ton kerosene 호 " pine oil
3	65	Conc.+80m "80m	4 39	0.4	87.25 0.64	75.4 5.4	Total recovery 83 %
	-	Middling Tailing	96 872	9.5 86.3	0.20	4.1 15.1	1/2-1b/ton kerosene

Tonnage scale test

This test was on a carload shipment of low-grade ore from the deposit first opened up on the property. The molybdenite flake was up to half an inch diameter in a pyroxenite gangue rock.

Weight of shipment	59,026 lbs.
Analysis of ore	0.308 % MoS2
Analysis of concentrates obtained	89.65 % "
Analysis of tailings	0.115 % "
Recovery of molybdenite values	62.7 %
Reagents used: $\frac{3}{4}$ -1b per ton kerosene	

<u>Conclusions from results of above tests</u>: The ore is very amenable to flotation, with the production of a high grade concentrate and good recoveries. A 90 per cent concentrate should readily be made from these ores. The large scale test was made during the earlier test work on molybdenite ores and the best oper ating conditions were not practiced. Tailings as low as 0.05 per cent MoS2 should have been produced on this grade of ore, which would give a recovery of 83.8 per cent. The small scale tests which were run later indicate this possible recovery.

Type No. 4

The flake of this variety of ore is usually below one quarter of ar. inch in diameter and fairly well disseminated throughout the siliceous gangue rock which consists of quartz, feldspar, and fluorite (altered syenite-gneiss). An appreciable amount of iron sulphides is present. The nature of the gangue makes the rock more difficult to crush than the other types but as all the flake is freed at 48 mesh, crushing and grinc ing costs are reasonably low. The ore is very amenable to concentratio: so that the general flow-sheet can be followed very closely. Sorting out of waste rock should be practiced to give a good grade of mill feed. Ores of the former types appear to contain much more molybdenite than ores of the same grade of this type, due to the smaller flake and the more disseminated character of the latter. The following tonnage tests were made on two carloads of ore from the Moss mine, Onslow township, Pontiac district, Que.

Tonnage scale tests

Shipment No. 1

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50,600 lbs. One car of ore, nat weight Analysis of sample out from dry ore by Vezin sampler 2.21 % MoS2 Average analysis daily sample wet feed to flotation cells 2.45 2.33 Average analysis of dry and wet samples 1178.98 lbs. Content MoS2, using average analysis 11 Amount of concentrate obtained 1213 92.93% MoS2 Analysis of concentrate 1127.24 lbs. Content of MoS2 in concentrate 0.10 % MoS2 Calculated analysis of tailing 95.6 % Recovery MoS2, from average assay and calculated tailing

Shipment No. 2

84,600 lbs. One car of ore, net weight 2.33 % MoS2 Analysis of sample cut from dry ore by Vezin sampler Average analysis daily sample wet feed to flotation cells 2.60 Ħ Average analysis of dry and wet samples 2.48 2081.16 lbs. Content MoS2, using average analysis 11 2135 Amount of concentrate obtained 93.44 % MoSa Analysis of concentrate 1994.94 lbs, Content of MoS2 in concentrate 0.12 % MoS2 Analysis of tailing, average of daily samples 11 0.12 Calculated analysis of tailing ' 95.8 %. Recovery of MoS2

Conclusions from results of concentration tests:

The ore is very amonable to concen-

tration by flotation. With proper manipulation and under the right conditions, a high grade concentrate, 93 per cent MoS2 is obtained with recoveries in excess of 95 per cent of the molybdenite content in the or Concentrates assaying over 96 per cent MoS2 were made during the runs under the best conditions. The concentrates are exceptionally free from deleterious substances; are suitable for the manufacture of molybdic acid, molybdic salts, molybdenum metal, ferro-molybdenum, and should command the highest market price.

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Note: For further details of these tests readers are referred to Summar Report of Investigations of the Mines Branch, Ore Dressing and Metallur gical Division for 1924

Type No. 5

In this type of ore the molybdenite occurs in quartz, feldspathic quartz, and feldspar veins, generally in the form of rosettes, rarely exceeding one quarter of an inch in diameter. It is usually associated with sericite. Very little iron sulphides are present. The chief known occurrences of this type are south of Amos, Que. and in Nova Scotia. Barren quartz and feldspar are easily sorted out, and this should be practiced to give a good grade of ore to the mill. The ores are very amenable to concentration, so that the general flow-sheet can be followe closely. Crushing operations do not need to be carried finer than 48 mesh to free the flake. A tonnage test on the ore from the Molybdenite Reduction Company's properties in LaCorne and Malartic townships, Abitit district, Que., gave the following results:

Tonnage scale test

	the second s	Contraction of the local division of the loc		
Weight of ore concentrated		2 40		19,757 lbs.
Analysis of ore	• •			2.02 % MoS2
Content of MoS2 in ore	• •	•		399.5 lbs.
Concentrates obtained	· · · ·			365.5 "
Analysis of concentrates				90.80 % MoS2
Content of MoS2 in concentrate				323.9 lbs ~
Clean-up of ball mill, etc.		•		1253.5 "
Analysis of clean-up; etc.				4.59 % MoS2
Content of MoS2 in clean-up	*			57.54 lbs.
Tailings, weight				18,147 "
Analysis of tailings				0.10 % MoS2
Content of MoS2 in tailings				18.15 lbs.
Conclusions from results of con	ncentrati	on test:	With an	average mill

With an average mill feed of 2.02 per cent

MoS2, a concentrate averaging 90.8 per cent MoS2 was obtained with an average tailing of 0.10 per cent MoS2. This gives a recovery of about 95 per cent of the molybdenite content in the ore. Higher grade concentrates and lower tailings were made at intervals during the run. The or is very amenable to concentration. Its physical character and the absence of appreciable quantities of other sulphides such as copper and iron, make it an attra ctive milling ore. It is not difficult to grind, the molybdenite being freed at about 40 mesh. These characteristics permit of an exceptionally high grade concentrate being produced with very high recoveries of the molybdenite values in the ore.

Note: For further details of this test, readers are referred to Summary Report of Investigations of the Mines Branch, Ore Dressing and Metallurgical Division for 1923

Type No. 6

Ores representative of this type are more difficult to concentrate with the production of high-grade concentrates and low tailings. Much finor grinding is required. The fine flake and amorphous variety is generally associated with a quartz gangue. The quartz is sometimes discoloured by the presence of extremely fine flake. Grinding should not be carried beyond the profitable limit. The general flow-sheet can be followed with variations as to degree of grinding, pulp densities, amounts of reagents used, and to the screens used for obtaining the finished concentrate. The following concentration results are given from small scale tests made on ores from Kakabeka Falls, Ont. and Alice Arm, B.C.

Ore from Kakabeka Falls: The molytdenite was of the amorphous variety, filling the fractures in the quartz and

disseminated throughout the quartz. A small amount of pyrite is presen Analysis showed it to contain: Molybdenite 2.46%; copper none; bismuth none; arsenic none.

Test No.	Mesh	Product	Wei gns	ght %	Assay MoS ₂ %	Per cent of MoS ₂ values	Reagents
1.	50	Concentrate Middling Tailing	33 33 929	3.3 3.8 92.9	60.97 9.17 0.68	67.6 11.6 20.8	1월-1b/ton kerosen 호 " crude turpentine
2	80	Concentrate Middling Tailing	41 40 919	4.1 4.0 91.9	52.44 10.19 0.42	73.1 13.8 13.1	3-lb/ton kerosen l " crude turpentine
\$	80	Concentrate Middling Tailing	40 97 833	4.0 9.7 86.3	58.87 4.93 0.28	76.6 15.5 7.9	3-1b/ton kerosene 1 " pine of

<u>Conclusions from results of concentration tests:</u> The ore requires grinding to at least

80 mesh to give low tailings. The concentrate made from these small tests is below marketable grade but by screening on 100 mesh, a portion of the fine iron and silica adhering to the flakes will be removed. A 70 to 75 per cent MDB2 concentrate should be obtained from this class or ore. The recovery should be about 80 percent.

Ore from Alice Arm, B.C: The molybdenite is of the fine flake and amorphous variety, filling the fractures and disseminated throughout the cartz gangue

Test No.	t Mesh	Product	Wei gms	ght %	Assay MoS2 %	Per cent of MoS2 values	Reagents
1	65	Concentrate Middling Tailing Feed	31 20 949 1000	3.1 2.0 94.9	66.51 10.72 0.39 2.63	77.6 8.3 14.1	$\frac{1-1b}{ton kerosene}$ $\frac{1}{2}$
2	65	Concentrate Middling Tailing Feed	51 41 908 1.000	5.1 4.1 90.8	60.45 2.36 0.14 3.28	93.2 2.9 3.9	l-lb/ton kerosene ¹ / ₂ " pine oil Little lime added

<u>Conclusions from results of concentration tests:</u> The ore requires grinding to 65 mesh te

obtain low tailings. The concentrates made are below marketable grade but by deflocculation and screening to remove adhering silica and pyrite a 70 to 75 per cent concentrate should be obtained from this class of ore. The recoveries should be between 85 and 90 per cent. The copper content of the ore was about 0.2 per cent, and the concentrates assayed 0.15 per cent copper.

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Notes on flotation of molybdenite ores:

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1. The ore should be ground to practically all through 35 mesh for flotation. Large thick flakes will be lost in the tailing unless ground to this mesh. The fineness of grinding will depend on the mesh at which the flake is freed and on the character of the flake. A large thin flake will float with more ease then a small thick flake. The degree of grinding should be determined by small scale laboratory tests

The reagents best suited for the flotation of molybdenite ores are pine oil as the frothing oil and kerosene as the collecting oil. The best quality steam-distilled pine oil, such as the General Naval Stores No. 5, and the British American Cil Company's "Lampolene" brand of kerosene, are preferable. The amounts of these oils used need to be determined for each individual one, and will depend on the character of the ore, its molybdenite content, the nature of the flake, whether thin flat or heavy thick flakes, etc. For an ordinary clean ore of one per cent grade the average amounts of reagents will be: Pine oil about 0.25 pound per ton and kerosene 0.5 to 0.75 pound per ton. If an excess of pine oil is added, the flotation circuit will build up with too much dead oil, giving a voluminous froth with very little carrying property, resulting in the lowering of the grade of the concentrate and increasing the loss in the tailing. The oil should be added to the ball mill, especially the kerosene, a portion of the pine oil can be added to the ball mill and a portion to the head of the flotation cells. The addition of other reagents, such as lime and soda ash, is not necessary on an ordinary clean ore, although they have the effect of raising the grade of the concentrate, this is at the expense of a higher tailing. The use of these reagents increases the amount of kerosane necessary to produce low ta ilings. In cases where the ore is very badly oxidized and the circuit becomes built up with soluble salts, destroying the effectiveness of the flotation oils, it becomes necessary to use alkaline salts to counteract the acidity of the ore.

3. The proper density of the pulp in the ball mill and in the flotation circuit should be determined for each individual ore. The best results are usually obtained with a pulp density of between 45 and 50 per cent solids in the ball mill. The correct oiling effect on the molybdenite to give the best results is not obtained by too thick or too thin a pulp. The proper pulp density can be guaged by the character of the froth on the flotation cells. Using Callow pneumatic cells, the froth should consist of lively breaking bubbles, the molybdenite appearing on the convex faces near their domes, and all coming off in the first foot or so of the cells. If on the other hand the froth is voluminous, heavy, and slow-breaking, and the molybdenite appears in the troughs between the bubbles and is carried down towards the discharge end, the proper conditions do not prevail.

4. In order to produce a high-grade concentrate care should be taken to keep the flake at the coarsest size possible at which it will readil float, and at the same time, free from any attached particles of gangue or other mineral. In order to prevent freed flake from returning with the classifier oversize, the classifier can be equipped with air and water sprays. By permitting the feed to plunge down into the settling area, thus creating a boiling action which tends to bring the flake to the surface; and by using water sprays on the rakes to wash out the flake from the oversize; and by the use of an air spray to blow the flake towards the overflow, it is possible to reduce the amount of flake forming to the mill with the oversize by approximately 50 per cent.

In the flotation of molybdenite there should be ample rougher cell 5. capacity to make a clean tailing to go directly to waste, and to provide for any emergencies such as increased grade of the ore, the adjustment of flotation conditions, and the return of large amounts of middling products from the cleaner cells and finishing screens. The cleaner cell operations should be crowded, so as to take off as high grade products as possible. To obtain high grade concentrate it is better to have two cleaners, one following the other, than only one. 1 much higher grade product will be sent to the finishing screen.

In the case of some ores which are exceptionally clean, the finishing screen can be dispensed with, but as most ores contain some pyrite and other minerals, which in a fine state of division will float and become entangled with the molybdenite, the screen is necessary. The mesh of this screen will depend on the fineness of the flake. For ores other than No. 6 type described above, an 80 mesh "Ton-cap" screen is For ores of the No. 6 type, 100 mesh screens are necessary. The used use of the finishing screen for increasing the grade of the concentrat depends on the coagulating effect of kerosene on fine particles of molybdenite, thus permitting them to form a larger unit and stay on the screen while the fine pyrite and gangue passes through. A series of analyses made of the concentrate before and after passing over the scree showed that the use of the screen raised the grade 5 to 10 per cent in MoS2 content.

This coagulating effect, or flocculation, of the molybdenite has a tendency to include some fine pyrite and other minerals with it, and has to be broken up to a certain extent before the cleaner concentrate passes onto the screen. This can be done by feeding fresh water with the cleaner concentrate to a centrifugal pump and pumping to a feed-well for distribution onto the screen. The control of the amount of water is important. An excess breaks up the flocculation of the molybdenite permitting too much fine molybdenite to pass through the screen and bereturned to the flotation circuit. Too little will not permit the fine pyrite and gangue to become disentangled, thus lowering the grade of the concentrate. The use of the centrifugal pump between the last cleaner cell and the screen is to re-floculate the molybdenite in a puly of clean water, so that the fine pyrite and gangue will be delivered onto the screen free from entanglement in the flocculated molybdenite, and so pass through the screen.

Market requirements: The market requirements call for 85 per cent mclybdenite in ores and concentrates. During the war a concentrate assaying over 65 per cent MoS2 was received by the reduction plants, provided that the other minerals contained in this low-grade concentrate were mostly iron sulphides. As a rule this was the case, and permitted straight reduction to ferro-molybdenum without the addition of iron, with the production of the ferro-alloy containing 70 per cent molybdenum, less than 0.4 per cent sulphur. It was on this basis of analysis that the ferro-molybdenum produced in Canada was sold. Molybdenum concentrates should, therefore, contain over 65 per cent MoS2 for the reduction to ferro-molybdemum to be used for steel purposes. Small amounts of copper and of other metals, below 0.5 per cent, should not be harmful, as the amounts of the metal used for steel purposes is generally under 0.5 per cent molybdenum, so that the amount of copper and other metals taken up by the steel from the ferro-molybdemum will be infinitesimally small.

For the manufacture of molybdic acid, molybdenum salts, and molybdemum metal, the concentrates should be as high-grade as possible.

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Concentrates assaying over 90 per cent and as high as 95 per cent MoS2 are preferred for these purposes.

Canadian molybdenite ores as a rule are exceptionally free from harmful impurities and the concentrates produced from them are highgrade. This is especially true of the eastern deposits. The western deposits are more apt to contain copper and other impurities.

Market Quotations: The New York quotations for molybdenite ores and co centrates are 75 to 80 cents per pound of molybdent content in ores and concentrates containing 85 per cent molybdenite and Against this price there is a U.S. tariff of 35 cents per pound over. molybdenum content, or 21 cents per pound of molybdenite content, which makes the Canadian market price 54 to 59 cents per pound, less trans-European quotations are 45 to 50 shillings per uni portation charges. which, reduced to Canadian currency is 50 to 55 cents per pound, or about equal to the U.S. price, after the custom tariff is deducted.

Present Outlook: It would seem that for the immediate future, holders of molybdenite properties could not figure on much advance over the present price, namely 50 to 55 cents per pound at Canadian points of shipment. The price of molybdenite is controlled by the price of other metals used for a similar purpose in the manufacture of ferro-alloys. Although there are certain cases where the use of molybdenum has proven its superiority over others of the rarer metals, up to the present this use has not consumed any large amounts. The price will, therefore, be governed by such metals as vanadium and other alloys of steel having a fairly large production. A factor governing the price will be the ability of the U.S. operators to produce at the present market price. The greatest obstacle to Canadian production at the present time is the U.S. tariff. Production is being retarded by the uncertainty of the market, and by the different view-points of the mine owners and buyers of molybdenite concentrates. The mine owners desire to be assured of a contract for their output at a reasonable price before proceeding with the expenditure of any great amount of mon. in developing their properties. The users of molybdenum desire to be assured of a uniform and continuous supply at the lowest market price, before changing over to molybdenum for alloy steel manufacture. The revival of the industry in Canada will depend on the assurance of a steady demand for the concentrates at a price indicating profitable operations.

A 1 per cent molybdenite ore is a Limitations to Workable Deposits: \$10 ore with molybdenite at 50 cents per pound. On a basis of 50 tons a day, or even as low as 25 tons a day, operating expenses should not exceed \$7.50 per ton, on any sizable deposit. In the case of one company operating during the war, it was shown that with molybdenite at \$1.00 per pound, the workable limit was 0.3% MoS2, on a basis of 100 tons daily. As shown from the concentrati of the ores given above, the process is simple, the majority of Canadia ores are readily amenable to concentration, grinding in most cases does not have to be carried finer than 48 mesh, so that concentration charge The chief item of cost is mining and development. Owing to are low. the character of the deposits and veins, considerable waste has to be broken and sorted out. Much development has to be done in waste rock, so that mining costs will be as high, if not greater than quartz-lode mining. Capital expenditure for mining plant and equipment will be similar to quartz-lode mining for the same tonnage mined, but the cost of the concentration plant will be lower, as the process as a general rule is simpler.

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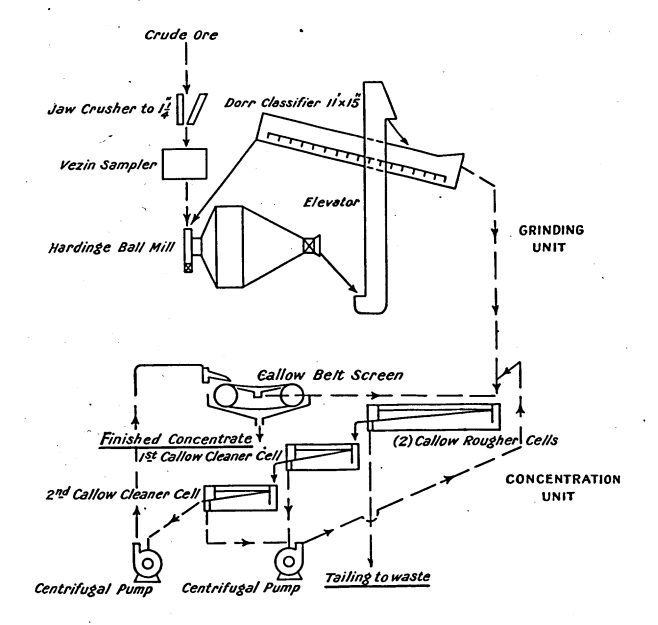
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 General flow-sheet for concentration of Molybdenite Ores