

THE CANADIAN MINERALOGIST

Volume 10, Index

This index to volume 10 has again been prepared largely by Dr. L. J. Cabri with the assistance of Dr. H. M. Aarden who prepared the entries for part 3. The style is similar to that developed for volume 9 with subject headings in bold face type, and sub-headings in italic type. Authors' names appear in capitals. Bold face type is also used for new mineral names under "Geographical localities" as well as under the "mineral data" and "mineral occurrences". Suggestions for further improvements in the index would be gratefully received.

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