

## A Partial List of Patents

| Number     | Title   | Link  |
|------------|---|---|
| CA 1223791 | Method for breaking a water-in-oil emulsion   | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/1223791/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/1223791/summary.html</a>                       |
| CA 1306612 | Process for Treatment of Flyash   | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/1306612/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/1306612/summary.html</a>                       |
| CA 2038708 | Removal of Base Metals and Cyanide from Gold-barren CIP Solutions   | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2038708/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2038708/summary.html</a>                       |
| CA 2127035 | Process for separating fibers from composite materials  | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2127035/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2127035/summary.html</a>                       |
| CA 2289965 | Methods for separation of metals from ores  | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2289965/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2289965/summary.html</a>                       |
| CA 2289967 | Methods for separation of titanium from ore<br>Treatment of Roasted Metal Sulphide Ores and Ferrites by Leaching with | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2289967/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2289967/summary.html</a>                       |
| CA 2334511 | Peroxysulphuric Acid  | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2334511/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2334511/summary.html</a>                       |
| CA 2347552 | Recovery of zinc from galvanized coatings   | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2347552/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2347552/summary.html</a>                       |
| CA 2390906 | Treatment of Fly Ash  | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2390906/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2390906/summary.html</a>                       |
| CA 2478516 | A Process for the Recovery of Value Metals from base Metal Sulfide Ores   | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2478516/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2478516/summary.html</a>                       |
| CA 2513309 | Process for the Recovery of Titanium in Mixed Chloride Media  | <a href="http://patents.ic.gc.ca/cipo/cpd/en/patent/2513309/summary.html">http://patents.ic.gc.ca/cipo/cpd/en/patent/2513309/summary.html</a>                       |
| US 4966761 | Process for treatment of flyash   | <a href="http://www.google.com/patents?id=a2kcAAAAEBAJ&amp;dq=4966761&amp;as_psrq=1">http://www.google.com/patents?id=a2kcAAAAEBAJ&amp;dq=4966761&amp;as_psrq=1</a> |
| US 5084389 | Bioadsorption composition and process   | <a href="http://www.google.com/patents?id=oJkAAAAEBAJ&amp;dq=5084389">http://www.google.com/patents?id=oJkAAAAEBAJ&amp;dq=5084389</a>                               |
| US 5251827 | Process for separating fibers from composite materials  | <a href="http://www.google.com/patents?id=erEaAAAAEBAJ&amp;dq=5251827">http://www.google.com/patents?id=erEaAAAAEBAJ&amp;dq=5251827</a>                             |
| US 6699446 | Methods for separation of titanium from ore   | <a href="http://www.google.com/patents?id=tBYRAAAEBAJ&amp;dq=6,699,446">http://www.google.com/patents?id=tBYRAAAEBAJ&amp;dq=6,699,446</a>                           |