Title:	A process for removal of haziness and sediments of coconut oils
Abstract:	Oils contain undesirable minor components, impurities and
	other suspended matter that unless removed, render the oil
	commercially unsuitable producing the haziness and
	precipitate creating a turbid product. The present invention
	provides a physical clarification process for the removal of
	haziness and sediments of coconut and similar oils in the
	food and pharmaceutical industries. The process comprises
	a pressure bag filtration containing filter elements serving as
	a depth medium to trap solids and placed in line carrying the
	oil to be clarified. The main advantage of the invention is that
	it does not use any agglomerating agent, chemical alkalis to
	produce a clear oil, which will not develop haziness even after
	prolonged period of storage.