## **Herbert L. Merrick's United States Patents**

Issue Date	<b>Patent Number</b>	Description
April 12, 1910	954,869	Integrating Device
April 12, 1910	954,870	Integrating Device
February 20, 1912	1,018,068	Automatic Weigher
June 6, 1916	1,186,218	Continuous Weighing Apparatus
February 26, 1918	1,257,376	Weighing Machine
September 18, 1923	1,468,490	Electromagnetically Operated Counter
December 16, 1924	1,519,151	Weighing Mechanism
December 16, 1924	1,519,383	Weighing Mechanism
August 18, 1925	1,550,569	Combined Weighing and Hoisting Apparatus
September 15, 1925	1,553,788	Weighing Mechanism
February 2, 1926	1,571,288	Weighing Mechanism
May 18, 1926	1,584,884	Dashpot
October 12, 1926	1,602,831	Weighing Mechanism
February 8, 1927	1,616,503	Weighing Mechanism
September 6, 1927	1,641,448	Material-Feeding Means
December 13, 1927	1,652,178	Weighing Mechanism
January 10, 1928	1,655,430	Electric-circuit-closing means
December 4, 1928	1,693,701	Recording Means
September 10, 1929	1,727,353	Proportional material feeding means
May 22, 1934	1,959,873	Continuous Weighing Apparatus
July 16, 1935	2,008,030	Weighing and Material Feeding Means
March 9, 1937	2,073,246	Integrating Means
April 14, 1942	2,279,475	Material Feeding Means
June 9, 1942	2,285,675	Integrating Means
July 16, 1942	2,286,297	Integrating Means

## **Great Britain Patents**

October 15, 1908	GB190805286 (A)	Integrating Apparatus
April 26, 1923	GB196527 (A)	Improvements in weighing mechanism
May 3, 1928	GB289632 (A)	Material feeding means

## **Canadian Patents**

October 5, 1943	CA415639 (A)	Integrating Means
October 5, 1943	CA415638 (A)	Material feeding means