•

•

PATENTS AND DESIGNS ACTS, 1907 TO 1928-continued.

v

.

.Cancellation of Indorsement of Patents "Licences of Right "-continued.

No. of Patent.	Grantee.	Title.
		17th December, 1929.
125,060	]) (	"Improved means for adjusting transformers in their oil boxes."
151,612	AktGes. Brown, J Boveri, et Cie.	"Improved process for regulating the voltage in meta vapour rectifier installations."
152,361		"Improved process and apparatus for regulating th direct current voltage in metal vapour rectifie installations."
	Gleichrichter - Akt Ges.	"Improvements in or relating to vacuum gauges on th McLeod principle."
54,545	Soc. Anon. Brown, Boveri et Cie.	"Improvements in electric transformers for feeding metal vapour rectifiers."
63,686		"Improvements in apparatus for suppressing the upper harmonic waves in the direct current circuit of metal vapour rectifiers."
.64,017	AktGes. Brown, Boveri, et Cie.	"Improved arrangements for diminishing magneti dispersion in electric transformers."
<b>65,4</b> 00		"Improvements in mercury vapour ejector pumps fo high vacua."
66,519	Gleichrichter - Akt	"Improvements in rotary and the like pumps."
66,521	Ges.	"Improvements in mercury-vapour pumps for hig vacua."
72,325		"Improvements in apparatus for preventing the occurrence of higher harmonic currents in the working of meta vapour rectifiers."
7 <b>2,</b> 601		"Improvements in cooling apparatus for electric o transformers."
73,500	·	"Improvements in and relating to mercury vapou ejector air pumps."
74,054		"Improvements in mercury vapour ejector pumps fo high vacua."
77,525		"Improvements in apparatus for feeding polyphas mercury vapour rectifiers."
81,695	Akt Ges. Brown, Boveri, et Cie.	"Improvements in metal vapour rectifiers."
86,582		"An improved electrically insulating pipe section for high-vacuum pipe lines."
86,588		"Improved process of igniting metal vapour electri rectifiers."
92,033		"Improvements in mercury vapour rectifiers."
98,347		"An improved process for the automatic connection o an installation equipped with large mercury vapou rectifiers."
98,986 <sub>.</sub>		"Improvements in safety apparatus for mercury vapou high-vacuum ejectors."
00,803		"Improvements in apparatus for electrically heating th vacuum pump in metal vapour rectifiers."