

1912	26	560	71	No Author	The "Votalite" Self-Generating Lamp (Universal Electric Supply)
1924	51	1230	575	No Author	A Test and Repair of a Self-generating Flash-lamp Movement and case of (hand driven) lamp
1942	87	2164	423	"Artificer"	A Self-Generating Electric Torch The torch with cover half of casing removed to show mechanism, a manufacturing proposition, principles of operation, general arrangement, features of design, the magnet, the gearing
1942	87	2166	469	"Artificer"	A Self-Generating Electric Torch Motion half of casing, machining bulb housing, patterns for casing and hand lever, focussing by lenses or reflectors, bulb holder, rebate for hand lever, stator laminations, winding the coil, machining the pole pieces
1942	87	2168	523	"Artificer"	A Self-Generating Electric Torch Gear cutting, pitching the gears, pivot bushes, gear shafts, rotor shaft and pinion, commercially-produced self-generating torches
1942	87	2170	569	"Artificer"	A Self-Generating Electric Torch Spur gear shaft and spring-retaining collar, hand lever pivot and nuts, loose pinion, face ratchet members,
1942	87	2172	614	"Artificer"	A Self-Generating Electric Torch Details of hand lever, cutting the slot in upper end of hand lever, arrangement of lever feed slotting gear, spring for hand lever, the completed gear arrangement
1942	87	2172	601	Percival Marshall	Self-generating Torches
1942	87	2173	638	"Artificer"	A Self-Generating Electric Torch Three alternative types of rotary magnet, safety catch, assembly
1943	89	2218	458	"Artificer"	Further Notes on Self-Generating Torches Number and variety, the G.E.C. "Handlite", rotary armature types, Messrs Paul Garnier's "Luzy" torch, in interesting torch of unknown make lent by J.Rushton, rotary magnet types, sweet-running gears, the "Nonox" torch
1943	89	2219	500	"Artificer"	Further Notes on Self-Generating Torches The "Saja" torch, the "Zedalite"
1943	89	2223	598	Nicolas Sneddon	Self-Generating Electric Torches
1944	90	2245	478	"Artificer"	Self-generating Torches The "Pygmy"