CONTENTS.

orld is vilizapubliloting credit mensociee lec-

Preface.—Justice already done, by the author, to England's and Ireland's share in the world's enlightenment and civilization. Some things which cannot be conceded to England		
CHAPTER I. Scotland's Character represented by the Unicorn	ment and civilization. Some things which cannot be	PAGE.
CHAPTER II. Scotland's character represented by the Unicorn	conceded to England	11-13
CHAPTER II. Scotland's character represented by the Thistle 21—26 CHAPTER III. Scotchmen apt to claim some great personages who cannot properly be called Scotch. Three exceptions— Gordon, Lord Kelvin, and Gladstone	.CHAPTER I.	
CHAPTER III. Scotchmen apt to claim some great personages who cannot properly be called Scotch. Three exceptions—Gordon, Lord Kelvin, and Gladstone	Scotland's Character represented by the Unicorn	15—20
CHAPTER III. Scotchmen apt to claim some great personages who cannot properly be called Scotch. Three exceptions—Gordon, Lord Kelvin, and Gladstone	. CHAPTER II.	
Scotchmen apt to claim some great personages who cannot properly be called Scotch. Three exceptions—Gordon, Lord Kelvin, and Gladstone	Scotland's character represented by the Thistle	21-26
Gordon, Lord Kelvin, and Gladstone	CHAPTER III.	
Scotch Inventions, Discoveries, and Improvements.—In Agriculture. Drainage of arable land. First scientific plow. The cultivator. Double furrow plow. The grubber. The first steam plow. The odometer for sowing. The cradle scythe. The first reaping machine. The first thrashing machine. McAdamized and Telfordized roads. The first agricultural society. The first flax mill; and steam retting flax. The first successful milking machine. The first ice-making machine; and a device for saving life when ice breaks in skating or curling. Invention of the Life Saving Drill. Horticulture.—The first great Scientific Works on the subject. Veterinary Schools and Colleges.—Scotland's share in them. The first horseshoe with screw cogs for icy roads. The nailless horseshoe. Medical Science.—First popular work on the subject. Great Physicians and Anatomists. The nese of Chloro-	Calliot properly be called Scotch. Three exceptions.	27—33
Agrenture. Drainage of arable land. First scientific plow. The cultivator. Double furrow plow. The grubber. The first steam plow. The odometer for sowing. The cradle scythe. The first reaping machine. The first thrashing machine. McAdamized and Telfordized roads. The first agricultural society. The first flax mill; and steam retting flax. The first successful milking machine. The first ice-making machine; and a device for saving life when ice breaks in skating or curling. Invention of the Life Saving Drill. Horticulture.—The first great Scientific Works on the subject. Veterinary Schools and Colleges.—Scotland's share in them. The first horseshoe with screw cogs for icy roads. The nailless horseshoe. Medical Science.—First popular work on the subject. Great Physicians and Anatomists. The nee of Chloro-	CHAPTER IV.	
form in surgery 34-46	Agrenature. Drainage of arable land. First scientific glow. The cultivator. Double furrow plow. The grubber. The first steam plow. The odometer for sowing. The cradle scythe. The first reaping machine. The first thrashing machine. McAdamized and Telfordized roads. The first agricultural society. The first flax mill; and steam retting flax. The first successful milking machine. The first ice-making machine; and a device for saving life when ice breaks in skating or curling. Invention of the Life Saving Drill. Horticulture.—The first great Scientific Works on the subject. Veterinary Schools and Colleges.—Scotland's share in them. The first horseshoe with screw cogs for icy roads. The nailless horseshoe. Medical Science.—First popular work on the subject. Great Physicians and Anatomists. The use of Chloro-	
	form in surgery	34-46