

Cambridge University Press

978-1-108-06202-2 - A Chemical and Medical Report of the Properties of the Mineral Waters: Of Buxton, Matlock, Tunbridge Wells, Harrogate, Bath, Cheltenham, Leamington, Malvern, and the Isle of Wight

Charles Scudamore

Table of Contents

[More information](#)

## CONTENTS.



PRELIMINARY STATEMENT of the General Action of Tests, page 1 to 7.

BUXTON, 8.—General Description, 8.—Description of *St. Anne's Well*, 9.—Chemical History, beginning with the Physical Description of the Water; Action of Tests; Analysis of the Water, 10 to 17.—Medical History of the Water, 17 to 24.—Of the Baths, 25 to 36.—*Buxton Chalybeate*, 36 to 38.

MATLOCK.—General Description, 39.—*Fountain Water*; the Action of Tests upon it, 41 to 43.—Medical History, 43 to 44.—*The Baths*, 45 to 47.

TUNBRIDGE WELLS.—General Description of the *Parade Spring*, 48 to 49.—Introductory Observations and Experiments respecting the Water, 51 to 58.—Analysis, 58 to 68.—*Sussex Hotel Spring*, 69.—*Tile House Spring*, 70.—Medicinal Properties of the *Parade Spring*, 71 to 89.

HARROGATE.—General Description, 90 to 92.—*Old Sulphur Well*, 92.—Action of Tests on the Water, 93.—Analysis, 94 to 100.—Medical History of the Water, 101 to 107.—*The Bath*, 108 to 111.—*Thackeray's Pumps* of Sulphuretted Water, 111 to 112.—

Cambridge University Press

978-1-108-06202-2 - A Chemical and Medical Report of the Properties of the Mineral Waters: Of Buxton, Matlock, Tunbridge Wells, Harrogate, Bath, Cheltenham, Leamington, Malvern, and the Isle of Wight

Charles Scudamore

Table of Contents

[More information](#)

*Crescent Water*, 112 to 113.—*Oddy's Saline Chalybeate*, 113.—Action of Tests, 114.—Analysis, 115 to 119.—Medical History, 120 to 121.—*Oddy's Pure Chalybeate*, 122.—Action of Tests, and other Particulars, 122 to 123.—*Old Spa*, 124 to 125.—*Tewit Well*, 125 to 126.

BATH.—General Description, 127 to 128.—The Springs generally described, 128 to 131.—Action of Tests on the *King's Bath Water*, 131 to 132.—Discovery of Magnesia in the Water, 132 to 135.—General Formula of Analysis described, 135 to 137.—Analytical Statement respecting the *King's Bath Water*, 137 to 139.—Medical History of the different Waters, 139 to 156.—*The Baths*, 156 to 169.

CHELTEHAM.—General Description of the Place and of the Waters, 170 to 172.—Original Spa, or *Old Well*, No. 1, 172 to 175.—No. 2, 175.—No. 3, 176.—No. 4, 176.—General Observations, 177 to 178.—*Thompson's Well* generally described, 178 to 180.—No. 1, 180.—No. 2, 181.—No. 3, 183.—No. 4, 184.—No. 5, 184.—No. 6, 185.—General Observations, 186 to 188.—*Sherborne Spa*, 188.—“ Sulphureous and Chalybeate water,” 188.—Pure Saline, 189.—Magnesia Water, 189.—No. 4, 190.—General Observations, 190.—General Conclusions respecting the different Waters, 191 to 193.—*Cheltenham Salts*, 193 to 194. Medical History, 195 to 211, comprehending al some account of Dr. Adam Neale's Pamphlet; Rules of Diet; and Observations on Bathing.—*The Simple Chalybeate Waters*, 211 to 213.

Cambridge University Press

978-1-108-06202-2 - A Chemical and Medical Report of the Properties of the Mineral Waters: Of Buxton, Matlock, Tunbridge Wells, Harrogate, Bath, Cheltenham, Leamington, Malvern, and the Isle of Wight

Charles Scudamore

Table of Contents

[More information](#)

## CONTENTS.

ix

**LEAMINGTON.**—General Description, 214.—The Springs, 215.—Royal Pump Room, *Saline Water*, 216 to 219.—*Sulphur Water*, 219 to 220.—*Lord Aylesford's Spring*, 220.—*Robbins's Spring*, 221.—*Wise's Spring*, 222.—*Smith's Spring*, 223.—Marble Baths Pump Room, *Right Urn*, 224.—*Left Urn*, 225.—*Middle Urn*, 226.—General Observations on the Waters, 227 to 234.—Observations on the Baths, 235.

**MALVERN WELLS.**—General Description, 236 to 237.—*St. Anne's Well*, 238 to 239.—*Holy Well*, 240 to 241.—Medical History, 241 to 244.—The Air and Scenery, 245.

**ISLE OF WIGHT.**—General Description of the Aluminous Chalybeate Spring, and Geological Account of the Country, 246 to 250.—Chemical Examination and Analysis of the Water, 250 to 256.—Comments on the Analysis, 257 to 258.—Medical History of the Water, 258 to 264.—The Air and Scenery, 265.—Conclusion of the Treatise, 265.