

Contents

Acknowledgements	8
Foreword by David Linley	9
Preface by David R. Russell	10
Introduction by John Adamson	15
Tools from prehistory to Roman times	24
The Early and Middle Palaeolithic periods	24
The Late Palaeolithic and Mesolithic periods	26
The Neolithic and Chalcolithic periods	27
The Bronze Age in the Middle East and Europe	32
The Iron Age and Roman period in Europe	37
Anvils and tongs	40
Axes and adzes	45
Race knives	56
Saws	57
Rules and gauges	64
Mortise gauges	74
Compasses, dividers and drawing instruments	75
Bevels, squares and levels	83
Plumb bobs	88
Wooden planes: Continental	96
Long planes	97
17th- and 18th-century hand-made planes	110
The Dürer Eight	116
Early smoothing, block and jack planes	120
Coach-maker's plough planes	131
French plough planes	134

Contents

Wooden planes: Continental <i>continued</i>		Metal planes: English and Scottish	287
German and Austrian plough planes	137	Bull-nose planes	287
Dutch plough planes	139	Preston planes	288
German fillisters	140	Chariot planes	289
French and German tongue-and-groove planes	140	Mitre and rebate planes	294
Moulding, rebate and other planes	142	Smoothing and compass planes	304
Dutch miniature planes, 1600–1800	151	Combination plane	310
Wooden planes: English and Scottish	153	Badger planes	312
Moulding planes, 1700–1899	153	Panel planes	313
Plough planes, c. 1680–c. 1910	186	Metal planes: American	314
Coach-maker's tools	214	The Stanley Rule & Level Company	321
Panel-fielding and cornice planes, c. 1710–c. 1790	221	Special planes	331
Sash fillister planes	226	Chamfer planes	332
Skew-mouth moving fillister planes	236	Cooper's croze and compass planes	338
Universal beading fillister planes	240	Old woman's tooth planes	342
Smoothing, rebate, moulding and grooving planes, 1800–1920	240	Spelk or scaleboard planes	346
Smoothing planes	240	Spokeshaves	348
Bull-nose chamfer and smoothing planes	244	Stringed-instrument maker's planes	350
Compass smoothing planes	245	English and Scottish tool-makers	357
Rebate and moulding planes	246	Charles Bayfield, Nottingham (1851–at least 1911)	358
Other planes	252	Joseph Fenn, London (trading 1821–1873)	360
Wooden planes: American	254	John Jacob Holtzapffel and the founding of a tool-making dynasty	362
Molding planes	254	Planes	365
Plow planes	258	Saws	372
Cornice and architrave planes	269	Braces and bow drill	373
Metal planes: Continental	272	Kerr	377
Early continental, c. 1570–1799	272	T. Norris & Son, London	379
Continental, 1850–1920	278	Norris wooden planes	381

T. Norris & Son, London <i>continued</i>		Boring tools: drills and braces	453
Norris saws and mount cutters	385	Gimlets and augers	454
Norris metal planes	386	Braces	459
Jointing and panel planes	386	English and Scottish braces	468
Bench planes	391	Plated braces	471
Smoothing planes	393	Pilkington	474
Shoulder and rebate planes	413	Framed braces	477
Bull-nose, chariot and thumb planes	416	William Marples	477
Violin-maker's planes	421	Robert Marples	481
Mitre planes	421	James Howarth	482
Norris tools once belonging to C. Payne	424	Richard Francis Pasley & Henry Pasley	484
Norris Planes Ltd (1944–1946) and Norris Planes & Tools Ltd (1946–1958)	425	Fenton & Marsdens and Marsden Brothers	486
The Norris legacy	427	Colquhoun & Cadman	487
Henley Optical Company, Oxford	427	Alexander Mathieson and Son	488
Bill Carter	428	E. Simpson & Co.	489
Silcock & Co., Birmingham	431	Sims	490
Henry and Benjamin Slater, London	434	Sash dowelling boxes and a sash template	491
Stewart Spiers, Ayr	437	Glue pots or kettles	494
Panel and jointer planes	437	Screwdrivers or turn-screws	495
Smoothing planes	439	Hammers	500
Mitre and low-angle planes	441	Bone and ivory tools	502
Rabbet or rebate planes	442	Spurious and altered items	505
Bull-nose planes	443	Plane irons	508
Chariot, block, thumb and other planes	444	Bibliography	516
Robert Towell, London	446	Picture credits	518
Mitre planes	446	Index	519
Rebate and panel planes	447		
Chisels and gouges	450		