

CONTENTS

SECTION ONE

INTRODUCTION, LABORATORY PRACTICE AND
APPARATUS 15

SECTION TWO

SAMPLING AND ANALYSIS OF CAST IRON 41

Sampling 43

Determination of Aluminium 49

„	„	Antimony	62
„	„	Arsenic	67
„	„	Bismuth	76
„	„	Boron	80
„	„	Carbon	92
„	„	Cerium	104
„	„	Chromium	113
„	„	Cobalt	124
„	„	Copper	129
„	„	Iron	143
„	„	Lead	149
„	„	Manganese	152
„	„	Molybdenum	164
„	„	Nickel	178
„	„	Phosphorus	191
„	„	Selenium	204
„	„	Silicon	211
„	„	Sulphur	221
„	„	Tellurium	236
„	„	Tin	241
„	„	Titanium	245
„	„	Tungsten	260
„	„	Vanadium	268
„	„	Zirconium	275

SECTION THREE

SAMPLING AND ANALYSIS OF FERRO-ALLOYS, INO-
CULANTS AND LADLE ADDITIONS 283

Sampling 285

Analysis of Ferro-boron 287

„	„	Ferro-chromium	295
„	„	Ferro-manganese, Spiegeleisen and silico-manganese	307
„	„	Ferro-molybdenum	312
„	„	Ferro-phosphorus	323
„	„	Ferro-silicon	326
„	„	Ferro-titanium	339
„	„	Ferro-tungsten	350
„	„	Ferro-vanadium	358
„	„	Ferro-zirconium, ferro-silicon-zirconium and silico-manganese-zirconium	366
„	„	Calcium-silicon-alloy	377
„	„	Chromium-manganese-silicon-zirconium alloy	384

CHEMICAL ANALYSIS OF CAST IRON AND FOUNDRY MATERIALS

SECTION THREE—*continued*

Analysis of Copper-boron	392
„ „ Copper-silicon	396
„ „ Manganese-boron	399
„ „ Mischmetall	402
„ „ Nickel F shot	406

SECTION FOUR

SAMPLING AND ANALYSIS OF IRON ORE AND USED ANNEALING ORE	407
Sampling	409
Complete Analysis of Iron Ore	412
Analysis of Used Annealing Ore	431

SECTION FIVE

ANALYSIS OF CUPOLA SLAG, ROTARY FURNACE SLAG, AND BLAST FURNACE SLAG	437
--	-----

SECTION SIX

SAMPLING AND ANALYSIS OF SAND, SILICEOUS REFRACTORIES AND FIRE-BRICKS	463
Sampling	465
Analysis	467

SECTION SEVEN

SAMPLING AND ANALYSIS OF COKE	489
Sampling	491
Analysis of Coke	495
Analysis of Ash	503

SECTION EIGHT

ANALYSIS OF COAL DUST	505
-----------------------	-----

SECTION NINE

SAMPLING AND ANALYSIS OF LINSEED OIL	511
--------------------------------------	-----

Appendix 1	Furnace construction	523
„ 2	Temperature Measurement	527
„ 3	Laboratory equipment and reagents	531
„ 4	Indicators for pH determination	534
„ 5	Typical composition of cast irons and special purpose irons	536
„ 6	Composition of some ferro-alloys, ladle additions and inoculants	537
„ 7	British Chemical Standards (Analysed samples)	538
„ 8	Bibliography of useful reference books	542
„ 9	International atomic weights	544
„ 10	Comparison of metric and other units	547
„ 11	Conversion factors for gravimetric analysis	549
„ 12	Logarithms and antilogarithms	550

Author Index	555
--------------	-----

Subject Index	559
---------------	-----