Chapter 1: Southern African Coal Deposits

1.1 THE KAROO SUPERGROUP

1.2 COALFIELDS OF SOUTHERN AFRICA

1.2.1 The coalfields of South Africa

1.2.2 The coalfields of Swaziland

1.2.3 The coalfields of Botswana

1.2.4 The coalfields of Namibia

1.2.5 The coalfields of Zimbabwe

1.2.6 The coalfields of Zambia

1.2.7 The coalfields of Mozambique

1.2.8 The coalfields of Malawi

1.2.9 The coalfields of Tanzania

1.2.10 The coalfields of Democratic Republic of Congo (DRC)

1.3 CHAPTER CONCLUSION

Chapter 2: Organic Petrology

2.1 INTRODUCTION TO ORGANIC PETROLOGY

2.2 HISTORICAL DEVELOPMENT OF COAL PETROGRAPHY

2.2.1 Development of Techniques in Coal Petrology

2.2.2 Development of Petrographic Nomenclature and Classification

2.3 PETROGRAPHIC CONSTITUENTS OF COAL

2.3.1 Macroscopic Constituents of Coal

2.3.1.1 Non-banded / Sapropelic Coals

2.3.1.2 Banded / Humic Coals

2.3.2 Microscopic Constituents of Coal

2.3.2.1 Maceral formation (type)

2.3.2.2 Coalification (rank)

2.3.2.3 Maceral Groups

Vitrinite Maceral Group

Inertinite Maceral Group

Liptinite Maceral Group

2.3.2.4 Minerals in coal (grade)

Clay

Quartz

Carbonates

Iron sulphides

Other minerals

2.3.2.5 Microlithotypes

2.4 SAMPLING, PREPARATION AND ANALYTICAL TECHNIQUES FOR PETROGRAPHIC ANALYSIS

2.4.1 Sampling

2.4.2 Preparation

2.4.3 Analytical Techniques

2.4.3.1 Maceral Analyses

2.4.3.2 Microlithotype Analyses

2.4.3.3 Reflectance Measurements

2.4.3.4 Non-standardised petrographic techniques

Chapter 3: Applied Organic Petrography

3.1 INTRODUCTION

3.2 PROPERTIES OF MACERAL GROUPS AND MICROLITHOTYPES

3.2.1 Optical Properties

3.2.2 Chemical Properties

3.2.2.1 Vitrinite

3.2.2.2 Liptinite

3.2.2.3 Inertinite

3.2.2.4 Microlithotypes

3.2.3 Physical Properties

3.2.3.1 Density

3.2.3.2 Microhardness and strength

3.2.3.3 Breakage and grindability

3.3 GEOLOGICAL APPLICATIONS

3.3.1 Application of coal petrography to the determination of facies and depositional environments

3.3.2 Coalfield and Seam Evaluation

3.3.3 Oxidation and Weathering

3.3.4 Dispersed Organic Matter

3.4 TECHNOLOGICAL APPLICATIONS

3.4.1 Beneficiation

3.4.2 Blending and mixing

3.4.3 Pyrolysis

3.4.4 Combustion

3.4.5 Gasification

3.4.6 Hydrogenation and Liquefaction

3.4.7 Carbonisation

3.5 TECHNOLOGICAL IMPORTANCE OF MINERALS

3.5.1 Exploration and Mining

3.5.2 Beneficiation

3.5.3 Impact of Minerals and trace elements on Utilisation

3.6 NON STANDARDISED PETROGRAPHIC TECHNIQUES

3.6.1 Mineral Group analysis

3.6.2 Coal Char petrography (Plates 51–55)

3.6.3 Fly ash petrography and unburned carbon (Plates 53–54)

3.6.4 Coke Petrography (Plates 59–60)

3.6.5 Abnormal Condition Analysis (Plates 62–64)

3.6.6 Thermal maturity determination on dispersed organic matter by vitrinite reflectance (Plate 65)

Chapter 4: Complementary Analyses

4.1 INTRODUCTION

4.2 CHEMICAL ANALYSIS

4.2.1 Calorific Value

4.2.2 Proximate Analysis

4.2.2.1 Moisture in coal

4.2.2.2 Ash content in coal

4.2.2.3 Volatile matter

4.2.2.4 Fixed carbon

4.2.3 Ultimate Analysis

4.3 PHYSICAL ANALYSIS

4.3.1 Abrasion Index

4.3.2 Hardgrove Grindability Index

4.3.3 Drop Shatter Tests

4.4 MINERAL AND ASH COMPOSITION ANALYSIS

4.4.1 X-Ray Diffraction (XRD)

4.4.2 X-Ray Fluorescence (XRF)

4.4.3 Sulphur Form Analysis

4.4.4 Trace Element determination

4.4.5 Quantitative Evaluation of Materials using Scanning Electron Microscope

4.5 ADVANCED MOLECULAR AND STRUCTURAL ANALYSES

4.5.1 Fourier-transform Infrared Spectroscopy (FTIR)

4.5.2 13C Nuclear Magnetic Spectroscopy (13C NMR)

4.5.3 X-Ray Computed Tomography (XCT)

4.5.4 Raman spectroscopy

4.6 COMBUSTION PERFORMANCE TESTS

4.7 METALLURGICAL COAL AND COKE TESTS

4.7.1 Crucible Swelling Number (CSN) or Free Swelling Index (FSI)

4.7.2 Roga Index or Caking Index

4.7.3 Gieseler Plastometer

4.7.4 Dilatation

4.7.5 Grey-King Coke Type Test

4.7.6 Coke Strength and reactivity

Chapter 5: Photographic plates

Key

PLATE 1: SAMPLE PREPARATION

PLATE 2: MACERAL GROUP: VITRINITE; Maceral subgroup: Telovitrinite; Maceral: Telinite

PLATE 3: MACERAL GROUP: VITRINITE; Maceral Subgroup: Telovitrinite; Maceral: Collotelinite

PLATE 4: MACERAL GROUP: VITRINITE; Maceral Subgroup: Telovitrinite; Maceral: Collotelinite

PLATE 5: MACERAL GROUP: VITRINITE; Maceral Subgroup: Detrovitrinite ; Maceral: Collodetrinite and Vitrodetrinite

PLATE 6: MACERAL GROUP: VITRINITE; Maceral Subgroup: Detrovitrinite; Maceral: Collodetrinite

PLATE 7: MACERAL GROUP: VITRINITE; Maceral Subgroup: Gelovitrinite; Maceral: Corpogelinite and Gelinite

PLATE 8: MACERAL GROUP: VITRINITE; Maceral Subgroup: Gelovitrinite; Maceral: Corpogelinite

PLATE 9: MACERAL GROUP: VITRINITE; Maceral: Pseudovitrinite

PLATE 10: MACERAL GROUP: VITRINITE; Etched vitrinite

PLATE 11: MACERAL GROUP: VITRINITE; Vitrinite reflectance to determine coal rank.

PLATE 12: MACERAL GROUP: INERTINITE; Maceral: Fusinite

PLATE 14: MACERAL GROUP: INERTINITE; Maceral: Fusinite (3)

PLATE 15: MACERAL GROUP: INERTINITE; Maceral: semifusinite; Submaceral: Inert Semifusinite

PLATE 16: MACERAL GROUP: INERTINITE; Maceral: semifusinite; Submaceral: Inert Semifusinite (2)

PLATE 17: MACERAL GROUP: INERTINITE; Maceral: semifusinite; Submaceral: Reactive Semifusinite

PLATE 18: MACERAL GROUP: INERTINITE; Maceral: Semifusinite; Submaceral: Reactive Semifusinite (2)

PLATE 19: MACERAL GROUP: INERTINITE; Maceral: Secretinite

PLATE 20: MACERAL GROUP: INERTINITE; Maceral: Secretinite

PLATE 21: MACERAL GROUP: INERTINITE; Maceral: Secretinite (3)

PLATE 22: MACERAL GROUP: INERTINITE; Maceral: Micrinite

PLATE 23: MACERAL GROUP: INERTINITE; Maceral: Macrinite

PLATE 24: MACERAL GROUP: INERTINITE; Maceral: Inertodetrinite

PLATE 25: MACERAL GROUP: INERTINITE; Maceral: Inertodetrinite (2)

PLATE 26: MACERAL GROUP: INERTINITE; Maceral: Inertodetrinite (3)

PLATE 27: MACERAL GROUP: INERTINITE; Maceral: Pyrolytic carbon

PLATE 28: MACERAL GROUP: LIPTINITE; Maceral: Sporinite

PLATE 29: MACERAL GROUP: LIPTINITE; Maceral: Sporinite – sporangia

PLATE 30: MACERAL GROUP: LIPTINITE; Maceral: Sporinite – megaspores

PLATE 31: MACERAL GROUP: LIPTINITE; Maceral: Sporinite

PLATE 32: MACERAL GROUP: LIPTINITE; Maceral: Cutinite

PLATE 33: MACERAL GROUP: LIPTINITE; Maceral: Cutinite (2)

PLATE 34: MACERAL GROUP: LIPTINITE; Maceral: Alginite

PLATE 35: MACERAL GROUP: LIPTINITE; Maceral: Resinite

PLATE 36: MACERAL GROUP: LIPTINITE; Maceral: Exudatinite

PLATE 37: MINERAL GROUP: SILICATES; Mineral: Clay

PLATE 38: MINERAL GROUP: SILICATES/OXIDES; Mineral: Quartz

PLATE 39: MINERAL GROUP: IRON DISULPHIDE; Mineral: Pyrite

PLATE 40: MINERAL GROUP: IRON DISULPHIDE; Mineral: Pyrite

PLATE 41: MINERAL GROUP: CARBONATES; Mineral: Siderite

PLATE 42: MINERAL GROUP: CARBONATES; Mineral: Calcite

PLATE 43: MINERAL GROUP: OTHERS; Mineral: Variety

PLATE 44: MICROLITHOTYPES: Monomacerals

PLATE 45: MICROLITHOTYPES: Bimacerals

PLATE 46: MICROLITHOTYPES: Trimacerals

PLATE 47: MICROLITHOTYPES: Carbominerite

Chapter 6: Applied Coal and Carbon Petrology

Outline

Key

Plate 48: COAL BENEFICIATION: Impact of density fractionation (float-sink tests) on petrographic properties

Plate 49: COAL BENEFICIATION: Impact of particle size on petrographic properties

Plate 50: COAL BENEFICIATION: Variable densities in borehole core samples

Plate 51: UTILIZATION: Pyrolysis

Plate 52: UTILIZATION: DTF pulverized fuel coal combustion chars

Plate 53: UTILIZATION: Unburned carbon in ash from pf combustion

Plate 54: UTILIZATION: Minerals in fly ash from pf combustion

Plate 55: UTILIZATION: Unburnt carbon and ash from chain grate stoker combustion

Plate 56: UTILIZATION: Pyrolysis

Plate 57: UTILIZATION: Gasification chars: Fixed-bed dry-bottom gasification

Plate 58: UTILIZATION: Gasification chars: Entrained flow gasification

Plate 59: UTILIZATION: Coke

Plate 60: UTILIZATION: Coke continued

Plate 61: UTILIZATION: Calcined products

Plate 62: ABNORMAL CONDITION: due to weathering (physical features) – cracks, fissures

Plate 63: ABNORMAL CONDITION: Effect of heat and oxyrim formation

Plate 64: ABNORMAL CONDITION: Mineral Alteration due to weathering / oxidation

Plate 65: Dispersed organic matter in carbonaceous shales

Plate 66: Aspects to watch out for

Plate 67: Further aspects to watch out for

Plate 68: Use of petrography as a forensic tool

Plate 69: Witbank Coal Seams No’s 2, 4, and 5.

Plate 70: Interesting geological features, unusual macerals, minerals

Plate 71: Unusual features