

CONTENTS

SECTION I. COAL ORIGINS

1.	Distribution of Some Organic Substances in Paleozoic Rocks of Central Pennsylvania	1
2.	Oxygen Functional Groups in Green River Oil-Shale Kerogen and Trona Acids	22
3.	Similar Compositions of Alkanes from Coal, Petroleum, Natural Gas and Fischer-Tropsch Product	32
4.	Ratios of Organic Carbon Nitrogen and Hydrogen in Recent Sediments	43
5.	Chemistry of Humic Substances in Relation to Coalification	58
6.	Petrographic Continuity of Pennsylvania Coals	69
7.	Electron Paramagnetic Resonance Studies of Humic Acid and Related Model Compounds	80
8.	Analysis and Paragenetic History of Anthraxolite in Ordovician Slate, Eastern Pennsylvania	91

SECTION II. COAL METAMORPHOSIS

9.	Significance and Use of Optical Phenomena in Uraniferous Caustobioliths	119
10.	Geological Causes of Qualification	133
11.	Coal Metamorphism and Igneous Associations in Antarctica	156
12.	Physical variations in Highly Metamorphosed Antarctic Coals	196
	General Discussion	211

SECTION III. COAL AS AN ORGANIC ROCK

13.	Physicochemical Properties of Certain Minor Elements as Controlling Factors in Their Distribution In Coal	221
14.	Minor Element Distribution in Coal Samples of the Interior Coal Province	232
15.	A Microscopic Study of the Optical Anisotropy of Some Cokes Near Their Resolidification Temperatures	248
16.	Ultrafine Structures in Coal Components as Revealed by Electron Microscopy	261
17.	The Electron Microscopy of Vitrinites	274
18.	Petrographic Investigation of Two Gondwana kSeams from Madhya Pradesh, India	284
19.	Properties of Coal Macerals. Infrared Spectra of Resinites and Their Carbonized and Oxidized Products	307
20.	A Comparative Study of Exinite, Vittrinite, and Micrinite	3312
21.	Electron Spin Resonance Study of Pure Macerals	344
22.	Anthracite Lithology and Electroinetic Behavior	363

SECTION IV. PHYSICAL STRUCTURE OF COALS

23.	Diffusion of Argon from Coals of Different Rank	379
24.	Equilibrium Sorption studies of Methane on Pittsburgh Seam and Pocahontas No. 3 Seam Coal	386
25.	Kinetics of the Sorption of Methanol on Coal	400
26.	Sorption of Polar Vapors by Crystalline Polynuclear Compounds with Polar Functionalities	418

SECTION V. CHEMICAL STRUCTURE OF COALS

27.	Kinetics and Mechanism of Solution of High Volatile Coal	427
28.	Phenanthrene Extraction of Bituminous Coal	448

29.	Correlation Between Rank and Reactivity in Liquid Phase Oxidation	460
30.	Aliphatic Structures in Coal	475
31.	Studies on the Structure of Coals of Different Rank. Hydrogen Distribution of Depolymerization Products	493
32.	Proton and Carbon-13 NMR of Coal Derivatives and Other Carbonaceous Materials	503
33.	Electrochemical Reductions in Ethylenediamine	516
	General Discussion	521
SECTION VI. REACTIVITY AND REACTIONS OF COAL IN RELATION TO STRUCTURE AND RANK		
34.	Microscopic Investigations of Pore Formation During Coking	527
35.	Development of Order in the Formation of Cake	549
36.	Petrography and Carbonization Characteristics of Some Western Canadian Coals	564
37.	Further applications of Coal Petrography	577
38.	Kinetics of Volatile Matter Release from Pennsylvania Anthracites	602
39.	The Dry Oxidation of Subbituminous Coal	621
40.	Gases from Flash and Laser Irradiation of Coal	643
41.	Reaction of Coals under Conditions of High Energy Input and High Temperature	650
42.	Thermodynamic Aspects of the Reactions of Carbon and Coal at High Temperatures	666
43.	Gas Phase Chlorinating of Coal. Construction and Evaluation of Apparatus and Reaction	677
44.	Pyrolysis of Polycyclic Compounds Containing Sulfur	687
45.	Coalification of Woody Tissue as Deduced from a Petrographic Study of Brandon Lignite	695
46.	Coal Metamorphism and ligneous Intrusive in Colorado	708
47.	The Determination and Use of Specific Surface Values for Coals	724
	General Discussion	731
	Index	735