

TABLE OF CONTENTS

Introduction	1
Conceptual framework	3
Humic substances and soil organic matter	3
Humification	4
Methodological approach	6
<i>Fractionation</i>	6
<i>Analytical techniques</i>	8
Genesis of forest humus layers	11
The humus profile	11
Composition and distribution of litter in forest soils	12
<i>Primary resources</i>	12
<i>Secondary resources</i>	13
Biodegradation of major compound classes in litter	14
Materials and methods	17
Samples	17
C,N, and pH determination	17
Extraction of humic acids	20
Selective enrichment of samples with resistant alkyl carbon	20
Chemical degradative analyses	21
<i>CuO oxidation of lignin</i>	21
<i>Determination of cutin acids</i>	22
<i>Hydrolysis and determination of carbohydrates</i>	23
CPMAS ¹³ C NMR spectroscopy	24
Analytical pyrolysis	26
The soil organic matter - humic substances link	27
Humus fractionation	27
Compositional changes in the bulk humus profiles	27
Distribution of carbon in humus fractions	29
Lignin and carbohydrates in humus fractions	31
CPMAS ¹³ C NMR of the humic acid fraction	34
Conclusions	37

Humification of lignin	39
Sources of aromatic carbon in soils	39
Overall composition and yield of humic acids	40
Aromatic carbon in litter humic acids	43
Aromatic carbon in humic acids from humus layers and mineral soils	45
Dipolar dephasing ^{13}C NMR of humic acids	47
Conclusions	54
 Humification of aliphatic biomacromolecules	 55
Sources of alkyl carbon in soils	55
Cutin and suberin	57
Rigid and mobile carbon structures	60
<i>Residue yields and composition</i>	60
<i>Alkyl carbon in litter samples</i>	64
<i>Alkyl carbon in forest floor and mineral soil horizons</i>	65
<i>Alkyl carbon in microbial residues</i>	66
Molecular level characterization of alkyl carbon	69
Conclusions	72
 Synthesis: Humification in forest soils	 74
Humification processes	74
Individual plant and microbial constituents	76
<i>Polysaccharides</i>	76
<i>Aromatic compounds</i>	76
<i>Cutin, suberin, and other aliphatic biomacromolecules</i>	78
Conclusions	79
 Summary	 82
 Zusammenfassung	 87
 References	 93
 Acknowledgements	 103