SYNOPSIS: i-xiii

CHAPTER I: Introduction to Cephalostatins.

Introduction. 1-5
Bioactivity, Biosynthesis and Biological studies. 5-9
Previous Approaches. 9-22
References and Notes. 22-24

CHAPTER II: Synthesis of Model Spiroketal System.

Section A: Synthesis of Racemic Model Spiroketal System of Cephalostatin 1. 25-65
References and Notes for Section A: 66-69

Section B: Asymmetric Approach to the model spiroketal system of Cephalostatin 1. 70-84
References and Notes for Section B: 85-87

Section C: General Experimental procedure. 88-94
Experimental Procedures for Section A 95-109
Spectral evidences for Section A ('H NMR, Mass and IR) 110-114
Experimental procedures for Section B 115-120
Spectral evidences for Section B ('H NMR, 13C NMR, Mass and IR) 121-126

CHAPTER III Synthesis of Pentacyclic System:

Introduction and Earlier Approaches 115-120
Present Work. 120-126
References and notes 127-128
Experimental procedures 129-132
Spectral evidences (1H NMR, Mass and IR).
CHAPTER IV    Synthesis of Aspartame:

Introduction.  133-136
Earlier Approaches.  137-138
Present Work.  138-142
References and Notes.  143-145
Experimental Procedures.  146-149
Spectral evidence.

CHAPTER V    Nitration of Arenes

Introduction  150-153
Present work  154-159
Experimental procedure and spectral data.  160-161
References and Notes.  162-164
Spectral evidences.