1. Of Organic Bodies considered as Chemical	Page
Of the Chemical Composition of Sugar,	418
Vinegar, Starch, and Wood	105
2. Of the Cause of the Differences in the Sensi-	423
ble Properties of Substances nearly allied in their	
Chemical Composition	106
Of the Peculiarity of the Composition of	
Organic Substances	
Of the Nature of the Agents by which Or-	421
ganic Substances are Produced	439
3. Of the Modes of Operation of Organic	402
Agents	131
Reflections on the Mutual Adaptation of the	404
Elements and the Agents of Organic Nature	110
Diements and the Agents of Organic Hatare	442
CHAPTER II OF THE MODES OF NUTRITION; COMPRE-	
HENDING A SKETCH OF THE ALIMENTARY APPARA-	
TUS; AND OF ALIMENTARY SUBSTANCES IN PLANTS	
AND IN ANIMALS	447
AND IN ANIMALS	447
SECTION I. Of the Modes of the Nutrition of Plants;	
and of the Nature of those Matters by which their	
Nutrition is effected	447
3	
SECTION II. Of the Modes of Nutrition in Animals;	
and of the Alimentary Substances by which they	
are nourished	454
1. Of the Organs of Digestion in Animals	455
Of the Mouth and its Appendages	456
Of the Esophagus, the Stomach, and the	
Intestinal Canal	461
Of the Liver, the Pancreas, and the Spleen	468
Of the Circulation of the Blood, and of the	
Distribution of the Nerves in the Organs	
of Digestion	470
2. Of Alimentary Substances composed of the	
Saccharine, the Oily, and the Albuminous Princi-	
ples	473
5 Commence C	