

# Contents

<i>Chapter</i>	<i>Page</i>
I. Overview of Subject/Issue	3
II. Abstracts of Workshop Papers	7
Tobacco Leaf Protein	7
Endodin Combating Schistosomiasis	8
Milkweed: A Potential New Crop for the Western United States	8
Insect Repellents, Attractants, and Toxicants From	
Arid/Semiarid Land Plants	9
Commercial Products From Marine Plants	9
Anticancer Drugs From the Madagascar Periwinkle	10
Strategic and Essential Industrial Materials From Plants	10
Information Useful to Plant-Derived Drug Programs	11
USDA's Data Base on Minor Economic Plants	11
111. Summary and Discussion of Each Workshop Paper	15
Tobacco Leaf Protein	15
Crystalline Fraction 1 Protein	15
Fraction 2 Protein	15
Green Sludge	15
Green Residue	15
Pigments and Other Bio-Organic Compounds	15
Low-Molecular Weight Compounds	16
Protein From Tropical Plants	18
Endod in Combating Schistosomiasis	21
Milkweed: A Potential New Crop For the Western United States	24
Insect Repellents, Attractants, and Toxicants from	
Arid/Semiarid Land Plants	28
Calamus	28
Big Sagebrush	29
Need	29
Heliopsis Longipes	30
Mamey	30
Basil	30
Mexican Marigold	30
Commercial Products From Marine Marine Plants	31
Biomass Conversion	32
Pharmaceutical Development	32
Agricultural Chemicals	33
Food and Food Products	33
Enzymes	33
Industrial Chemical Feedstocks	33
Needs for Developing Marine Algal Resources	33
Anticancer Drugs From the Madagascar Periwinkle	34
Strategic and Essential Industrial Materials From Plants	36
Information Useful to Plant-Derived Drug Programs	40
USDA's Data Base on Minor Economic Plants	43
Data ase Files	43
Prototype Databases	44
IV. Findings and Discussion	49
Opportunities	49
Constraints to New Crop Development	52

# Contents-continued

	<b>Page</b>
Research .....	53
Crop Production .....	56
Industrial Processing .....	56
Marketing .....	57
Areas for Possible Congressional Action .....	58

## Tables

<i>Table No.</i>	<i>Page</i>
1. Potential Domestic Crops and Uses .....	37
2. Information to Reincluded in a Data Base for Drug Development From Plants .....	41
3. Data Bases Pertinent to Drug Development .....	42

## **Appendix: Technical Papers**

An Alternate Use for Tobacco Agriculture: Proteins for Food Plus a Safer Smoking Material (Samuel Wildman) .....	63
Leaf Protein Extraction From Tropical Plants (Lehel Telek) .....	78
Chemicals From Arid/Semiarid Land Plants: Whole Plant Use of Milkweeds (Robert P. Adams) .....	126
Insecticides, Insect Repellents, and Attractants From Arid/Semiarid-Land Plants .....	138
Marine Plants: A Unique and Unexplored Resource (William Fenical) .....	147
The Role of the Alkaloids of <i>Catharanthus Roseus (L.) G. Don (Vinca Rosea)</i> and Their Derivatives in Cancer Chemotherapy (Gordon H. Svoboda) .....	154
Strategic and Essential Industrial Materials From Plants—Thesis and Uncertainties (Howard C. Tankersley and E. Richard Wheaton) .....	170
Information Gathering and Data Bases That Are Pertinent to the Development of Plant-Derived Drugs (Norman R. Farnsworth and William D. Loub) .....	178
The USDA Economic Botany Laboratory's Data Base on Minor Economic Plant Species (James Duke) .....	196
Ecological Perspectives on the Increasing Use of Plants to Provide Useful Products (Richard R. Harwood) .....	215
Potentials for Extracting Protein, Medicines, and Other Useful Chemicals From Plants: Some Sociological Observations (A Review of the OTA Workshop Papers) .....	221
Plants: The Potentials For Extracting Protein, Medicines, and Other Useful Chemicals (A Review of the OTA Workshop Papers). .....	233
Economic Perspective of Introduction of New Crops (A Review of the OTA Workshop Papers) .....	243