

Container List

Box 1.

| | | |
|-------|-----------|--|
| Box 1 | Folder 1 | "Acceptable" Levels of Flavoring Ingredients? Book Chapter in "Herbs, Spices and Edible Fungi" |
| Box 1 | Folder 2 | Alternatives for Addictions |
| Box 1 | Folder 3 | Aggravating Aggregations |
| Box 1 | Folder 4 | Aesop's Fables [originally labeled AID Draft] |
| Box 1 | Folder 5 | Acquired Immune Deficiency Syndrome (AIDS) Package |
| Box 1 | Folder 6 | Alderman's List |
| Box 1 | Folder 7 | Alehoof as an Anti-inflammatory |
| Box 1 | Folder 8 | All-Saint's Tea (Synergis-Tea) |
| Box 1 | Folder 9 | Aloe Package |
| Box 1 | Folder 10 | Alternative Approaches to Gout |
| Box 1 | Folder 11 | Alternative Approaches to Hypertension |
| Box 1 | Folder 12 | Alzheimaretto |
| Box 1 | Folder 13 | An Ecotrip |
| Box 1 | Folder 14 | Amazon Introduction |
| Box 1 | Folder 15 | Amazonian Fruit Cocktail |
| Box 1 | Folder 16 | Amazonian Package |
| Box 1 | Folder 17 | American Pennyroyal |
| Box 1 | Folder 18 | Amerindian Introduction |
| Box 1 | Folder 19 | Analysis of the American Groundnut <i>Apios Americana</i> |
| Box 1 | Folder 20 | The Case of the Annual "Perennial" |
| Box 1 | Folder 21 | Annuals and Biennials in the Permaculture Scenario |
| Box 1 | Folder 22 | A Crop to Grow Between the Rows |
| Box 1 | Folder 23 | Another Billion Dollar Weed? |
| Box 1 | Folder 24 | Anticancer Agents Occurring in Plants |
| Box 1 | Folder 25 | Antineoplastic Phytochemicals |
| Box 1 | Folder 26 | Antioxidant Phytochemicals |
| Box 1 | Folder 27 | <i>Apios</i> Package |
| Box 1 | Folder 28 | April Asters |
| Box 1 | Folder 29 | April Fool in Phenology Valley |
| Box 1 | Folder 30 | From the Arabian Peninsula to the Amazonian Basin |
| Box 1 | Folder 31 | Arid Land Phytochemicals and Biotechnology |
| Box 1 | Folder 32 | Arid Zone Phytochemicals |
| Box 1 | Folder 33 | Arkansas Traveler ("Bet Your Bottom Bosom") |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|-----------|---|
| Box 1 | Folder 34 | Flavor and Extract Manufacturer's Association (FEMA) Levels of Some Aroma Compounds |
| Box 1 | Folder 35 | Aromatherapy? |
| Box 1 | Folder 36 | Aromatherapy Index to Ailments |
| Box 1 | Folder 37 | Aromatics |
| Box 1 | Folder 38 | Aromatics as Transdermal Enhancers |
| Box 1 | Folder 39 | Artemisia Annuua Package |
| Box 1 | Folder 40 | Arthritis |
| Box 1 | Folder 41 | As Alike as Peas in a Pod |
| Box 1 | Folder 42 | Asarum Canadense "Wild Ginger" |
| Box 1 | Folder 43 | Autum Orchids |
| Box 1 | Folder 44 | Ayahuasca |
| Box 1 | Folder 45 | Ayurvedic and Yunani Uses of Legumes |
| Box 1 | Folder 46 | Balmy Shampoo |
| Box 1 | Folder 47 | Basics and Advanced Technologies for Tropical Nut Production |
| Box 1 | Folder 48 | Basil |
| Box 1 | Folder 49 | Plantain: The Battle of Battle Creek |
| Box 1 | Folder 50 | Bauhinia: A Tale of Two Tales |
| Box 1 | Folder 51 | Beer and Peanuts for Cancer??? |
| Box 1 | Folder 52 | One Hundred Healing Herbs of Belize |
| Box 1 | Folder 53 | Beltsville Bandits |
| Box 1 | Folder 54 | Better Care with Beta-Carotene |
| Box 1 | Folder 55 | Betting on Boron |
| Box 1 | Folder 56 | A Biblical Herb for the Common Cold |
| Box 1 | Folder 57 | The Big Three |
| Box 1 | Folder 58 | Bilberries, Jujubes, Strawberries and Cataracts |
| Box 1 | Folder 59 | Biological Control of Yellow Jackets |
| Box 1 | Folder 60 | Biologically Active Compounds in Capsicum |
| Box 1 | Folder 61 | Biologically Active Compounds in Important Spices |
| Box 1 | Folder 62 | Bishop's Weed (Ammi Majus L.) |
| Box 1 | Folder 63 | Biting the Biocide Bullet - Abstract |
| Box 1 | Folder 64 | Bits of Beltsville Agricultural Research Center (BARC): Duke's Articles |
| Box 1 | Folder 65 | Bog Bitters |
| Box 1 | Folder 66 | Book, Record, and Video List |
| Box 1 | Folder 67 | Book Reviews: Duke's Book |
| Box 1 | Folder 68 | Book Reviews |
| Box 1 | Folder 69 | Boosting the Planet's Immune System |
| Box 1 | Folder 70 | Trip Report: Children's Hospital, Boston Oct. 19, 1993 |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|-----------|---|
| Box 1 | Folder 71 | Botanical Approach to Cancer Prevention |
| Box 1 | Folder 72 | Botanicals as Environmental Indicators |
| Box 1 | Folder 73 | Botanical Prices - Sigma |

Box 2.

| | | |
|-------|------------|--|
| Box 2 | Folder 74 | Botanist on Foot Bocas to Chiriquí |
| Box 2 | Folder 75 | Botanochemicals & Chemurgy in the Petroleum Drought Ahead |
| Box 2 | Folder 76 | Botanochemical Crops |
| Box 2 | Folder 77 | Brain Food? |
| Box 2 | Folder 78 | Brazilnuts [Brazil Nuts], Mint Tea, Salads, Sandwich and the Cumulative Antioxidant Index |
| Box 2 | Folder 79 | Brazilnuts [Brazil Nuts] and Selenium |
| Box 2 | Folder 80 | Bugleweed |
| Box 2 | Folder 81 | C-4 x N-2 = Self Sufficiency |
| Box 2 | Folder 82 | An Herb a Day...Cacao |
| Box 2 | Folder 83 | The Calcium/Phosphorus Ratio and Osteoporosis |
| Box 2 | Folder 84 | The Case for Camomile |
| Box 2 | Folder 85 | Camu-Camu |
| Box 2 | Folder 86 | Can Companion Planting Save Energy? |
| Box 2 | Folder 87 | Cancer Abstracts |
| Box 2 | Folder 88 | Cancer Laments |
| Box 2 | Folder 89 | Caoutchouc (Rubber) |
| Box 2 | Folder 90 | Carcinogenic Compounds |
| Box 2 | Folder 91 | The Carrot and the Stick |
| Box 2 | Folder 92 | Carrots are Cheaper than Ginseng |
| Box 2 | Folder 93 | A Case for Synergy Bupleurum Fruticosum L. |
| Box 2 | Folder 94 | Castanospermum and Anti-Acquired Immune Deficiency Syndrome (AIDS) Activity |
| Box 2 | Folder 95 | "Castanospermum - Acquired Immune Deficiency Syndrome (AIDS) Article": <i>Organic Gardening</i> . 35(9) : 12, September 1988 |
| Box 2 | Folder 96 | Catnip for Cataracts |
| Box 2 | Folder 97 | Cerebral Choline Soup |
| Box 2 | Folder 98 | Championing Champac (Cavi - Tea) |
| Box 2 | Folder 99 | Chasteberry |
| Box 2 | Folder 100 | Cheers for Birch Beers |
| Box 2 | Folder 101 | Chemistry and Folk Medicine |
| Box 2 | Folder 102 | Chemopreventive Compounds |
| Box 2 | Folder 103 | Chemophobiphobia |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 2 | Folder 104 | Chemurgic Plants for the Petrochemical Drought Ahead |
| Box 2 | Folder 105 | Chewing Red Clover |
| Box 2 | Folder 106 | Trip Report: Pitfalls in Simplistic Climatic Analogs, Chile |
| Box 2 | Folder 107 | The Chilean Connection |
| Box 2 | Folder 108 | Chinese Anticancer Plants |
| Box 2 | Folder 109 | Chinese Medicinal Plants |
| Box 2 | Folder 110 | Trip Report: China |
| Box 2 | Folder 111 | Chocolate |
| Box 2 | Folder 112 | Christmas |
| Box 2 | Folder 113 | Chuchuhuasi |
| Box 2 | Folder 114 | Churchill Downs |
| Box 2 | Folder 115 | Cineol-Ade |
| Box 2 | Folder 116 | Clavo Huasca |
| Box 2 | Folder 117 | Clove and Clove Vine |
| Box 2 | Folder 118 | Coffee, Tea, or Mentha? |
| Box 2 | Folder 119 | Cole Slaw for the Big C |
| Box 2 | Folder 120 | Colonial Herbs |
| Box 2 | Folder 121 | Articles: Coltsfoot |
| Box 2 | Folder 122 | The Columbus Effect on Industrial and Medicinal Plants |
| Box 2 | Folder 123 | Common Names and Fold Medicinal Uses of Legumes |
| Box 2 | Folder 124 | Comparative Nutritional Value of Legumes and Appendix A |
| Box 2 | Folder 125 | Comparison of Oilseed Yields |
| Box 2 | Folder 126 | Context, In Context |
| Box 2 | Folder 127 | Contributions of Neotropical Forests to Cancer Research |
| Box 2 | Folder 128 | Corn at the Virginia Herb Growers Conference (VHGC) |
| Box 2 | Folder 129 | Correlation Between the Bioactive Ingredients in Jamaican Medicinal Plants and Their Uses |
| Box 2 | Folder 130 | Correlation of Shoot and Root Growth and Its Role in Selecting for Aluminum in Soybean |
| Box 2 | Folder 131 | Trip Report: Costa Rica |
| Box 2 | Folder 132 | Cotopaxi Ethnobotany |
| Box 2 | Folder 133 | Cow-Parsnips (<i>Heracleum Lanatum</i>) |
| Box 2 | Folder 134 | Notes on an Amazonian Craft Fair |
| Box 2 | Folder 135 | <i>Cooperative Research Centre (CRC) Critical Reviews in Toxicology</i> Vol. 3, Issue 1, Reprints Exhausted |
| Box 2 | Folder 136 | Crop Diversification in Lowland Bolivian Hills |
| Box 2 | Folder 137 | Crop Diversification Matrix: Introduction |
| Box 2 | Folder 138 | Ctenoclave |
| Box 2 | Folder 139 | Curaderm |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 2 | Folder 140 | Curandero's Criteria |
| Box 2 | Folder 141 | Curare |
| Box 2 | Folder 142 | Currants as Sources of Gamma-Linolenic Acid |
| Box 2 | Folder 143 | Daidzin and dipsomania |
| Box 2 | Folder 144 | Darien Dictionary |
| Box 2 | Folder 145 | Dealers in Botanicals |
| Box 2 | Folder 146 | Decelebrating Cardiopathy with Celery |
| Box 2 | Folder 147 | The Designer Bean? |
| Box 2 | Folder 148 | Designer Food Phytochemicals |
| Box 2 | Folder 149 | Diabetic's Dilemma: Feed Me on Cornbread & Beans |
| Box 2 | Folder 150 | The Digital Floral Clock |
| Box 2 | Folder 151 | Diversit—ADE ^T (Amazonian Fruit Cocktail) |
| Box 2 | Folder 152 | Distribution and Speciation of the Genus <i>Ludwigia</i> in North Carolina |
| Box 2 | Folder 153 | <i>Dodonaea Viscosa</i> |
| Box 2 | Folder 154 | Double-Edged Machetes |
| Box 2 | Folder 155 | Duke and Wain |
| Box 2 | Folder 156 | The Duke of Herbland |

Box 3.

| | | |
|-------|------------|--|
| Box 3 | Folder 157 | Duke of the Offbeat Plants |
| Box 3 | Folder 158 | Eagle Hill: North Woods Conifers and Cancer |
| Box 3 | Folder 159 | Easter |
| Box 3 | Folder 160 | Eastern American Indian Medicinals |
| Box 3 | Folder 161 | “Eat Your Weedies!”: <i>Organic Gardening</i> 40(6):31-35 |
| Box 3 | Folder 162 | Slaying the Ebola with Dragon's Blood |
| Box 3 | Folder 163 | Echinacea Exalted! |
| Box 3 | Folder 164 | Ecological Amplitudes of Essential Oil Species |
| Box 3 | Folder 165 | Ecological Amplitudes of Herbs, Spices, and Medicinal Plants |
| Box 3 | Folder 166 | Ecological Amplitudes of Legumes |
| Box 3 | Folder 167 | Ecological Distribution of 1000 Economic Plants [empty folder] |
| Box 3 | Folder 168 | Economic Appraisal of Endangered Plant Species |
| Box 3 | Folder 169 | Economic Impact of Botanicals |
| Box 3 | Folder 170 | Economic Plants and Their Ecological Distribution |
| Box 3 | Folder 171 | Economic Plants for Holdridge |
| Box 3 | Folder 172 | Some Economic Plants of Indonesia |
| Box 3 | Folder 173 | Economic Plants: Introduction |
| Box 3 | Folder 174 | Ecosystematic Codes of Central American Stations |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 3 | Folder 175 | Table 2. Ecosystematic Codes of Mexican Stations |
| Box 3 | Folder 176 | Ecosystematic Data on Economic Plants |
| Box 3 | Folder 177 | Ecosystematic Data on Medicinal Plants |
| Box 3 | Folder 178 | Ecosystematic Data Sheets |
| Box 3 | Folder 179 | Ecosystematic Program |
| Box 3 | Folder 180 | Ecosystematics |
| Box 3 | Folder 181 | Edible (and Medicinal) Weeds |
| Box 3 | Folder 182 | Eel-Oil |
| Box 3 | Folder 183 | Eggplant Vs. The Branding Iron |
| Box 3 | Folder 184 | Elliptamid |
| Box 3 | Folder 185 | Energy Oasis |
| Box 3 | Folder 186 | Energy Introduction |
| Box 3 | Folder 187 | Energy We Can Live With |
| Box 3 | Folder 188 | 200 Energy Species, Their Ecological Amplitudes and Net Primary Production (NPP) (Yield Table) |
| Box 3 | Folder 189 | Epidemia |
| Box 3 | Folder 190 | The USDA Economic Botany Laboratory's Data Base on Minor Economic Plant Species |
| Box 3 | Folder 191 | Ethnobotanical Observations on the Choco and Cuna Indians |
| Box 3 | Folder 192 | Eucalyptus in Lieu of Lemon Balm (As A Downer) |
| Box 3 | Folder 193 | Evening Primrose: The Morning After |
| Box 3 | Folder 194 | Evening Primrose |
| Box 3 | Folder 195 | Evening Primrose/Apple Pie/4th |
| Box 3 | Folder 196 | Exercise |
| Box 3 | Folder 197 | On Exiting Explorama |
| Box 3 | Folder 198 | Food and Agriculture Organization (FAO) Introduction |
| Box 3 | Folder 199 | Father Nature's Chemistry Set |
| Box 3 | Folder 200 | Favoring Faba Bean |
| Box 3 | Folder 201 | Father Nature's Farmacy |
| Box 3 | Folder 202 | Fenaroli |
| Box 3 | Folder 203 | Ferulic Acid |
| Box 3 | Folder 204 | Fiddlin' with Fennel |
| Box 3 | Folder 205 | Fifty Scents |
| Box 3 | Folder 206 | Filatellic Food and Farmacy (Wildflowers State Stamps) |
| Box 3 | Folder 207 | 500 Years After Columbus |
| Box 3 | Folder 208 | 500 Years of Capsicum? |
| Box 3 | Folder 209 | Flights of Forest Fancy |
| Box 3 | Folder 210 | Flyers |
| Box 3 | Folder 211 | Focus on American Pennyroyal |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 3 | Folder 212 | Folk Cancer Plants Containing Anti-tumor Compounds |
| Box 3 | Folder 213 | Fold Medicinal Index to Grieve's |
| Box 3 | Folder 214 | Food Facts |
| Box 3 | Folder 215 | Foods as Pharmaceuticals |
| Box 3 | Folder 216 | Foreword to Hartwell |
| Box 3 | Folder 217 | Foraging Items the Amerindians Did Not Eat |
| Box 3 | Folder 218 | Foraging Package |
| Box 3 | Folder 219 | Frankincense and Myrrh |
| Box 3 | Folder 220 | Fundamentals of Food Farmacy |
| Box 3 | Folder 221 | Gaia's Galenicals |
| Box 3 | Folder 222 | A New Use for Garlic (Tick Repellant Formula) |
| Box 3 | Folder 223 | Garlic is Gras |
| Box 3 | Folder 224 | Garlic and Ginger are Cras |
| Box 3 | Folder 225 | The Gene Revolution |
| Box 3 | Folder 226 | Genistein Gumbo |
| Box 3 | Folder 227 | Genistein Package |
| Box 3 | Folder 228 | Germandicide |
| Box 3 | Folder 229 | Ginger and the Common Cold |
| Box 3 | Folder 230 | Ginger's Constituents and Actions |
| Box 3 | Folder 231 | Ginger Up - Don't Throw Up |
| Box 3 | Folder 232 | The Joy of Ginger |
| Box 3 | Folder 233 | Go with Ginkgo |
| Box 3 | Folder 234 | Ginkgo |
| Box 3 | Folder 235 | Ginseng Abstracts |

Box 4.

| | | |
|-------|------------|--|
| Box 4 | Folder 236 | Sex Change in Ginseng? |
| Box 4 | Folder 237 | A Possible Effect of Ginseng on Serum High-Density Lipoprotein (HDL) Cholesterol & on Herpes Simplex |
| Box 4 | Folder 238 | Cancer Research with Ginseng |
| Box 4 | Folder 239 | American Ginseng Cultivation Under Natural Canopy |
| Box 4 | Folder 240 | Wild American Ginseng |
| Box 4 | Folder 241 | Growing Ginseng |
| Box 4 | Folder 242 | Maryland Ginseng Population |
| Box 4 | Folder 243 | Ginseng Package |
| Box 4 | Folder 244 | Glazing the Greenhouse |
| Box 4 | Folder 245 | Goldenseal Hydrastis Canadensis |
| Box 4 | Folder 246 | You're Out of Your Gourd |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 4 | Folder 247 | Grains: The Staff of Life |
| Box 4 | Folder 248 | Grapes for Grippe |
| Box 4 | Folder 249 | A Green World Instead of the Greenhouse |
| Box 4 | Folder 250 | "Green" Salad Dressing |
| Box 4 | Folder 251 | Hangover Nuts |
| Box 4 | Folder 252 | Harping on Herp |
| Box 4 | Folder 253 | An Herb A Day: Business of Herbs |
| Box 4 | Folder 254 | The Herbal Alternative |
| Box 4 | Folder 255 | Herbal Boycott |
| Box 4 | Folder 256 | Herbal Cancer "Remedies" |
| Box 4 | Folder 257 | Herb and Cancer |
| Box 4 | Folder 258 | Herbal Carcinogens |
| Box 4 | Folder 259 | Herbal Carousel |
| Box 4 | Folder 260 | Herb Sources - Seed Dealers |
| Box 4 | Folder 261 | Herbal Dollars |
| Box 4 | Folder 262 | An Herbalist's Dozen |
| Box 4 | Folder 263 | Herbal Facts: Cut and Dried |
| Box 4 | Folder 264 | Herbal Hallucinogens |
| Box 4 | Folder 265 | Herbal Help for Acquired Immune Deficiency Syndrome (AIDS)? |
| Box 4 | Folder 266 | Herbal Dollars and Scents |
| Box 4 | Folder 267 | Herbal Hit Parade |
| Box 4 | Folder 268 | Herbal Immunomodulators |
| Box 4 | Folder 269 | Herbal Medicine: <i>McGraw-Hill Yearbook of Science & Technology</i> |
| Box 4 | Folder 270 | Herbal Medicine and the Coming Epidemics |
| Box 4 | Folder 271 | Herbal Medicine: <i>Natural Food and Farming</i> |
| Box 4 | Folder 272 | Herbal Newsletters and Periodicals |
| Box 4 | Folder 273 | Herbal Nonprescriptions |
| Box 4 | Folder 274 | Herbal Potpourri - A Decade of Miscellaneous Herbal Drafts |
| Box 4 | Folder 275 | Herbal Roulette |
| Box 4 | Folder 276 | Book Review: <i>Herbal Shampoos</i> |
| Box 4 | Folder 277 | Herbal Stamps: That Should Have Been |
| Box 4 | Folder 278 | Herbals That Give Formulae |
| Box 4 | Folder 279 | Herbal Water Purification? |
| Box 4 | Folder 280 | Herbs and AIDS |
| Box 4 | Folder 281 | Herbs and Dysmenorrhea |
| Box 4 | Folder 282 | Herbs and Gangrene |
| Box 4 | Folder 283 | Herbs and Man |
| Box 4 | Folder 284 | Herbs and the Immune System |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 4 | Folder 285 | Herbs as Anti-Aging Agents |
| Box 4 | Folder 286 | Herbs as Money Crops |
| Box 4 | Folder 287 | Herbs as a Small Farm Enterprise |
| Box 4 | Folder 288 | Herbs Commonly Sold in the United States |
| Box 4 | Folder 289 | Herbs for Every Palate |
| Box 4 | Folder 290 | Herbs for the Liqueur Connoisseur |
| Box 4 | Folder 291 | Herbs in Black History |
| Box 4 | Folder 292 | Herbs in Self Defense |
| Box 4 | Folder 293 | Book Review: <i>Herbs, Spices, and Medicinal Plants</i> |
| Box 4 | Folder 294 | Personal Ranking of "Herbs" of Dubious Salubrity |
| Box 4 | Folder 295 | Herb Yields |
| Box 4 | Folder 296 | Hercules'-Club (<i>Aralia Spinosa</i>) |
| Box 4 | Folder 297 | High Pharmaceutical Prices Call for Government-Sponsored Natural Drug Research |
| Box 4 | Folder 298 | High Priced Botanicals |
| Box 4 | Folder 299 | The High Price of Synthetics |
| Box 4 | Folder 300 | History |

Box 5.

| | | |
|-------|------------|---|
| Box 5 | Folder 301 | Honest Herbal (Tyler) |
| Box 5 | Folder 302 | Hot New Trends In Herbs |
| Box 5 | Folder 303 | Huperzia |
| Box 5 | Folder 304 | I Have A Dream (Ecotouristic Conservation) |
| Box 5 | Folder 305 | Herbal Immunomodulators |
| Box 5 | Folder 306 | Incredible Wild Rice |
| Box 5 | Folder 307 | Indian-Giving |
| Box 5 | Folder 308 | Inhibiting Over-Imbibition |
| Box 5 | Folder 309 | Isthmian Ethnobotanical Dictionary |
| Box 5 | Folder 310 | Trip Report: Isula |
| Box 5 | Folder 311 | Jackass Bitters |
| Box 5 | Folder 312 | Jewelweed |
| Box 5 | Folder 313 | Jimson Weed Vs. Ginger |
| Box 5 | Folder 314 | Keys for the Identification or Seedlings...In Puerto Rico |
| Box 5 | Folder 315 | Why Kooks Should Konsume Kohlrabi |
| Box 5 | Folder 316 | Kudzu and The Cancer Connection |
| Box 5 | Folder 317 | Lacking Allopurinol |
| Box 5 | Folder 318 | Lamaison, Petijean-Freytet, Duke, and Walker |
| Box 5 | Folder 319 | Law, Likkers, and Lobbies |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 5 | Folder 320 | Leery of Licorice? |
| Box 5 | Folder 321 | Lemon-Scented Pesticides |
| Box 5 | Folder 322 | Licorice? |
| Box 5 | Folder 323 | Licorice Manuscript May 1994 |
| Box 5 | Folder 324 | Phytochemical Constituents in Licorice |
| Box 5 | Folder 325 | Limonenade and Carawade |
| Box 5 | Folder 326 | ???Limonenade for Breast Cancer??? |
| Box 5 | Folder 327 | Liver Liker Likker |
| Box 5 | Folder 328 | Trip Report: Logan, Utah |
| Box 5 | Folder 329 | Uncle Sam's Medicine Man Longevity Magazine |
| Box 5 | Folder 330 | Book Review: <i>Lost Crops of the Incas</i> |
| Box 5 | Folder 331 | Lupinus Perennis (Hypotensive Wildflower Under Hypertensive Wires) |
| Box 5 | Folder 332 | Trip Report: Machu Picchu Extension |
| Box 5 | Folder 333 | Madagascar (One-Pager) |
| Box 5 | Folder 334 | Magic Mountain |
| Box 5 | Folder 335 | Making a Mint... |
| Box 5 | Folder 336 | The Marvelous Mayapple |
| Box 5 | Folder 337 | Debunking the Mayapple Myth |
| Box 5 | Folder 338 | Medicinal and Industrial Plants From Arid Lands |
| Box 5 | Folder 339 | Medicinal Botanists |
| Box 5 | Folder 340 | Medicinal Plants in the People's Republic of China |
| Box 5 | Folder 341 | The Role of Medicinal Plants in Health Care in India |
| Box 5 | Folder 342 | Medicinal Flora of Qatar |
| Box 5 | Folder 343 | Medicinal Flora of the Sudan |
| Box 5 | Folder 344 | Medicinal Plants of Pakistan |
| Box 5 | Folder 345 | Medicinal Plants: Pharmaceuticals from Nature |
| Box 5 | Folder 346 | <i>Medicinal Plants</i> (Science, Vol. 229) |
| Box 5 | Folder 347 | Medicinal Plant Investigators |
| Box 5 | Folder 348 | Medicinal Plants and the Pharmaceutical Industry |
| Box 5 | Folder 349 | Medicinal Plants Table for New Crops Symposium |
| Box 5 | Folder 350 | "Medicinals from India" (Letter - <i>HerbalGram</i> 27:58-9. 1992) |
| Box 5 | Folder 351 | Medicinal Teas |
| Box 5 | Folder 352 | Megavitamin Quackery |
| Box 5 | Folder 353 | Mexican Contacts |
| Box 5 | Folder 354 | Middle American Weeds |
| Box 5 | Folder 355 | Milk Thistle, Anyone? |
| Box 5 | Folder 356 | The Mineral Contents of Herbal Teas |
| Box 5 | Folder 357 | Minstrel of the Forest |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 5 | Folder 358 | Mineral Cycling in a Tropical Moist Forest Ecosystem |
| Box 5 | Folder 359 | Mint Tease and the Cumulative Antioxidant Index |
| Box 5 | Folder 360 | European Mistletoe |
| Box 5 | Folder 361 | Minus Menthol? |
| Box 5 | Folder 362 | Modern Medicines from Primitive Forests |
| Box 5 | Folder 363 | Money Crops I - Aloe |
| Box 5 | Folder 364 | Mountain Dittany |
| Box 5 | Folder 365 | Mushrooms |
| Box 5 | Folder 366 | Expanding Ecotourism in Madagascar? |
| Box 5 | Folder 367 | Musings over Madagascar Medicinals |
| Box 5 | Folder 368 | The Mystery Herb |
| Box 5 | Folder 369 | My Teacher, the Plants |
| Box 5 | Folder 370 | Narcotic Plants of the World |
| Box 5 | Folder 371 | National Academy of Sciences (NAS) Appendix A-Comparative Nutritional Values |
| Box 5 | Folder 372 | Natural Medicines are Natural Pesticides??? |
| Box 5 | Folder 373 | Natural Plant Compounds as Pesticides |
| Box 5 | Folder 374 | Natural Pesticides |
| Box 5 | Folder 375 | Natural Products and Alzheimer's |
| Box 5 | Folder 376 | Neotropical Anticancer Plants |
| Box 5 | Folder 377 | Nescafe |
| Box 5 | Folder 378 | New and Effective Compounds from Tropical Plants |
| Box 5 | Folder 379 | New and Effective Tropical Medicinals |
| Box 5 | Folder 380 | New Biological Activities |
| Box 5 | Folder 381 | New Crops |

Box 6.

| | | |
|-------|------------|--|
| Box 6 | Folder 382 | New Crops Abstracts |
| Box 6 | Folder 383 | Reflections...New Crops Symposium |
| Box 6 | Folder 384 | New Crops Package |
| Box 6 | Folder 385 | New Crops Survey - '88 |
| Box 6 | Folder 386 | New Crops Survey Leads to Question... |
| Box 6 | Folder 387 | New Medicines from Old Crops |
| Box 6 | Folder 388 | New Phytotherapeutics |
| Box 6 | Folder 389 | News on Phytomedicinals |
| Box 6 | Folder 390 | New York Times Article, 9/19/91 (<i>Botanist's Quest: Plants for All Ills</i>) |
| Box 6 | Folder 391 | Nitrogen Fixing Issues |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 6 | Folder 392 | Nonconventional Crops |
| Box 6 | Folder 393 | Non-Wood Forest Products |
| Box 6 | Folder 394 | North American Aborigine |
| Box 6 | Folder 395 | North Latin American Vegetation... |
| Box 6 | Folder 396 | Notes on Meo and Tao Poppy Cultivation |
| Box 6 | Folder 397 | Novel Psychotherapeutic Drugs: A Role for Ethnobotany |
| Box 6 | Folder 398 | Zero-Moisture Nutritional Analysis of Legumes |
| Box 6 | Folder 399 | Nutritional Value of Coca |
| Box 6 | Folder 400 | Nutritional Value of Coca (Spanish) |
| Box 6 | Folder 401 | Nutritional Value for Crop Diversification Matrix |
| Box 6 | Folder 402 | Nutritional Value of Herbal Tea Leaves |
| Box 6 | Folder 403 | Nutritional and Medical Attributes of Common Herbs |
| Box 6 | Folder 404 | Handbook of Nutrition Nuts in the Food Pharmacy Bandwagon |
| Box 6 | Folder 405 | Nuts to Nuts |
| Box 6 | Folder 406 | Nuts in the Food Pharmacy Bandwagon |
| Box 6 | Folder 407 | Octacosanol |
| Box 6 | Folder 408 | Book Review: <i>Of Plants and People</i> |
| Box 6 | Folder 409 | Oil Palm in Your Future? |
| Box 6 | Folder 410 | Oleoduct: Prospectus |
| Box 6 | Folder 411 | Olympic Games |
| Box 6 | Folder 412 | One Dozen Herbs for the American Consumer |
| Box 6 | Folder 413 | One Dozen Weeds We Could Live With |
| Box 6 | Folder 414 | Book Review: <i>OPC in Practice: Bioflavanols and Their Application</i> |
| Box 6 | Folder 415 | Operation Smokescreen |
| Box 6 | Folder 416 | Opium Poppy |
| Box 6 | Folder 417 | Book Review: <i>Orchids for Geraniums</i> |
| Box 6 | Folder 418 | Oregano Exercise |
| Box 6 | Folder 419 | Orthomegalomania |
| Box 6 | Folder 420 | Palms as Energy Sources: A Solicitation |
| Box 6 | Folder 421 | Book Review: <i>Folk Medicinal Plants of Panama</i> |
| Box 6 | Folder 422 | Panamanian Ecosystematic Data |
| Box 6 | Folder 423 | Panama-Energy Producing Crop Diversification Potential in Lowland Panama |
| Box 6 | Folder 424 | Trip Report: Panama |
| Box 6 | Folder 425 | Pandora's Pox |
| Box 6 | Folder 426 | Pantry Prescriptions |
| Box 6 | Folder 427 | Papa De Nadi |
| Box 6 | Folder 428 | Paradise Lost |
| Box 6 | Folder 429 | Parallels in Amerindian and Chinese Phytotherapy |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|---|
| Box 6 | Folder 430 | <i>People</i> |
| Box 6 | Folder 431 | Pennyroyal |
| Box 6 | Folder 432 | Peppermint for Your Proctologist? |
| Box 6 | Folder 433 | Peppermint Patties |
| Box 6 | Folder 434 | Peperomia on Your Pizza |
| Box 6 | Folder 435 | Trip Report: Pepper Potential in Sao Tome |
| Box 6 | Folder 436 | Trip Report: A Peppery Trip to Sao Tome |
| Box 6 | Folder 437 | Perennial Weeds as Indicators of Annual Climatic Parameters |
| Box 6 | Folder 438 | Perilla: A New Crop??? |
| Box 6 | Folder 439 | perJama |
| Box 6 | Folder 440 | Pharmacologically Active Phytochemicals |
| Box 6 | Folder 441 | Pharmacological Value of Tropical Medicinal Plants |
| Box 6 | Folder 442 | May Day - Phenology Valley |
| Box 6 | Folder 443 | Phytobiocides |
| Box 6 | Folder 444 | Phytochemicals of Kuwait |
| Box 6 | Folder 445 | Phytomass Questionnaire |
| Box 6 | Folder 446 | Phytomedicinal Forest Harvest |
| Box 6 | Folder 447 | Phytotoxin Tables |
| Box 6 | Folder 448 | Phenology Package |
| Box 6 | Folder 449 | Plants in Medicine |
| Box 6 | Folder 450 | Plants Used in Rural Housing in Amazonian Peru |
| Box 6 | Folder 451 | A Plea for the Rainforest |
| Box 6 | Folder 452 | Pharmaceutical Manufacturers Association (PMA) |

Box 7.

| | | |
|-------|------------|---|
| Box 7 | Folder 453 | Poisonous Plant Package |
| Box 7 | Folder 454 | Plant Species in the Forests of Darien, Panama |
| Box 7 | Folder 455 | One Man's Search for Biotechnical Control of Poison Ivy |
| Box 7 | Folder 456 | Pokesalad (<i>Phytolacca Americana</i>) |
| Box 7 | Folder 457 | Pokeweed |
| Box 7 | Folder 458 | Pollinators of <i>Panax</i> ? |
| Box 7 | Folder 459 | Polyherbal Prophylaxis |
| Box 7 | Folder 460 | The Mystery of the Poor-Man's "Ginseng" |
| Box 7 | Folder 461 | Potassium in Herb Teas/Alias/An Orphan Computer Tape Looking... |
| Box 7 | Folder 462 | Prandial Pseudoprescriptions |
| Box 7 | Folder 463 | Preventive Medicines in the United States Department of Agriculture (USDA) Germplasm System |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 7 | Folder 464 | Pricelist of Commercial Beverage Material - 1977 |
| Box 7 | Folder 465 | Prices and Sources of Botanicals |
| Box 7 | Folder 466 | Prices of Herbal Products |
| Box 7 | Folder 467 | Public Relations (PR) List (Publishers) |
| Box 7 | Folder 468 | A Primrose Potato Path? |
| Box 7 | Folder 469 | Abstract: Promising New Botanicals |
| Box 7 | Folder 470 | Promising Phytomedicinals - Indy '88 |
| Box 7 | Folder 471 | Properties of the Groundnut |
| Box 7 | Folder 472 | Pruneface |
| Box 7 | Folder 473 | The Psammophytes of the Carolina Fall-Line Sandhills |
| Box 7 | Folder 474 | Pesticide Potential of Psoralen |
| Box 7 | Folder 475 | Psoralea Corylifolia Draft |
| Box 7 | Folder 476 | Panama, Darien & Choco Pteridophytes Collected By James A. Duke, July 1993 |
| Box 7 | Folder 477 | Purslane |
| Box 7 | Folder 478 | News on Purslane |
| Box 7 | Folder 479 | Common Purslane: A Source of Omega-3 Fatty Acids and Antioxidants |
| Box 7 | Folder 480 | Quack Salad |
| Box 7 | Folder 481 | Quack Salad Revisited |
| Box 7 | Folder 482 | The Quest for Iron-Efficient Germplasm |
| Box 7 | Folder 483 | The Quest for Tolerant Germplasm |
| Box 7 | Folder 484 | Rainforest Remedies: One Hundred Healing Herbs of Belize |
| Box 7 | Folder 485 | The Rainforests Depend on You |
| Box 7 | Folder 486 | The Raleigh Reporter Articles |
| Box 7 | Folder 487 | Read My Lips...No Bush |
| Box 7 | Folder 488 | Read My Lips! No New Taxus! |
| Box 7 | Folder 489 | Recipes |
| Box 7 | Folder 490 | The Red, White, and Blue - Monarda |
| Box 7 | Folder 491 | "Resource Person" Don't Know Beans |
| Box 7 | Folder 492 | Revista De La Sociedad Boliviana De Historia Natural |
| Box 7 | Folder 493 | Rich Man's Psyllium |
| Box 7 | Folder 494 | Reishi |
| Box 7 | Folder 495 | Root Booster |
| Box 7 | Folder 496 | Rootin' for Rutin |
| Box 7 | Folder 497 | Rosemary, the Herb of Remembrance |
| Box 7 | Folder 498 | Rub on Rubber |
| Box 7 | Folder 499 | Russian Olives? |
| Box 7 | Folder 500 | Amazonian Heartwise Salad |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|---|
| Box 7 | Folder 501 | Sanango: New Amazonian Genus of Loganiaceae |
| Box 7 | Folder 502 | St. Andrew's Cross |
| Box 7 | Folder 503 | Savoring Savory |
| Box 7 | Folder 504 | Saw Palmetto |
| Box 7 | Folder 505 | Screaming Screening Needs in United States Department of Agriculture (USDA) Germplasm |
| Box 7 | Folder 506 | The Search for New Antibiotics |
| Box 7 | Folder 507 | Secondary Metabolite |
| Box 7 | Folder 508 | Seditivi-Tea |
| Box 7 | Folder 509 | Seedlings of Leguminosae |
| Box 7 | Folder 510 | Seedlings of Leguminous Plants (Chinese) |
| Box 7 | Folder 511 | Seedling Package |
| Box 7 | Folder 512 | Seedling Variation in Apios |
| Box 7 | Folder 513 | Selecting Alternative Crops |
| Box 7 | Folder 514 | Seventeen-Year-Itch |
| Box 7 | Folder 515 | Shaker |
| Box 7 | Folder 516 | Shepherd's-Purse |
| Box 7 | Folder 517 | Should the Forest Disappear? |
| Box 7 | Folder 518 | Siete Raices (Seven Roots) |
| Box 7 | Folder 519 | Silviculture and Cancer |
| Box 7 | Folder 520 | Sinthesis |
| Box 7 | Folder 521 | Small Farm Paper |
| Box 7 | Folder 522 | Snakeroot (Rauwolfia) |
| Box 7 | Folder 523 | Somalian Coke |
| Box 7 | Folder 524 | Some Biological Activities of Some Phytochemicals in Some Spices |
| Box 7 | Folder 525 | Something Borrowed, Somthing New? |
| Box 7 | Folder 526 | Soup De Gras |
| Box 7 | Folder 527 | Spanish Thyme and Soroche |
| Box 7 | Folder 528 | Spice Medicine: Parsley, Sage, Rosemary, and Thyme |
| Box 7 | Folder 529 | Spices: Duke and Ducellier |
| Box 7 | Folder 530 | The Spices of Life |
| Box 7 | Folder 531 | Spice Trade Before Columbus |
| Box 7 | Folder 532 | Spikenard |
| Box 7 | Folder 533 | Spilling the Beans on Beans |
| Box 7 | Folder 534 | Sprouts |
| Box 7 | Folder 535 | The Status of Elatus |
| Box 7 | Folder 536 | Sugar Berries or Russian Olives? |
| Box 7 | Folder 537 | Sunshine on the Primrose Path |

Box 8.

| | | |
|-------|------------|---|
| Box 8 | Folder 538 | Palm Culture and Suricultura |
| Box 8 | Folder 539 | Switching to Soybean |
| Box 8 | Folder 540 | Synergies Among Natural Pesticides |
| Box 8 | Folder 541 | Synergies in Your Organic Garden |
| Box 8 | Folder 542 | Synergies of Bioactive Plant Products |
| Box 8 | Folder 543 | Potential for Synergistic Action Phytochemicals in Spices |
| Box 8 | Folder 544 | Synergy |
| Box 8 | Folder 545 | Synergy??? |
| Box 8 | Folder 546 | Synergy II |
| Box 8 | Folder 547 | Synergy in Unicorn Root |
| Box 8 | Folder 548 | The Synthetic Silver Bullet |
| Box 8 | Folder 549 | Take Time to Eat the Roses |
| Box 8 | Folder 550 | Tale of Two Angelicas |
| Box 8 | Folder 551 | Taxonomist and Toxicologist |
| Box 8 | Folder 552 | Tea for Teeth |
| Box 8 | Folder 553 | Tea Leaves? |
| Box 8 | Folder 554 | Teucrium Exercise |
| Box 8 | Folder 555 | Tempest in the Teapot: Mints |
| Box 8 | Folder 556 | Think Green |
| Box 8 | Folder 557 | Through the Flower, Root and Stem... |
| Box 8 | Folder 558 | Thyme After Thyme |
| Box 8 | Folder 559 | Thyme Tea for Soroche? |
| Box 8 | Folder 560 | Tiger Balm Table |
| Box 8 | Folder 561 | To Fu Or Not To Fu |
| Box 8 | Folder 562 | Tolerance of Soybean Germplasm... |
| Box 8 | Folder 563 | Tolerant Germplasm |
| Box 8 | Folder 564 | Tomato Juice Cocktail... |
| Box 8 | Folder 565 | Touting Tocopherol |
| Box 8 | Folder 566 | Trichosanthes Package |
| Box 8 | Folder 567 | Trick or Treat: Prostatitis or Pumpkin/Palmetto |
| Box 8 | Folder 568 | Trippin' Up Tryptophan |
| Box 8 | Folder 569 | Trival Pursuits? |
| Box 8 | Folder 570 | Tropical Botanical Extractives |
| Box 8 | Folder 571 | Tropical Forest Products |
| Box 8 | Folder 572 | Tropical Forest Use In A World of Critical Environmental Concerns |
| Box 8 | Folder 573 | On Tropical Tree Seedlings |
| Box 8 | Folder 574 | Better Sources of Tryptophan |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|--|
| Box 8 | Folder 575 | Twerp and Erp |
| Box 8 | Folder 576 | A Twist of Turmeric |
| Box 8 | Folder 577 | Tyrosine, The Tyrannical? |
| Box 8 | Folder 578 | Ubat Hutan |
| Box 8 | Folder 579 | Unidentified Flying Object's (UFO) Down on the Farm |
| Box 8 | Folder 580 | Una De Gato |
| Box 8 | Folder 581 | Uncle Sam's Medicine Man |
| Box 8 | Folder 582 | Unlocking the Doors on the Tropical Medicine Chest |
| Box 8 | Folder 583 | Booklet Review: <i>Unsubstantiated Claims</i> |
| Box 8 | Folder 584 | Unusual Vegetables |
| Box 8 | Folder 585 | United States Department of Agriculture (USDA) Research on Medicinal Plants |
| Box 8 | Folder 586 | Uses of Culinary Herbs |
| Box 8 | Folder 587 | Utilization of Papaver |
| Box 8 | Folder 588 | Uva De Playa |
| Box 8 | Folder 589 | Vascular Plants Growing Wild on Beltsville Agricultural Research Center (BARC) Land (Beltsville, MD) |
| Box 8 | Folder 590 | Vegetarian Vitachart |
| Box 8 | Folder 591 | Vepesid |
| Box 8 | Folder 592 | Verdolaguisa |
| Box 8 | Folder 593 | Violets and Varicosities |
| Box 8 | Folder 594 | Virginian Herbs |
| Box 8 | Folder 595 | WalNUTS, and Herbal Alternative for Alzheimer's |
| Box 8 | Folder 596 | Weeds as Energy Sources |
| Box 8 | Folder 597 | Weeds of Beltsville |
| Box 8 | Folder 598 | Weed Package |
| Box 8 | Folder 599 | Weeds |
| Box 8 | Folder 600 | Weeds as Medicinal Plants |
| Box 8 | Folder 601 | Weeds? Or Wonder Drugs? |
| Box 8 | Folder 602 | What is a Medicinal Plant? |
| Box 8 | Folder 603 | What is an Herb? |
| Box 8 | Folder 604 | What's Happening With Natural Compounds |
| Box 8 | Folder 605 | The Whiter the Bread the Sooner You're Dead |
| Box 8 | Folder 606 | White Teeth and White Flowers |
| Box 8 | Folder 607 | Why George Should Eat Tarragon With... |
| Box 8 | Folder 608 | Why Folk Remedies? |
| Box 8 | Folder 609 | Wild Food Plants of Maryland |
| Box 8 | Folder 610 | Wild Greens |
| Box 8 | Folder 611 | Wild Yam |

Special Collections of the National Agricultural Library: James A. Duke Papers

| | | |
|-------|------------|-----------------------|
| Box 8 | Folder 612 | Wintergreenery |
| Box 8 | Folder 613 | The Wisdom of Flowers |

Box 9.

| | | |
|-------|------------|--|
| Box 9 | Folder 614 | Wisdom of West Virginia American Pennyroyal |
| Box 9 | Folder 615 | The Wormwood Turns |
| Box 9 | Folder 616 | Yam and Sarsaparilla |
| Box 9 | Folder 617 | Yew-America's Most Valuable Tree |
| Box 9 | Folder 618 | You, Yew and Biofuel |
| Box 9 | Folder 619 | You, Yule, and Yew |
| Box 9 | Folder 620 | <i>Ethnomedicinal Uses of Yew</i> (Beckstrom-Sternberg, Duke, Scher & Compton) |
| Box 9 | Folder 621 | Zapping the Zambian Zombie |
| Box 9 | Folder 622 | Clonal Repositories (General) |
| Box 9 | Folder 623 | Subtropical Horticulture Research Unit, Miami, Florida |
| Box 9 | Folder 624 | Pest Containment Research Facility |
| Box 9 | Folder 625 | Clonal Repository – Corvallis, Oregon |
| Box 9 | Folder 626 | Clonal Repository – Davis, California [empty folder] |
| Box 9 | Folder 627 | Clonal Repository – Geneva, NY |
| Box 9 | Folder 628 | Inter-Regional Potato Introduction Project – 1 |
| Box 9 | Folder 629 | Inter-Regional Potato Introduction Project – 2 |
| Box 9 | Folder 630 | American Seed Trade Association |
| Box 9 | Folder 631 | Rodale Research Community Pennsylvania |
| Box 9 | Folder 632 | North American Fruit Explorers (NAFEX), Michigan |
| Box 9 | Folder 633 | National Arboretum |
| Box 9 | Folder 634 | National Seed Storage Laboratory (NSSL) |
| Box 9 | Folder 635 | Small Grains Collection |
| Box 9 | Folder 636 | Soybean Collection |
| Box 9 | Folder 637 | Crop Advisory Committees |
| Box 9 | Folder 638 | Glenn Dale |
| Box 9 | Folder 639 | Rifken Suit |
| Box 9 | Folder 640 | National Plant Materials center (NPMC) Advisory Committee, 1984 |
| Box 9 | Folder 641 | Germplasm Resources Laboratory (GRL) Lab Reports for Technical Committees |

Box 10

| | |
|--------|--|
| Box 10 | Documents of PIO Annual Reports (1948-1985), PL 480, STAR (software program) user's manuals, documents requesting to travel, and an annual |
|--------|--|

| | |
|--|--|
| | technical report (1 st November 1973 – 31 st October 1947) of Project No. PK-ARS-19. |
|--|--|

Box 11

| | |
|--------|--|
| Box 11 | Documents explaining weed, crop and biomass data formats. Documents on crop diversification and crop calendar yields, a blank chart of various legumes, rough drafts to Jim Dukes papers, and other unpublished works. |
|--------|--|

Box 12

| | |
|--------|---|
| Box 12 | Images of various herbs and plants, crop matrices in various languages, and STAR (software program) user's manuals. |
|--------|---|

Box 13

| | |
|--------|--------------------|
| Box 13 | Legume polyclaves. |
|--------|--------------------|

Box 14

| | |
|--------|--------------------|
| Box 14 | Legume polyclaves. |
|--------|--------------------|