1998 AVOCADO RESEARCH SYMPOSIUM

California Avocado Society and University of California, Riverside

TABLE OF CONTENTS

1	Enhancement of Avocado Productivity I. Plant Improvement - Selection and Evaluation of Improved Varieties and Rootstocks Project Leader: Mary Lu Arpaia
3	Enhancement of Avocado Productivity II. Tree Phenology, Carbohydrate Cycling and Canopy Management Project Leader: Mary Lu Arpaia
5	Development of Molecular Markers, Microsatellite Project Leader: Michael T. Clegg
7	Detection of Avocado Sunblotch Viroid by PCR Project Leader: J. Allan Dodds
11	Biological Control of Persea Mite with Predatory Mites Project Leaders: Mark S. Hoddle, Orlando Aponte, and John Heraty
15	Avocado Thrips (Scirtothrips perseae Nakahara [Thysanoptera Thripidae]) Biology and Management: Overview of Subprojects Project Leader: Mark Hoddle
17	Subproject 1: Laboratory Studies on Biology, Field Phenology, and Foreign Exploration Subproject Leader: Mark S. Hoddle
21	Subproject 2: Pesticide Evaluations and Phenology in the Field Subproject Leaders: Ben Faber and Phil Phillips
23	Subproject 3: Pesticide Screening, Sabadilla Resistance, <i>Goetheana incerta</i> Studies Subproject Leader: Joseph G. Morse
27	Avocado Rootstock Development by Somatic Hybridization and Genetic Engineering Project Leader: Richard E. Litz
31	Improving Fruit Set and Yield of the 'Hass' Avocado with Potassium Phosphite or Potassium Phosphate Applied During Bloom Project Leader: Carol J. Lovatt
33	Nitrogen Fertilization Strategies to Increase Yield of the 'Hass' Avocado Project Leader: Carol J. Lovatt
35	Use of GA ₃ to Reduce Alternate Bearing and Increase Annual Yield, Fruit Size

and Quality

Project Leader: Carol J. Lovatt

37 Biocontrol of Phytophthora Root Rot of Avocado with Mulch and Biocontrol Agents

Project Leader: John A. Menge

41 Screening and Evaluation of New Rootstocks with Resistance *Phytophthora cinnamomi*

Project Leader: John A. Menge