

**Biological Control of the Cycad  
Aulacaspis Scale, *Aulacaspis  
yasumatsui***

Contributions by Aubrey Moore

November 16, 2021

# Contents

<b>1</b>	<b>Abstract - Cave</b>	<b>3</b>
<b>2</b>	<b>Introduction - Cave</b>	<b>3</b>
<b>3</b>	<b>Economic impact of CAS - Cave and Wright</b>	<b>3</b>
<b>4</b>	<b>Ecological impact of CAS - Moore</b>	<b>3</b>
<b>5</b>	<b>Natural enemies of CAS - Cave</b>	<b>3</b>
<b>6</b>	<b>Classical biological control</b>	<b>3</b>
6.1	Florida - Cave . . . . .	3
6.2	Hawaii - Wright . . . . .	3
6.3	Guam - Moore . . . . .	3
6.4	Elsewhere - Cave . . . . .	3
<b>7</b>	<b>Prospects for future action - Cave, Wright, and Moore</b>	<b>3</b>

- 1 Abstract - Cave**
- 2 Introduction - Cave**
- 3 Economic impact of CAS - Cave and Wright**
- 4 Ecological impact of CAS - Moore**
- 5 Natural enemies of CAS - Cave**
- 6 Classical biological control**
  - 6.1 Florida - Cave**
  - 6.2 Hawaii - Wright**
  - 6.3 Guam - Moore**
  - 6.4 Elsewhere - Cave**
- 7 Prospects for future action - Cave, Wright,  
and Moore**