# Information Resources for CACTI AND SUCCULENTS

Special thanks to the individuals and organizations who have contributed these materials to the library.

## BOOKS

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Publisher</th>
<th>Year</th>
<th>Call Number</th>
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<tr>
<td>Ashley, George</td>
<td><strong>The Punctured Thumb</strong></td>
<td>San Francisco: 101 Productions, 1977</td>
<td>SB 438 .A74 1977</td>
<td></td>
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<tr>
<td>Folsom, Debra Brown</td>
<td><strong>Dry Climate Gardening with Succulents</strong></td>
<td>New York: Pantheon, 1995</td>
<td>SB 438 .H86 1995</td>
<td></td>
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<tr>
<td>Ingram, Stephen</td>
<td><strong>Cacti, Agaves, and Yuccas of California and Nevada</strong></td>
<td>Los Olivos, CA: Cachuma Press, 2008</td>
<td>PNW QK 149 .164 2008</td>
<td></td>
</tr>
</tbody>
</table>
SB 410 .B76 I75 1987

SB 438 .J334 1960 v.1-3

SB 410 .B76 K72 1981

SB 438 .L84 1997

SB 438 .M23 1998

SB 453.2 .R63 B46 2008

SB 438 .P74 1991

SB 438 .R64 2006

SB 438 .R69 1987

SB 438 .S25 1994

SB 438 .S34 1992

SB 412 .C794 S34 2005

SB 438 .S55 1992

SB 438 .S65 2008

SB 410 .B76 S84 2003

SB 412 .C797 S74 1994

SB 419 .V47 1997

**VERTICAL FILE**
Cactus/Cactaceae  
Succulents

**JOURNALS**
*The Point*, newsletter of the Cascade Cactus and Succulent Society. Library has 1970-present, incomplete.

*Cactus and Succulent Journal*, from the Cactus and Succulent Society of America. Library has January 1999-present.

**WEBSITES**
Cascade Cactus and Succulent Society  
[http://cascadecss.org/resources/tips.htm](http://cascadecss.org/resources/tips.htm)

The Cactus and Succulent Society of America  

British Cactus and Succulent Society  

October 16, 2009
All cacti are succulents, yet cacti are defined by the presence of areoles (specialised sites where spines form) whereas succulents have none. The majority of cacti and succulents grow in desert and savannah situations with low moisture, dry air, bright sunshine, good drainage and high temperatures. However, there are succulents such as Schlumbergera and Epiphyllum which grow as epiphytes in rainforests. Cacti and succulents utilise the Crassulacean acid metabolism (CAM) photosynthetic pathway.