Guide to the Hewlett-Packard Company Ephemera Collection M1306

Processed by Steven Mandeville-Gamble.
Department of Special Collections and University Archives
2002; revised 2018
Green Library
557 Escondido Mall
Stanford 94305-6064
specialcollections@stanford.edu
URL: http://library.stanford.edu/spc
Language of Material: English
Contributing Institution: Department of Special Collections and University Archives
Title: Hewlett-Packard Company ephemera collection
Identifier/Call Number: M1306
Physical Description: 1.5 Linear Feet (3 manuscript boxes)
Date (inclusive): 1957 - 1994
Abstract: This collection contains annual reports, sporadic issues of various Hewlett-Packard publications, product information flyers and brochures, and manuals for various Hewlett-Packard products.
Collection Scope and Content Summary
This collection contains annual reports, sporadic issues of various Hewlett-Packard publications, product information flyers and brochures, and manuals for various Hewlett-Packard products.
History
Bill Hewlett and Dave Packard were friends and fellow graduates of Stanford University. Following their graduation from Stanford, the two founded the electronics firm Hewlett-Packard Co. in 1938. Their first product - the resistance-capacity audio oscillator (HP 200A), an electronic instrument used to test sound equipment. The firm continued to produce electronic testing equipment, and expanded later into the realm of computers and their related peripherals, most notably desk top printers.
Acquisition Information
The materials in this collection originally formed part of the Silicon Valley Ephemera collection (M0443). Much of the material was donated by various donors.
Preferred Citation
Publication Rights
While Special Collections is the owner of the physical and digital items, permission to examine collection materials is not an authorization to publish. These materials are made available for use in research, teaching, and private study. Any transmission or reproduction beyond that allowed by fair use requires permission from the owners of rights, heir(s) or assigns.
Conditions Governing Access
Open for research. Note that material must be requested at least 36 hours in advance of intended use.
Subjects and Indexing Terms
Computer industry -- United States -- History
Microelectronics industry -- United States -- History.
Hewlett, William R.
Hewlett Packard Company
Packard, David, 1912-1996

Publications Series 1

box 1, folder 1  Annual report 1957 - 1960
box 1, folder 2  Annual report 1961 - 1964
box 1, folder 3  Annual report 1965 - 1968
box 1, folder 4  Annual report 1969 - 1972
box 1, folder 5  Annual report 1973 - 1975
box 1, folder 6  Annual report 1976 - 1978
box 1, folder 7  Annual report 1979 - 1980
box 1, folder 8  Annual report 1999
box 1, folder 9  Hewlett-Packard Co. : Fifty years of looking to the future : calendar 1989

Physical Description: (cy 1)
box 1, folder 10  
**Hewlett-Packard Co. : Fifty years of looking to the future : calendar 1989**  
Physical Description: (cy 2)

box 1, folder 11  
**Hewlett-Packard in brief**  
Physical Description: 1 brochure

box 1, folder 12  
**Hewlett-Packard journal, Vol. 36 1985 Aug. - Nov.**
box 2, folder 1  
**Hewlett-Packard journal, Vol. 37 1986 Apr., June, July**
box 2, folder 2  
**Hewlett-Packard journal, Vol. 38 1987 Apr., Dec.**
box 2, folder 3  
**Hewlett-Packard journal, Vol. 39 1988 Apr., Dec.**
box 2, folder 4  
**Hewlett-Packard journal, Vol. 40 1989 Aug., Dec.**
box 2, folder 5  
**Hewlett-Packard journal, Vol. 41 1991 Feb.**
box 2, folder 6  
**Hewlett-Packard journal, Vol. 45 1994 Feb.**
box 2, folder 7  
**HP direct 1990 Summer/Fall**
box 2, folder 8  
**Measure 1988 - 1989**
box 2, folder 9  
**Measure 2000 May - June**  
Scope and Contents note  
Note : final issue

box 2, folder 10  
**Measurements 1985 Nov.**
box 2, folder 11  
**Reporter 1989 May / June**
box 2, folder 12  
box 2, folder 13  
**Test and measurement news 1989 - 1991**
box 2, folder 14  
**Update 1990 Apr. / May**
box 4  
**Applications and benefits of dual sensor power meters / Dave Martinez**  
box 4  
**The "art" of phase noise measurement / Dieter Scherer**  
box 4  
**Curing a subtle but significant cause of noise figure error / Nicholas J. Kuhn**  
Accession no. 2003-341 1984 June
box 4  
**A designers guide to shielding / Tom Jerse, Mark Terrien**  
box 4  
**Determining the measurement accuracy of the HP 8510 microwave network analyzer / Bruce Donecker**  
box 4  
**Harmonic generation : using step recovery diodes and SRD modules. -- (Application Note, no. 920)**  
Accession no. 2003-341 undated
box 4  
**Improved millimeter wave signal analysis / Frank David**  
box 4  
**Let time domain response provide additional insight into network behavior / Doug Rytting**  
box 4  
**Measuring phase noise and adjacent channel power with the 8901B modulation analyzer / Bob Burns**  
Accession no. 2003-341 undated
box 4  
**Mixer noise figure concerns and measurements / Ed Cantrell**  
box 4  
**Scalar network analysis : an attractive and cost-effective technique for testing microwave components / Hugo Vifian**  
box 4  
**Signal source characterization using low cost frequency and time counters / Dick Schneider, Lyle Hornback**  
Accession no. 2003-341 undated
box 4  
**A survey of transistor noise characterization / by Nicolas J. Kuhn**  
box 4  
**Techniques for measuring narrowband and broadband EMI signals using spectrum analyzers / Siegfried Linkwitz, Al Wilcox**  
Accession no. 2003-341 1984 June
box 4  
**Wideband modulation analysis using vector demodulation techniques / Dana Kreitter**  
box 4  
**Wavelength : Microwave Measurement News, Vol. 3, no. 1**  
Accession no. 2003-341 undated
box 5, folder 1  
**Measure 10-1963 - 01-1970**
<table>
<thead>
<tr>
<th>Box, Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5, 2</td>
<td>Measure 02-1970 - 07-1971</td>
</tr>
<tr>
<td>5, 3</td>
<td>Measure 08-1971 - 12-1972</td>
</tr>
<tr>
<td>5, 4</td>
<td>Measure 01-1973 - 02-1975</td>
</tr>
<tr>
<td>5, 5</td>
<td>Measure 04-1975 - 05-1977</td>
</tr>
<tr>
<td>5, 6</td>
<td>Measure 08-1978 - 10-1989</td>
</tr>
<tr>
<td>6, 1</td>
<td>Watt's Current 02-1956 - 07-1958</td>
</tr>
<tr>
<td>6, 2</td>
<td>Watt's Current 10-1958 - 08-1960</td>
</tr>
<tr>
<td>6, 3</td>
<td>Watt's Current 09-1960 - 03-1963</td>
</tr>
<tr>
<td>6, 4</td>
<td>Watt's Current 04-1963 - 09-1967</td>
</tr>
<tr>
<td>6, 5</td>
<td>Watt's Current 10-1967 - 12-1969</td>
</tr>
<tr>
<td>6, 6</td>
<td>Watt's Current 01-1970 - 06-1971</td>
</tr>
<tr>
<td>7, 1-2</td>
<td>HP Company Annual Reports 1959 - 1988</td>
</tr>
<tr>
<td>7, 9</td>
<td>Misc. Employee Communications</td>
</tr>
<tr>
<td>7, 3</td>
<td>HP Local News 10-1961 - 06-1963</td>
</tr>
<tr>
<td>7, 4</td>
<td>The Peninsulan 09-1971 - 01-1975</td>
</tr>
<tr>
<td>7, 5</td>
<td>Dynac News, Jan. - Mar. 1958</td>
</tr>
<tr>
<td>7, 6-8</td>
<td>HP Shareholder Communications</td>
</tr>
</tbody>
</table>

### Product information Series 2

<table>
<thead>
<tr>
<th>Box, Folder</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 15</td>
<td>Computers</td>
</tr>
<tr>
<td>2, 16</td>
<td>DeskJet</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for various Hewlett-Packard DeskJet printers.</td>
</tr>
<tr>
<td>2, 17</td>
<td>Graphics gallery</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for Graphics Gallery software.</td>
</tr>
<tr>
<td>2, 18</td>
<td>LaserJet</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for LaserJet printers and supplies.</td>
</tr>
<tr>
<td>2, 19</td>
<td>QuickJet</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for QuickJet printers and supplies.</td>
</tr>
<tr>
<td>2, 20</td>
<td>ThinkJet</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for ThinkJet printers and supplies.</td>
</tr>
<tr>
<td>2, 21</td>
<td>Miscellaneous</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for various miscellaneous Hewlett-Packard products.</td>
</tr>
<tr>
<td>4</td>
<td>Miscellaneous product brochures and flyers Accession no. 2003-341 undated</td>
</tr>
<tr>
<td></td>
<td>Physical Description: 4 items</td>
</tr>
<tr>
<td></td>
<td>Scope and Contents note</td>
</tr>
<tr>
<td></td>
<td>Contains miscellaneous flyers, brochures, advertizements, etc. for various Hewlett-Packard computer systems.</td>
</tr>
</tbody>
</table>
box 7, folder 6  Misc. Promotional Materials
Manuals Series 3

box 3, folder 1  ThinkJet personal printer owner's manual
box 3, folder 2  ThinkJet: the personal printer from Hewlett-Packard reference manual
box 3, folder 1  An easy course in using the HP-12C and other financial calculators / by Chris Coffin and Ted Wadman; illus. by Robert Bloch. -- Corvallis, Ore.: Grapevine Publications 1984
box 3, folder 2  An easy course in using the HP-28S / by John W. Loux and Chris Coffin; cover illus. by Robert Bloch. -- Corvallis, Ore.: Grapevine Publications 1988
box 4  400D/H/L vacuum tube voltmeter operating and service manual Accession no. 2003-341 1959 Dec. 15
Physical Description: 1 vol.

Physical Description: 1 vol.

box 4  Introductory operating guide for the 59501A D/A power supply programmer with the HP 85 computer Accession no. 2003-341 1982
Physical Description: 1 vol.

Catalogs Series 4

box 3, folder 3  Test & measurement catalog 1991
box 4  Test & measurement catalog Accession no. 2003-341 1989
Physical Description: 1 vol.

Miscellaneous Series 5

box 3, folder 3  Invitation to dedication of "the garage" as a historical landmark, 1989 May 19
box 7, folder 7  Unrelated Promotional Materials
box 7, folder 10  Misc. HP Materials

Clippings Series 6

box 3, folder 4  Clippings and articles