SP-1 to SP-10 CD Special Publications #1 through #10 on CD-Rom (includes out of print field trip guidebooks) $15.00
SP-11 to SP-20 CD Special Publications #11 through #20 on CD-Rom (includes out of print field trip guidebooks) $15.00

SP-1 Pinson Mine, Florida Canyon Deposit, Rochester District, Relief Canyon Deposit, 74 p. (1984) (OUT OF PRINT-see CD above)
SP-3 Comstock District, 13 p. (1986) (OUT OF PRINT-see CD SP1-10 above)
SP-5 Paradise Peak Gold/Silver Deposit, Santa Fe Deposit, Candelaria Gold/Silver Deposit 58 p. (1986) (OUT OF PRINT-see CD SP1-10 above)
SP-7 Hot Springs Gold Deposits of Northwest Nevada & Southeast Oregon: Florida Canyon; Sleeper; Quartz Mtn.; Hog Ranch, 117 p. (1988) $35.00 (OUT OF PRINT-see CD SP1-10 above)
SP-8 Gold Deposits of North-Central Nevada: Marigold; Cove; McCoy; Rain; Surprise, 107 p. (1988) $20.00
SP-9 Geology & Mineral Deposits of White Pine County: Golden Butte; Robinson Mining District; Illipah; Nighthawk Ridge; Greensprings, 143 p. (1989) $35.00
SP-10 Geology & Gold Deposits of the Oogood Mountains, NV: Pinson; Preble; Chimney Creek, 104 p. (1989) $15.00
SP-11 Geology & Ore Deposits of the Sierra Nevada & Foothills: Mary Harrison Prospect; Royal Mtn., King, Lincoln, & Spanish Mines, 158 p. (1990) $35.00
SP-12 Carlin & Cortez Trends: Comparisons & Contrasts (Elko Chapter), 139 p. (1990) $20.00
SP-14 Hawthorne Area - Central Walker Lane Structure & Tectonics: Wassuk Range, Pine Nut, Cedar Mtn., & Sheep Canyon Faults; Santa Fe-Isabella Area; Bettles Well Graben; Dicaitite Detachment, 224 p. (1992) $30.00 (OUT OF PRINT - see CD SP11-20 above)
SP-15 Reno Area N Walker Lane Mineralization & Structure: Peavine, Wedekind, Pyramid, & Olinghouse Districts; Washington Hill, Antelope Valley & Talapoosa Deposits; Volcanic Stratigraphy, 207 p. (1992) $35.00 (OUT OF PRINT – see CD SP11-20 above)
SP-16 Industrial Minerals & Gold Deposits along I-80 Corridor: All-Lite Aggregate, Zeolite, & Argenta Barite Deposits; Nevada Cement Pit & Plant, CR Minerals Diatomite & Eagle-Pitcher Colrado Diatomite Pits; Marigold & Lone Tree Mines, 180 p. (1992) $15.00
SP-17 Robinson Mining District Geology & Mineralization (Elko Chapter), 82 p. (1993) $15.00
SP-18 Gold & Silver Deposits of Western Nevada: Rochester, Florida Canyon & Crofoot/Lewis Mines; Rosebud Deposit, 167p. (1993) $30.00
SP-19 Northeast Nevada Breccia Bodies Symp (Elko Chapter) 90 p. (1993) $15.00
SP-20 Gold Deposits of the Central Walker Lane, NV: Talapoosa Deposit; Borealis Paradise Peak, & Denton-Rawhide Mines, 224 p. (1994) $35.00 (OUT OF PRINT – see CD SP11-20 above)
SP-22 Geology & Gold Deposits of Eastern Nevada: Bald Mtn. & Mt. Hamilton Mines; Alligator Ridge; Robinson Project, 247 p. (1996) $35.00
SP-23 Geology & Ore Deposits of Northwest Nevada: Trenton Canyon Project; Lone Tree, Getchell, Twin Creeks, & Florida Canyon Mines, 192 p. (1996) $35.00
SP-24 Geology & Ore Deposits of Northeast Nevada: Cortez, Pipeline, Goldstrike, & Bootstrap Mines; Crescent Pit; West Leeveille Project 156 p. (1997) $35.00
SP-28 Low-Sulfidation Au Deposits in Northern Nevada: Olinghouse, Mule Canyon, Mudas Deposits, 220 p. (1999) $40.00
SP-29 Geology & Ore Deposits at Bingham Canyon, Barney's Canyon, Mercur & Adjacent Districts in the Oquirrh Range, Utah (Elko Chapter), 143 p. (1999) $35.00
SP-33  Regional Tectonics & Structural Control of Ore: The Major Gold Trends of Northern Nevada, Battle Mtn. Spring Field Conf, 448 p. (2001) $60.00

SP-34  Magmatism and Gold Deposits in North-Central Nevada -Variations on a Theme, McCoy/Cove, 219 p. (2001) $35.00

SP-35  Jurassic Magmatism and Metal Deposits in Western Nevada, Yerington Mining District & Humboldt Mafic Complexes, 168 p. (2002) $35.00


SP-37  Gold Deposits of the Goldfield, Midway, and Thunder Mountain Areas, 305 p. (2003) $45.00

SP-38  Regional Geology & Gold Deposits of the Silver Peak Area -Mineralization Hosted by Metamorphic Core Complexes, 211 p. with References, 206 without (2003) $40.00


SP-41  Volcanic Geology, Volcanology & Natural Resources of the Long Valley Caldera, California, 213 p. + 4 fold out plates(2005) $40.00

SP-42  Geology & Mineral Resources of the Trinity, Seven Troughs, & Kamma Ranges, West-Central Nevada, 154 p. (2006) $40.00

SP-43  Geology & Mineralization at Bald Mountain, East Archimedes, & South Eureka, Nevada, 146 p. (2006) $35.00

SP-44  Mine and Metallurgy Tours along the Carlin and Battle Mountain Trends, Nevada, GSN/NWMA, 117 p. (2006) $30.00

SP-45  Geology of the Nevada Test Site, Yucca Mountain and the Searchlight District, 238 p. (2007) $35.00


SP-48  Old and New Base-Metals Mines and Deposits of Central Nevada: Yerington District, Mt. Hope District, Eureka District Robinson (Ely) District 197 plus 4-large colored geology maps, folded (2008) $95.00 OR with maps on CD-Rom - $45.00


SP-50  Carlin-type Gold Deposits: by Daylight, by Caplight, and by the Caetano Caldera - Leeveil Gold Mine, Carlin Trend, Pipeline-Cortez Hills Gold Mines, Caetano Caldera (2009) $45.00


SP-53  Gold and Silver Mines of Northwestern Nevada: Hycroft Gold Mine, Florida Canyon Gold Mine, Standard Gold Mine, and Coeur Rochester Silver and Gold Mine, (Fall 2011) $35.00

SP-54  Copper, Silver and Gold in the Walker Lane, Nevada, 176 p. (Spring 2012) $45.00

SP-55  Gold, Silver, Lithium & Uranium, Northern Nevada, 134 p. (Fall 2012) $45.00

SP-56  Marigold Mine System, Cove Project – Helen Zone, Humboldt County, Nevada, 144 p. (Spring 2013) $35.00

SP-57  Round Mountain and the Lunar Crater Volcanic Field, Nye County, Nevada, 115 p. (Fall 2013) $35.00

SP-58  Mineral Deposits and Minerals of the Humboldt and Trinity Ranges And Majuba Hill, Nevada, 206 p. (Spring 2014) $45.00

SP-59  Gold Deposits, Paleontology, and Geology of the Southern Great Basin Region: Castle Mountain Project, Searchlight District, Valley of Fire State Park, and North Shore Lake Mead, Nevada, 154 p. (Fall 2014) $40.00

SP-60  Geology of the Far Northwestern Great Basin: Quartz Mountain Gold Deposit, Oregon and Lava Beds National Monument and Glass Mountain Pumice Deposit, California, 308 p. (Fall 2015) $50.00

SP-61  Nevada’s Golden Giants: Goldstrike and Gold Quarry, Eureka County, Nevada, 193 p. (Spring 2016) $45.00
<table>
<thead>
<tr>
<th>Title</th>
<th>Year</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Non-Geologists: Lone Tree, Twin Creeks, Marigold, Adelaide, Dun Glen</td>
<td>Fall 2010</td>
<td>$40.00</td>
</tr>
<tr>
<td>Introduction to Carlin Gold Deposits - For Non-Geologists: Lone Tree, Twin Creeks, Marigold, Adelaide, Dun Glen</td>
<td>Fall 2010</td>
<td>$40.00</td>
</tr>
<tr>
<td>2010 SYMPOSIUM FIELD TRIP GUIDEBOOKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10FT-1 Introducition to Carlin Gold Deposits - For Geologists: Twin Creeks, Cortez, Gold Quarry, Goldstrike</td>
<td>Summer 2010</td>
<td>$30.00</td>
</tr>
<tr>
<td>SP-62 A Western Nevada Excursion to Gold and Magnesia Mines: Premier Magnesia Mine, Rawhide Mine and Regent Project, Wind Mountain Mine, Nevada</td>
<td>Fall 2016</td>
<td>$65.00</td>
</tr>
<tr>
<td>SP-63 Highlights of the Silver City Lode and Subsidiary Epithermal Gold-Silver Veins in the Silver City District, Nevada.</td>
<td>Spring 2017</td>
<td>$30.00</td>
</tr>
<tr>
<td>SP-64 Shallow Expression of Carlin-Type Systems, Alligator Ridge and Emigrant Mine, Nevada.</td>
<td>Fall 2017</td>
<td>$45.00</td>
</tr>
<tr>
<td>SP-65 Epithermal Mineralization of the Monte Cristo Range, Rhylolite Domes and Regional Detachments, Esmeralda County, Nevada.</td>
<td>Spring 2018</td>
<td>$45.00</td>
</tr>
<tr>
<td>SP-66 Geologic Guidebook to the Long Valley-Mono Craters Region of Eastern California by Steve Lipshie.</td>
<td>Fall 2018</td>
<td>$50.00</td>
</tr>
<tr>
<td>SP-66S Supplemental Road Log Long Valley-Mono Craters Region of Eastern California by Steve Lipshie.</td>
<td>Fall 2018</td>
<td>$5.00</td>
</tr>
<tr>
<td>SP-67 Mining History and Some Geology, Northern Sierra Nevada, CA</td>
<td>Spring 2019</td>
<td>$45.00</td>
</tr>
<tr>
<td>2000 SYMPOSIUM FIELD TRIP GUIDEBOOKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>00FT-2 Structure, Volcanic Stratigraphy, &amp; Ore Deposits of the Pah Rah Range, Washoe County, Nevada: Olinghouse Mine, Pyramid Mining District, Perry Canyon Caldera, &amp; Pah Rah Range Oligocene-Miocene Volcanic Succession, 132 p. (2000)</td>
<td>$35.00</td>
<td></td>
</tr>
<tr>
<td>00FT-3 Tilted Middle Tertiary Ash-Flow Calderas &amp; Subjacent Granitic Plutons, Southern Stillwater Range, Nevada: Cross Sections of an Oligocene Igneous Center: Stillwater Caldera Complex, Southern Stillwater Range &amp; Wonder Mining District, 101 p. (2000)</td>
<td>$25.00</td>
<td></td>
</tr>
<tr>
<td>00FT-5 Ore Deposits of the Battle Mtn. Area, Nevada: Variations on a Theme in the Havallah &amp; Antler Sequences: North Peak &amp; Marigold Mines; Phoenix Project; Redline Deposit, 172 p. (2000)</td>
<td>$35.00</td>
<td></td>
</tr>
<tr>
<td>00FT-6 Cortez to Eureka Gold Deposits: Ruby Hill/Archimedes Mine Area, Cortez Gold Mines, 206 p. (2000)</td>
<td>$35.00</td>
<td></td>
</tr>
<tr>
<td>00FT-7 Giant Sedimentary Rock-Hosted Mineral Systems of the Carlin Trend: Gold Quarry &amp; Betze/Post Deposit: Gold Quarry &amp; Betze/Post Mines; Mike Deposit, 165 p. (2000)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>00FT-8 Volcanic History, Structure, &amp; Mineral Deposits of the North-Central Northern Nevada Rift 174 p. (2000)</td>
<td>$35.00</td>
<td></td>
</tr>
<tr>
<td>00FT-10 Comparisons of Various Types of Ore Deposits in South-Central Nevada: Rawhide, Tonopah Copper, &amp; Round Mtn. Mines; Three Hills Project; Tonopah &amp; Goldfield District; Gemfield Deposit, 223 p. (2000)</td>
<td>$35.00</td>
<td></td>
</tr>
<tr>
<td>2005 SYMPOSIUM FIELD TRIP GUIDEBOOKS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05FT-1 Geology and Structural Controls of the Precious Metal Deposits of the Walker Lane &amp; South-Central Nevada, (2005)</td>
<td>Spring 2005</td>
<td>$45.00</td>
</tr>
<tr>
<td>05FT-3 An update on the Northeast Nevada Eocene Paleogeography, Volcanic Succession, &amp; the Depth of Formation of Sediment-Hosted Gold Deposits of the Northern Carlin Trend, Nevada (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-4 Sediment-Hosted Gold Deposits of the Getchell District, Nevada, (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-5 Low Sulfidation Vein Systems in the Northern Nevada Rift, NV, (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-7 Sediment-Hosted Gold Deposits of the North-Central Eureka-Battle Mountain Trend, Nevada, (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-8 Sediment-Hosted Gold Deposits of the Independence Range, Nevada, (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-9 Porphyry Deposits of the Great Basin (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
<tr>
<td>05FT-10 Geology, Mineralization &amp; Remote Sensing of the Comstock District, Nevada (2005)</td>
<td>$45.00</td>
<td></td>
</tr>
</tbody>
</table>

2005 SYMPOSIUM FIELD TRIP GUIDEBOOKS
10FT-6 Epithermal Deposits of Central Nevada: Paradise Peak, Round Mountain/Gold Hill, Tonopah, Goldfield, Monte Cristo, (2010) $30.00
10FT-7 IOCG and Porphyry-Related Deposits of Western Nevada. Yerington Area Deposits: Yerington, McArthur, Blue Hills/Ann Mason, Pumpkin Hollow, Minnesota/Ludwig, (2010) $35.00
10FT-8 Modern and Ancient Geothermal Systems: Virginia City, San Emidio, Steamboat, Nevada (2010) $35.00

2015 SYMPOSIUM FIELD TRIP GUIDEBOOKS
10FT-1 Introduction to Carlin Gold Deposits - For Geologists, (May 2015) $40.00
10FT-2 Epithermal Deposits of Northern Nevada, (May 2015) $35.00
10FT-3 Mining for Non-Geologists – Exploration to Reclamation, (May 2015) $40.00
10FT-4 Epithermal Deposits of Central Nevada, (May 2015) $30.00
10FT-5 The Pequop Trend – Nevada’s Newest “Carlin” Trend, (May 2015) $45.00
10FT-6 Porphyry-Related Deposits of Nevada, (May 2015) $40.00
10FT-7 Epithermal Deposits: Geological Characteristics and Genetic Processes for Exploration & Discovery, (May 2015) $12.00
10FT-1 to 10FT-7 CD All above field trip guidebooks on CD plus bonus 2015 FT-7, (May 2015) $50.00

SYMPOSIUM PROCEEDINGS/COMPRENDIUMS
2015-CD “New Concepts and Discoveries: 2015 Symposium Proceedings”, 60 papers, 1388 pp. on CD-Rom, $100.00
2005-1 "Window to the World: 2005 Symposium Proceedings", 91 papers, 2 hardbound vols. (includes CD), 1369 pp., $100.00
2000-1 "Geology and Ore Deposits 2000: The Great Basin and Beyond Symposium Proceedings" 71 papers, 2 hardbound vols., 1219 pp., $50.00
2000-CD "Geology and Ore Deposits 2000: The Great Basin and Beyond Symposium Proceedings" 71 papers, 1219 pp. on CD-Rom, $25.00
1995-1 "Geology & Ore Deposits of the American Cordillera Symposium Proceedings", 87 papers, 3 hardbound vols., 1,747 pp., $40.00
1995-CD "Geology & Ore Deposits of the American Cordillera Symposium Proceedings", 87 papers, 3 vols., 1,747 pp. PDF scans on CD-Rom, $20.00
1995-2 "Geology & Ore Deposits of the American Cordillera Symposium Field Trips Compendium", 11 field trips with papers, road logs, b/w illustrations, 501 pp., $40.00 (on USB drive - $20.00)
1990-1 "Geology & Ore Deposits of the Great Basin Symposium Proceedings", 70+ papers, 1257 pp., $10.00 (on USB drive - $15.00)
1990-2 "Geology & Ore Deposits of the Great Basin Symposium Field Trips Compendium", 15 field trips w/papers, road logs, b/w illustrations, 1161 pp., $10.00 (on USB drive - $15.00)
1987-1 "Bulk Mineable Precious Metals Symposium Proceedings", 34 papers w/abstracts, 1 hardbound vol., 775 pp., $15.00 (on USB drive -$15.00)
1987-2 "Bulk Mineable Precious Metals Symposium" Field Trips Compendium, 11 field trips w/papers, road logs, b/w illustrations $15.00 (USB drive only)

MISCELLANEOUS PUBLICATIONS
89-1 1989 Comp. & Ext. Structural Styles, $15.00
92-1 1992 Walker Lane Symposium Proceedings, $25.00

G.S.N. SHIRTS, HATS & PINS
GSN short sleeved men’s or women’s T-Shirt, $20.00
GSN long sleeved T-Shirt, $30.00
GSN Polo men’s or women’s polo Shirts, $40.00
GSN Reversible Vest, $70.00, GSN fleece vest, $60.00
GSN long sleeved Denim Shirt, $40.00
GSN logo hat, $15.00; GSN logo pin, $5.00

ORDER ONLINE: BOOKSTORE UNDER CONSTRUCTION.
http://WWW.GSNV.ORG
OR CONTACT THE GSN OFFICE
Phone: 775-323-3500, EMAIL: GSN@GSNV.ORG