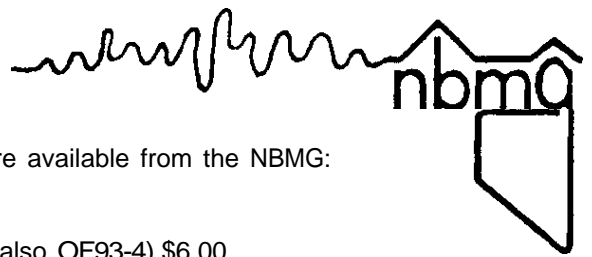


Resources on earthquakes



The following publications on earthquakes and faults in Nevada are available from the NBMG:

Bulletins

B95 Subsidence in the Las Vegas Valley: Bell (1981) (see also OF93-4) \$6.00

Educational Series

E-16 Earthquakes in Nevada and how to survive them (Brochure, 8 pages) Free

E-27 Terremotos en Nevada y como sobrevivirlos (E-16 in Spanish) Free

Maps

M29 Earthquake epicenter map of Nevada: Slemmons and others (1965) 1:1,000,000 \$14.00

M57 Million-scale geologic map of Nevada: Stewart and Carlson (1977) \$4.00

M79 Quaternary fault map of Nevada-Reno sheet: Bell (1984) 1:250,000 (see also USGS OF 81-982) \$5.00

Newsletters

#2 "An introduction to Nevada's earthquake hazards" : dePolo (Spring 1989) Free

#5 "Earthquake-hazard research at Yucca Mountain": Ramelli (Winter 1989) Free

Open-File Reports

OF87-5 Geology and earthquake hazards, Reno NE quadrangle: Cordy (1987) \$24.00

OF87-7 Results of leveling across fault scarps in the Las Vegas Valley, Nevada April 1978 to April 1987: Varnum (1987) \$18.00

OF89-1 Late Cenozoic evolution of the Southern Great Basin-selected papers from the workshop held at Reno November 1987: Ellis, ed. (1989) \$43.89

OF93-4 Subsidence in Las Vegas Valley, 1983-1991-final project report Bell and Price (1992) text only \$76.00, text with 9 plates \$202.00

OF944 Surface faulting associated with the December 20, 1932 Cedar Mountain earthquake, central Nevada: dePolo (1994) 2 plates \$21.00

OF95-2 Planning scenario for a major earthquake: Reno-Carson City urban corridor, western Nevada: Phase I. The scenario earthquake and associated hazards: dePolo and others (1995) \$15.00

OF96-1 Magnitudes and distances of principal seismic sources near Winnemucca, Nevada: Ramelli and dePolo (1996) \$1.20

OF96-2 Reconnaissance photogeologic map of young (Quaternary and late Tertiary) faults in Nevada: (Plate 9) Dohrenwend and others (1996) 1:1,000,000 \$8.00 map only, \$10.00 map and text

Reprints

"Earthquake occurrence in the Reno-Carson City urban corridor"? dePolo and others (1997)

Special Publications

SP20 Planning scenario for a major earthquake in western Nevada: dePolo, Rigby, Johnson, Jacobson, Anderson, and Wythes (1996) \$28.00

Urban Maps (all scale 1:24,000 with U.S.G.S. 7.5' topos as a base)

Earthquake hazards

Carson City 1Ai \$2.58

Genoa 1Ci \$2.50

Mt Rose NE 4Bi \$3.00

New Empire 1Bi \$2.50

Reno 4Ai \$2.00

Reno NE 4Ci

Reno NW 4Di \$3.00

South Lake Tahoe 2Ai \$2.60

Geology (continued)

Carson City 1Ag \$2.50

Genoa 1Cg \$3.08

Glenbrook 2Bg \$4.00

Henderson M67 \$4.00

Las Vegas SE 3Ag \$2.60

Las VegasSW 3Bg

Las Vegas NE 3Cg \$4.00

Las Vegas NW 3Dg \$4.00

Marlette Lake 2Cg \$4.00

Mt. Rose NE 4Bg \$3.00

New Empire M59 \$3.00

Reno 4Ag \$3.00

Reno NE 4Cg \$4.00

Reno NW 4Dg \$3.00

South Lake Tahoe 2Ag **\$2.00**

Steamboat 4Fg \$4.00

Verdi 4Gg \$4.00

Geology (continued)

Vista 4Hg \$4.00

Washoe City 5Ag \$2.

Geologic constraints

Las Vegas SE 3Am \$2.50

Geologic hazards

Washoe City 5An \$2.50

Geology

Boulder Beach M81 S4.W

more on back

New

New

New

NEW

U.S. Geological Survey maps

Earthquakes in California and Nevada (Open-File Report 94-647): Goter and others (1994) 1:1,000,000
Geologic map of Nevada: Stewart and Carlson (1978) 1:500,000 \$8.00

Internet information

For more information, please see our home page at <http://www.nbmng.unr.edu>.
For more Information on earthquakes, please see the home page for the Seismology Lab at the University of Nevada, Reno at <http://www.seismo.unr.edu>.

Make Checks Payable To: Board of Regents

Mail Order To:

Publication Sales-Mail Stop 178
Nevada Bureau of Mines and Geology
University of Nevada
Reno, Nevada 89557-0088
For information call: (702) 784-4415
Fax: (702) 784-1709
E-mail: info@nbmg.unr.edu

| POSTAGE AND HANDLING | | | | |
|----------------------|--------|---------------------------|----------------------------|-------------------------------|
| Merchandise Total | | UPS 5 business days | First Class 2-3 days | Fourth Class 10-15 days |
| Up to | \$5.00 | \$4.50 | \$3.00 | \$2.00 |
| 5.01 to | 10.00 | 5.00 | 4.00 | 2.50 |
| 10.01 to | 20.00 | 5.50 | 5.00 | 3.50 |
| 20.01 to | 40.00 | 6.50 | 7.00 | 5.00 |
| 40.01 to | 80.00 | 8.00 | 10.00 | 7.00 |
| 80.01 to | 120.00 | 10.00 | 12.00 | 8.00 |
| 120.01 to | 150.00 | 12.00 | 14.00 | 9.00 |
| 150.01 to | 300.00 | 14.00 | please call | 10.00 |
| over | 300.00 | 16.00 | please call | 12.00 |

Prepayment is required — Please enclose FULL payment — insufficient payment will delay your order.

Phone, fax, and e-mail orders with Visa or Mastercard accepted. Sorry, we cannot accept stamps. If your order is not delivered within 6 weeks after the date of the order, please notify our office immediately.

Rolled maps — Rolled maps are mailed in protective tubes to prevent damage and require an additional \$1 .00 per tube (up to 5 maps per tube). Only maps indicated as “also available **rolled**” or “**rolled** only” can be ordered rolled. If you are ordering additional publications to be mailed in a flat package, please calculate separate shipping charges for items in package.

Rock collection (C-I) — Please add an additional \$2.00 to above shipping charges.

Rush orders — Please contact us for overnight shipping rates. Orders must be in by 8 a.m. to go out the same day. Orders may be accepted after 8 a.m. with an additional \$5.00 rush fee.

Foreign orders — Please check with us for shipping rates. Foreign orders payable in US funds by bank draft, international money order, or credit card.