

## TO THE NINES

# 9 very cool Hollywood relics for sale

**Y**ou'll never be Batman but you can have his Bat Radio. It wouldn't work, mind you — it's just a prop from the old television series made of wood and a few metal pieces — but if you're willing to spend \$8,000 or more, it could be yours. It's one of hundreds of items up for auction today in the second part of a Hollywood memorabilia sale by Profiles in History and broadcast online by **LiveAuctioneers.com**, allowing you to bid online if you don't feel like chartering a jet to L.A. So clear out a corner of the basement and decide which of the following collectibles you simply must have. Each is listed with an estimated price from the Web site. — *Ryan E. Smith*



**1** Pair of latex Vulcan ears worn by Robin Curtis as Lt. Saavik in *Star Trek III: The Search for Spock* (1984). Includes original Ziplock bag. \$300-\$500

**2** Jack Nicholson "Jack Torrance" prop axe from *The Shining* (1980). \$5,000-\$7,000



**3** Signature "Spidey" red costume boots from *Spider-Man 3* (2007). The boots exhibit some wear from production use. \$6,000-\$8,000



**4** Mike Myers "Dr. Evil" and Verne Troyer "Mini-Me" custom space suits from *Austin Powers: The Spy Who Shagged Me* (1999). \$20,000-\$30,000

**5** The Holy Grail, made of fiber glass/resin, from *Indiana Jones and the Last Crusade* (1989). Measures about 5½ inches tall. \$20,000-\$25,000



**6** Charlton Heston's fiberglass Ten Commandments tablets from *The Ten Commandments* (1956). Measure 23½ inches-by-12 inches.

Five pair of tablets are known to exist. \$30,000-\$50,000



**7** Full-scale animatronic male Velociraptor from *Jurassic Park III* (2001). It is 53 inches tall (on base) by 12 feet long. \$60,000-\$80,000.

**8** Christopher Reeve complete Superman costume worn in the filming of *Superman and Superman II* (1978, 1980). \$60,000-\$80,000

**9** Original TIE Fighter filming miniature and original camera reports from *Star Wars: Episode IV - A New Hope*. (1977). \$150,000-\$200,000

