The Roy Chapman Andrews Society

Established in 1999, the Society (RCAS) is intent on building awareness for one of the 20th century's most celebrated explorers, Roy Chapman Andrews (1884-1960). The Roy Chapman Andrews Society honors the legacy of Andrews by educating the public about his life, work, and adventures, promoting the value of scientific exploration and discovery, and emphasizing his lifetime ties to Beloit, Wisconsin.

The mission of the Society is to inspire scientific discovery by engaging with contemporary explorers who exemplify the legacy of Roy Chapman Andrews, Beloit's native son.

The Roy Chapman Andrews Society is dedicated to encouraging exploration for people of all ages. In partnership with Beloit College, local school districts, individuals and businesses, each year the Society sponsors the Distinguished Explorer Award (DEA) event recognizing world renowned explorers for their outstanding achievements in scientific discovery through explorations that offer new insights into previously unknown or poorly known subjects or areas. Distinguished Explorers receive a cash prize and a bronze commemorative statue created by the late renowned artist O. V. Shaffer.

The award ceremony is followed by an acceptance lecture in which recipients share their career and field experiences. Members and sponsors share personal time with recipients in a celebratory dinner and Q&A forum.

Past recipients are Sarah Stewart Johnson (2023) Philip Currie (2022), Sarah Parcak (2021) Neil Shubin (2019), Richard Alley (2018), Wade Davis (2017) Alan Rabinowitz (2016), Edith Widder (2015), Meg Lowman (2014), John Grotzinger (2013), Nathan Wolfe (2012), Steve Lekson (2011), Sylvia Earle (2010), Paul Sereno (2009), Mark Moffett (2008), Lonnie Thompson and Ellen Mosley-Thompson (2007), Steve Squyres (2006), Robert Ballard (2005), Mark Plotkin (2004), and Michael J. Novacek (2003).

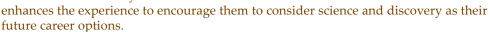
Student Programs Sponsored by the Society

The Society's student educational program for youth in grades 6-12, implemented in 2017, was designed to engage students

The Society's student educational program for youth in grades 6-12, implemented in 2017, was designed to engage students throughout the Distinguished Explorer Award recipient's visit. From attending the high



school lecture to special seating at the public acceptance lecture to a private meet-and-greet reception with recipient, this program also includes photo opportunities and a book signing with the recipient. Students attend a celebratory fund-raising dinner seated with community leaders that further



Annual Membership Has Its Perks

Membership in the Society supports the annual Distinguished Explorer Award event and student inspired programs. Society members receive.

- 1. Priority seating to all Society events.
- 2. Member Discount for the Distinguished Explorer Award fund-raising dinner event.
- 3. Invitation to Annual Meeting where DEA recipient is announced
- 4. First notice of all Society events

Membership Levels

\$5/Student, \$30/Individual, \$50/Family, \$100/Explorer

}<-	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
0															

Become a Member Today

Membership and financial support are essential to sustain programs that inspire youth, strengthen our community, and celebrate world-renowned leaders in science exploration. The Roy Chapman Andrews Society is a 501(c)(3) organization. To comply with the IRS requirements regarding charitable donations for contributions/donations in excess of any value of property or services, donations are considered tax-deductible. Copy this form for your tax records, clip and return to address below.

We invite you to consider membership at one of the levels below.

\$5/student,\$30/in We would like to support th	nip in the Roy Chapman And adividual,\$50/family, _ ne Society's student program ne Roy Chapman Andrews S	\$100/explorer s at \$		\$50,\$100,	Other.
Total amount enclosed \$					
Name:		Mailing Address:			
City:	St.:Zip:	Phone#:			
Email:					
	This form may b	be copied and mailed with c	heck made payable	e to:	