BENEFACtor AND PATRON LEVELs

PLATINUM BENEFACtor $10,000 (DONATION $8,410)
- Special recognition as Platinum Benefactor on the evening of Veneralia
- Special recognition at Veneralia Patron Party
- Ten tickets to Veneralia (value: $3,500)
- Four tickets to the Patron Party
- Prominent Platinum Benefactor listing in Veneralia invitation and program (4,000 invitations mailed and 400 programs printed)
- Prominent listing on the Carlos Museum’s website
- Acknowledgement in the Carlos Museum’s fall newsletter/e-newsletter (2,000 distributed)
- One year museum membership with benefits at the Curators’ Council level including invitations to private tours and talks led by museum curators (value: $1,500)

STERLING BENEFACtor $5,000 (DONATION $4,250)
- Four tickets to Veneralia (value: $1,400)
- Two tickets to the Patron Party
- Prominent Sterling Benefactor listing in Veneralia invitation and program (4,000 invitations mailed and 400 programs printed)
- Prominent listing on the Carlos Museum’s website
- Acknowledgement in the Carlos Museum’s fall newsletter/e-newsletter (2,000 distributed)
- One year museum membership with benefits at the Corinthian level including invitations to private tours led by museum docents (value: $600)

SILVER BENEFACtor $2,500 (DONATION $2,150)
- Two tickets to Veneralia (value: $700)
- Two tickets to the Patron Party
- Silver Benefactor listing in Veneralia invitation and program (4,000 invitations mailed and 400 programs printed)
- Prominent listing on the Carlos Museum’s website
- Acknowledgement in the Carlos Museum’s fall newsletter/e-newsletter (2,000 distributed)
- One year museum membership with benefits at the Doric level including invitations to special exhibition preview receptions and events (value: $150)

PATRON $1,500 (DONATION $1,200)
- Two tickets to Veneralia (value: $700)
- Two tickets to the Patron Party
- Patron listing in Veneralia invitation and program (4,000 invitations mailed and 400 programs printed)
- Acknowledgement in the Carlos Museum’s fall newsletter/e-newsletter (2,000 distributed)