

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Christine Dempster; Elizabeth Leire	ů
Christine Dempster, Enzabeth Lene	J0210
Project Title	
Pressure's On!	
Objectives/Goals Abstract	
"Pressure's On!" waas designed to support whether a dressage saddle or a multipurpose saddle would	
create the least amount of pressure points on a horse's back. Methods/Materials	
In order to test our hypothesis, we placed bubble wrap between the saddle and the saddle pad. We did	
five tests for each saddle, riding for approximately twenty-five minutes on each trial. We then removed	
the bubble wrap and went over any popped bubbles with fabric paint in order to increase visibility. Lastly	
we photographed and logged our results. Our materials included one horse, one rider, one dressage saddle and one multipurpose that fit the horse	
and the rider, a camera, fabric paint, and small-bubbled bubble wrap.	
Results	
Our project supported our hypothesis. The dressage saddle created much less prressure points on the	
horse's back than the multipurpose saddle did. Conclusions/Discussion	
Since the dressage saddle distributed the rider's weight evenly, it created less pressure points in the horse's	
back than the multipurpose saddle. The dressage saddle allows the horse to preform his or her tasks more	
eaily, comfortably, and efficiently.	
Summary Statement	
Pressure's On! proved that the dressage saddle creates less pressure points on the	he horse's back than the
multipurpose saddles.	
Help Received	
Mr. and Mrs. Leire helped with transportation and provided indoor arena when a	raining. Mr. and Mrs
Dempster for providing ideas and helping with the display board. Stamps and model horses were	
provided by Bridget Leire and Kelsey Laity D'Agastino. Michelle Restivo for	