



‡ U · · · ·  
y#o 7 k · · · #  
o 7 k " † # "

|||||CIGPFC'

- :<52/;<22' :|||||Ejgem/kp"cpf"Eqhgg'
- ;22/;<32' :|||||Ygneq o g" ("Cigpfc"Qxgtxgy'
- ;32/;<52' *Impacts to and opportunities for providing rangeland ecosystem services under climate and land use change*  
Ft0"Mtkuvkp"D{tf."WU I U."Ogpnq"Rctm'
- ;52/;<72' *Practical frameworks to support on-ranch planning for climate uncertainty*  
Ft0"Uvgxg"Quvqlc."WUFC"Ecikhqtpkc"Enk o cvg"J wd."Fcxku'
- ;72/32<32' *Climate data and visualization tools to support range management planning*  
Ft0"Cpf{"N{qpu."WE"CPT"Kphqt o cvkeu"cpf" I KU"Rtqi tc o'
- 32<32/32<52' *Come rain or shine: incorporating weather forecasting into on-ranch decision making*  
Ocvjgy"Ujcrgtq."Eqqrgtcvkxg"Gzvgpukqp"Xgpvwtc"cpf"Ucpvc"Dctdctc"Eqwvkgu'
- "33<22/33<52' :|||||Dtgem" ("Rtgrctg"hqt"Kp/Hkgnf"Rtgugpvcvkqpu'
- 33<22/33<52' *Livestock production and drought: management considerations and economics*  
Fcp"Oceqp."Eqqrgtcvkxg"Gzvgpukqp"Rncegt."Pgxcfc"cpf" [ wdc"Eqwvkgu'
- 33<67"34<37' *Carbon sequestration on rangelands and co-benefits for forage systems*  
Ft0"Y jgpfgg"Uknxgt."WE"Dgtmgng{'
- 34<52/3<22' :|||||Nwpej"Ugtxgf'
- 3<37/3<67' *Livestock health management during drought, deluge and fire*  
Ft0" I cd{"Ockgt."WE"Fcxku Uejqqn"qh"Xgvgtkpct{"Ogfkekgp'
- 4<22/4<52' *Climate variability, forage production and forage quality*  
Ft0"Lgtg o {"Lc o gu."WE"UHTGE'
- 4<67/5<37' *Soil health and drought tolerance on rangeland*  
Ft0" J qmn{"Uvqxgt."WE"Dgtmgng{'

u · · = o ) h · · · ·  
8 8 k 7 · · · # #  
@ · · · · # u  
8=8

o 7 k " † # "