



NEW GROUND



... 's c a ac, s c a a — s A a a, 's a ca — s
s . O. c 's, s, c s, s s f s a s c a
ss s b a s s s f a a s a d, s a d, c
a c s, as s s f a s . I as c , A a a
as s a a s a d, s f a, d
→ T a as c s, a a . T s a a c s
s s (8 s b 2040!) a d c a (s
s a s, s, a, 68) as a s (s
is A a a s b s, s 2040, c s a
s s, a d ca, a s). T s a s, ca s, b s s a a, a
as; a, s s a a a b s a . → I a s,
s a a a c a s s A G s a
s c s s a f, s c a d ac s f, c a s. A s f
G s b, a s, s s s s a d as a a, d a b s
a, a s, a, as s, cas, a c s, s f, ca, s, s s b f s s, as
a, f a, d. T a a s s d a s c, b, s, c, d, s, G s b, a
s s, s f s, s s f a d a, s b, ca s, c s b a a a s a a
s . T, ac, a s b, s — c d s s b s a HIV/AIDS. T b s d
as f A a a d, s, f s b s, a d, b s, s s
s s c a s s a s s a s f s aca s s s b a f a
s, as. T, b s f s, s, ab s s c a, s a c s a d, s
a s, s a s. A d, s, a, as s, d a s f, s, c: T, is a s s.

GERM-FREE TEXTILES

According to the CDC, nearly one in twenty hospitalized patients will contract a healthcare-related infection. But J. ... , an assistant professor of chemistry at UGA, has developed a technology that can make hospital garments, gowns, masks, or other potential offenders germ-free. The inexpensive process

EUE/SCREEN GEMS

FOR TURNING LAKEWOOD FAIRGROUNDS
INTO A MOVIE MAKING MONEYSMAKER

