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such as
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has increased
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composites,
reinforced
concrete, and
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stiffened with
steel strips
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increase load

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beams, are all
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which the
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complexities
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Yarbrough is an
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of chemistry at West
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University in
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After earning a
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went on to conduct post-doctoral research at the University of North Carolina at Chapel Hill. Following this, Dr. Yarbrough worked in the polymer industry for several years before joining the faculty at West Texas A&M University. He holds

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multiple patents and his writings can be found in numerous peer-reviewed journals such as the Journal of the American Chemical Society, Macromolecules, and Inorganic Chemistry, to name a few. David Khan is an associate

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professor of
chemistry and
biochemistry at
West Texas A&M
University in
Canyon, Texas,
where he has
served as a member
of the faculty since
2009 and currently
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received a Ph.D. in
chemistry from
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*foundation that
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develop logical,
orderly methods of
procedure.

Furthermore, the
authors have
taken measure to
ensure clarity of
the material for the
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deriving numerous
formulas for all
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the authors stress
the use of free-
body diagrams and
the equations of
equilibrium,
together with the
geometry of the
deformed body
and the observed
relations between
stress and strain,
for the analysis of

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the force system
action of a body.

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