

Kraig Biocraft Laboratories Featured on National Geographic Cover for Spider Silk Technology (March 2026)

March 3, 2026

Workman Nydegger is pleased to share that its client, Kraig Biocraft Laboratories, is featured on the cover of the March 2026 issue of *National Geographic*.

The article explores recent progress in developing “supersilk,” a spider silk-inspired material made possible through advances in genetic engineering. Kraig Biocraft Laboratories is highlighted for its work using genetically engineered silkworms to produce a spider silk analog that is stronger and more flexible than traditional silk.

The feature also discusses the broader effort to replicate spider silk’s unique properties and the challenges of producing it at scale. Kraig’s approach focuses on creating a material that can be manufactured in meaningful quantities, moving spider silk technology closer to real-world use.

The article notes that while the material does not yet fully match natural spider silk, it represents a meaningful step forward. Kraig Biocraft Laboratories has also made progress in scaling production, including establishing commercial operations and preparing material for testing by industry partners.

Being featured on the cover of *National Geographic* reflects the growing interest in spider silk and the progress being made toward practical applications. Kraig Biocraft Laboratories continues to advance this technology as development and commercialization efforts move forward.

Workman Nydegger is proud to work with innovative clients like Kraig Biocraft Laboratories as they develop and protect new technologies.

□ Read more in the March 2026 issue of *National Geographic*:

<https://www.nationalgeographic.com/science/article/spider-silk-silkworm-genetic-engineering>

About Workman Nydegger

Workman Nydegger is a leading intellectual property law firm providing strategic counsel in patent prosecution, litigation, and IP portfolio management to clients worldwide.

Close GDPR Cookie Settings

Powered by [GDPR Cookie Compliance](#)
[Privacy Overview](#)

This website uses cookies so that we can provide you with the best user experience possible. Cookie information is stored in your browser and performs functions such as recognising you when you return to our website and helping our team to understand which sections of the website you find most interesting and useful.

[Enable All](#) [Save Changes](#)