

HEALTH

Playing Ball With the Environment



Bamboo frame bikes like this one by Calfee Design can be as strong and comfortable as carbon steel frames, though quality varies.

and scrapes. Hatheway also says epoxy resin works well with blanks made of polystyrene, a foam that doesn't absorb water. Although epoxy boards (\$450 to \$700) cost

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Bamboo Bikes and Sustainable Skateboards Put a New Spin on Sports

By KATHLEEN HOM Washington Post Staff Writer

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A surfboard, left, made from a blank, inset, composed of environmentally safer resins and natural composites is durable and strong. But such epoxy resin boards may

be stiffer.

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From natural cleaning products to hemp clothing, the Green Revolution has transformed the contents of our kitchen cabinets and closets. Now, sporting and fitness goods manufacturers are taking the trend outdoors, marketing upscale products that boast a new sensitivity to the environments in which they are used.

"When you paddle out [into the waves] and you see Styrofoam cups, plastic bags, cigarettes, what enters your mind is what you're buying and . . . what you're riding in the ocean," says Travis Wilkerson, membership director for the Surf Industry Manufacturers Association, a trade association for the suppliers of surfing products, including several that sell surfboards made of materials selected for their eco-friendly composition.

Just as hybrid cars win customers despite the higher prices they command, sporting products that claim to be green can give manufacturers a "marketing edge," says Paul Schmitt, president of PS Stix, a

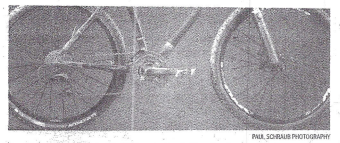
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Expert take Performance-wise, natural rubber has pluses and minuses. One plus: It has more friction when it meets an ob-

ject, such as a kicking foot, Casey says. This lets players put a spin on a ball, creating more sophisticated maneuvers. But' there's a trade-off. "Natural rubber has better mechanical properties than synthetic" — it's stronger and retains its original shape better — "but ages faster," Casey says.

Skateboards

■ What's new Considering how popular skateboarding has become in the past 20 years — "12 million [kids skate] in the U.S., more than [those enrolled] in Little League," says John Bernards, executive director of the International Association of Skateboard Companies — and the fact that kids can be expected to break at least one board a year, the industry probably has sacrificed a lot of trees for the sport.

Manufacturers such as Comet, Habitat, Loaded Boards and Sector 9 have taken the lead in introducing eco-friendly boards; Habitat boards incorporate bamboo or hemp fiberglass, Loaded Boards use bamboo and Comet uses FSC-certified maple and water-based coatings.

Some manufacturers say the cost of FSC-certified wood or the special processing needed to work with bamboo is excessive. Besides, Comet's Jason Salfi says, the question of sustainability with bamboo "is just like anything else; if you're growing corn in a way that is not sensitive to the environment, sure, you're going to make more food, but how long is it going to last?"

Also, Schmitt of PS Stix, whose company produces the bamboo and hemp fiberglass decks for Habitat, says that because the industry is dealing with a demographic of 10- to 15-year-olds who are spending their allowance on boards, increasing prices is not sound business practice.

Others disagree. "The performance is phenomenal. It's a little pricier, but it blows the other materials away. ... You can run over a [bamboo] board with a car and it probably won't break," says Don Tashman, founder of Loaded Boards.

A user's view It can be hard to get oldtimers off their traditional boards, but boards prefer them. Herndon resident Justin Metcalf races and rides to his classes at Virginia Tech on a \$250 Loaded Boards Pintail bamboo board. "Because of the bamboo construction, the board is quite springy and flexible, yet at the same time is surprisingly strong," he says.

Christopher Newport University freshman Brendan Redler is also a fan. "They're lightweight, resilient and have some life to them," he says. "I'd say that I prefer the ride of bamboo to wood almost hands down as a general longboard."

■ Expert take NASA uses the same technique as Comet to build carbon fiberreinforced structures, Segal says. Pressing boards one at a time with heat pulls out air, thus strengthening boards. The bondstrengthening technique also allows companies to use less resilient woods, such as maple.

Bikes

■ What's new For 20 years, Calfee Design has been building high-end racing bikes out of carbon fiber — a strong but lightweight material used in everything from sports equipment to aircraft. But after seeing his dog try and fail to gnaw through a stalk of bamboo in 1996, Craig Calfee introduced aline of bike frames made out of bamboo and hemp as a publicity stunt.

Calfee describes bamboo as "tougher than carbon fiber in terms of impact resistance." It's less prone to fracturing than carbon fiber, and the bamboo bike is "about one pound heavier than carbon fiber," Calfee says. Bamboo also absorbs road vibrations well, allowing cyclists to ride longer without tiring. (According to Steve Chang, in charge of Calfee sales and production, one customer rode 500 miles in one day on a Calfee bamboo bike.) Since the stunt, Calfee has produced about 100 bamboo frames, each starting at \$2,695 in the mid-level cost range for Calfee products.

■ A user's view Larry Black, founder of ecofriendly College Park Bicycles, received a bamboo bike from Calfee a year ago. He says, "Eyes closed, it's hard to tell the difference between this and other bicycles. There's a little bit of novelty involved ... [but] it's quite comfortable."

Expert take Familiar with carbon fiber from his work at Goddard, Segal says some claims about bamboo's ability to surpass carbon fiber's strength are applicable, "but the manufacturer's stretching it." Strength depends, in part, on what grade of carbon fiber you're working with. If you're using "too little material or material in the

Fair Trade Sports

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Rubber harvested from responsibly managed forests and stitched by adult workers paid fair wages is being used to make many high-performing sports balls. But balls made from natural rubber age more quickly.

wrong direction, you're going to have a different feel" and strength, Segal says.

Further, variations are inherent in bamboo because it is a living thing; some stalks may be weaker than others because they grew in poorer soil or had access to less water. And carbon fiber absorbs vibrations, too — one reason it is popular.

Snowboards

What's new Anvone associated with winter sports is particularly aware of global warming's potential impact. "The industry is dependent on snow, dependent on the natural surroundings for its success," says Lisa Branner, who with her husband, Klemens, started Venture Snowboards eight years ago in Colorado. So it's no wonder snowboards are going green. Companies such as Venture Snowboards and Arbor (which also constructs green skateboards) are using sustainable harvested wood, bamboo and organic cotton and hemp. Officials at Arbor, which builds boards from bamboo and other sustainable harvested woods, and Venture Snowboards, which uses FSC-certified wood from Pennsylvania with a hemp and organic cotton top sheet, say they're unwilling to sacrifice performance. If boards break or don't perform well and "enter the waste stream that way, you're not doing any good," says Lisa Branner, whose boards start at \$495.

Some companies, after testing these new materials, claim they may be even better than traditional components. For example, Arbor's marketing manager, Jessica Ng, says bamboo is "lighter, more responsive and more durable" than wood, plus it offers "more pop ... [or] liveliness to the board" when making jumps.

■ A user's view According to Ryan Jeffries, inventory manager at Fairfax's East Coast Board Company, Arbor boards "are pretty stiff, but they're good boards. ... Out west, where the snow is deeper, they might be better."

■ Expert take Based on his experience with his home's new bamboo floors, Casey describes himself as suspicious of bamboo "unless it has a coating... but coatings get dings, so then moisture seeps in," making the board warp, become heavier and more difficult to maneuver. (That's why skis evolved from being made from wood to incorporating better-performing materials.)

On the other hand, Segal is receptive to bamboo since it's a natural, fast-growing alternative, but he doubts it is more responsive or has more pop. Jumps happen so quickly, he says, that it may be hard to detect any supposed improvement.