The potential for long-term damage from concussions is nothing new, says University of Pennsylvania neuroscientist Douglas Smith. “We have known for a century that boxers get early dementia. I am extremely pleased that this has become recognized as a major public-health issue.”

The increased attention to concussions is due at least in part to high-profile lawsuits, such as one that led to a $765 million settlement that the National Football League reached in late summer with former football players who blamed head blows they’d taken in the game for depression, Alzheimer’s disease, and other ailments. Also contributing to that awareness is the increasing numbers of soldiers who survive war injuries because of improved gear but come home with head trauma. And surveys and autopsies of long-retired football players who suffered at least three concussions have raised concerns about the long-term effects of injury.

Football is notorious for concussions, but players of hockey, soccer, lacrosse, and other sports are also at risk. “And for kids, way above all these activities is bicycling. A lot of it is not wearing helmets,” says Stefan Duma, a Virginia Tech engineer who outfits off-the-shelf helmets with accelerometers and subjects them to blows. “The design of the shell and padding can be optimized.” For the same impact, a dummy head is subjected to 150 g in one helmet and only 75 g in another (g is Earth’s gravitational acceleration). The average concussion for adult athletes results from about 100 g, he says.

Also known as mild traumatic brain injury, concussions cause blackout, nausea, disorientation, impaired memory and processing speed, motor-control issues, and other symptoms. Concussions occur when the head is subject to rapid rotational acceleration. The brain sloshes around in the skull “causing shear tensile and compressive forces,” Smith explains. “Axons are very vulnerable to rapid stretching. It’s a classic viscoelastic response, where the dynamic loading makes the axons behave stiffer and [be] more susceptible to damage.” And if axons—long neuronal projections that carry electrical signals to other neurons—rupture, the body cannot repair them. Rapid stretching can also trigger a chemical flood of sodium, he says. “It’s like throwing saltwater over live circuits. That’s why the lights go out. And if sodium is followed by calcium, which activates enzymes, the axons could be digested from the inside out.”

It’s hard to know how common concussions are, but Sports-Related Concussions in Youth: Improving the Science, Changing the Culture, a report released on 30 October by the National Academies, cites estimates for the US of up to 3.8 million sports- and recreation-related traumatic brain injuries, including concussions, per year. Given that many injuries go unreported, the actual number could be much higher, the report says.

Interdisciplinary research
Medical doctors, neuroscientists, physicists, engineers, and others are coming together for concussion research. Advanced imaging and electrophysiological tools bolster neuropsychological and behavioral studies as scientists work to crack the mysteries of traumatic head injury.
Ban on US–China space-program ties means missed opportunities for NASA

Sino-US cooperation could stretch budgets and benefit both countries in space science and human flight.

Although it was chalked up to a misunderstanding, a well-publicized—and rescinded—barring of Chinese scientists from a NASA conference on exoplanets in November highlighted a congressionally imposed ban on bilateral cooperation between the space agency and China. In effect for the past two years, the ban has kept NASA from partnering with one of the world’s leading and most rapidly growing space powers.

“China can’t even talk to the United States to coordinate different activities in space science because of the ban,” says Gregory Kulacki, a China expert at the Union of Concerned Scientists. Such discussions would help the Chinese and US programs to avoid duplication in the construction of space instruments and would ensure that “both can make meaningful contributions to space science,” he says.

“There are a lot of areas, especially in space science, that are noncontroversial and that could benefit both. People are afraid to [engage in them] because they are unclear on the ban’s implications,” Kulacki says.

Letter of the law

The ban, authored by Representative Frank Wolf (R-VA), limited the range of discussion that NASA administrator Charles Bolden could have with Chinese government officials when he visited Beijing in October. First enacted in NASA’s fiscal year 2011 appropriations, Wolf’s provision included an exception that allowed Bolden to meet with Chinese Academy of Sciences (CAS) president Bai Chunli while the NASA chief was in China to attend an International