He first strapped one of the heavy tanks of highly compressed nitrogen on his shoulders. Then, just before he was ready to turn the slow-acting hand valve, it occurred to him that with the tank strapped so high on his body he might simply be thrown on his face.

He lowered the tank closer to the body's center of gravity near the hips. Then, after slowly turning the hand valve until it was fully open, he made a standing broad jump.

The jump measured 11 feet.

Then he jumped several times without the tank on his back. The best he could do was slightly over eight feet.

Then there was only one logical train of thought: "If I can considerably increase my jumping distance with this heavy tank and slow valve, how much greater would be the effect with a much lighter tank, an immediate action release valve and greater thrust—perhaps from a small chemical rocket?"

During the years that followed, Col. Parkin found himself stationed in all parts of the world. He never forgot about the Buck Rogers rocket. On subsequent tours of duty at Fort Belvoir he was able to make further tests, mostly on his own time and at no expense to the Army.

Interest Aroused

Finally, in 1955 and with the help of civilian scientists at Fort Belvoir, Col. Parkin was able to interest the commanding officer of the Engineer Research and Development Laboratories.

Col. H. F. Sykes Jr., recently retired and now with the Chrysler Corporation's missile division, granted permission for Col. Parkin to investigate the idea on a limited scale. However, the Laboratories never officially picked up "Buck Rogers" as a formal project.

On trips to the Infantry Board at Fort Benning, Ga., and to the Armored Board at Fort Knox, Ky., Col. Parkin was able to discuss the project's feasibility.

He also visited several private companies to feel out their interest. Two of the companies submitted proposals only on paper. One company, Bell Aircraft Corp., Niagara Falls, N.Y., is believed to be working on a Buck Rogers to be revealed shortly.

The fourth company, Reaction Motors, Inc., which recently merged with and became a division of Thiokol Chemical Corporation, examined the problems in conferences, liked what they saw, and, without waiting for Army funds, assigned engineers Harry W. Burdett, Jr., Alexander H. Bohr and Raymond Wicht the task of making practical hardware from the basic idea.

Their work was successful and they now believe that, given two years from such time as the Army may accept their work as a formal project, the Buck Rogers will be in every sense a "true flying belt."

Buck Rogers Commuters

The biggest job now is to make the belt, with its rocket fuel tanks and jet nozzles, small light, cheap and simple enough for general issue to troops as they enter the Army.

If that can be done, and the Thiokol engineers are sure it can, it means the device will meet the major marketing requirements for civilian use.

They readily agree to all the most obvious civilian uses for the Buck Rogers: short-range transportation, police fire fighting, skyscraper or bridge construction and emergency medical or delivery service.

However, the biggest civilian potential the engineers see for their rocket belt lies in sports.

"Just think," Mr. Burdett suggested, "about all those good hills for skiing where there are no ski tows, but where a fellow can still enjoy himself because he carries his own rocket-propelled tow strapped to his waist."

The Buck Rogers probably will be able to aid most existing sports, but the engineers believe its greatest influence may be in creating entirely new sports still unheard of.

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● RADIO

Saturday, August 9, 1958, 1:30-1:45 p.m. EDT. "Adventures in Science" with Watson Davis, director of the Science Service, over CBS radio network. Check your local CBS stations.

Frank J. Rogers, general manager and chief engineer, Communications Electronics Division, The Admiral Corporation, Newark, N. J., will discuss "Closed Circuit Television."

ANTHROPOLOGY

Porcupines Gnawed on Stone Age Man's Tools

> RAZOR SHARP edges on some of the bone chisels of Middle Stone Age man in Africa were found to have been put there by the needle-sharp front teeth of porcupines, Dr. Raymond A. Dart of the University of the Witwatersrand, Johannesburg, South Africa, reports.

But the fact that a magnifying glass showed up the telltale marks of rodent teeth on the Stone Age tools does not mean that ancient man himself did not do the original work in splitting and shaping the animal bones.

At the Kalkbank Stone Age campsite in the Central Transvaal, 179 bone fragments were collected. Of these, 903 had been gnawed by porcupines.

"The first fact that emerges from the Kalkbank deposit," Dr. Dart stresses, "is that porcupine gnawing, even when it affects 24.95% of the bones in a deposit, does not prove that porcupines collected or split the bones that they gnawed."

Three of the bone pieces found at Kalkbank were big leg or foot bones of a giraffe. The bones were so huge that the Stone Age Man who split them had to use a stone axe or some other sharp, handled stone. These giraffe bones show no sign of having been gnawed by an animal, but they do show clearly the marks of the stone axe. One of the bones had also been hacked at one end to form a chisel-like edge-like use.

The evidence of both human and animal working on ancient bone tools is reported by Dr. Dart in the American Anthropologist (Aug.).

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