A man needs **Jockey** support

**Jockey** is for men. Made from 13 separate pieces to give the support and protection every man needs.

A man needs a special kind of support for true male comfort. And only Jockey builds a brief from 13 separate, tailored pieces to give that support—plus comfort. No other brief has a firm, long-lasting waistband to hold the brief up for constant support, and no other brief has the Jockey assurance of no-gap security.

Get the real thing...it isn't Jockey if it doesn't have the Jockey Brief.

---

**Variety of Uses**

**New Detector To Study Mars, Smoke**

Electronic instruments which pre-test food, measure how much smoke there is in the air, and count billions of white blood cells to spot abnormal ones are a few of the thousands of new scientific devices now in use.

Because so many of these newly developed instruments of science are used only in research, their discoveries are rarely published. A few of the more important ones follow: an infrared spectrophotometer, a 360-degree detection device that can answer a wide variety of questions with deadly accuracy; a cellscan, a device which, when fully developed, may permit rapid analysis of low-level radiation damage to blood cells; a hydrocarbon detector, a device which is essentially a counter of carbon atoms; and a gas chromatograph, a detection tool that can figure out the composition of a tiny sample of complex material with very high speed and accuracy.

**Electronic Marvels**

**Multi-Purpose Detector**

The infrared spectrophotometer can trace rare poisons in the body...trace the origin of heroin, describe the amount of it in 100% pure Scottish Wool Hand Woven

**47 50**

Tailored by Marvest
Other Sports Coats $35.00

**TECH COOP**

*ERASE WITHOUT A TRACE ON EATON'S CORRASABLE BOND*

Don't meet your Waterloo at the typewriter—perfectly typed papers begin with Corrasable! You can rub out typing errors with just an ordinary pencil eraser. It's simple: every substance absorbs radiation to a greater or lesser degree. By sending infrared rays through a substance, and by comparing the results obtained with known substances, it is possible to learn what the unknown substance is made of and how pure the substance is.

**Electronic Marvels**

**New Detector To Study Mars, Smoke**

Electronic instruments which pre-test food, measure how much smoke there is in the air, and count billions of white blood cells to spot abnormal ones are a few of the thousands of new scientific devices now in use.

Because so many of these newly developed instruments of science are used only in research, their discoveries are rarely published. A few of the more important ones follow: an infrared spectrophotometer, a 360-degree detection device that can answer a wide variety of questions with deadly accuracy; a cellscan, a device which, when fully developed, may permit rapid analysis of low-level radiation damage to blood cells; a hydrocarbon detector, a device which is essentially a counter of carbon atoms; and a gas chromatograph, a detection tool that can figure out the composition of a tiny sample of complex material with very high speed and accuracy.

**Multi-Purpose Detector**

The infrared spectrophotometer can trace rare poisons in the body...trace the origin of heroin, describe the amount of it in...