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ONE MURITE REAL

Georges make news. The world's smallest, so tiny it fits into a wrist-watch easily, makes its first appearance in Germany. Weighing two ounces, it takes eight pictures without releading. In future, if you look at your watch you'll got time and a half - a self pertrait and the correct time. The negatives, which can be enlarged to normal size, are so small that thirty fit on one postage stamp.

New York

In America, a New York dector demonstrates an even more revolutionary invention for cameras. His gadget is a roll of film which carries its own printing and developing machine. Special chemicals do the job inside the camera. You take a picture - and within the time it takes to show these films - out comes the finished negative and print, like this.

Puerto Rico

On the southern tip of Puerte Rice - sunbound island in the Carribean - geologists discover fields of tropical ice. It's not ice - but salt, tems of it. It's a chemical plant run entirely by nature. Every two weeks the briny waters of the Caribbean are sluiced into hage pits. Having provided the salt water, nature new also provides the refining machinery - a fieres trepical sun that evaporates the water and leaves reck-like salt ready to be mined. Puerte Rice's production is enough to supply all the Americas.

California

The world's smallest plane - the "Wee-Bee" is given the once over in California. Where does the pilet ride? Why, on the fuse lage, of course. Straps held him in place. His foot work the rudder and his hands control the allerons. The "Noc-Boo" weighs only a hundredand-fifty pounds, a stone less than the man who new takes it up on its first test flight.

A top speed of ninety-miles-an-hour is claimed by the "Woo-Boots" inventors who hope it will seneday give wings to thousands.

The world's smallest camera, so tiny it fits inside a wrist watch, case, makes its first appearance in Tutzing, Germany. The two-ounce midget takes eight pictures without re-loading. Shon, if you aren't careful, every time you look at your watch you'll get a self-portrait. The negatives, which can be enlarged to normal portrait size, are so small that thirty fit on one postage stamp.

Pack home in America, Dr. Edwin Land of Boston makes even more
revolutionary photographic news. His invention is a roll of film which
carries its own printing paper and chemicals. The chemicals develop and
print the negative inside the camera. You take a picture and -- within
the time it takes to show these films -- out comes the finished negative
and print. Like this.