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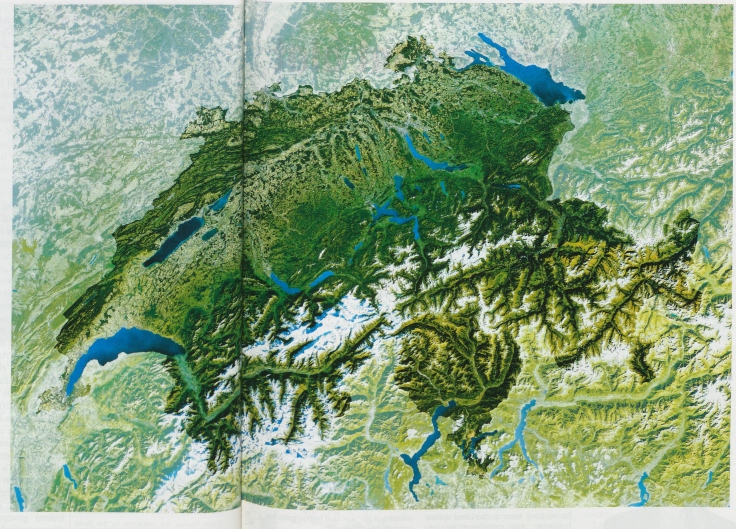
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Switzerland from above

# satellites, astronauts and flying carpets



At first sight Switzerland with its many mountains looks both miniature and monotonous from very high up. But that changes when you look more closely. Let's try to come down from the heights.

laude Nicollier, the astronaut who works for America's space administration NASA, is so far the only Swiss who has seen his homeland what our country looks like from a pictures of Switzerland in real colour.

### Landsat takes photographs...

America's observation satellite Landsat 5 circles the earth daily and provides an from space. We can now show readers unceasing photographic record of our planet. Each image covers an area 180 height of about 800 kilometres. They kilometres square, and you can see dehave before their eyes the first satellite tails of objects down to a length of 30 metres. The photos are stored on com-

pact discs (CDs) and used mainly for scientific purposes: harvest assessment, map-making, determining the extent of environmental pollution and damage to forests, etc.

# ...and human beings fly

The millions upon millions of pieces of information which Landsat collects in this way can be converted by human hand into a feast for the eyes. Staff at the Geneva firm, Imsat, labour at their computer screens to process this information. They can produce, for example,

the photograph of the whole of Switzerland which you may admire on a double page in this issue and which we bring to you in exclusivity (see page 8). It took hundreds of hours to piece together the eight single images required to cover the whole of Switzerland and to match them in terms of earth curvature and colour. What is absolutely new and Particularly attractive about these tive! satellite pictures is the true colours, which were impossible to obtain before

Switzerland into one harmonious and carpet and imagine what we are able to

true for individual regions, such as "the cradle of Switzerland" which you can sion. Journalist Gil Stauffer has tried it see on the front page, or the Lake out and describes his impressions on Geneva area. We are also offering you page 7. on page 8 six particularly attractive the form of posters. Discover Switzerland and its regions from a new perspec-

# On the flying carpet

If it is possible to assemble all of And now let's descend on a flying

realistic whole, the same is obviously learn from the ever-increasing scale of the maps which we see in quick succes-

But back for a moment to Claude regional photographs of Switzerland in Nicollier. Although he has worked in the United States for the last fifteen years, he still maintains close links with his homeland. From the optic of the space shuttle he has looked down at much more than Switzerland. On page 6 he lets us into some of his secrets.

René Lenzin