

Lotto no.: L261416

Nazione/Tipo: Accumulazioni

Accumulazione su 2 classificatori, mongolfiera, Buste viaggiare, FDC.

Prezzo: 35 eur

[Vai al sito www.matirafil.com]



Foto nr.: 2



Foto nr.: 4



Foto nr.: 5

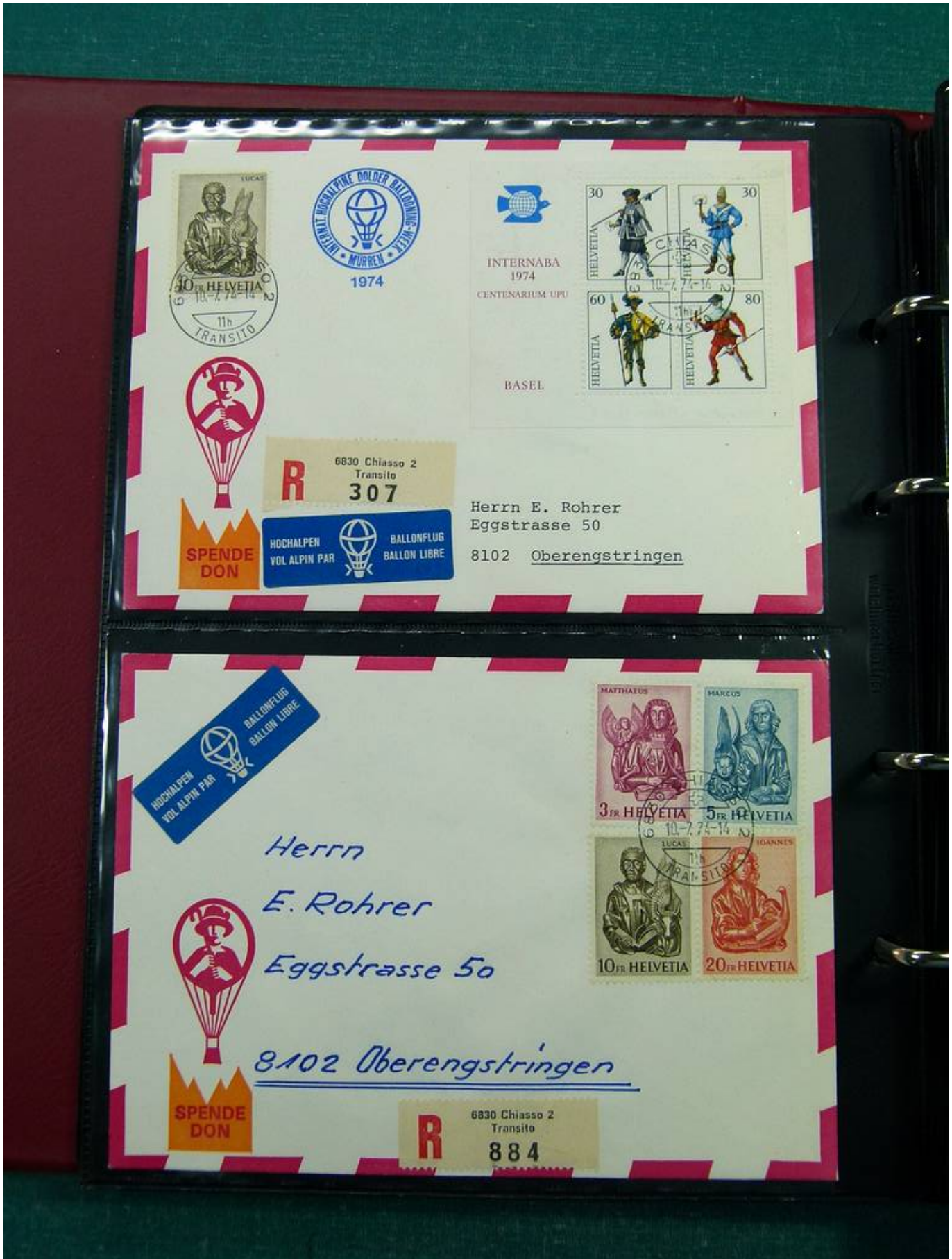


Foto nr.: 6



Foto nr.: 7



Foto nr.: 8



Foto nr.: 9



Foto nr.: 10



Foto nr.: 11



Foto nr.: 12



Foto nr.: 13



Foto nr.: 14



Foto nr.: 15



Foto nr.: 16



Foto nr.: 17



Foto nr.: 18



Foto nr.: 19



 19. Hochalpen-Ballonflug
 19. Vol Alpin par Ballon libre




3825 Mürren
558
R

Einschreiben
 Herrn
 Ernst Rohrer
 Eggstrasse 50
 8102 Oberengstringen



R 3110 Münsingen
118

 19. Hochalpen-Ballonflug
 19. Vol Alpin par Ballon libre



Herr Ernst Rohrer
 Eggstrasse 50
 8102 Oberengstringen

Foto nr.: 20



Foto nr.: 21



Foto nr.: 22



Foto nr.: 23



Foto nr.: 24



Foto nr.: 25




Foto nr.: 26



Start in Stechelberg (Mürren) 6.7.89
 Ballon HB-BKS "SBB", Piloten U. Hitz
 und Dr. O. Kuhn, Landung in Italien im
 Val Camonica (Dossimo), Prov. Brescia



 **23. Hochalpen-Ballonflug**
 23. Vol Alpin par Ballon libre



Mürren


Foto E. A. Sautter

R 7742 Poschiavo
401

Frau Agnes Rohrer
 Eggstrasse 50
 8102 Oberengstringen

Start in Stechelberg (Mürren) 11.8.1990
 Ballon HB-BLB AGA, Piloten U. Hitz
 und Dr. O. Kuhn, Landung in Italien
 bei Galliste, Provinz Novara



 **24. ALPEN-BALLONPOST**
 zugunsten
 der Pestalozzi-Stiftung



Breithorn

Foto E. A. Sautter

R 6600 Locarno 1
563

Frau Agnes Rohrer
 Eggstrasse 50
 8102 Oberengstringen

Foto nr.: 27



Foto nr.: 28



Foto nr.: 29



Foto nr.: 30



PHILGRAF CACHET



PROJECT SKYLAB
UNSCHEDULED SPACEWALK



Copernicus
1473 - 1973



8c US

SEPTEMBER 22, 1973 - 7:18 A.M. - Astronauts Alan Bean and Owen Garriott opened the hatch for an unscheduled spacewalk today, while Major Jack Lousma monitored controls inside. Captain Bean floated outside the hatch, climbed a seven-rung ladder to the top of the telescope unit and gathered six canisters of exposed film. Each canister was transferred to Dr. Garriott, standing at the hatch, by a retractable boom. It was the third spacewalk of the two month Skylab II mission and ended at 9:59 A.M.

PHILGRAF CACHET



PROJECT SKYLAB
2ND SPACEWALK REPAIR



Copernicus
1473 - 1973



8c US

August 6th, 1973 - 1:32 P. M. - In a second 6 hour and 31 minute spacewalk - Astronauts Garriott and Lousma - successfully installed a new sunshade "sail" over the orbiting workshop. The new sail, the same size as the parasol, but shaped like a triangle, is attached to two 55-foot long poles built in five-foot sections. They later checked a radiator for leaking coolant but no leak was found. In other trouble-shooting assignments, they looked for wires which Mission Control thought might have been burned last week by a short circuit, and inspected the steering rockets which were leaking. Nothing unusual was found.

Foto nr.: 31



PROJECT SKYLAB
2nd ASTRONAUT LAUNCH



July 28, 1973 - 7:11 AM - Twenty minutes after sunrise the eight Saturn 1B rockets were ignited and carried the modified Apollo command ship through a thick blanket of clouds toward a rendezvous and docking with the Skylab Workshop. Three minor problems came up during countdown, none serious and Astronauts Al Bean, Owen Garriott and Jack Lousma were on their way to man's longest mission in space - just 2 seconds behind schedule. Three hours later Lousma reported "It looks like we're driving fast through a snowstorm". Ground instruments indicated a drop in helium and propellant in one of the 4 sets of small jet steering engines on the side of the Apollo. The Astronauts shut down that jet engine system and the "snowstorm stopped".



PROJECT SKYLAB
SPLASHDOWN



SEPTEMBER 25, 1973 - 6:20 P.M. - The 3 Skylab Astronauts flew their crippled Apollo to a safe, perfect landing in the Pacific Ocean today and reported they were feeling well at the end of man's longest voyage in space. It was a smooth end to a 24.4 million-mile, 59 day, 11 hour voyage around the earth. Just 43 minutes after splash-down a crane lifted the silvery spacecraft aboard the veteran recovery carrier USS New Orleans.

Foto nr.: 32



**PROJECT SKYLAB
2nd ASTRONAUT DOCKING**

CAPE CANAVERAL, FL
JUL 28
PM
1973
32920

ANNIVERSARY OF THE
FIRST
ON THE

July 28, 1973 - 3:39 PM - Reaching their home in the sky - Astronauts Navy Capt. Bean, Solar Physicist Garriott and Marine Maj. Lousma hope to more than double the 28 day space flight record set last month by the first skylab crew, whose efforts saved the damaged space station. The mission will be the most rigorous test yet of man's ability to withstand the physical and psychological stresses of prolonged space travel. By early evening the Astronauts were inside the workshop, turning on lights and doing preliminary work. In a pre-sleep crew status report, mission control was informed that all 3 crewmen were bothered with "stomach awareness" an early stage of motion sickness.



**PROJECT SKYLAB
UNDOCKING**

CAPE CANAVERAL, FL
SEP 25
PM
1973
32920

Copernicus
1473-1543
8c US

September 25, 1973 - 3:45 P.M. - Astronauts Bean, Garriott and Lousma undocked their Apollo spacecraft and left the Skylab workshop in fine shape 270 miles high. Because of control rocket troubles the Astronauts canceled plans to fly around the station before departing and to avoid using two good rocket sets more than necessary. They overcame the problems with some fancy flying and undocked as if everything were normal. Crammed in Apollo were thousands of photos, miles of recording tape, biomedical samples - a live menagerie of fish and Arabella the sturdy spider.

Foto nr.: 33



Foto nr.: 34

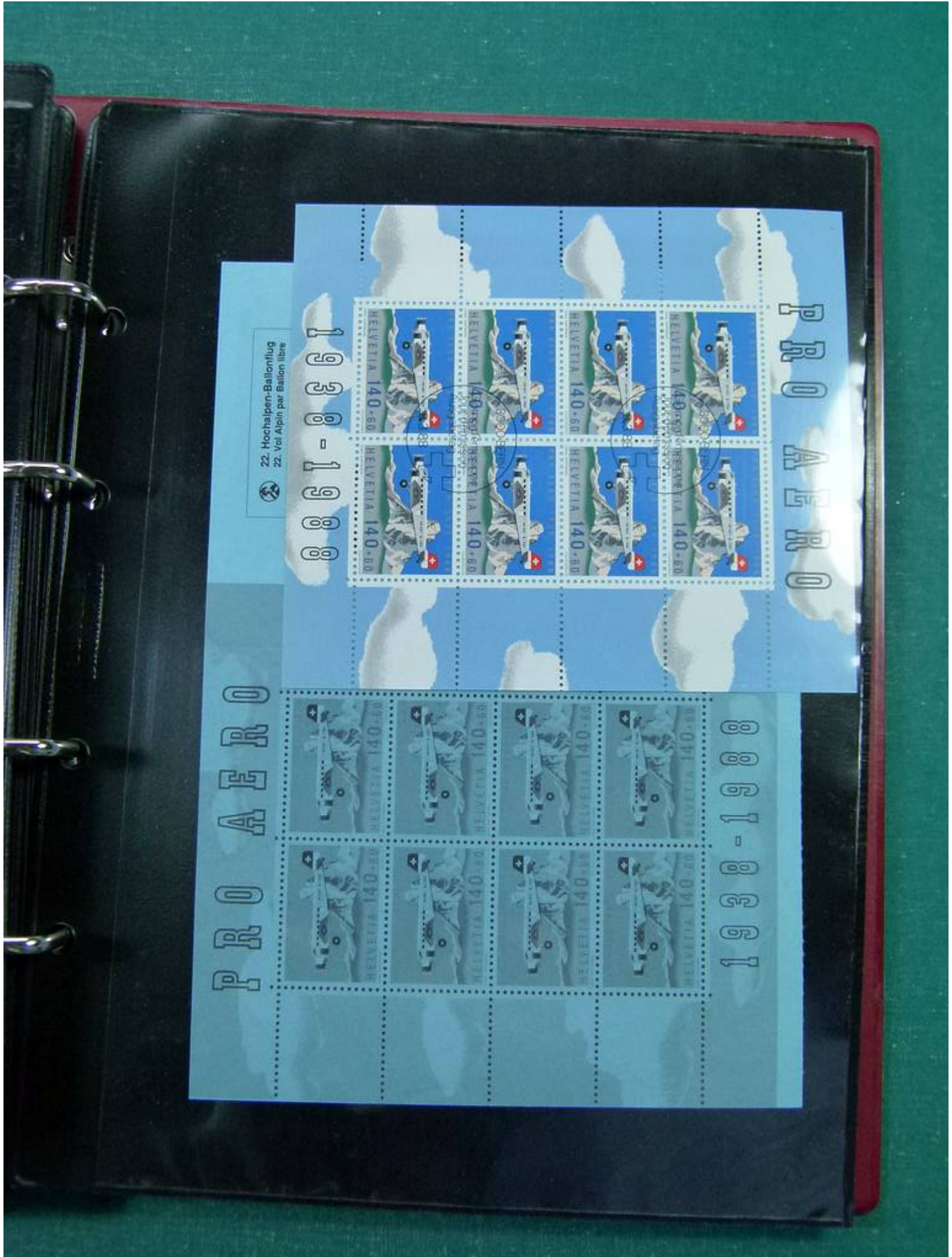


Foto nr.: 35



Foto nr.: 36



Foto nr.: 37



Foto nr.: 38



Foto nr.: 39



Foto nr.: 40



Foto nr.: 41



Foto nr.: 42



Foto nr.: 43



Foto nr.: 44



Foto nr.: 46



Foto nr.: 47



Foto nr.: 48



Foto nr.: 49



Foto nr.: 50



Foto nr.: 51



Foto nr.: 52



Foto nr.: 53



Foto nr.: 54



Foto nr.: 55



Foto nr.: 56



Foto nr.: 57



Foto nr.: 58



Foto nr.: 59



Foto nr.: 60

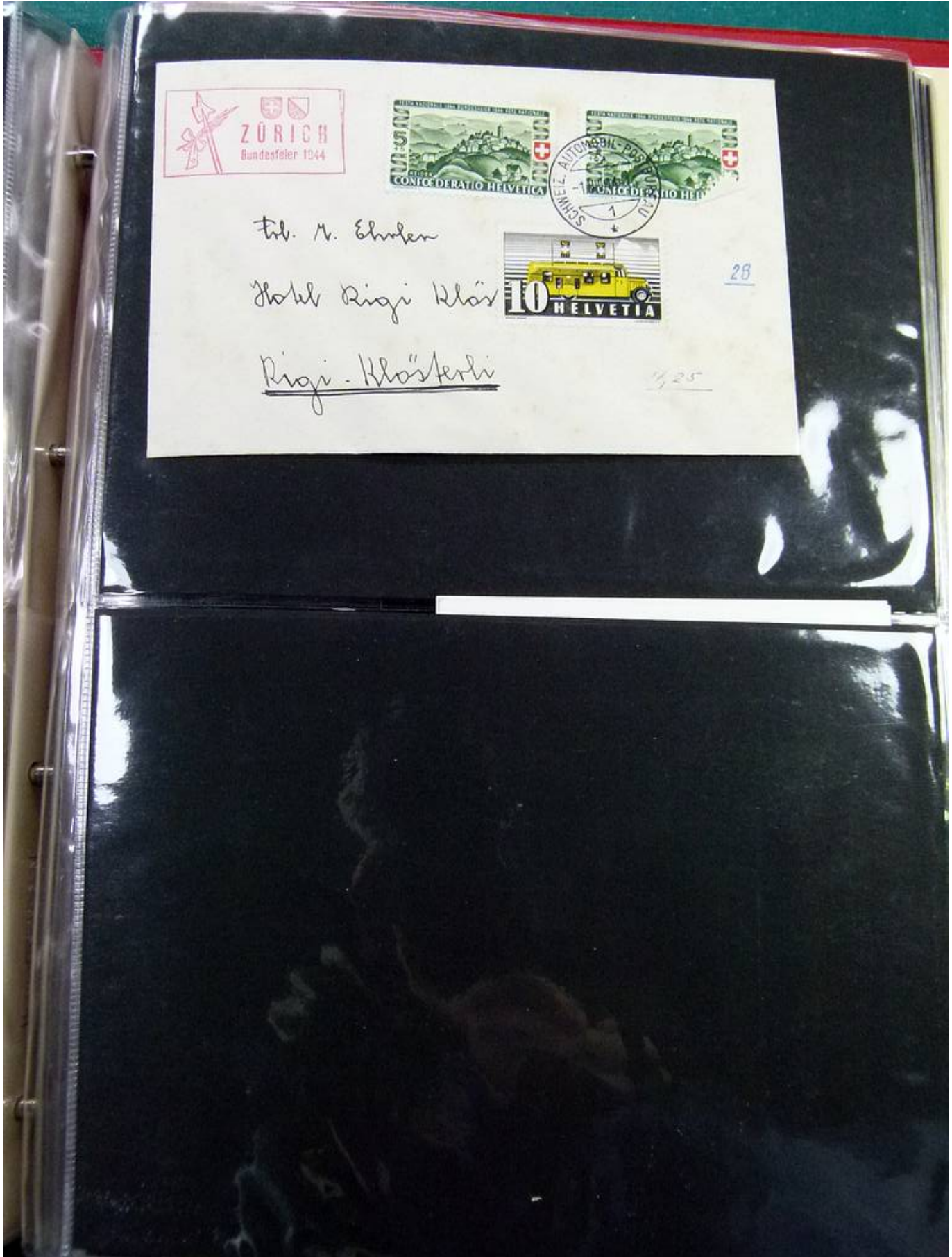


Foto nr.: 61

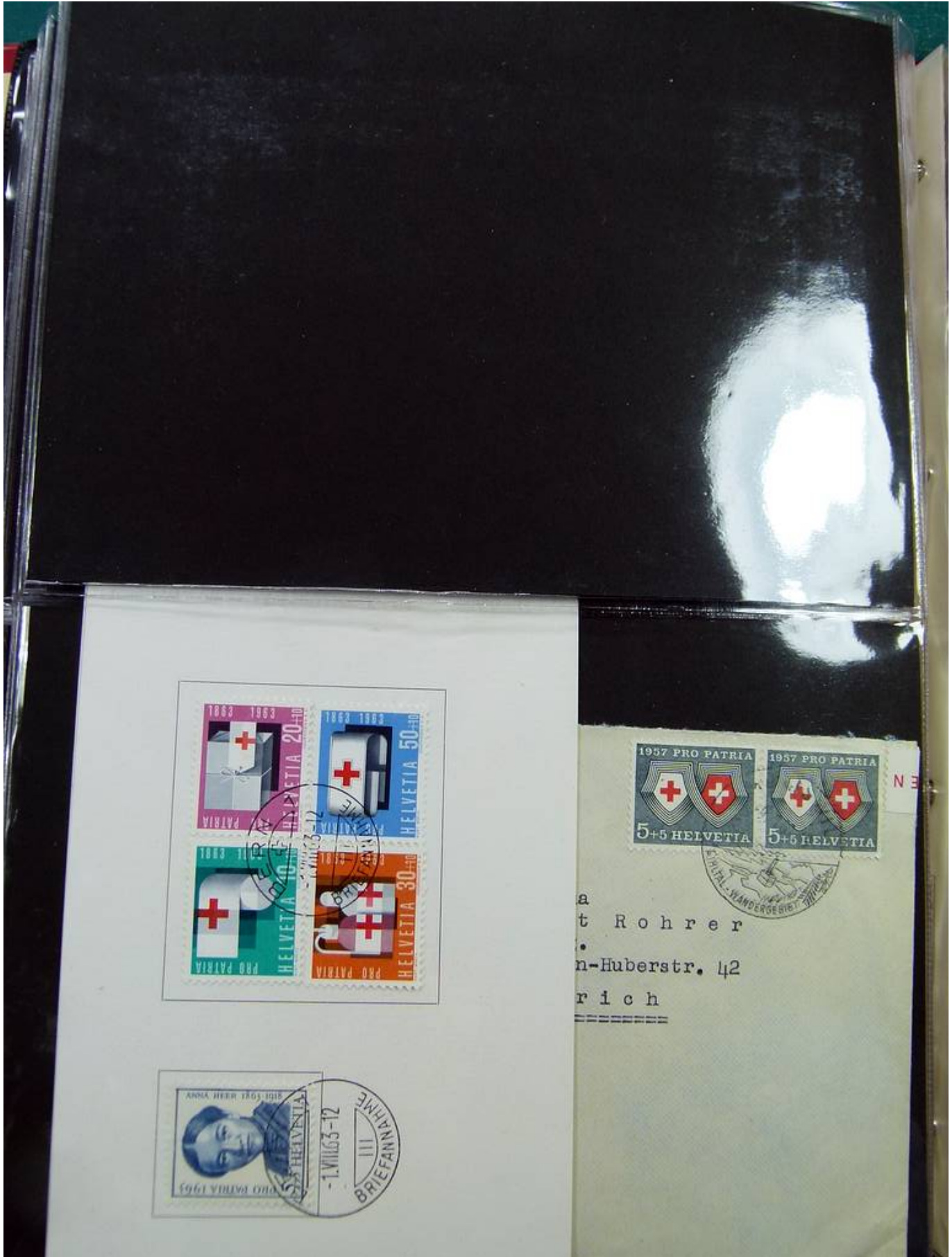


Foto nr.: 62



Foto nr.: 63



Foto nr.: 64



Foto nr.: 65



Foto nr.: 66



Foto nr.: 67

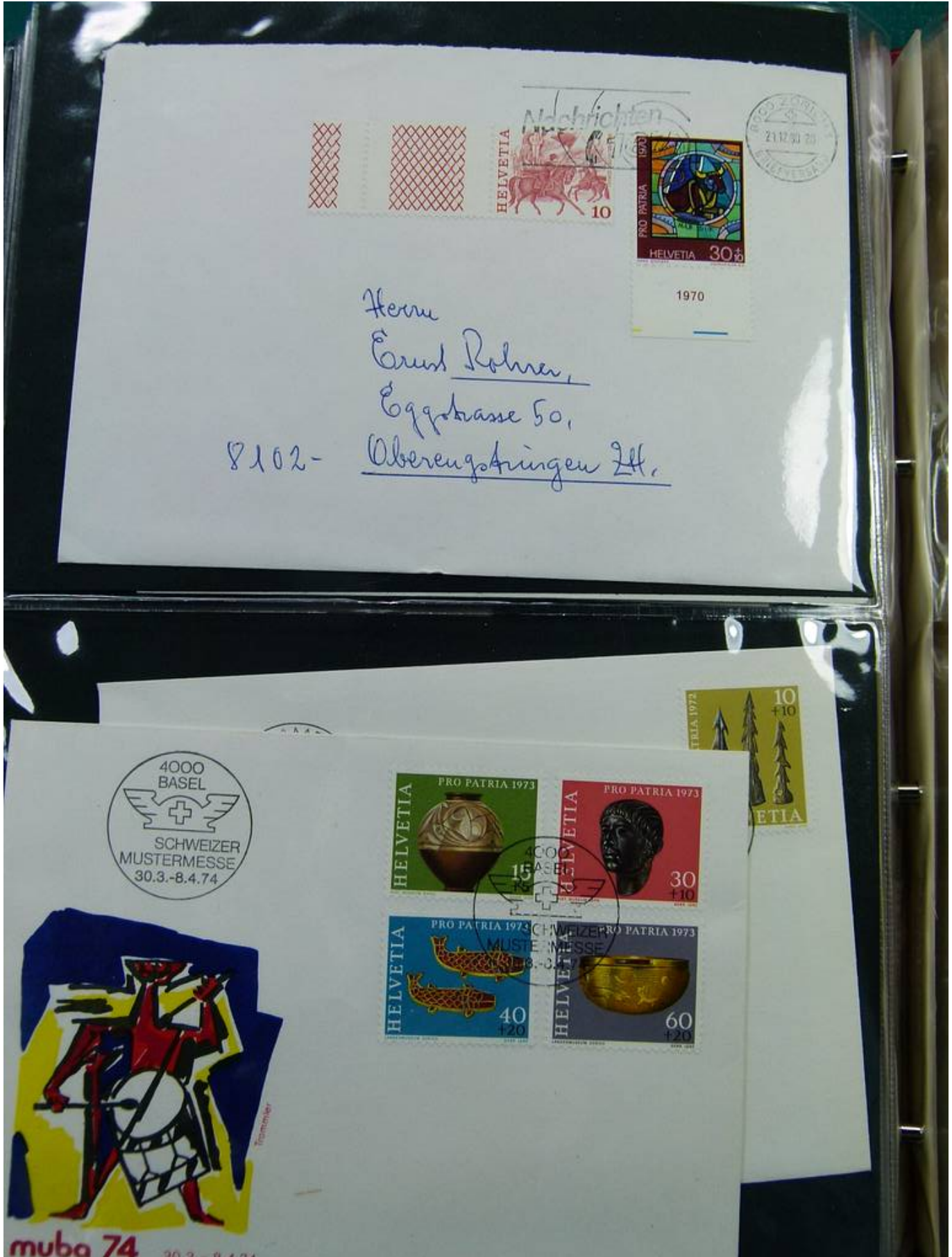


Foto nr.: 68



Foto nr.: 69



Foto nr.: 70



Foto nr.: 71



Foto nr.: 72



Foto nr.: 73



Foto nr.: 74



Foto nr.: 75



Foto nr.: 76



Foto nr.: 77

