Inverted or Frame or Provenience.—A new and
interesting application of photography was noticed at
the last London expositions. It is known that bubbles
of fine water in summer, all particles of a light
color, covered on top with black lines of the most rich
and elaborate design. This is obtained in the follow-
ing way. The lens to be inverted is placed in a photo-
grapher's printing frame, over glass and over smoo-
thed albumen paper, and in a box under the influence of
the heat of a warm lamp. The glass is then covered
with a strong solution, that the silver on the paper is
merely removed to the wanted state; it is then heat,
cold, and used as a negative, perfect in all its details.