## symmetry. Gulture and Science

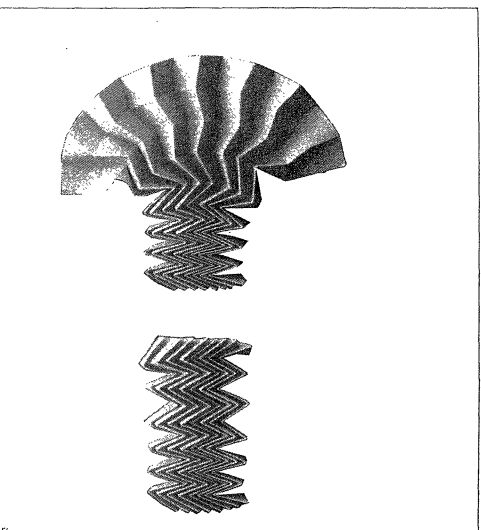
Origami, 1

The Quarterly of the International Society for the Interdisciplinary Study of Symmetry (ISIS-Symmetry)

Editors:

György Darvas and Dénes Nagy

Volume 5, Number 1, 1994



The Miura-ori opened out like a fan

## **NEW FOLDED CREATURES**

## Tibor Pataki

Király u. 67, V. 3., Budapest, H-1077 Hungary

Many of us are able to fold paper.

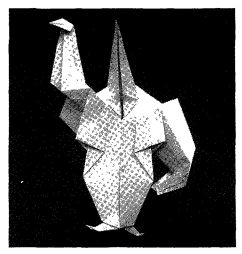
Many of us are able to produce many different foldings.

But ORIGAMI means not only being able to make a certain figure following instructions. Though the available bounds are limited (the two sides of the sheet, the known skills of folding), new solutions can be found to the same problem by applying the different elementary foldings in an individual order. These procedures qualify those who have invented them.

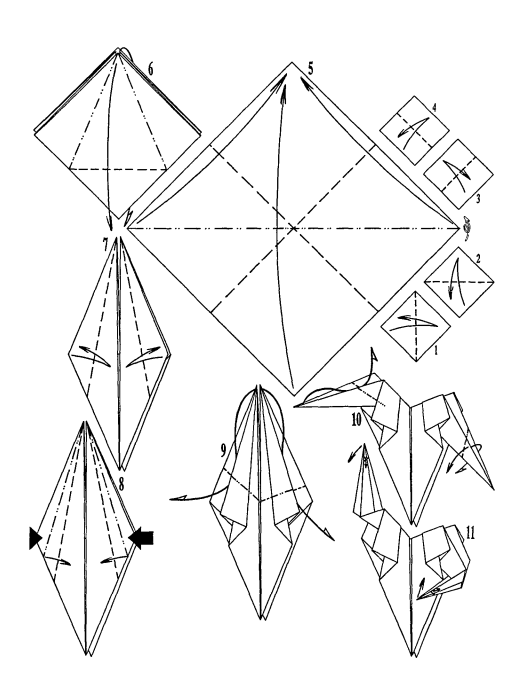
I have tried it and some kind of lyrical-abstract world came to life as I folded the paper.

My opinion is that each of the convenient means must be used for self-expression.

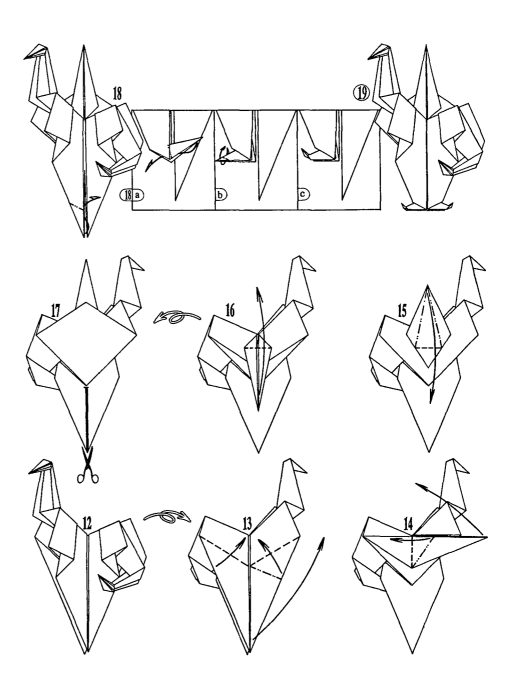
Keeping oneself to the rules may give freedom as well. The rules of ORIGAMI gave me this kind of freedom.



Clown

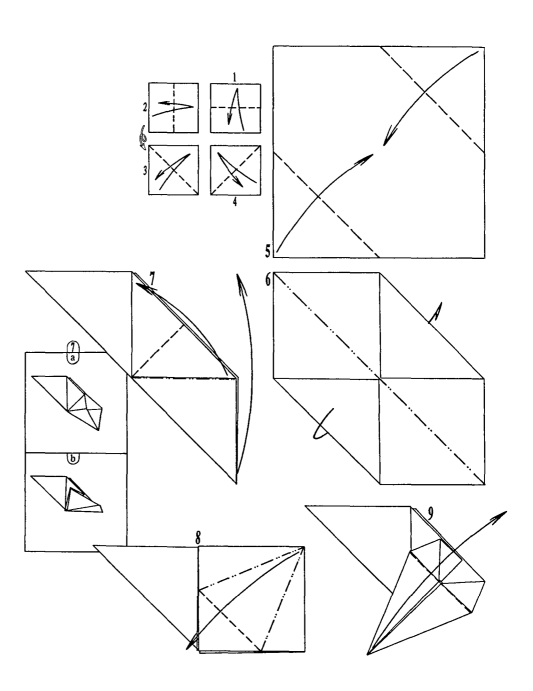


Clown (1)

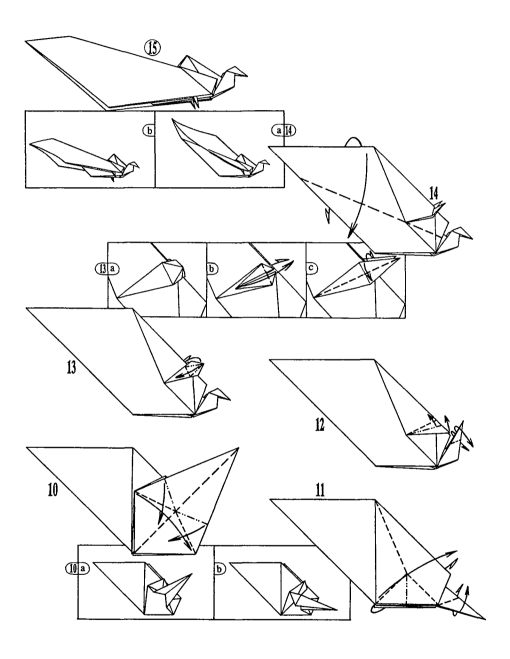


Clown (2)

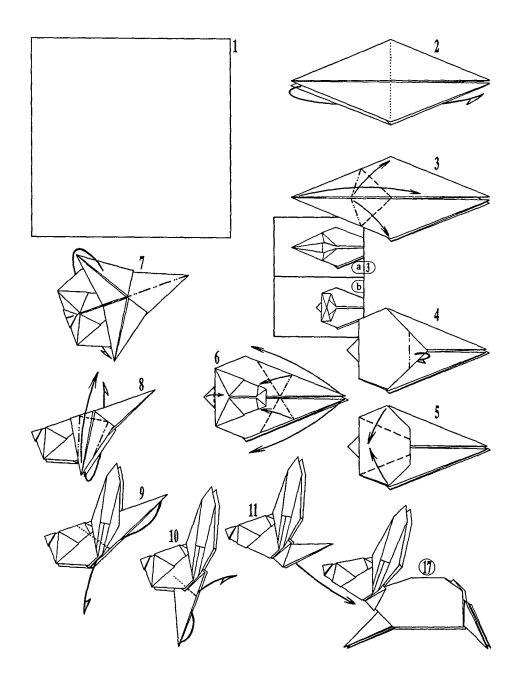
- 88 T. PATAKI



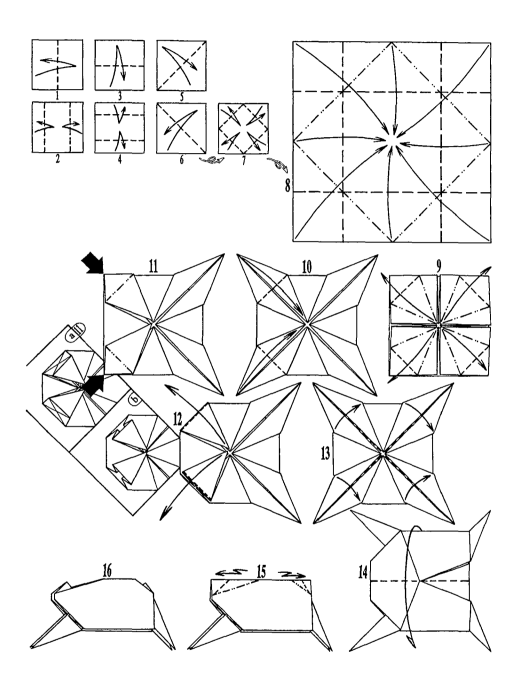
Peacock (1)



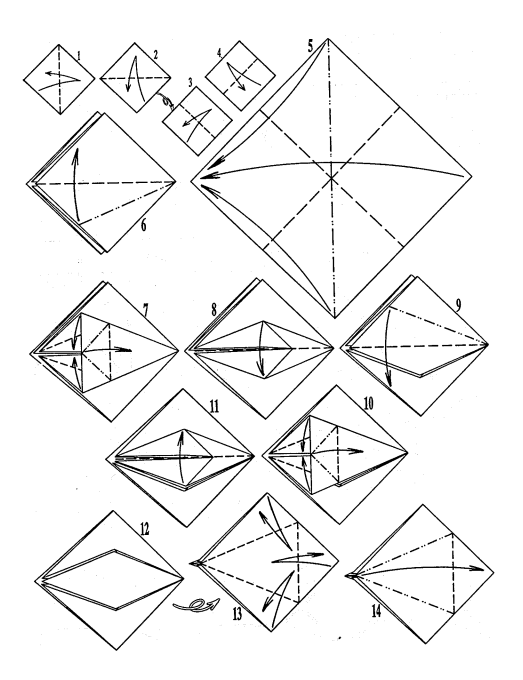
Peacock (2)



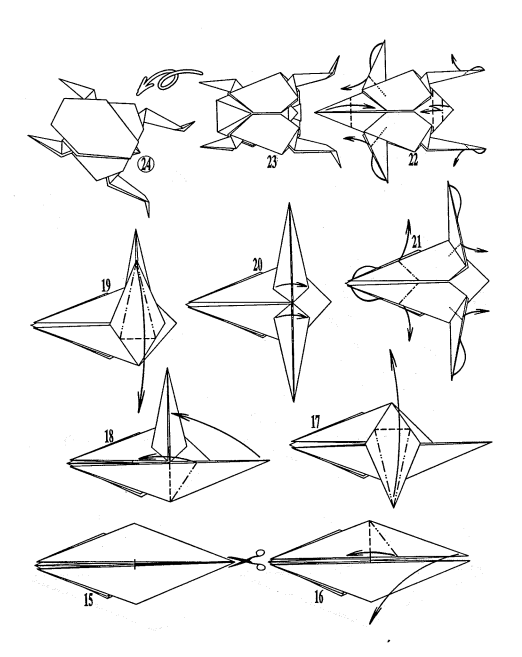
Rabbit (1)



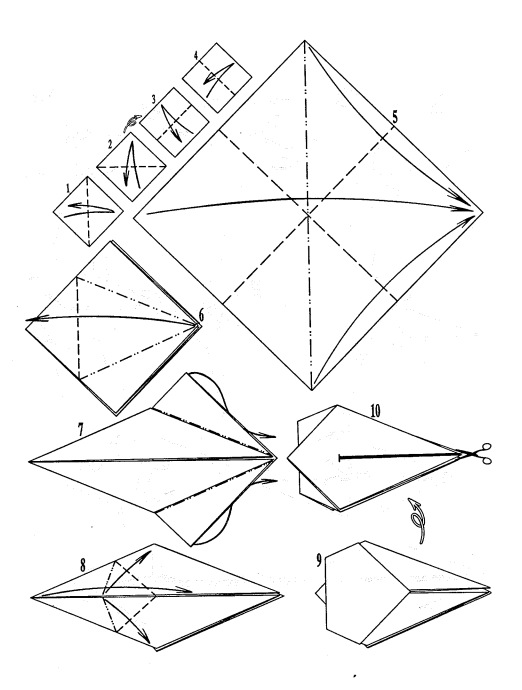
Rabbit (2)



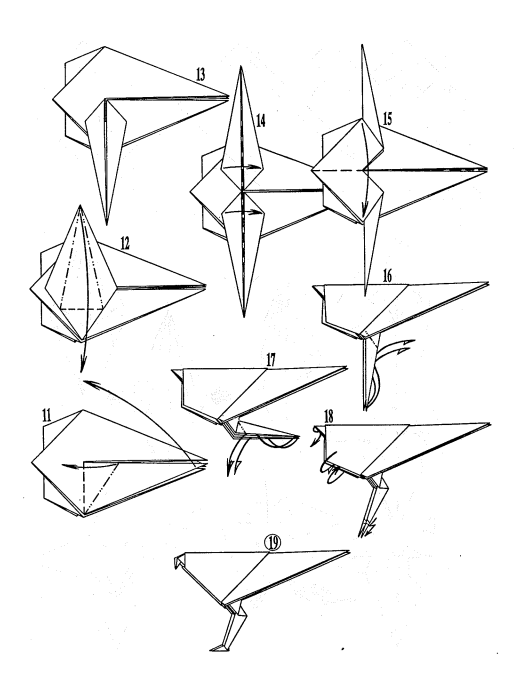
Tree-frog (1)



Tree-frog (2)

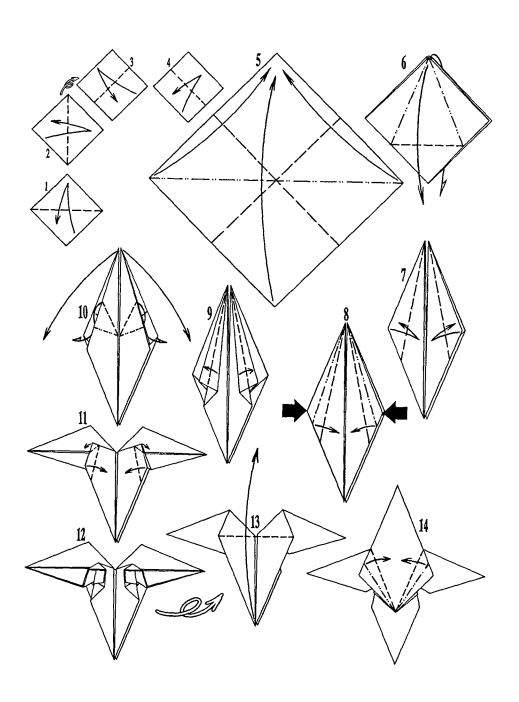


Sparrow (1)

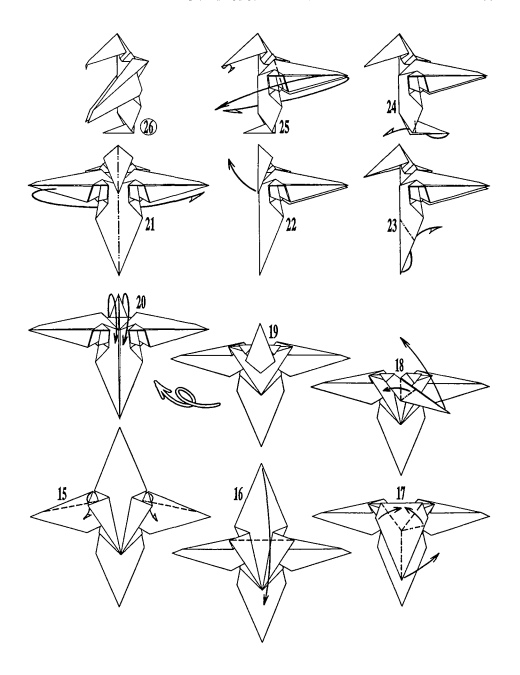


Sparrow (2)

96 T. PATAKI

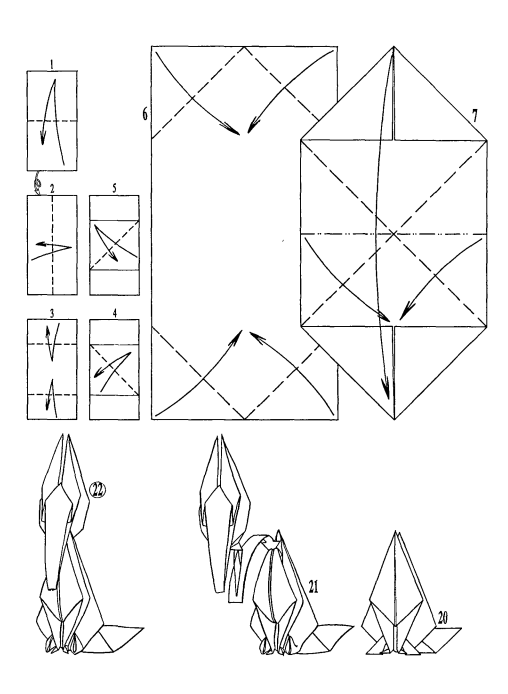


Penguin (1)

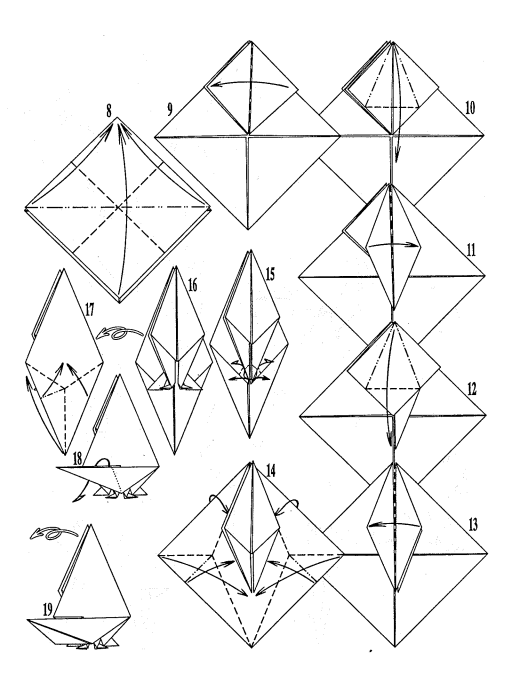


Penguin (2)

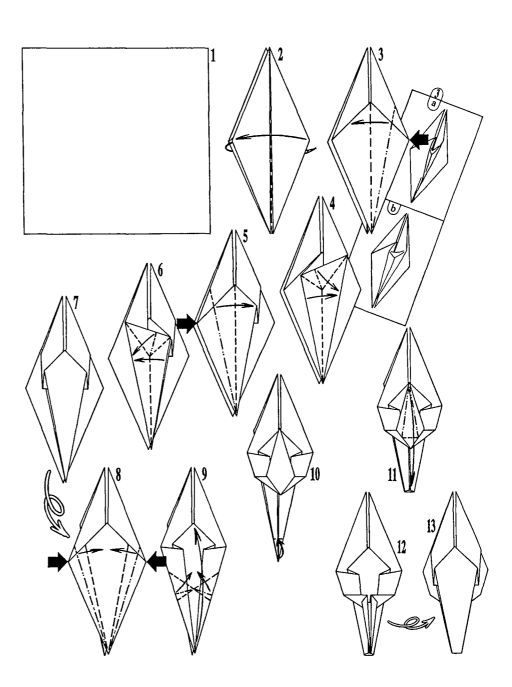
98 T. PATAKI



Fox (1)



Fox (2)



Fox (3)