

A 10x10 grid of dots forming a stylized letter 'A'. The 'A' is composed of black dots on a white background. The top horizontal bar is 10 dots wide. The two slanted sides of the 'A' are 10 dots high. The bottom horizontal bar is 10 dots wide. The overall shape is a capital letter 'A'.

A 15x15 grid of dots representing a sparse matrix. The dots are arranged in a pattern that suggests a banded structure, with higher density along the main diagonal and some off-diagonal elements, particularly in the upper right quadrant.

A 6x10 grid of dots forming a stylized letter 'A'. The dots are arranged in a pattern that is 6 rows high and 10 columns wide. The top row has 10 dots. The second row has 9 dots, with the first dot missing. The third row has 8 dots, with the first two dots missing. The fourth row has 7 dots, with the first three dots missing. The fifth row has 6 dots, with the first four dots missing. The sixth row has 5 dots, with the first five dots missing.



Fig. 1

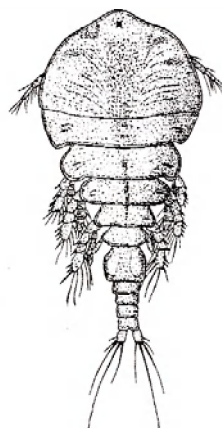


Fig. 2

DORIDICOLA AGILIS IN NEDERLAND

datum	vindplaats	diepte	gastheer	aantal	kleur	waarnemer(s)	opm.
19-10-1951	Viissingen buitensluis	4-5 m	<i>Aeolidia papillosa</i>	2 man, 2 vr.	ondoorz. wit roze vlekjes	P.J.H. van Bree & J.H. Stock	Zoöl Mus. A'dam 100.091: 2 vrouwtjes eidragend
31-12-1951	Kattendijke	laag water	<i>Aeolidia papillosa</i>	3 man, 2 vr. + ei	ondoorz. wit roze vlekjes	B.J.J.R. Walrecht	Zoöl Mus. A'dam 100.096: 1 vrouwtje eidragend
06-08-1993	Zeelandbrug		<i>Janolus cristatus</i>	1	wit	M. Wessel	op video
19-07-1997	Plompe Toren		<i>Janolus cristatus</i>			A. Koulman	
19-09-1997	Plompe Toren		<i>Janolus cristatus</i>			A. Koulman	
16-05-1998	Plompe Toren		<i>Janolus cristatus</i>			A. Koulman	
13-06-1998	Plompe Toren		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
13-06-1998	Plompe Toren		<i>Janolus cristatus</i>	meerdere	licht oranje-bruin (en semi-transparant)	P. van Bragt & M. Ligthart	gastheer gehavend
14-06-1998	Plompe Toren		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
26-06-1998	Plompe Toren		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
27-06-1998	Plompe Toren		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
28-06-1998	Schelphoek		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
29-08-1998	Schelphoek		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
29-08-1998	Schelphoek		<i>Janolus cristatus</i>			A. Koulman	
03-10-1998	De Val (Oosterschelde)		<i>Janolus cristatus</i>			A. Koulman	
24-05-1999	Hooge Kraaijer	13-15 m	<i>Acanthodoris pilosa</i>	2		J. de Bruin & A. Koulman	in kieuwkrans 2 vrouwtjes eidragend
06-06-1999	Plompe Toren		<i>Jorunna tomentosa</i>	>10	wit	P. van Bragt & M. Ligthart	tussen de kieuwkrans en langs de mantelrand
12-06-1999	De Val (Oosterschelde)		<i>Janolus cristatus</i>	algemeen		J. de Bruin	
19-06-1999	tussen Zeeland-brug en de Val		<i>Aeolidia papillosa</i>	diversen	wit	M. Wessel	gastheer gehavend
26-06-1999	Z. van Gorishoek		<i>Janolus cristatus</i>	~10	oranje	G. van Moorsel	
23-06-2001	Lodijkse Gat		<i>Aeolidiella glauca</i>	1	oranje	G. van Moorsel	o.a. vrouwtje eidragend
199?	Weldamse weg	~4 m	<i>Aeolidiella glauca</i>	1	oranje	M. Faasse	Faasse (2003)
11-08-2001	Goesse Sas	~10 m	<i>Janolus hyalinus</i> ? ex.	15	oranje	M. Faasse	Faasse (2003) o.a. vrouwtjes eidragend
03-08-2003	Goesse Sas	3 m	<i>Janolus hyalinus</i>	2	oranje	M. Haarsma	Neuschwander (2004)

Tabel 1.

A 10x10 grid of dots representing a 100-point scale. The dots are arranged in 10 rows and 10 columns. The first row is filled with dots. The second row has dots in the first 9 columns. The third row has dots in the first 8 columns. The fourth row has dots in the first 7 columns. The fifth row has dots in the first 6 columns. The sixth row has dots in the first 5 columns. The seventh row has dots in the first 4 columns. The eighth row has dots in the first 3 columns. The ninth row has dots in the first 2 columns. The tenth row has a single dot in the first column.

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Fig. 3.....
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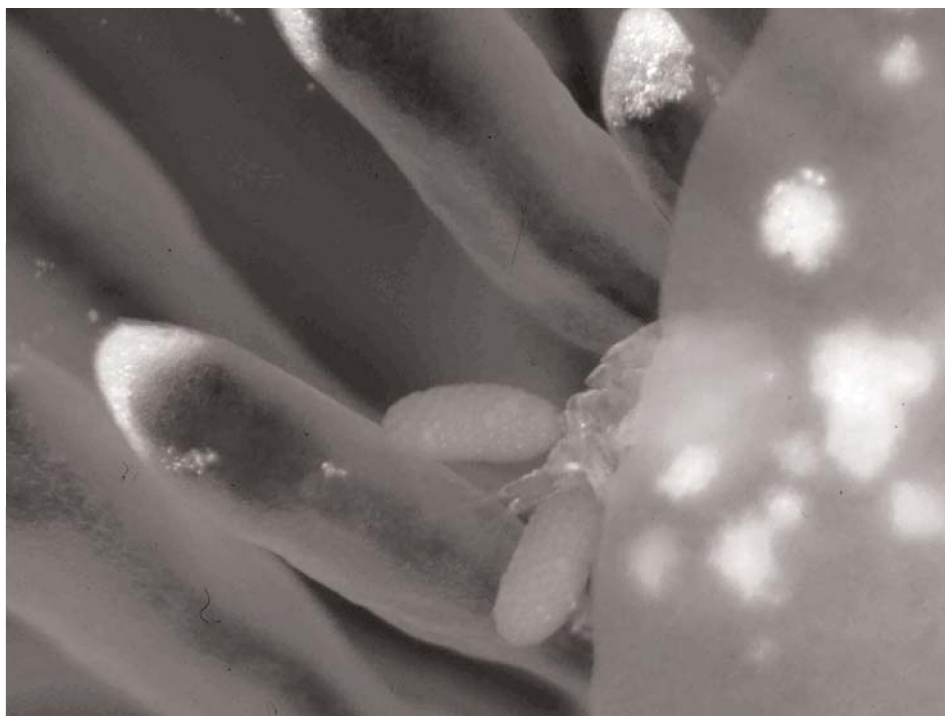


Fig. 4.....
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The figure displays a 10x10 grid of dots, where each dot represents a non-zero element in a matrix. The dots are arranged in a pattern that suggests a banded structure, with a higher density of dots along the main diagonal and some off-diagonal elements, particularly in the upper and lower triangles. The pattern is symmetric about the main diagonal.
