Species	No. observations	Median observation	IQR
Closed pollen			
Z. acuminata	10	January	January
Z. angustifolia	5	July	May-December
Z. erosa	2	April	March-May
Z. integrifolia	16	November	June-November
Z. lecointei	11	July	April-November
Z. manicata	1	February	February
Z. muricata	5	July	April-August
Z. neurophyllidia	4	September	August-October
Z. pumila	11	January	January
Z. pygmaea	2	July	April-September
Z. roezlii	2	March	March
Open pollen		1 -:	1
Z. acuminata	3	January	January
Z. angustifolia	6	May	March-May
z. angustijotta Z. erosa	8	March	February-April
z. erosa Z. integrifolia	30	March	February-June
Z. lecointei	13	September	April-November
Z. manicata	5	December	December
Z. muricata	5	April	April-June
Z. neurophyllidia	$\frac{3}{2}$	August	July-September
Z. pumila	30	March	March
Z. pygmaea	13	March	February-May
z. roezlii	5	February	February-March
Early ovule		1 0010001	T COLUMN TAREST
Z. acuminata	4	January	January
Z. acaminata Z. angustifolia	10	April	February-May
z. angustijotta Z. erosa	8	March	February-April
integrifolia	55	April	March-June
z. integrijotia Z. lecointei	10	July	May-October
Z. manicata	10	March	February-April
Z. muricata	6	May	April-August
Z. neurophyllidia	3	August	May-October
Z. pumila	32	April	March-October
z. pygmaea	27	March	March-August
z. pygmaea Z. roezlii	4	March	March
Late ovule		11141411	111444
Z. acuminata	3	January	January
z. acaminata Z. angustifolia	5	June	June
z. angustijotta Z. erosa	10	February	February-June
z. erosa Z. integrifolia	26	May	March-July
z. integrijotta Z. lecointei	11	July	April-September
z. tecointei Z. manicata	11	October	July-December
z. manicaia Z. muricata	20	April	February-July
z. muricaia Z. neurophyllidia	11	January	January-September
z. neurophymata Z. pumila	36	July	March-October
z. pumua Z. pygmaea	14	June	March-October
z. pygmaea Z. roezlii	12	March	March-June