

Reticulata Literature List

Perversity: Iris Reticulata

Give it "full sun and loam -- exactly **what** loam I can not tell you for it is one of those tempermental plants which either does well, or doesn't, and it does this -- or doesn't -- in all sorts and kinds of soils, both light and heavy."
 -- Clarence Elliot, 'Rock Garden Plants' (1935)

The Bibliography Of Irises Mme B. Foucault Report Of The First International Symposium On Iris, 1963; Reprinted in SIGNA, page 511.

Articles	Article Title	Author	Publication	Pages	Pictures	Comments
American Iris Society Bulletins						
***not complete, needs more work						
	Bibliography Of Iris Literature			196, 85-100		
	<i>Danfordiae</i> 174,75					
	Chromosome Research Is Practical and Basic			157, 25		
	Chromosome Numbers Of The Genus		Randolph & Mitra	140, 50		
	Alphabetic Table Of Species, Herrick's			121, 94		
	Irises That Grow From Bulbs		Jan deGraf	114, 22		
	Reticulatas 114,75 121,72 132,48 146,77 156,72 178,45					
	Bulbous Irises Euclid Snow		July 1935		11	
	Experiences With Reticulatas In Ontario	E.M.S. Dale			April 1935	90
	<i>Histrioides</i> ?		Feb 1935		84	
	Bulb Irises In California	Cmdr. J.A. Moore			Apr 1934	60
	Bulb Irises In New England	Mrs. L.W. Kellogg			Apr 1934	57
	Odd Bulbous Iris, Adapted From Foster & Dykes Writings				Oct 1923	18
						...?any Retics discussed?
British Iris Society Year Books (only have Newsletters back to issue #41)						
	Reticulata Irises	-	Iris Guides, BIS No. 1			The section Growing Reticulatas For The
						Show is taken from the 1979 Year Book, page 58. Contains an excellent list of species and hybrids
Year Books from 1979 to date contain reports of the Early Spring (Reticulata) Show						
	Iris Reticulata Hybrids	Alan McMurtrie	1994 Year Book	98	v	histrioides var sopenensis x danfordiae
						hybrids are mentioned and are found to be fertile!!
	Reticulata Notes - 1992 (Culture)	Alan McMurtrie	1992 Year Book	92		
	Reticulata Notes - 1991 (The Species)	Alan McMurtrie	1991 Year Book	98	v	
	Some Irises Of Central Asia	Tom Norman	1991 Year Book	84		<i>Kolpakowskiana</i> in the wild
	A Question Of Identity	B. Mathew & M. Johnson	1990 Year Book	57		Katherine Hodgkin = <i>histrioides</i> Major x
						<i>winogradowii</i>
	Reticulatas For The Early Spring Show	BB	Newsletter #94			
	Have You Ever Thought Of Going To Turkey?	Alan McMurtrie	1986 Year Book	87	v	Finding <i>danfordiae</i> in the wild
	Growing Reticulatas For The Show	S. Linnegar	Newsletter #82			
	Virises And Virus Diseases of Bulbous Irises	A.A. Brunt	1982 Year Book	101		
	Fungal Diseases of Iris	D. Price	1981 Year Book	58	v	Ink spot disease mentioned
	Growing Reticulatas for the Show	S. Linnegar	1979 Year Book	58		
	Some Of My Favorite Irises	The Rev Blakeway-Phillips	1976 Year Book	82		
	Bulbs Amongst The Iris	Lord Skelmersdale	1975 Year Book	73		Hybrids are incorrectly listed under I.
						<i>reticulata</i> . Most are actually interspecies crosses!
	Irises Seen In Iran And Afghanistan During 1971	Christopher Grey-Wilson	1973 Year Book	105		
	<i>Iris Reticulata</i> and its Hybrids	Miss P.M. Olver	1973 Year Book	94		
	Iris Reticulata Section	Paul Furse	1972 Year Book	94		
	Irises - Some History, The Present And The Future	Dr. G.I. Rodionenko	1972 Year Book	81		(Juno portion was reprintrd in SIGNA, page

Oncocyclus And Regelia Irises In Turkey, Iran, And Afghanistan The Flora Of Iran and Afghanistan	Paul Furse	1971 Year Book	119	Of interest is the section titled: Evolution Of
• Three Bulbous Irises	Christopher Grey-Wilson	1971 Year Book	133 v	<i>Danfordiae</i> , and <i>reticulata</i>
Bulbous Irises Laurence W. Neel		1970 Year Book	116	
• A New Hybrid Iris 'Katherine Hodgkin'	(Anderson)	1970 Year Book	79 v	Reprinted from AGS Bulletin Vol 37, No. 4
Iris In Turkey, Iran, And Afghanistan	Paul Furse	1968 Year Book	61	Very little mentioned about <i>Reticulatas</i> . The
timing had not been right for collecting them.				
Gardening With All Kinds Of Irises	Ernest G.B. Luscombe	1965 Year Book	150	See page 157
• Irises In Iran And Afghanistan, 1964	Paul Furse	1965 Year Book	100 v	
• Iris <i>Kolpakowskiana</i>	Frank Kalich	1964 Year Book	80	
• Irises In Iran And Turkey	Paul Furse	1963 Year Book	135	
• Iris <i>Winogradowii</i>	A. Evans	1963 Year Book	74	Reprinted from the journal of the Royal
Horticultural Society, August 1962				
• Dwarf Iris For The Rock Garden	E.B. Anderson	1963 Year Book	71	
• Iris <i>Histrion</i> Var <i>Aintabensis</i>	E.O.	1962 Year Book	84	
• Some Irises In Turkey And Persia	Patrick M. Synge	1961 Year Book	44	
Net-Bulbs at the Spring Shows	H. Senior Fothergill	1959 Year Book	113 v	
• Some Of The Smaller Species	N. Leslie Cave	1954 Year Book	93 v	Briefly mentions some species
Mainly About Species, 1953-54	Laurence Neel	1954 Year Book	75	Note comment: "... appear to be rather more
permanent than <i>I. reticulata</i> usually is."				
Irises of The Dutch Bulb Trade	Ernst Heinrich Krelage	1949 Year Book	150	
• Iris <i>Histrioides</i> and Ink Disease	Mary Landale	1949 Year Book	101	
Bulbous Iris Species For The Amateur's Garden	A.C. Herrick	1947 Year Book	71	
Among The Species	J.J. Brown	1946 Year Book	42	Mentions the idea of having three sets of
bulbs for continuous bloom (ie. 3 years to get back up to flowering size.				
Iris <i>Winogradowii</i> from seed	G.A.	1944 Year Book	87	
• Iris <i>Winogradowii</i>	H. Rollo Meyer	1944 Year Book	86	Experience of growing <i>winogradowii</i> . Note
he was incorrectly trying to keep it dry.				
• Irises For The Alpine Garden	G.P. Baker	1942 Year Book	26 v	Reprinted from the Alpine Garden Society
Bulletin				
• Some garden Irises	H. Rollo Meyer	1940 Year Book	33	Interesting practical experience
Further Notes On Species	W.R. Stevens	1938 Year Book	93	Mentions that soil type definitely affects how
well bulbs regenerate, both in terms of size, and amount of "shattering" (the later not explicitly stated)				
Some Hybrids of <i>I. Reticulata</i>	A.L. Hutley	1937 Year Book	77	
• Persia and Asia Minor Species	Edward K. Balls	1935 Year Book	50	Travels in Turkey and Persia. <i>Histrion</i>
<i>aintabensis</i> , <i>danfordiae</i> , and <i>bakeriana</i> found				
• Winter and Spring Flowering Irises of the Reticulata and Juno Groups	G.P. Baker	1934 Year Book	37	Excellent descriptions, with references
Iris <i>Histrioides</i> and <i>Aintabensis</i>	G.P. Baker	1931 Year Book	62	This is actually a comparison of <i>I. histrioides</i>
and <i>I. reticulata</i> . Baker is way off base for suggesting Dykes shouldn't have included <i>histrioides</i> in the Reticulata group.				

British Iris Society Species Group Newsletters - have only back to Dec 1981

• BIS Species Group Notes (not sure of document's correct title)	Reticulatas described in section 26. Species descriptions plus some culture information; some collected forms are listed;			
nothing mentioned about hybrids				
Seen By The Joint Iris Committee	?	May 1991		About colour forms of <i>pamphylica</i>
Iris 'Katherine Hodgkin'	?	July 1990		Comments on "The Identity of Iris 'Katherine Hodgkin'
- a Cytological and Morphological Approach": see article list below				
Iris Reticulata 'Pauline'	Anne Blanco-White	Jan 1987		Raises a question on the real identity of this cultivar
Irises of Turkey, etc. - Lecture Nov 26th 1985	Brian Mathew	Feb 1986		Brief notes on all Reticulata species
"Some Irises I Have Grown And Lost"	Dr J.G. Elliott	April 1984		
Some Problems Of Classification And Identification Of Irises	Brian Mathew	July 1976		At the time Mathew said " <i>bakeriana</i> is now
classified as a subspecies of <i>reticulata</i> "; also "there is no white form of <i>vartanii</i> known in the wild in Israel, only a blue form!"				

Species Iris Group Of North America (SIGNA)

• All About Reticulata Irises	Alan McMurtrie	(future)	?	All about Reticulatas
Holland Takes An Important Part In Preserving Irises	Michael Hoog	SIGNA #45	1636	(Condensed -- see below under Other Items)
On <i>Danfordiae</i> Again	B. LeRoy Davidson	SIGNA #44	1610	
Small Irises, Rock Garden Treasures	John And Christiane	SIGNA #40	1448	Reprinted from the Aril Society International
Yearbook, 1977				
If Winter Comes	Mary Pat Engel	SIGNA #39	1391	Note: suggestion that 'George' is 2n=30! This
is very unlikely!! It is from <i>histrioides</i> Major X J.S. Dijt: 2n = 8 + 10 (ie. 18)				
• Have You Ever Thought Of Going To Turkey?	Alan McMurtrie	SIGNA #39	1388	About finding a diploid form of I. Danfordiae
in the wild!				
Mrs. Danfordiae's Irises	Roy E. Elliott	SIGNA #39	1385	
• On Growing Reticulatas: A Symposium	B. LeRoy Davidson	SIGNA #39	1383	
Hardiness of Iris <i>Vartanii</i>	Elizabeth Lawrence	SIGNA #35	1255	Cultivation hints for the U.S.A.
Iris Sources	Alan McMurtrie	SIGNA #32	1109	Sources for Reticulatas are mentioned amongst others
Irises For The Alpine Garden	G.P. Baker	SIGNA #29	1010	Reprinted from the 1942 BIS Year Book
Use Of Karyological Analysis In Solution Of Problems Of Special Classification	L.N. Deloné	SIGNA #22	677	<i>Reticulata</i> , <i>hyrcana</i> , and <i>winogradowii</i>
mentioned (originally in Russian)				
Irises Of The Dutch Bulb Trade		Ernst Heinrich Krelage	SIGNA #20	616
Some Problems Of Classification And Identification Of Irises	Brian Mathew	SIGNA #17	490	Reprinted from BIS Species Group Bulletin,
July 1976; see notes above				
The Committee of The Kyoto University Scientific Expedition To The Karakoram And Hindukush, 1955, Vol II, Flora Of Afghanistan, pp. 76-80				SIGNA page 470 (#17)
Iris Hunting In Asia Minor	William Schacht	SIGNA #16	422	<i>persica</i> ; Reprinted from the First
International Symposium On Iris - 1963; original paper given in German				
Iris <i>Winogradowii</i>	A. Evans	SIGNA #14	363	Reprinted from the Journal Of The Royal
Horticultural Society, August 1962				
Iris <i>Pamphylica</i>	Roy Davidson	SIGNA #11	281	
Two Irises	Lesley Cox	SIGNA #9	226	<i>Pamphylica</i> and 'Katherine Hodgkin'. Reprinted from
NZIS Bulletin #65, Sept 1971				
• <i>Reticulata</i> Alba vs. <i>Vartanii</i> Alba	Roy Davidson?	SIGNA #8	191	Note errata on page 209
About Reticulata Irises	-	SIGNA #6	145	Comments from Jean Witt & Sarah Highley
In Pursuit Of Reticulatas	Gordon Blackwell	SIGNA #4	97	"Source list from a forthcoming monograph
"The Reticulata Irises"				

AGS Bulletins

With The AGS In Turkestan	Tom Norman	Vol 61 No. 2, June 1993	147	<i>Kolpakowskiana</i> , pg 158.
Iris 'Sheila Ann Germaney'	Brian Germaney	Vol 57 No 4, Dec 1989	308	Award of Merit (<i>histrioides</i> Major x
<i>winogradowii</i>)				
Iris 'George'	K.A. Beckett	Vol 56 No 4, Dec 1988	346	Award of Merit
Bulbs In The Alpine Garden	Sir William Lawrence	Vol 54 No 2, June 1986	224	Reprinted from 1933 (Volume #1)
Iris Reticulata 'J.S. Dijt'	Brian Mathew	Vol 53 No 4, Dec 1985	350	First Class Certificate
• The Reticulata Irises	C. Brearley	Vol 52 No 2, June 1984	158	v
Iris Reticulata 'Violet Beauty'	Brian Mathew	Vol 51 No 4, Dec 1983	297	Award Of Merit (note re cultivation in pots
"...generally not successful for more than a year or two before the bulbs dwindle away)				
Collecting Alpines	E.C.M. Haes	Vol 50 No 3, Sept 1982	210	See page 212. He suggests "the dwarfer
species such as <i>bakeriana</i> , <i>danfordiae</i> , & <i>winogradowii</i> are not normally persistent outdoors unless expertly grown (ie. some effort is needed by the grower to provide conditions				the bulbs need). <i>Reticulata</i> is suggested as being "much taller".
Iris Reticulata 'J.S. Dijt'	Brian Mathew	Vol 49 No 4, Dec 1981	346	Award Of Merit
Alpine Anthology	Notothlaspi	Vol 47 No 4, Dec 1979	281	See pg 294 re pots of <i>danfordiae</i> in the
refrigerator				
Iris 'Frank Elder'	Brian Mathew	Vol 46 No 4, Dec 1978	288	Award Of Merit
Iris <i>Histrioides</i> 'Lady Beatrix Stanley'	Brian Mathew	Vol 45 No 4, Dec 1977	327	Award Of Merit
Iris 'Katherine Hodgkin'	Brian Mathew	Vol 42 No 4, Dec 1974	337	First Class Certificate
Iris <i>histrioides sopenensis</i>	Brian Mathew	Vol 41 No 4, Dec 1973	326	Award Of Merit
Iris <i>kolpakowskiana</i>	Richard Gorer	Vol 41 No 4, Dec 1973	329	Preliminary Commendation

E.B. Anderson Memorial Lecture, 1972	Patrick M. Syngé	Vol 41 No 2, June 1973	138	v	See page 144
Alpine Anthology	Rhinanthus	Vol 40 No 4, Dec 1972	259	v	See page 269
<i>Iris pamphyllica</i>	Brian Mathew	Vol 39 No 3, Sept 1971	217	v	
<i>Iris 'Katherine Hodgkin'</i>	D.E. Saunders	Vol 37 No 4, Dec 1969	347	v	Award Of Merit
<i>Iris winogradowii</i>	Roy Elliott	Vol 35 No 3, Sept 1967	224	v	Picture in colour
• Fungus Diseases Of Reticulata Iris (Ink Spot)	re: E.B. Anderson	Vol 34 No 4, Dec 1965	270		Comments on problems he had
note: Sept 1964 ARGS Bulletin re: Paul Furse emergency flight home, page 206					
Bulbs For The Rock Garden And Alpine House 193, and 195	TH Hoog/EB Anderson	Vol 29 No 3&4, Dec 1961	186		Reticulata species & hybrids. See pages 188,
Interesting Plants Seen During My Travels	Eliot Hodgkin	Vol 29 No 3&4, Dec 1961	121		<i>Histrion</i> , page 122
Kurdistan-Iraq For Bulbs	Oleg Polunin	Vol 28 No 3, Sept 1960	210		<i>Bakeriana</i> , page 215
Kurdistan-Iraq For Bulbs	Oleg Polunin	Vol 28 No 1, Mar 1960	40		<i>Reticulata</i> , page 50
Some Flowering Bulbs Of Lebanon	William A. West	Vol 26 No 2, June 1958	110		<i>Histrion</i> , page 114
Irises For The Rock Garden	Stewart Wacher	Vol 26 No 2, June 1958	97	v	See page 101
• Merit In Winter	Dr. J.G. Elliott	Vol 24 No 4, Dec 1956	336		See bottom of 339. Good information about
how species and hybrids have done in the author's garden					
Two Irises (<i>Persica</i> & <i>Danfordiae</i>)	C.C.M.	Vol 23 No 2, June 1955	168	v	

Scotish Rock Garden Club - only have back to June 1983 (#72)

Katherine Hodgkin	Lyn Bezzant	Vol XXII Part 2, No. 87, Jan 1991	228	v	"Plant Portrait"
re: <i>wingradowii</i>		Vol XX Part 3, No. 80, June 1987	257	v	"...we find that this rare and beautiful yellow
Iris responds well to being split up when in flower"!! - NOT the best time re bulbs regenerating.					
<i>Wingradowii</i>	Harold Esslemont	Vol XIX Part 3, No. 76, June 1985	275	v	Mentions technique for raising bulblettes
Do-It-Yourself Hybrids	Margaret & Henry Taylor	Vol XIX Part 2, No. 75, Jan 1985	153		They mention having raised <i>wingradowii</i> X
<i>histrionoides</i> Major seedlings					
Small Irises		Vol XV Part ?, No. 60, June 1977	256		
?	?	Vol II,	59		

New Zealand Iris Society Bulletin - have only back to #107, Sept 1985

Have You Ever Thought Of Going To Turkey?	Alan McMurtrie	#112, June 1987	16		Reprinted from the 1986 BIS Year Book
<i>Iris Reticulata</i> Hettie Park	#110, Sept, 1986	25			
Two Irises Lesley Cox	#65, Sept 1971	226			Pamphyllica and 'Katherine Hodgkin'
?	Karen Glasgow	#?, 1968			
?	Gladys McArthur	#21, Sept 1956			
?	R.E. Bell	#21, Sept 1956			
?	Mary Spence	#20, June 1956			

New Zealand Alpine Society (formally Canterbury Alpine Society)

Reticulata Irises	Alan McMurtrie	#55, Dec 1990	29		Unfortunately this is a print of an early draft
of my Reticulata Notes - 1991. Many sections still needed lots of work!					
Have You Ever Thought Of Going To Turkey?	Alan McMurtrie	#55, Dec 1990	16		Essentially a reprint of my 1986 BIS article
The Reticulata Group Of The Genus <i>Iris</i>	Marie Turbull	#54, June 1990	11		Had several obvious mistakes

Journal Of The Royal Horticultural Society (RHS)

• Iran and Afghanistan, 1964, Part I	Paul Furze	Vol 90, 1965	462	v	14 pages; Any Retics covered?
• Iran and Afghanistan, 1964, Part II	Paul Furze	Vol 90, 1965	504		6 pages; Any Retics covered?
• Iran and Afghanistan, 1964, Part III	Paul Furze	Vol 91, 1966	18	v	9 pages; Any Retics covered?
• The Bowles Scholarship Botanical Expedition to Iran, 1963, Part I	Brian Mathew	Vol 90, 1965	5	v	14 pages; <i>histrion</i>
• The Bowles Scholarship Botanical Expedition to Iran, 1963, Part II	Brian Mathew	Vol 90, 1965	83		8 pages
• Turkey and South-East Europe, 1965, Part I	Brian Mathew	Vol 91, 1966	344	v	11 pages; Any Retics covered?
• Turkey and South-East Europe, 1965, Part II	Brian Mathew	Vol 91, 1966	383	v	12 pages; Any Retics covered?
• ?title	Fruse, J.P.W.	Vol 93, Feb 1968	96		
• <i>Iris Winogradowii</i>	A. Evans	Vol 87, Aug 1962			

Other societies etc. (see AIS Bulletin 235, Oct 1979)

Australian
 Belgian
 Danish
 French
 German
 Italian
 American Rock Garden Society

Other Items

- The Identity Of Iris 'Katherine Hodgkin' - A Cytological And Morphological Approach
 not *danfordiae*, was pollen parent
 Margaret Johnson & Brian Mathew Kew Bulletin Vol. 44 #3, 1989 Concludes *winogradowii*,
- The Family Of Iris
 J.F. Ch. Dix
 Divides Junos into: the higher (tall), the lower (short), and the stalkless. Note: the article
 says "to be continued". Likely the Juno section is completely discussed.
- Holland Takes An Important Part In Preserving Iris
 M.H. Hoog
 Note: the commercial form of *danfordiae* is a sterile triploid! It can not be used to repopulate
 the wild.
- A Taxonomic Revision Of Iris Subgenus *Hermodactyloides*
 Brian Mathew
 The Davis & Hedge Festschrift 1989 Breaks up the *Reticulatas* into four sections
- De Periodieke Ontwikkeling Van Iris *Reticulata*
 Ida Luyten
 An excellent, excellent article!, with a summary in English is included. Numerous excellent
 drawings. (The Periodical Development Of Iris *Reticulata*)
- (Turkish Irises)
 Adil Güner, -- doctoral thesis, Hacettepe University, 1979 In Turkish Excellent!!
- Boldragende Irissoorten
 J.H.G. Nieuwmeijer
 List of species with descriptions, diagram of pollen, etc. -- in Dutch
- An Alphabetical Table And Cultivation Guide To The Species Of The Genus Iris
 Angela Marchant and Brian Mathew Published by the British Iris Society, 1974

Books

<u>Title</u>	<u>Author</u>	<u>Comments</u>
• The Genus Iris	William Rickatson Dykes	
• The Iris	Brian Mathew	1981, minor revisions 1989
• The Genus Iris	Dr G.I. Rodionenko	English version translated in 1987 by the British Iris Society. Includes numerous line drawings
• The World Of Iris	Bee Warburton (editor)	note: background of the names Juno and Scorpiris
• Flora Of Turkey, Volume 8	P.H. Davis (editor)	Gives full botanical descriptions and locations in Turkey where the species have been found (pages 382 - 412)
• Flora Of Iraq, Volume 8	?	
• Flora Iranica	P. Wendelbo & B. Mathew 43)	Gives full botanical descriptions and locations in Iraq, Iran and Afghanistan for <i>bakeriana</i> and <i>reticulata</i> (pages 41-
• Catalogus Iridis (1967)	Peter Werckmeister	An incredible work
• The Smaller Bulbs	Brian Mathew	Pages 105 - 108
• The Year-Round Bulb Garden	Brian Mathew	A brief overview for the general gardener (pages 70-71)
• Iris	Fritz Köhlein	Good comprehensive general overview of Junos (pages 257 - 274)
• The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Gives an overview of each species
• Bulbs (2nd edition)	Roger Philips & Martin Rix	
• Flora Of The USSR	K.L. Komarov (editor)	Translated from Russian
• Iris Culture and Hybridizing For Everyone	Wilma L. Vallette	Excellent book with information about what gives Irises their colour; <i>Reticulatas</i> are not really discussed.
• Bulbs Under Glass	J.G. Elliott	Talks about species and collected forms that the author has grown
• Tulips And Irises Of Iran And Their Relatives	Very little on Retics	
• Handbook Of The Irideae	Baker?	(~ 1900) Botanical descriptions given for several species. Note <i>danfordiae</i> inadvertently listed under Subgenus Juno
• Bulbous Irises	Michael Foster	An excellent work talking about species and the people they were named after. Cultivation and hybridizing are mentioned, including some of the hybridizing being done at the time. Includes several excellent line diagrams
• International Checklist For Hyacinths And Miscellaneous Bulbs	The Royal General Bulb Growers Association	1991 (the latest edition)
• Proceedings Of: The First International Symposium On Irises (1963):		
The Bulbous And Oncocyclus Irises Of The Middle East, Turkey And Iran	Patrick M. Syngé	13 General information about collected species
• Dykes On Irises	George Dillistone (editor)	A compilation of articles written by W.R. Dykes
Some Early Flowering Bulbs	The Garden - January 5th, 1924	17
Early - Flowering Bulbous Iris	The Garden - June 21st, 1919	18
The <i>Reticulata</i> Group	The Gardeners' Chronicle - February 28th, 1914	149

The Reticulata Section	The Garden - April 13th, 1918	154
Iris <i>Reticulata Atropurpurea</i>	The Gardeners' Chronicle - February 20th, 1909	157
I. <i>Reticulata</i> * I. <i>Bakeriana</i>	The Gardeners' Chronicle - March 18th, 1916	158
I. <i>Vartani</i>	The Garden - February 8th, 1907	202
I. <i>Vartani</i> Alba	The Gardeners' Chronicle - December 23rd, 1911	203

? Nouvelle Flore Du Liban At De La Syrie Paul Mouterde In French. persica, palaestina, aucheri, nusairiensis, fumosa, postii

An "*" at the left above indicates an article or book of particular interest

Abbreviations used above

Picture List	Species	Publication	Author	Page	Colour	Comments
	<i>reticulata</i>	The Genus Iris	William Rickatson Dykes	Plate 45.1	v	
	<i>histrion</i> var <i>orthopetala</i>	The Genus Iris	William Rickatson Dykes	Plate 45.2	v	
	<i>bakeriana</i>	The Genus Iris	William Rickatson Dykes	Plate 45.3	v	
	<i>histrionoides</i>	The Genus Iris	William Rickatson Dykes	Plate 46.1	v	
	<i>histrion</i>	The Genus Iris	William Rickatson Dykes	Plate 46.2	v	
	<i>histrion</i> var <i>atropurpurea</i>	The Genus Iris	William Rickatson Dykes	Plate 46.3	v	
	<i>histrion</i>	The Genus Iris	William Rickatson Dykes	Plate 46.4	v	
	<i>histrion</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	56	v	
	<i>histrion aintabensis</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	56	v	
	<i>histrionoides</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	56 & 57	v	
	<i>reticulata</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	56	v	
	<i>winogradowii</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	67	v	
	<i>hyrcana</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	56	v	
	<i>willmottiana</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	57	v	
	Katherine Hodgkin	Bulbs (2nd edition)	Roger Philips & Matin Rix	57	v	
	<i>reticulata</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	58	v	
	Clairette	Bulbs (2nd edition)	Roger Philips & Matin Rix	58	v	
	Cantab	Bulbs (2nd edition)	Roger Philips & Matin Rix	58	v	
	Joyce	Bulbs (2nd edition)	Roger Philips & Matin Rix	58	v	
	<i>danfordiae</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	58	v	
	<i>kolpakowskiana</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	59	v	
	<i>reticulata</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	60	v	Several forms shown including an amoena!
	<i>bakeriana</i> - actually 'Gordon'	Bulbs (2nd edition)	Roger Philips & Matin Rix	60	v	This is actually 'Godon'. Note leaves are not circular!
	<i>pamphyllica</i>	Bulbs (2nd edition)	Roger Philips & Matin Rix	61	v	
	<i>varianii</i>	The World Of Irises	Bee Warburton (editor)	38		
	<i>histrion</i>	The World Of Irises	Bee Warburton (editor)	38		
	<i>pamphyllica</i>	The World Of Irises	Bee Warburton (editor)	Plate 30	v	On the left side of the page, incorrectly labelled "I. <i>pumila</i> hybrid"
	<i>winogradowii</i>	The World Of Irises	Bee Warburton (editor)	Plate 30	v	
	<i>histrionoides</i>	The World Of Irises	Bee Warburton (editor)	274		
	<i>danfordiae</i>	The World Of Irises	Bee Warburton (editor)	274		
	<i>histrion</i>	The Smaller Bulbs	Brian Mathew	Plate 61	v	
	<i>kolpakowskiana</i>	The Smaller Bulbs	Brian Mathew	Plate 62	v	
	<i>reticulata</i> Alba	The Smaller Bulbs	Brian Mathew	Plate 63	v	
	<i>danfordiae</i>	The Year-Round Bulb Garden	Brian Mathew	Plate 81	v	
	<i>histrionoides</i>	The Year-Round Bulb Garden	Brian Mathew	Plate 82	v	
	<i>reticulata</i>	The Year-Round Bulb Garden	Brian Mathew	Plate 83	v	

<i>danfordiae</i>	Iris	Fritz Köhlein	165	v	
Blue Veil	Iris	Fritz Köhlein	165	v	
Clairette	Iris	Fritz Köhlein	165	v	
<i>histrioides</i> Major	Iris	Fritz Köhlein	166	v	
<i>histrion aintabensis</i>	Iris	Fritz Köhlein	166	v	
Katherine Hodgkin	Iris	Fritz Köhlein	166	v	
<i>vartanii</i> Alba	The Iris	Brian Mathew	Plate 31		
<i>winogradowii</i>	The Iris	Brian Mathew	Plate 32		
<i>reticulata</i>	The Iris	Brian Mathew	Plate 34	v	Dark red, from near Erzurum
<i>histrioides</i>	The Iris	Brian Mathew	Plate 35	v	
<i>histrion</i>	The Iris	Brian Mathew	Plate 36	v	
<i>pamphyllica</i>	The Iris	Brian Mathew	Plate 37	v	
<i>danfordiae</i>	The Iris	Brian Mathew	Plate 38	v	
<i>reticulata</i>	Flora Iranica	P. Wendelbo & B. Mathew	16.2	v	
<i>bakeriana</i>	The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Plate 49	v	
<i>histrion</i>	The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Plate 50	v	
<i>histrioides</i>	The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Plate 51	v	
<i>pamphyllica</i>	The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Plate 52	v	
<i>reticulata</i>	The Bulbous Plants Of Turkey	B. Mathew & T. Baytop	Plate 53	v	
<i>histrioides</i>	Flowers From The Royal Gardens Of Kew		Ruth L.A. Stiff	58	v
<i>reticulata</i> ACW 1260	Bulbs Under Glass	J.G. Elliott	20		
<i>reticulata</i>	Tulips And Irises Of Iran And Their Relatives		67		
<i>reticulata</i>	AIS Bulletin - April 1928		Back Cover		
<i>reticulata</i> coll Caucasus Mountains		BIS Year Book - 1991	86b	v	
<i>danfordiae</i>	BIS Year Book - 1986		89		
<i>dandordiae</i>	BIS Year Book - 1971		134		(line drawing)
<i>reticulata</i> forma	BIS Year Book - 1971		134		(line drawing)
Katherine Hodgkin	BIS Year Book - 1970		80a		
<i>kolpakowskiana</i>	BIS Year Book - 1964		80a		
<i>winogradowii</i>	BIS Year Book - 1963		80a		
<i>histrion aintabensis</i>	BIS Year Book - 1962		97a		
<i>reticulata</i> - FS266	BIS Year Book - 1961		48b		(line drawing)
Joyce	BIS Year Book - 1959		112b		(line drawing)
<i>danfordiae</i>	BIS Year Book - 1954		96b		(line drawing)
<i>histrioides</i>	BIS Year Book - 1949		100b		(line drawing)
<i>winogradowii</i>	BIS Year Book - 1942		29?		
<i>reticulata</i>	BIS Year Book - 1942		29?		
<i>histrioides</i>	BIS Year Book - 1942		29?		
<i>histrion</i>	BIS Year Book - 1942		29?		
<i>danfordiae</i>	BIS Year Book - 1942		29?		
<i>histrioides</i>	BIS Year Book - 1938		29?		
<i>histrioides</i>	BIS Year Book - 1931		61b		(drawing)
<i>reticulata</i>	BIS Year Book - 1931		61b		(drawing)
<i>kolpakowskiana</i>	AGS Bulletin Vol 61 No. 2, June 1993	159	v		In the wild
<i>winogradowii</i>	AGS Bulletin Vol 58 No. 3, Sept 1990	239	v		
<i>winogradowii</i>	AGS Bulletin Vol 58 No. 3, Sept 1990	223			(drawing)
<i>kolpakowskiana</i>	AGS Bulletin Vol 55 No. 1, March 1987	36	v		
<i>vartanii</i>	AGS Bulletin Vol 52 No. 2, June 1984	164			
<i>kolpakowskiana</i>	AGS Bulletin Vol 52 No. 2, June 1984	164			
<i>pamphyllica</i>	AGS Bulletin Vol 52 No. 2, June 1984	163			
<i>histrion</i>	AGS Bulletin Vol 52 No. 2, June 1984	162			Drawing from Vol 4 (1936)
<i>reticulata</i>	AGS Bulletin Vol 52 No. 2, June 1984	162			Drawing from Vol 4 (1936)

<i>danfordiae</i>	AGS Bulletin Vol 52 No. 2, June 1984	161		
Katherine Hodgkin	AGS Bulletin Vol 52 No. 2, June 1984	144		
<i>winogradowii</i>	AGS Bulletin Vol 52 No. 2, June 1984	143		
<i>bakeriana</i>	AGS Bulletin Vol 51 No. 1, March 1983	46		
<i>histrioides</i> 'Major'	AGS Bulletin Vol 50 No. 3, Sept 1982	213		
Katherine Hodgkin	AGS Bulletin Vol 41 No. 2, June 1973	140		
<i>winogradowii</i>	AGS Bulletin Vol 40 No. 4, Dec 1972	285		
<i>pamphylica</i>	AGS Bulletin Vol 39 No. 3, Sept 1971	216		
Katherine Hodgkin	AGS Bulletin Vol 37 No. 4, Dec 1969	346		
<i>winogradowii</i>	AGS Bulletin Vol 35 No. 3, Sept 1967	225	v	
<i>bakeriana</i>	AGS Bulletin Vol 26 No. 2, June 1958	100		
<i>danfordiae</i>	AGS Bulletin Vol 23 No. 2, June 1955	170		
<i>vartanii</i>	AGS Bulletin Vol 9 No. 3, Sept 1941	219		
Katherine Hodgkin	SRGC Journal Vol XXII Part 2, No. 87, Jan 1991	221	v	A touch too blue
<i>winogradowii</i>	SRGC Journal Vol XX Part 2, No. 79, Jan 1987	142		
<i>winogradowii</i>	SRGC Journal Vol XiX Part 3, No. 76, Jan 1985	242a	v	
Katherine Hodgkin	R.H.S. Journal, Feb 1970	Fig 63	v	
<i>histrio</i>	RHS Journal, Vol XCI, Aug 1966	Fig 187	v	

Pictures in SIGNA have tended to be of poor quality and therefore have not been listed

Irises of Turkey, etc. - Lecture Nov 26th 1985

Brian Mathew

Feb 1986

histrioides - falls have more spotting than the commercial I. *histrioides* Major, which is probably a hybrid

danfordiae - needs much potash to stop the bulbs splitting up

<i>bakeriana</i>	2n = 20
<i>danfordiae</i>	2n = 20
<i>histrio</i>	2n = 20
<i>histrio</i> var <i>ainabensis</i>	2n = 20
<i>histrioides</i>	2n = 16
<i>histrioides</i> var <i>sophenensis</i>	2n = 16?
<i>hyrcana</i>	2n = 20
<i>kolpakowskiana</i>	2n = 20 (unique)
<i>pamphylica</i>	2n = 20 (unique)
<i>reticulata</i>	2n = 20 very variable flower colour
(I. <i>retic</i> Caucasus coll. form)	2n = 20?)
<i>vartanii</i>	2n = 20
<i>winogradowii</i>	2n = 16

"Unique" above refers to the fact that those species will not intercross with any others.