

COLORADO GREENHOUSE GROWERS' ASSOCIATION

RESEARCH BULLETIN

AUTHORS' INDEX

From Bulletin 1 (1949) through 459 (Sept., 1988)
 Compiled by Bernard Mollaret¹

A						Besemer, S.T.	1966	196, 197,	
Agut, A.	1981	378		1958	105		198		
	1986	433		1959	111, 112		1980	358	
Aikin, W.J.	1974	289, 290,	291	1960	124, 127		1976	317	
Albright, L.D.	1981	373		1961	140	Bohannon, H.R.	1971	252	
	1982	379		1963	158		1957	89	
Aldrich, J.M.	1968	223		1964	168	Bond, K.	1961	132	
	1969	228		1967	202, 210,	Briggs, R.A.	1978	339	
Aldrich, R.A.	1982	383			211	Brinkman, G.	1961	135	
Altstadt, R.A.	1964	173, 175,	176, 177	1968	220	Brown, M.	1954	57	
	1965	178, 181		1972	260, 271	Brunk, M.	1975	299	
	1966	192		1973	272, 273,	Byrne, T.G.	1981	369, 371	
Angier, N.	1985	415		1974	274, 275		1983	391	
Anonymous	1976	308		1975	293, 294	C			
	1977	319		1976	301	Caldwell, M.M.	1963	161	
	1979	356		1976	310	Campbell, J.J.	1958	101	
Ascerno, H.E.	1986	437		1979	353, 354	Caparas, J.	1954	59	
Ashley, G.C.	1979	367		1980	355, 356		1955	66, 70, 71	
Augsburger, N.	1961	132		1981	376	Chang, Y.	1981	367	
	B			1983	398	Cheever, C.W.	1967	206, 207,	
Baker, R.	1950	11		1986	429, 431,			208	
	1951	17		432		Cheng, L.	1964	172	
	1952	28, 34		Baker, N.	1985	421	Cherry, W.R.	1976	314
	1954	58		Barber, B.	1981	377	Cobb, G.S.	1976	308
	1955	64, 68, 73		Barden, L.E.	1972	263		1977	325
	1956	75, 76, 79,	85	Bartok, J.W.	1981	370	Coker, F.C.	1986	437
	1957	88, 90, 95		Basham, C.W.	1982	389		1988	455, 456
				Beach, G.	1985	417	Crain, W.	1951	16
					1949	2	D		
					1950	6, 7, 8	Daniels, L.B.		
					1952	36	1951	21	
					1953	41	1953	39	
				Bedford, S.	1977	324	Danielson, L.	1961	132
				Behrens, S.R.	1970	240	Dare, D.M.	1976	309
				Bennett, B.D.	1962	148			

¹Intern and student, ENSAM, Montpellier,
 France.

- 448: Baayen: Histology and susceptibility and . . .
 448: Umiel et al: Genetic variation in carnations . . .
 448: Hoogendoorn: International production of carnations in 1986
 449: Lahdenpera: The control of fusarium wilt on carnation . . .
 449: Garibaldi, Lodovica: Fusarium wilt of carnations: . . .
 450: Klapwijk: Effects of seasonal variation . . .
 450: Halevy: Recent advances in postharvest physiology . . .
 450: Rymon et al: Market trends and consumer . . .
 452: Umiel et al: Marketing analysis of spray carnations . . .
 461: van der Hoeven: Long day treatment of carnations . . .
- CHRYSANTHEMUMS (DENDROTHEMA)**
 439: Lee et al: Evaluation of loose rockwool as a growing medium . . .
 443: Excerpts from the annual, 1984, report, Wageningen
 457: Lee, Goldsberry: Production of cut chrysanthemums in . . .
 471: CO₂ enriched water
 472: Patterson: CO₂ and climatic change . . .
 Rosenzweig: climate change on production . . .
 MacCracken: CO₂ and trace gases on climate
- CLIMATE**
 456: Wolting, Berkel: Concentrations of NO, NO₂, SO₂ . . .
 461: Hanan: Summer greenhouse climate in Colorado
- CLIMATE CONTROL**
 445: Greenhouse engineering
 465: Hanan: Comments on Colorado State University Climate System
- CLIMATE SUMMARY**
 434: Ft. Collins climatological summary (June, 1986)
 435: Ft. Collins climatological summary (June, 1986)
 436: Ft. Collins climatological summary (July-Sept., 1986)
 437: Ft. Collins climatological summary (Sept., 1986)
 438: Ft. Collins climatological summary (Oct., 1986)
 439: Ft. Collins climatological summary (Nov., 1986)
 440: Ft. Collins climatological summary (Nov.-Dec., 1986)
 441: Ft. Collins climatological summary (Jan., 1987)
 442: Ft. Collins climatological summary (Feb.-Mar., 1987)
 443: Ft. Collins climatological summary (Mar., 1987)
 444: Ft. Collins climatological summary (Apr., 1987)
 445: Ft. Collins climatological summary (May, 1987)
 446: Ft. Collins climatological summary (May-June, 1987)
 447: Ft. Collins climatological summary (Jul., 1987)
 448: Ft. Collins climatological summary (Aug., 1987)
 449: Ft. Collins climatological summary (Aug.-Sept., 1987);
 450: Ft. Collins climatological summary (Oct., 1987)
 451: Ft. Collins climatological summary (Nov., 1987)
 452: Ft. Collins climatological summary (Nov.-Dec., 1987)
 453: Ft. Collins climatological summary (Jan.-Feb., 1988)
 454: Ft. Collins climatological summary (Dec.-Jan., 1987-1988)
- CO₂**
 434: Hand: The promise of enrichment
 451: Nederhoff, Uffelen: Cucumber
 456: Coker, Hanan: CO₂ uptake by 'Samantha' roses
 467: Beeson et al: Effects of carbon dioxide on rubisco . . .
 471: CO₂ enriched water
 472: Idso: CO₂ — climate interactions
 Idso: Greenhouse effect
 Goudriaan: CO₂ and climate change . . .
 MacCracken: CO₂ and trace gases
 Patterson: CO₂ and plant competition
 473: Giving roses CO₂
- CUCUMBER**
 451: Nederhoff, Uffelen: Cucumber
 459: Ruyzenaars, Sonneveld: Ammonium and calcium for cucumbers . . .
- CYCLAMEN**
 473: GA for germination
- CYCOCEL**
 473: Effect on dwarf carnation
- DISEASE**
 448: Baayen: Histology and susceptibility and . . .
 449: Lahdenpera: The control of fusarium wilt on carnation . . .
 449: Garibaldi, Lodovica: Fusarium wilt of carnation . . .
- DWARF CARNATIONS**
 468: Pobudkiewicz, Goldsberry: Response of dwarf carnation . . .
 440: Goldsberry: Dwarf carnations, a future pot crop
 452: Goldsberry: ABC's of pot carnation culture
 468: Pobudkiewicz, Goldsberry: Response of dwarf carnation . . .
 469: Pobudkiewicz, Goldsberry: Comparison of dwarf carnation . . .
 472: Pobudkiewicz, Goldsberry: multiple spray applications . . .
 473: Pobudkiewicz, Goldsberry: Cycocel on dwarf carnation . . .
 474: Pobudkiewicz, Goldsberry: Sumagic soil applications . . .
- EASTER LILIES**
 436: Goldsberry, Maffei: Response of easter lilies grown in . . .
- ENERGY**
 445: Hirsch: Impending United States energy crisis
 454: Gonzales, Hanan: Effect of radiation, wind velocity . . .
 461: Ruyzenaars, Sonneveld: Experiments in the energy glasshouse
- ENERGY CONSERVATION**
 435: Wind versus the sun
 441: Cockshull: Cost-effective solutions of fuel saving questions
 445: Greenhouse engineering
 454: Gonzales, Hanan: Effect of radiation, wind velocity . . .
 458: Holsteijn: Horizontal temperature gradients under a . . .
- ENVIRONMENTAL**
 449: Elenes-Fonseca, Hanan: The effect of greenhouse cover . . .
 456: Wolting, Berkel: Concentrations of NO₂, NO₂, SO₂ . . .
 461: Hanan: Summer greenhouse climate in Colorado
 467: Graham et al: National light conformity in greenhouse
- ETHYLENE**
 463: Lawton et al: Ethylene-regulated gene expression . . .
- FERTILIZER**
 459: Ruyzenaars, Sonneveld: Ammonium and calcium for cucumbers . . .
- FREESIA**
 443: Excerpts from the annual, 1984, report, Wageningen
 461: Doorduin: Accelerated dormancy breaking in Freesia
 471: Look out for vase life
- FUEL CONSUMPTION**
 454: Gonzales, Hanan: Effect of radiation, wind velocity . . .
- GENETICS**
 448: Umiel et al: Genetic variation in carnations . . .
- GERANIUMS**
 459: Lee, Goldsberry: Evaluation of loose rockwool as a . . .
- GERBERA**
 451: Goldsberry, Lang: Gerbera I: Early response to . . .
 458: Goldsberry et al: Gerbera II: Long term response . . .
 471: Top quality from little fertilizer
 473: Pohly, Goldsberry: Gerbera III Cultivar production . . .
- GIBBERELLIC ACID**
 473: GA for Cyclamen germination
- GREENHOUSE COVERS**
 445: Greenhouse engineering
 449: Elenes-Fonseca, Hanan: The effect of greenhouse cover . . .
 466: Hanan: Sunlight in Colorado Greenhouses
- GROWING MEDIA**
 435: Peat/perlite yields the most
 435: Hanan: Yield and quality of 'Samantha' roses . . .
 436: Goldsberry, Maffei: Response of easter lilies grown in . . .
 438: Lee et al: Production of snapdragons in rockwool
 439: Lee et al: Evaluation of loose rockwool as a growing . . .
 441: Lee et al: Evaluation of loose rockwool as a growing . . .
 446: Few benefits from hydrophilics
 447: Roe, Rockwool or NFT?
 448: Hanan: Substrate and volume . . .
 451: Goldsberry, Lang: Gerbera I: Early response to root zone . . .
 457: Lee, Goldsberry: Production of cut chrysanthemums in . . .
 458: Goldsberry et al: Gerbera II: Long term response to . . .
 463: Bridgen, Koths: Evaluation of growing media on . . .
 473: Pohly, Goldsberry: Gerbera III, cultivar production in heated gravel . . .

Hill, R.E.	1950	4, 5, 6, 11		1971	254, 255,	L	1974	292		
	1951	19			256, 257		1975	295, 296		
Hilliard, D.	1976	318		1972	261, 267,	Lang, D.M.	1984	414		
Hirsch, R.L.	1987	445			268, 269,		1985	415, 418		
Hodges, C.N.	1968	215			270	Lang, R.C.	1988	451		
Hollberg, J.J.	1962	143		1973	272, 273,	Langhans, R.W.	1981	373		
Holley, W.D.	1950	3, 4, 5, 6, 7,			276, 278,		1982	379		
		8, 9, 10, 11,			280, 282,	Langlois, R.W.	1970	236		
		13			283	Larsen, W.F.	1953	45		
	1951	15, 17, 19,		1974	285, 287		1955	63, 67, 72		
		20, 21, 23,			1975	Lateer, R.	1956	79		
		26			306		1954	51		
	1952	27, 29, 30,			1985	Lee, C.W.	1986	438		
		33, 34, 35,		Holt, J.	1951	19, 25, 26		1987	439, 441	
		36, 38		Holtzman	1952	28, 30, 32,		1988	457, 459	
	1953	40, 43, 45,				37	Lehman, D.	1975	306	
		46, 47, 48,		Homan, T.P.	1974	285, 287		Lehman, F.M.	1961	131
		49, 50			1975	297		Levy, M.	1978	341
	1954	52, 54, 55,		Hoogendoorn, C.	1987	448		Lind, J.E.	1980	356
		56, 57, 59,		Hobika, R.L.	1988	458		Lyons, R.E.	1983	392
		60, 61, 62		Hopkins, M.W.	1962	153	M			
	1955	63, 65, 66,			1963	154	Maffei, H.M.	1986	436	
		67, 69, 70,		Hubbard, W.	1951	18, 24		Mahr, J.	1980	365
		72, 74			1952	33		Manning, J.	1958	107
	1956	75, 77, 78,		Hudek, H.J.	1953	39			1959	117
		79, 81, 82,		Hughes, H.	1962	142, 147			1960	126, 128
		83, 85			1975	298, 304	Mastalerz, J.W.	1960	121	
	1957	86, 87, 88,		Hughes, J.	1977	323, 327		Mathis, V.	1972	270
		89, 91, 92,			1980	364		Matthews, B.	1962	142, 143
		93, 94, 95		Huitt, D.D.	1981	372		Maxwell, J.	1954	58
	1958	97, 100,		Hull, F.	1970	247		McAtee, M.	1979	349
		101, 104,		Humphries, D.	1964	170		McCain, A.H.	1968	218
		105, 107		Hurd, R.	1983	396			1971	252
	1959	109, 110,			1983	396			1981	369
		111, 113,		J			McKeag, R.J.	1965	185, 187	
		114, 115,		Jasper, F.D.R.	1966	194		Meere, F.R.	1958	104
		116, 117,			1967	204		Metzger, B.	1972	265, 266
		118		Javersoo, E.	1966	195		Meyers, J.A.	1971	252
	1960	119, 120,		Jensen, M.H.	1968	215		Michael, R.	1987	440
		122, 123,		Jobson, M.	1977	328		Michaels, M.	1985	421, 423
		125, 126,		Jones, M.K.	1978	336		Miller, V.S.	1981	370
		127, 128,		Juengling, C.	1978	342		Moon, D.	1973	276
		129			1963	162		Morris, B.	1987	447
	1961	130, 131,			1964	174		Moxon, A.	1979	348
		133, 134,		Kampman, K.L.	1980	363		Mueller, C.	1976	310
		135, 136,			1983	395, 399		Munoz, F.	1972	261, 267
		137, 139,			1984	407, 408,		Mussenbrock, G.	1950	7, 8
		141				409	N			
	1962	142, 143,		Kathryn, C.	1974	294	Nilsson, G.I.	1968	223	
		144, 146,		Keil, L.	1986	436		1969	228	
		147, 148,			1987	445		1972	268	
		149, 150,		Kerr, G.P.	1982	379, 390	Nash, C.H.	1972	271	
		151, 153			1983	394, 402	Novovesky, M.P.	1973	273, 274	
	1963	154, 155,		Kimura, M.	1985	422		1971	256	
		156, 157,		Kingman, R.	1982	387	O			
		160, 162,		Kinnaman, H.R.	1973	275	Odom, R.E.	1952	35	
		163			1974	293		1953	46, 49	
	1964	167, 169,		Kintzele, L.T.	1951	17		1954	54	
		172, 173,			1956	80	Olympios, C.	1979	350, 351	
		174, 175			1967	203	P			
	1965	179, 180,		Kiss, J.	1978	334	Panter, K.K.	1987	443, 444	
		181, 184		Kitayama, R.	1966	199	Parker, J.B.	1968	215	
	1966	189, 191,		Kiyota, D.	1982	385		1971	258, 259	
		192, 196,		Klaeser, R.	1983	392		1972	261	
		197, 198,		Knappenberger, R.	1954	62, 63	Parsons, R.A.	1975	302	
		200			1955	72	Pass, R.G.	1980	360	
	1967	201, 205,		Kohl, H.C.	1971	251	Patterson, K.A.	1973	272	
		209, 210		Koon, G.	1959	108	Patterson, V.L.	1956	84	
	1968	215, 216,			1967	205	Paulitz, T.	1986	431, 432	
		221, 222			1974	284	Payne, M.G.	1955	72	
	1969	224, 229,		Korns, C.H.	1962	146, 149,	Petersen, L.J.	1956	84	
		230, 231,				150		1958	99	
		234, 235		Koths, J.S.	1982	385		1959	114	
	1970	237, 240,		Kowalczyk, R.A.	1968	213, 214		1960	119	
		242, 243,		Kraus, W.	1976	308				
		246		Kruyk, P.A.	1976	308				

472: Pobudkiewicz, Goldsberry: DWF carnations, multiple sprays
474: Pobudkiewicz, Goldsberry: Soil drench on dwarf carnations

TEMPERATURE

445: Keil: The "ideal" temperatures for alstroemeria . . .
454: Gonzales, Hanan: Effect of radiation, wind velocity . . .
455: Some like it hot
458: Holsteijn: Horizontal temperature gradients under a . . .
465: Erwin, Heins: Effect of Diurnal Temperature Fluctuations . . .

THE NETHERLANDS

447: Goldsberry: Another look at Dutch greenhouse production

THERMAL SCREENS

454: Gonzales, Hanan: Effect of radiation, wind velocity . . .

TOMATOES

451: Berkel, Wolting: Effects of glasshouse air quality
461: Ruysenaars, Sonneveld: Experiments in the energy
glasshouse

VISITORS

453: New and departing at Colorado State University

WATER STRESS

437: Hanan et al: Controlling the internal water stress of . . .
442: Hanan: So speaks the rose
443: Panter, Hanan: The effect of heating system on stomate . . .

WIND

454: Gonzales, Hanan: Effect of radiation, wind velocity . . .

Colorado
State
University

Editor
Department of Horticulture
Fort Collins, Colorado 80523
Bulletin 474

NONPROFIT
ORGANIZATION
U.S. POSTAGE
PAID
Fort Collins, Colorado 80523
Permit Number 19

