

Appendix 1. Articles in Pest Control magazine by subject and insect taxa

Subject	Taxa	Author	Year	Title	Volume (Issue)	Pages
Insect pests	Anobiidae	Linsley, E. G	1942	Wood-boring habits of the drugstore beetle	10 (9)	24
Insect pests	Anobiidae	Yonker, J. W.	1985	Drugstore beetles infest stored food products	53 (7)	54
Insect pests	Cleridae	Gorman, J. J	1952	Red-legged ham beetle	20 (10)	6, 86
Insect pests	Cleridae	Holcomb, M	1997	Red-legged ham beetles invade food plants	65 (9)	110
		Roesli, R. & Bh.				
Insect pests	Cleridae	Subramanyam	2002	RLHB invade pet stores	70 (5)	30-32
Insect pests	Curculionidae	Robinson, W. H	1982	Close-up: granary weevil, <i>Stitophilus granarius</i>	50 (5)	70
Insect pests	Dermestidae	Jennings, H. E	1940	Carpet beetle control	8 (3)	10-12
				The family Dermestidae-pest of the household, warehouse &		
Insect pests	Dermestidae	Weiss, H. B	1941	museum	9 (5)	8-11, 27
Insect pests	Dermestidae	Weinman, C. J	1942	Carpet beetles	10 (4)	6-8, 30-31
Insect pests	Dermestidae	Gray, H. E	1947	The common dermestid beetles	15 (8)	8, 10, 12, 14
Insect pests	Dermestidae	Hassler, K	1949	The common dermestid beetles	17 (2)	9-10
		Davis, J. J. &				
Insect pests	Dermestidae	Hassler, K	1950	Letters: Carpet beetle problem	18 (1)	6
Insect pests	Dermestidae	Anon.	1954	Here's what newly-found Khapra beetle looks like.	22 (11)	9, 18
				Industry, governments dovetail effort to stop Khapra beetle in		
Insect pests	Dermestidae	Isbill, Max	1957	southwest	25 (4)	18, 20, 30
				How we controlled Khapra beetle in burlap-wrapped steel from		
Insect pests	Dermestidae	Carncross, L. B.	1961	Europe	29 (10)	46, 50-52
Insect pests	Dermestidae	Laudani, H.	1961	Biology and habits of dermestids	29 (10)	58-61
		Pence, R. J. & M. S.				
Insect pests	Dermestidae	Viray	1963	Modified base oil for the control of carpet beetles	31 (10)	32, 34-36
				Stowaway Khapra beetle provide Cleveland USDA men large tarp		
Insect pests	Dermestidae	Anon.	1963	job	31 (11)	25
Insect pests	Dermestidae	Garthe, W. A.	1966	The choosy appetite of the furniture carpet beetle	34 (4)	29-30
Insect pests	Dermestidae	Anon.	1967	Buffalo moths? What are they?	35 (4)	44
Insect pests	Dermestidae	Anon.	1968	Black carpet beetle attractant identified	36 (4)	64
Insect pests	Dermestidae	Anon.	1969	Khapra Beetle Fumigation by Western	37 (11)	22-23, 26
Insect pests	Dermestidae	Rachesky, S.	1973	Lets talk about fundamentals, The dermestids	41 (5)	47
Insect pests	Dermestidae	Anon.	1981	Close-up: the furniture carpet beetle	49 (11)	84
Insect pests	Dermestidae	Kerr, J. A.	1981	Khapra beetle returns	49 (12)	24-25
Insect pests	Dermestidae	Zungoli, P.	1984	The khapra beetle: serious destroyer of stored grain	52 (11)	66
Insect pests	Dermestidae	Pinto, L.	1994	Winning the Battle Against Carpet Beetles	62 (6)	8
Insect pests	Dermestidae	Pinto, L.	1994	Getting Rid of a Severe Carpet Beetle Infestation	62 (7)	10, 76
Insect pests	Dermestidae	Holcomb, M.	2000	Hide beetles pose control challenges	68 (3)	26-28

		Osmun, J. V. & W.			
Insect pests	Nitidulidae	H. Luckman	1964	How to identify and control the picnic beetle.	32 (4) 32, 34
Insect pests	Ptinidae	Jones, C. R.	1940	A new household pest for Colorado, Ptinus fur	8 (5) 22
Insect pests	Ptinidae	Gray, H. E.	1942	Spider beetles	10 (7) 10-13
Insect pests	Ptinidae	Post, R. L.	1953	Pest control notebook, spider beetles may mean rats	21 (12) 26, 37
Insect pests	Ptinidae	Grace, J. K.	1985	Three beetle families can wreak havoc in wood	53 (9) 52, 55, 57
Insect pests	Pyralidae	Berns, R. E.	1958	Straw meal moth	26 (11) 16
Insect pests	Pyralidae	Davis, J. J.	1953	Pest control notebook, almond moth	21 (10) 78
Insect pests	Pyralidae	Gulmahamad, H.	1996	Getting moth "out of the mood"	64 (10) 60, 62-62
Insect pests	Pyralidae	Pinto, L.	1996	Indianmeal moth - the battle rages on	64 (1) 14, 79
Insect pests	Pyralidae	Voruganti, K.	2001	Indianmeal moth	69 (5) 72
Insect pests	Silvanidae	Anon.	1981	Saw-toothed grain beetle.	49 (10) 73
Insect pests	Tineidae	Anon.	1933	Mothproofing, what is the industry doing about it?	1 (11) 7
Insect pests	Tineidae	Anon.	1934	Mothproofing	2 (3) 10
Insect pests	Tineidae	Srebren, A.	1935	Moths and moth preventatives	3 (1) 9-11
Insect pests	Tineidae	Anon.	1936	Moths	4 (4) 8
Insect pests	Tineidae	Berninghaus, J. A.	1937	Chemical attack routs clothes moths	5 (4) 14-15
Insect pests	Tineidae	Jones, H. I.	1938	Moth proofing	6 (2) 12-13
Insect pests	Tineidae	McTavish, W. C.	1938	Mothproofing problems	6 (6) 12-14
Insect pests	Tineidae	Back, E. A.	1938	The moth problem	6 (8) 14-15
Insect pests	Tineidae	Anon.	1941	Mothproof test revived	9 (7) 14
Insect pests	Tineidae	Donohoe, H. C.	1945	What's new in mothproofing	13 (1) 11
Insect pests	Tineidae	Laudani, H.	1957	PCO's should treat cedar chests and closets for moths	25 (10) 39-40, 98
Insect pests	Tineidae	Anon.	1961	The webbing clothes moth	29 (12) 56
Insect pests	Tineidae	Pinto, L.	1994	The clothes moth - Yesterday's pest resurges	62 (3) 14, 16
		Mills, H. B. & J. H.			
Insect pests	Tenebrionidae	Pepper	1941	The effect on humans of the ingestion of the confused flour beetle	9 (9) 28
Insect pests	Tenebrionidae	Robinson, W. H.	1982	Close-up: flour beetles	50 (10) 48
Insect pests	Tenebrionidae	Anderson, J.	1983	Close-up: Confused flour beetle	51 (12) 48
Insect pests	Tenebrionidae	Subramanyam, Bh.	1999	Uninvited guests: a battle against the beetles	67 (1) 52-54, 57, 75
Insect pests	Tenebrionidae	Subramanyam, Bh.			
Insect pests	Tenebrionidae	& J. Nelson	1999	Profile of a prolific pest: red flour beetle	67 (5) 60, 62, 64, 66
Dried flower arrangements pests		Kruhm, A.	1939	Use of dried flowers to kill insects dates back to Persians	7 (12) 20
Dried flower arrangements pests		Cushing, C. D.	1963	Starvation infestation	31 (10) 84
Dried flower arrangements pests		Rodman, P. S.	1967	"Decorative" grain beetles	35 (4) 60
Dried fruit pests		Donohoe, H. C.	1946	Notes on dried fruit insects. I.	14 (9) 32, 32
Dried fruit pests		Donohoe, H. C.	1946	Notes on dried fruit insects. II.	14 (10) 14, 16

Dried fruit pests	Cotton, R. T.	1946	The insect problems of dried food storage	14 (10)	50, 52, 54
Fabric pests	McDaniel, E. I.	1936	Clothes-moths and carpet-beetles	4 (9)	10-12
Fabric pests	Fremed, N.L.	1939	Control of dermestids and clothes moths	7 (12)	13-14
Fabric pests	Hoskins & Van Ess	1940	Protection of fabrics and furs from clothes moths and carpet beetles	8 (4)	8-12
Fabric pests	Heal, R. E.	1942	Evaluating protection of fabrics from clothes moth and carpet beetle attack	10 (10)	20026
Fabric pests	Linsley, E. G.	1946	Some ecological factors influencing control of carpet beetles & clothes moths	14 (7)	10, 12, 14, 16, 18
Fabric pests	Donohoe, H. C.	1947	clothes moths	15 (10)	38
Fabric pests	Post, R. L.	1953	Some comments on the fabric pest complex	21 (7)	36, 60
Fabric pests	Pence, R. J.	1958	Pest control primer, Carpet beetles and clothes moths	26 (9)	27-28, 30
Fabric pests	Brazzel, J. R.	1959	Fabric pests will attack synthetic fabrics	27 (1)	30, 32-33
Fabric pests	R. E. Bry et al.	1979	How to control silverfish, clothes moths, carpet beetles	47 (4)	14-17
Fungus beetles	Spilman, T. J	1980	Spray application of permethrin against fabric pests	48 (11)	98
Household pests	Hartnack, H.	1938	About the foreign grain beetle	6 (10)	22-23
Household pests	Annand, P. N.	1939	The war against household pests	7 (12)	6-7
Household pests	Michelbacher, A. E.	1945	Interesting household pest control problems	13 (5)	18, 20
Household pests	Michelbacher, A. E.	1947	Household pests	15 (6)	8, 10, 12, 14
Household pests	Anon.	1967	Important household and dooryard pests	35 (10)	84, 106
Household pests	Mampe, C. D.	1972	Midges, beetles, flies in Calif. vector views	40 (12)	24, 26-27, 38
Household pests	Robinson, W. H.	2001	The relative importance of household insects in the continental US	69 (8)	28-29
Library pests	Brockman	1982	Household pests, the next generation	50 (12)	43
Psocids	Back, E. A.	1939	Library pests	7 (6)	8-9
Psocids	Back, E. A.	1946	Psocids in dwellings	14 (11)	26, 28
Psocids	Robinson, W. H. & J. Mapes	1983	Psocids in dwellings	51 (11)	62
Psocids	Walter, V.	1992	Close-up: Booklice provide problems for paper products	60 (7)	84
Pest management	Stewart, M. A.	1939	Combine methods to find psocids	7 (3)	10-12
Pest management	Shepard, H. H.	1940	Knowledge of ecology important in pest control operations	8 (2)	13-14
Pest management	Rukin, M.	1941	Insulation not always what it seems	9 (7)	18-19
Pest management	Hoyt, A. S.	1941	Can a miller afford to handle his own pest control	9 (11)	14-15
Pest management	Cotton, RT, Al Blazer & JC Frankfeld	1944	Household insects	12 (8)	16-18
Pest management			Control of mill insects		

Pest management	Shepard, H. H.	1946	"Management can beat its insect problems"	14 (11)	10, 12, 14, 16, 18, 20, 22, 24
Pest management	Cotton, R. T.	1950	Insect damage to stored grain and its preservation	18 (10)	8-10, 12, 14, 16, 18, 60
Pest management	Sturgeon, H.	1952	Stored grain pests cause \$300 million damage annually	20 (4)	12-14, 16
Pest management	Winburn, T. F.	1952	Fumigants and protectants for controlling insects in stored grain	20 (8)	9-11, 32, 42
Pest management	Anon.	1953	There's business in the breadbasket	21 (8)	20, 22
Pest management	Dove, W. E.	1954	How to protect stored wheat from insect damage	22 (6)	9-10, 14, 60
Pest management	Henderson, L. S.	1955	Insect prevention & control in food plants	23 (5)	18, 20-22
Pest management	Henderson, L. S.	1955	Insect prevention & control in food plants Part 2	23 (6)	18, 20-22
Pest management	Decker, G.	1957	How the miller bill and pure food & drug laws affect the PCO	24 (9)	28, 20, 32, 46 18, 20, 22, 24,
Pest management	Scott, H. G.	1962	How to control insects in stored food	30 (12)	26, 28 24,26,28,30,32,3
Pest management	Scott, H. G.	1963	How to control insects in stored food Part 2	31 (1)	4 22, 24-25,27-
Pest management	Dawson, J. C.	1963	Opportunities for PCOs in fumigation	31 (7)	28,64
Pest management	Stapp, J.	1963	Waterfront pest control in San Francisco	31 (10)	18-21
Pest management	Morford, M.	1966	How we controlled tobacco tuberworm in a chip factory	34 (4)	24, 26, 62
Pest management	Katz, H.	1996	Carpet pads: a new harborage for household pests	34 (5)	89-90
Pest management	Patton, J., P. Fisher & I.N. Fehr	1967	What's best for controlling stored products insects including roaches?	35 (11)	8-9, 11
Pest management	Rachesky, S.	1970	Lets talk about fundamentals, Pantry pests	38 (1)	26
Pest management	Rachesky, S.	1970	A list of recommendations for common insect problems	38 (1)	32, 34, 36-37
Pest management	Mithen, J. A.	1978	Prevent insects in food storage: Hi-level experts explore new ways	46 (6)	54
Pest management	Burkholder, W.	1980	Alternatives to control chemicals for stored product pests	48 (5)	26, 28
Pest management	Hall, R.	1986	Confessions of an FDA inspector	54 (9)	27, 30
Pest management	Mueller, D. K.	1995	Stored product protection	63 (2)	72
Pest management	Holcomb, M.	1995	Insects Infesting Processed Foods: A Primer	63 (5)	98
Pest management	Cuperus, G. & R. Platt	1996	Stored product pests push PCO threshold	64 (5)	44-46, 48
Pest management	Mueller, D. K.	1996	Stored product protection: a true story	64 (6)	110
Pest management	Mueller, D. K.	1996	New technologies in stored product protection	64 (8)	94
Pest management	Mueller, D. K.	1997	Mites are fast becoming a health and food problem	65 (4)	104
Pest management	Mueller, D. K.	1998	Stored product protection in Vietnam	66 (2)	21
Pest management	Mueller, D. K.	1998	Pest management trends begin going global	66 (8)	18
Pest management	Shaheen, L.	1998	Picnic pest poses problems for PCOS	66 (9)	49-51, 54
Pest management	Stanbridge, D.	1999	Can pest management be done without pesticides?	67 (1)	26-27

Pest management	Frishman, A. Subramanyam,	1999	Never assume with stored product pest problems	67 (12)	18-19
Pest management	Campbell, Kemp	2001	It's in the detail for retail	69 (5)	26-28
Biological control	Megason, Jack	1988	Tiny predators preserve grain	56 (4)	52, 56
Biological control	Shaheen, L. Kansas State University	1992	Keeping options open	60 (6)	42-43
Detection	Harein, P. K.	1954	Grain-pest detectors	22 (6)	30, 58
Detection	Roole, K.	1960	Detecting hidden infestations in grain	28 (2)	35-36, 38
Detection	Pinto, L.	1965	Caking, sprouting, mold help spot grain insects	33 (1)	58
Detection	Pinto, L.	1990	A pest's name doesn't always tell precise story	58 (2)	66, 68
Detection	Hinderer, C.	1991	Pantry pests in both usual and unusual places	59 (11)	14, 57
Detection	Frishman, A.	1992	Stored Product Pests: Amateur Detective	60 (6)	38-40
Detection	Frishman, A.	1994	Eliminating Pantry Pests: A Hunting We Will Go!	62 (1)	14-15
Detection	Pinto, L.	1995	Step-by-step supermarket inspection	63 (1)	8
Detection	Frishman, A.	1997	Monitoring, monitoring, monitoring	65 (4)	12
Detection	Gooch, H.	1997	Expect to inspect for stored product pests	65 (5)	44, 48-50
Detection	Frishman, A.	1999	Warehouse inspections - learn before you look	67 (5)	22-24
Detection	Holcomb, M.	1999	Are pest control and HACCP compatible?	67 (5)	85-86, 88
Fumigation	Hinds, W.	1933	Fumigation of factories	1 (1)	7-8
Fumigation	Williams, C. L.	1934	Fumigating of foodstuffs	2 (5)	9-10, 15
Fumigation	Johnson, C. C. Cotton, R.T., Wagner & Winburn	1938	Chlorpicrin	6 (12)	18-19
Fumigation	Richardson, H.H. & A.H. Casanges	1942	Methyl bromide unsuccessful as grain fumigant in elevator bins	10 (1)	17
Fumigation	Dean, G. A. & R. T.	1943	Toxicity of ... fumigants to the confused flour beetle	11 (3)	15-17, 26-27
Fumigation	Cotton	1943	Fumigation with methyl bromide	11 (9)	14-16
Fumigation	Cotton, R. T.	1945	Fumigating sheet-metal warehouses with methyl bromide	13 (2)	9-12
Fumigation	Stadholz, B & GW Jarman Jr	1946	Fumigation and reconditioning process for damaged foodstuffs	14 (5)	32
Fumigation	Anon.	1947	Quartermaster corps installing vacuum fumigation equipment ...	15 (4)	28
Fumigation	McSpadden, P.	1957	Box car fumigation of cereal products	25 (11)	9-10
Fumigation	Phillips, G. I. et al.	1959	Bulk cocoa bean fumigation for tobacco moth	27 (6)	39-42
Fumigation	Harein, Pedersen, Nel son, Whitney	1959	Grain fumigation as affected by type, insect population, facility, chemical	27 (7)	20,22,22,24- 28,44
Fumigation	Gunn, J. W.	1959	Phostoxin, new tablet form grain fumigant	27 (7)	29
Fumigation	Whitney, W. K.	1961	Physical, chemical and biological properties of fumigants	29 (7)	16, 18-21
Fumigation	Pence, R. J. & J. Morganroth	1962	Field effects of methyl bromide on carpet beetle eggs	30 (7)	20, 22, 24

Fumigation	Slabodnik, M.	1962	Fumigating ships in harbor	30 (7)	30,32,34,38,40
Fumigation	Gray, H. E.	1964	Fumigation of commodities in transit	32 (7)	14-15, 70
Fumigation	Watkins, J. A.	1964	A guide to successful boxcar fumigation	32 (7)	20,22,24,26
Fumigation	Anon.	1966	Stored grain pests doomed by polluted air, USDA says	34 (7)	52, 54
Fumigation	Rutledge, J. H.	1967	Potential uses of phosphine by pest control operators	35 (7)	11-14, 58-59
			Freight container fumigation and wood penetration with phosphine		
Fumigation	Richardson, H. H.	1974	...	42 (8)	20-22
Fumigation	Richardson, H.	1975	Freight container fumigation	43 (9)	20, 22-24
Fumigation	Davis, R.	1982	In-transit shipboard fumigations of grain	50 (12)	22, 24-27
Fumigation	Mix, J.	1986	A "Happy Trails" story (carpet beetle fumigation)	54 (6)	52, 54
Fumigation	Sargent, J.	1987	Fumigating grain	55 (6)	28, 30, 32
Fumigation	Walter, V.	1992	Assume the worst with CO2 treatments	60 (10)	124
			Phosphine, heat and carbon dioxide deliver death punch to		
Fumigation	Mueller, D. K.	1994	insects	62 (3)	42,44,46,48
Fumigation	Walter, V.	1994	No real answer for gas recapture	62 (11)	64
Fumigation	Mueller, D. K.	1995	Don't Worry: Methyl Bromide Has Lots of Alternatives	63 (3)	54-56
Fumigation	Mampe, D.	1995	Fumigation Best for Infested Crates	63 (8)	14, 87
Fumigation	Mueller, D. K.	1997	Montreal protocol focuses on methyl bromide	65 (6)	118
Fumigation	Mueller, D. K.	1998	Finding methyl bromide alternatives in Africa	66 (4)	22
Fumigation	Mueller, D. K.	1998	The art of rail car fumigation	66 (11)	16
Identification of inspect pests	Deay, H. O.	1937	The insect parade - Part IV (Psocoptera)	5 (4)	7-8
Identification of inspect pests	Deay, H. O.	1937	The insect parade - Part VIII (Coleoptera)	5 (12)	12-14
Identification of inspect pests	Deay, H. O.	1938	The insect parade - Part IX (Lepidoptera)	6 (1)	12-16
Identification of inspect pests	Gray, H. E.	1944	How stored product insects damage food, fur, fabric and wood	12 (6)	12, 14-16
Identification of inspect pests	Smith, R. C.	1948	The identification and biological control of insects of interest to PCO	16 (1)	22, 24
Identification of inspect pests	Sweetman, H. L.	1950	Identification of pests by the damage they do	18 (6)	23-38
Identification of inspect pests	Burnett, D.	1950	Can you identify fabric pests?	18 (11)	9-11, 18
Identification of inspect pests	Burnett, D.	1950	Can you identify fabric pests?	18 (12)	16-18, 20, 22
Identification of inspect pests	Burnett, D.	1951	Can you identify fabric pests? Part 3	19 (1)	16, 18, 20
Identification of inspect pests	Ferguson, G.R.	1951	Fabric pest damage	16 (6)	12, 14, 16

Identification of inspect pests	Pescop, A.	1951	Pest control primer, identification of orders: No. 3 Coleoptera	19 (10)	30
Identification of inspect pests	Pescop, A.	1951	Pest control primer, identification of orders: No. 4 Lepidoptera	19 (10)	16
Identification of inspect pests	Lauhoff Grain	1954	Portraits of three grain pests	22 (6)	28
Identification of inspect pests	Osmun, J. V.	1955	Recognition of insect damage	23 (1)	11-14
Identification of inspect pests	Osmun, J. V.	1955	Recognition of insect damage Section 2	23 (4)	18, 20
Identification of inspect pests	Osmun, J. V.	1955	Recognition of insect damage Section 3	23 (7)	20-23
Identification of inspect pests	Smith, M.E. & H. Chao	1955	Look alikes 7: Granary weevile and rice weevil	23 (7)	66
Identification of inspect pests	Smith, M.E. & H. Chao	1955	Look alikes 8: Drug store beetle and cigarette beetle	23 (8)	54
Identification of inspect pests	Smith, M.E. & H. Chao	1955	Look alikes 9: Larder beetle and incinerator beetle	23 (9)	47
Identification of inspect pests	Osmun, J. V.	1955	Recognition of insect damage Section 4	23 (10)	16,18,20,21
Identification of inspect pests	Smith, M.E. & H. Chao	1955	Look alike 10: Carpet beetles (common, varied, furniture) Beetles and weevils infesting stored foods with new CDC pictorial key	23 (10)	88
Identification of inspect pests	Pratt, H. D.	1959	key	27 (7)	9-11,13,16,18
Identification of inspect pests	Truman, L. C.	1961	Lesson No. 10 Stored product pests	29 (10)	67-75
Identification of inspect pests	Truman, L. C.	1962	Lesson No. 15 Fabric insects	30 (3)	33-40
Identification of inspect pests	Anon.	1979	Pictorial review of fabric insect pests	47 (4)	18-19 14,16,18-20,22-24,26-28
Identification of inspect pests	Knote, C.	1980	Pest identification for PCOs	48 (4)	30
Identification of inspect pests	Guyette, J.	1993	WITTS brings instant pest ID to the computer screen	61 (12)	40-41
Identification of inspect pests	Gulmahamad, H.	1999	Making an accurate pest ID is key to treatment	67 (4)	62-64,66
Identification of inspect pests	Haagsma, K.	2002	Pest identification, yellow mealworm beetle	70 (5)	96
Insect resistance	Monro, H. A. U.	1949	Insect resistance to insecticides Part 1	17 (9)	16,18,20,42
Insect resistance	Monro, H. A. U.	1949	Insect resistance to insecticides Part 2	17 (10)	22,24,26,50

Insect resistance	Munro, H. A. U.	1964	Insect resistance to fumigants	32 (7)	11-13, 26
Insect resistance	Fehrenbach, Pete	1991	Food pest resistance reaches record levels	59 (4)	50
Insecticides	Hinds, W.	1933	Selecting an insecticide	1 (4)	7, 14
Insecticides	Roark, R. C.	1935	Insecticides for combating household pests	3 (11)	13-Nov
Insecticides	Richardson, H.H. et al.	1943	Toxicity of some nitroparafins to the confused flour beetle	11 (8)	22-23
Insecticides	Gray, H. E.	1945	Use of DDT in the control of stored product pests	13 (11)	28
Insecticides	Henderson, L.S. & H.H. Stage	1946	The use of DDT residual sprays in the home	14 (6)	16,18
Insecticides	Dove, W. E.	1959	Powder and spray stored grain protectants	27 (7)	32-33,35,38
Insecticides	Moore III, S.	1959	Malathion: a new insect protectant for stored grain	27 (7)	40
Insecticides	Anon.	1963	Off limits to insecticides	31 (7)	14,16,18,20,62
Insecticides	Anon.	1979	New insecticide to protect foreign food shipments	47 (6)	54
Insecticides	Mix, J.	1987	IGRs and stored product pests	55 (6)	52,55
Insecticides	Anon.	1990	Less pesticide residues on food	59 (1)	52,56
Insecticides	Mueller, D. K.	1995	IGR gains label for fogging food areas	63 (10)	116
Insecticides	Shaheen, L.	2000	The plug is pulled on chlorpyrifos	68 (7)	6
Ionizing radiation	Hassett, C.C	1957	Lethal radiation for stored product insects.	25 (11)	13-14
Packaging resistance to insect pests	Collins, H. E.	1963	How food packaging affects insect invasion	31 (10)	26-29
Packaging resistance to insect pests	Walter, V.	1993	Insect analysis in packaging is an art	61 (10)	120
Packaging resistance to insect pests	Holcomb, M.	1997	Are red flour beetles good package penetrators	65 (3)	100
Packaging resistance to insect pests	Holcomb, M.	1999	Hey mommy! Why are there bugs in my cereal	67 (1)	21-22
Packaging resistance to insect pests	Holcomb, M.	2000	Protect bagged goods from insect damage	68 (5)	32,35
Physical control	Whitney, WK & JR				
Physical control	Pedersen	1962	Physical & mechanical methods of stored product insect control	30 (10)	42
Physical control	Whitney, WK & JR				
Physical control	Pedersen	1962	Physical & mechanical methods of stored product insect control	30 (11)	16
Sanitation	Wagner, G. B.	1957	Sanitation in flour mills	25 (9)	34-35
Sanitation	Kurtz, O. L.	1967	Sanitaiton control Part 2	35 (7)	25-28
Sanitation	Anon.	1978	The supermarket market, The in-house sanitarian's view	46 (6)	20,22,24

Sanitation	Cohn, D. H.	1988	Keeping food warehouses clean and pest free	56 (11)	38-39, 42-43
Sanitation	Mueller, D. K.	1997	Try developing a 'gatekeepers' program	65 (10)	118
Sanitation	Holcomb, M.	1997	Clean up your act, or the bugs may take over	65 (11)	78
Sanitation	Michelbacher, A. E.	1944	Sanitation in pest control	12 (9)	5-7
Source populations	Sweetman, H. L.	1943	How many species of pests enter our homes	11 (3)	20-21
Source populations	Dick, R. J.	1949	Sources of insect and rodent contamination in food processing industries	17 (10)	13-18
Source populations	Monro, H. A. U.	1951	Insect pests in cargo ships	19 (12)	12-14,16,49
Source populations	Walter, V.	1987	Powderpost beetles infest imported tea	55 (7)	102
Source populations	Christensen, C.	1991	Managing insect migrators	59 (5)	53-57
Source populations	Walter, V.	1994	Inspection and monitoring key to insect source	62 (2)	72
Source populations	Frishman, A.	2002	Source is key to IMM accounts	70 (5)	14-15
Source populations	Nansen,C, E Eicher & H Palmer	2005	How to outsmart insect pests, think like a pest, not a pesticide applicator	73 (3)	62-64
Temperature	Kenga, EE & FW Fletcher	1943	Effect of high temperature on several household and storage grain pests	11 (5)	25
Temperature	Michelbacher, A. E.	1948	Can pests survive extreme heat or cold? Some ecological considerations ...	16 (9)	18,20
Temperature	Pinto, L.	1995	Controlling Insects by Freezing	63 (5)	13
Temperature	Mueller, D. K.	1996	Freeze'em or fry'em	64 (12)	68
Temperature	Mueller, D. K.	1997	Heat sterilization and pest management	65 (8)	92
Trapping	Wilson, H. F.	1943	Lures and traps to control clothes moths and carpet beetles	11 (6)	15-17
Trapping	Mueller, D. K.	1982	Pheromones, new weapon against stored product insects	50 (2)	22,24
Trapping	Mueller, D. K.	1982	Peromones, part 2	50 (3)	26,28,30
Trapping	Burkholder, W.	1983	Checking out those stored product pests	51 (11)	28,30,32,50
Trapping	Mueller, D. K.	1985	Innovative pheromone monitoring helps provide control	53 (12)	36-38,42,44,46
Trapping	Mueller, D. K. & L Pierce	1992	Stored Product Protection in Paradise	60 (6)	34-36
Trapping	Frishman, A.	1993	Insect light trap is a valuable tool when it's used correctly	61 (4)	62-63, 65
Trapping	Pinto, L.	1993	Pheromone Traps: A Practical Guide for Technicians	61 (9)	8,81
Trapping	Walter, V.	1993	Fly traps offer more than dead insects	61 (11)	58
Trapping	Mueller, D. K.	1995	All pheromone traps were not created equal	63 (6)	134
Trapping	Pass, K.	1995	Light & pheromone traps	63 (7)	62-63
Trapping	Mueller, D.K.	1996	Your pheromone questions	64 (10)	122
Trapping	Mueller, D. K.	1997	Check out stored product control in grocery stores	65 (2)	100
Trapping	Mueller, D. K.	1997	How pheromones fit into a pest management program	65 (12)	68
Trapping	Mueller, D. K.	1998	Entice insects with their favorite "meal"	66 (6)	20-21
Trapping	Anon.	2002	Betwitching the beetles	70 (5)	38-39
Trapping	Vanryckeghem, A.	2003	Pheromone finesse	81 (5)	28,30

Trapping	Mabbett, T.	2004	The scent of success, optimize your pheromone trap program	72 (5)	29,32-33,35
Trapping	Nansen, C.	2004	Calculating pheromone trap catches	72 (5)	36-38
	Nansen, C. & T.				
Trapping	Phillips	2004	Building a better trap	72 (8)	66,68
Trapping	Mabbett, T.	2005	Pheromones and IPM	73 (5)	55-56,58,60,62
Trapping	Frishman, A.	2005	Pheromone trapping in food warehouses	73 (5)	72
