Holdings in the Crop Science Library

Index

Major Subject Page	No
Biochemistry	2
Climate, Weather, Geography13	3
Communications and Languages	1
Crop Physiology/Ecology	7
Crop Science Faculty Publications)
Entomology	
Forages, Grassland, Range	}
General Biology	
General Botany 3	3
General Chemistry	2
General Crop Production5	;
General Plant Physiology	3
Genetics/Breeding	
History—Shelves 24, 25, 26	
Journals	
Math/ Statistics	
Miscellaneous	
Miscellaneous Crops	;
Miscellaneous Agriculture	ļ
Organic Chemistry	2
Physical Chemistry	
Pesticides	2
Photosynthesis	ļ
Physics	2
Plant Anatomy5	;
Plant Disease10	
Plant Ecology	3
Plant Growth Substances	;
Seeds	L
Soils/Fertilizers	ļ
Small-Grain Crops	,
Teaching/Research Methods21	
Water Stress	7
Weed Control9)
Weed Control History	ļ
Yearbooks of Agriculture	;
Journals	5
Turk and Carial Dublications	•

Holdings in the Crop Science Library

Author Title Yr Shelf **General Chemistry AOAC** 1955 Official Methods of Analysis 1 Brescia, et al. Chemistry, A Modern Introduction 1974 1 Hill, PetrucciGeneral 1996 **General Chemistry** 1 IRS **Methods of Analysis** 1967 1 King, Caldwell The Fundamentals of College Chemistry 1954 1 Lewis An Outline of First-Year College Chemistry 1951 1 Masterson, Hurley **Chemistry: Principles and Reactions** 2001 1 Solomon General, Organic, and Biological Chemistry 1989 1 Van Nostrand **Chemical Annual** 1922 1 Willard, Merritt, Dean **Instrumental Methods of Analysis** 1958 1 **Organic Chemistry Organic Chemistry** 1953 Lucas 1 1959 Morrison, Boyd **Organic Chemistry** 1 Reitz, Pollard **Problems in Organic Chemistry** 1953 1 Streitwieser, Heathcock **Introduction to Organic Chemistry** 1976 1 Biochemistry **Bohinski Modern Concepts in Biochemistry** 1983 1 Bonner, Varner **Plant Biochemistry** 1965 1 Calvin, Prvor **Organic Chemistry of Life** 1973 1 1970 Lehninger **Biochemistry** 1 Mathews, vanHolde **Biochemistry** 1990 1 Moran, et al **Biochemistry** 1994 1 West, Todd **Textbook of Biochemistry** 1951 1 **Physical Chemistry Physical Chemistry** 1955 2 **Principles of Physical Chemistry** 1958 2 Brey 2 **CRC Handbook of Chemistry and Physics** 1984 Daniels, et al **Experimental Physical Chemistry** 1956 2 Physical Chemistry for Students of Biology and Medicine 2 Hitchcock 1953 **Kittslev Physical Chemistry** 1955 2 The Merck Index 2 Merck Co. 1976 Moore **Physical Chemistry** 1955 2 Prutton, Mann **Fundamental Principl es of Physical Chemistry** 1951 2 Reid **Principles of Chemical Thermodynamics** 1960 2 **Scientific American** The Physics and Chemistry of Life 1955 2 **Physics** Blackwood, et al An Outline of Atomic Physics 1955 2 Chase **Principles of Radioisotope Methodology** 1959 2 Halliday, Resnick **Fundamentals of Physics** 1974 2 **Electron and Nuclear Physics** 1948 2 Hoag Malmstadt, Enke **Electronics for Scientists** 1962 2

Montheith, Unsworth	Principles of Environmental Physics	1990	2
Sears	Optics	1949	2
Sears, Zemansky	University Physics	1955	2
Semat, White	Atomic Age Physics	1957	2
Wang, Willis, Loveland	Radiotracer Methodology in the Biol., Environ., Phys. Sci	1975	2
General Biology	The state of the s	123.0	-
Baker, Allen	The Study of Biology	1971	3
Gray	Student Dictionary of Biology	1971	3
Hacker, Hansen	Biology—The Network of Life	1972	3
Johnson	The Birds of Chile		3
Kimball	Biology	1968	3
Monsanto	The New Biology: The Science and Its Application	1992	- 3
Simpson, et al	Life—An Introduction to Biology	1957	3
General Botany	Enc—An introduction to biology	1/3/	3
	N d d C N C L L L d C D d	1007	1
Anderson, Bedell	Northwest Common-Name Check List of Plants Common Names of a Selected List of Plants	1987 1969	3
Anderson, Owensby			
Frye, Rigg Hayes, et al.	Elementary Flora of the Northwest Was to Important Weedy Plants of Fostory Oregon and	1914 1960	3
Hayes, et al.	Key to Important Woody Plants of Eastern Oregon and Washington	1960	3
Harris, Harris	Plant Identification Terminology	1994	3
Hitchcock	Manual of the Grasses of the United States	1935	3
Janick, et al	Plant Science—An Introduction to World Crops	1981	3
Kerner, Oliver	The Natural History of Plants—Vol. 1 & 2	1895	3
Lawrence	A Laboratory Manual for the Study of General Botany	1938	3
Smith, et al	A Textbook of General Botany	1947	3
Steward	Growth and Organization in Plants	1968	3
Thomas, Davies	Common British Grasses and Legumes	1938	3
Wiedman, Dennis, Smith	Plants of the Oregon Coastal Dunes	1969	3
Plant Ecology			
Billings	Plants and the Ecosystem	1964	3
Chou, Waller, eds	Allelochemicals and Pheremones	1983	3
Clements	Dynamics of Vegetation	1949	3
Daubenmire	Plants and Environment—A Study of Autecology	1959	3
Odum	Fundamentals of Ecology	1953	3
Odum	Ecology	1963	3
Oosting	The Study of Plant Communities	1956	3
Treshow	Environment and Plant Response	1870	3
Weaver, Clements	Plant Ecology	1929	3
General Plant			
Physiology			
	Tissue Culture Information	1977	4
Bernier, Kimet, Sachs	The Physiology of Flowering—Vol. I, II, III	1981	4
Bidwell	Plant Physiology	1974	4
Bleasdale	Plant Physiology in Relation to Horticulture	1973	4
Bonner, Galston	Principles of Plant Physiology	1952	4
Bourne	Division of Labor in Cells	1970	4
Brody	Bioenergetics and Growth	1945	4
Buchanan, et al	Biochemical and Molecular Biology of Plants	2000	4

Campbell Soup Co.	Proc. Plant Science Symposium	1962	4
Carson, ed.	The Plant Root and Its Environment	1971	4
Charles-Edwards, et al	Modeling Plant Growth and Development	1986	4
Cronshaw, et al, eds.	Phloem Transport	1985	4
Curtis, Clark	An Introduction to Plant Physiology	1950	4
Curtis, et al	Below-Ground Responses to Rising Atmospheric CO2:	1993	4
Cui tis, et ai	Implications for Plants, Soil Biota, and EcosystemProcesses	1773	•
Davies, et al	Plant Biochemistry	1964	4
deDuve	A Guided Tour of the Living Cell—Vol. 1 & 2	1984	4
Devlin	Plant Physiology	1966	4
Duggar	Plant Physiology	1923	4
Evans	The Quantitative Analysis of Plant Growth	1972	4
Galston	The Life of the Green Plant	1961	4
Giese	Cell Physiology	1968	4
Greer, et al	Proc-A Symposium on Plant Analysis	1969	4
Hanks, Ritchie, eds.	Modeling Plant and Soil Systems	1991	4
Hartt	Mechanism of Translocation in Sugarcane	1973	4
Harvey	Plant Physiological Chemistry	1930	5
Koehler, ed.	Advanced Techniques in Biological Electron Microscopy	1973	5
Lambers	Energy Metabolism in Higher Plants in Different	1979	5
Zumoers	Environments	17,7	
Leopold, Kriedemann	Plant Growth and Development	1975	5
Levitt	Introduction to Plant Physiology	1969	5
Loewry, Siekevitz	Cell Structure and Function	1963	5
McElroy	Cellular Physiology and Biochemistry	1961	5
Mehlman, Hanson, eds.	Energy Metabolism and the Regulation of Metabolic	1972	5
,	Processes in Mitochondria		
Meidner	Class Experiments in Plant Physiology	1984	5
Meyer, Anderson	Plant Physiology	1952	5
Meyer, Anderson, Bohning	Introduction to Plant Physiology	1960	5
Nobel	Plant Cell Physiology—A Physicochemical Approach	1970	5
Nobel	Physiocochemical and Environmental Plant Physiology	1970	5
Olien, Smith	Analysis and Improvement of Plant Cold Hardiness	1994	5
Price	Molecular Approaches to Plant Physiology	1970	5
Randall, et al	Current Topics in Plant Biochemistry and Physiology	1983	5
Ray	The Living Plant	1963	5
Salisbury, Ross	Plant Physiology	1985	5
Stanley, Linskens	Pollen—Biology, Biochemistry, Management	1974	5
Swanson	The Cell	1960	5
Ting, Gibbs, eds	Crassulacean Acid Metabolism	1982	5
Van Overbeek	The Lore of Living Plants	1964	5
Weatherwax	Plant Biology	1947	5
White	The Cultivation of Animal and Plant Cells	1954	5
Wilkins, ed.	Advanced Plant Physiology (2 copies)	1984	5
Photosynthesis			
Brookhaven	The Photochemical Apparatus	1959	6
Burris, Black, eds.	CO2 Metabolism and Plant Productivity	1976	6
Clayton	Light and Living Matter. Vol 1—The Physical Part	1970	6
Clayton	Light and Living Matter. Vol 2—The Biological Part	1971	6
Cooper, et al	Photosynthesis and Productivity in Different Environments	1975	6

Gates, Papian	Atlas of Energy Budgets of Plant Leaves	1971	6
Hatch, et al, eds.	Photosynthesis and Photorespiration	1971	6
King	Measurement and Modelling of Photosynthesis in Relation to	1972	6
	Productivity		
San Pietro, et al, eds	Harvesting the Sun	1967	6
Sestak , et al.	Plant Photosynthetic Production—Manual of Methods	1971	6
Strain, et al, eds.	Direct Effects of Atmospheric CO2 Enrichment of Plants and	1986	6
,	Ecosystems –A Bibliography		
Wageningen Centre	Prediction and Measurement of Photosynthetic Productivity	1970	6
Zelitch	Photosynthesis, Photorespiration, and Plant Productivity	1971	6
Plant Growth			
Substances			
Bieleski, et al, eds	Mechanisms of Regulation of Plant Growth	1973	6
Carr, et al	Plant Growth Substances-1970	1970	6
McCook	The Action of Certain Nutrient and Non-Nutrient Bases on Plant Growth	1913	6
Nickell	Plant-Growth Substances	1982	6
Phillips	Introduction to the Biochemistry and Physiology of Plant Growth Hormones	1971	6
Weaver	Plant Growth Substances in Agriculture	1972	6
Wightman, Setterfield	Biochemistry and Physiology of Plant Growth Substances	1968	6
	Diochemistry and Thysiology of Trant Growth Substances	1700	U
Plant Anatomy			
Benedict	Senile Changes in Leaves of Vitus vulpine L. and Certain Other Plants	1915	6
Eames, McDaniels	An Introduction to Plant Anatomy	1925	6
Esau	Anatomy of Seed Plants	1960	6
Esau	Plant Anatomy	1965	6
Esau	Anatomy of Seed Plants	1977	6
Juniper, Jeffree	Plant Surfaces	1983	6
Lott	A Scanning Electron Microscope Study of Green Plants	1976	6
Romberger	Meristems, Growth and Development in Woody Plants	1963	6
Stevens	Plant Anatomy and Handbook of Micro-Technic	1924	6
Zimmermann, Brown	Trees—Structure and Function	1971	6
General Crop			
Production			
Aldrich, Long	Modern Corn Prodution	1965	7
ASA	Advances in Agronomy-Vols 8, 20, 21, 23, 30, 31	19561	7
		979	
Austin	European Journal of Agronomy	1992	7
Bahrt, et al, eds	Hunger Signs in Crops	1941	7
Barnes, Beard, eds.	Glossary of Crop Science Terms	1992	7
Brengle	Principles and Practices of Dryland Farming	1982	7
Brown, et al, eds.	Crop Productivity-Research Imperatives-Symposium	1975	7
Buxton, et al, eds.	International Crop Science I	1993	7
Carlson, ed	The Biology of Crop Productivity	1980	7
Chapman, Carter	Crop Production—Principles and Practices (2 editions)	1965	7
······································	1	&	
		1976	

Cox, Jackson	Field Crops and Land Use	1942	7
Cralle	Agronomy—The Science and Technology of Crop Growth,	1986	7
	Breeding, and Genetics	2,00	-
CSSA	Registered Field Crop Varieties-1926-1974	1975	7
Cunard	Interplanting—The Influence on Yield Parameters of	1976	7
	Component Plants		
Dregne, Willis	Dryland Agriculture	1983	7
Fehr	Principles of Cultivar Development—Theory and Technique	1987	7
Fehr,ed	Principles of Cultivation and Development—Crop Species	1987	7
Gehr	Soils and Crops	1924	7
Gibbs, Carlson, eds	Crop Productivity-Research Imperatives Revisited	1985	7
Gill	Agricultural Botany. Monocotyledonous Crops.	1980	7
Gilmour, et al, eds	International Code of Nomenclature of Cultivated Plants- 1969	1969	7
Gootsch	Improving Dryland Agriculture in the Middle East and West Africa	1980	7
Greb	Reducing Drought Effects on Croplands in the West-Central Great Plains	1979	7
Hanson	Practical Handbook of Agricultural Science	1990	7
Harlan	Crops and Man	1975	7
Harper	Principles of Arable Crop Production	1983	7
Harris, Stewart	The Principles of Agronomy	1923	7
Hovland, ed	Crop Quality, Storage, and Utilization	1980	7
Hughes, Henson	Crop Production—Principles and Practices	1957	7
Hughes, Metcalfe	Crop Production	1972	7
Hutchinson	Evolutionary Studies in World Crops—Diversity and Change in the Indian Subcontinent	1974	7
Janick, et al	Plant Science—An Introduction to World Crops	1969	8
Janick, Whipkey, eds	Trends in New Crops and New Uses	2001	8
Litzenberger, ed.	Guide for Field Crops in the Tropics and the Subtropics	1974	8
Magness, et al	Food and Feed Crops of the United States	1971	8
Martin, Leonard	Principles of Field Crop Production	1949	8
Martin, Leonard, Stamp	Principles of Field Crop Production	1976	8
Mathews	Place of Summer Fallow in the Agriculture of the Western States	1951	8
Metcalfe, Elkins	Crop Production—Principles and Practices	1980	8
Mudaliar	Principles of Agronomy	1956	8
Nat Acad Science	Underexploited Tropical Plants with Promising Economic Value	1975	8
Oschwald, ed	Crop Residue Management Systems	1978	8
OSU	Dryland Agriculture in Winter Precipitation Regions of the World (2 copies)	1979	8
Papendick, et al, eds	Multiple Cropping	1976	8
Pearson	Principles of Agronomy	1967	8
Phillips, Phillips	No-Tillage Agriculture—Principles and Practices	1984	8
Pratley, ed	Principles of Field Crop Production	1983	8
Rather	Field Crops	1942	8
Ritchie, ed	New Agricultural Crops	1979	8
Sattell, ed	Using Cover Crops in Oregon	?	8
Seigles, ed	Crop Resources	1977	8

SWCS	Crop Residue Management for Conservation	1991	8
USAID	Bibliography of Dryland Agriculture-Vol 1 and 2	1980	8
Veseth, Wysocki	Pacific Northwest Conservation Tillage Handbook	1999	8
Wilson, Myers	Field Crop Production	1954	8
	Tich Crop i roduction	1/34	0
Crop Physiology/			
Ecology			
Arkins, Taylor, eds	Modifying the Root Environment to Reduce Crop Stress	1981	9
ASA	Forage Plant Physiology and Soil-Range Relationships	1964	9
Berrie	An Introduction to the Botany of the Major Crop Plants	1977	9
Easton, et al, eds	Physiological Aspects of Crop Yield	1969	9
Evans, ed	Crop Physiology—Some Case Histories	1975	9
Gardner, et al	Physiology of Crop Plants	1985	9
Gupta, ed	Physiological Aspects of Dryland Farming	1975	9
Gutschick	A Functional Biology of Crop Plants	1987	9
Hartmann, et al	Plant Science—Growth, Development, and Utilization of	1981	9
	Cultivated Plants		
Hay, Walker	An Introduction to the Physiology of Crop Yield	1989	9
Hodges	Predicting Crop Phenology	1991	9
Japan Society	Carbon-Nitrogen Interaction in Crop Production	1980	9
Johnson	Physiological Processes Limiting Plant Productivity	1984	9
Kazi, Sitch, eds	Review of Advances in Plant Biotechnology	1989	9
Loomis, Conner	Crop Ecology—Productivity and Management in	1992	9
	Agricultural Systems		
Mitchell	Crop Growth and Culture	1970	9
Moncur	Floral Initiation in Field Crops-An Atlas of Scanning	1981	9
	Electron Micrographs		
Moss	The Physiology of Crop Yield—Course Notes	1991	9
Mussell, Staples	Stress Physiology in Crop Plants	1979	9
NAS	Physiological Limitations on Crop Production Under	1969	9
	Temperature and Moisture Stress		
Pierre, et al, eds	Plant Environment and Efficient Water Use	1965	9
Tesar, ed	Physiological Basis of Crop Growth and Development	1987	9
Tibbitts, Kozlowski, eds.	Controlled Environmental Guidelines for Plant Research	1979	9
Weaver	Root Development of Field Crops	1926	9
Wilsie	Crop Adaptation and Distribution	1962	9
Small-Grain Crops			
ARS	Barley-Origin, Botany, Culture, Winterhardiness, Genetics,	1968	9A
	Utilization, Pests	1700	711
Baraev, ed	Spring Wheat in North Kazakhstan	1976	9A
Bayles, Clark	Classification of Wheat Varieties Grown in the United States	1954	9A
 	in 1949		
Bonnet	Inflorescences of Maize, Wheat Rye, Barley, and Oats—Their	1966	9A
	Initiation and Development	-	
Briggle, Reitz	Classification of Triticum—Species and Wheat Varieties	1963	9A
]	Grown in the United States		
Browning, ed	Oat Newsletter—1968-1981		9A
Burkhead, et al	Barley—Acreage, Yield, Production, Price, Value	1959	9A
Cook, Veseth	Wheat—Health Management	1991	9A
Cook, Cocin	Wheat—Health Wallagement	1//1	

Donald, ed	Systems of Weed Control in Wheat in North America	1990	9A
Evans, Peacock	Wheat Science—Today and Tomorrow	1981	9A
Gill, Sandha	Development and Evaluation of Triticale	1980	9A
Hafliger, ed	Wheat—Documenta Ciba-Geigy	1980	9A
Heyne, ed	Wheat and Wheat Improvement	1987	9A
Irglett,ed	Wheat: Production and Utilization	1974	9A
Leonard, Martin	Cereal Crops	1963	9A
MacIntyre, Campbell	Triticale—Symposium	1973	9A
Marshall, Sorrells, eds	Oat Science and Technology	1992	9A
Nelson, et al	Growth Staging of Wheat, Barley, and Wild Oat (2 copies)		9A
Pumphrey	Wheat Production Manual (Turkey)		9A
Reitz	Wheat in the United States	1976	9A
Ritchie,etal	CERES-Wheat—A Simulation Model of Wheat Growth and Development		9A
Stanton	Oat Identification and Classification	1955	9A
USDA	New Crop Cultivars—1970-1976	1977	9A
Weatherford	Wheat Farming in Gilliam County, Oregon—A Primer	1987	9A
Wheat Flour Instit.	From Wheat to Flour—The Story of Man-In a Grain of Wheat	1976	9A
Wilson	Grain Crops	1948	9A
Forages/Grassland	•		
/Range			
Ahlgren	Forage Crops	1949	
Barnard, ed	Grasses and Grasslands	1964	11
Bennett, et al	The Identification of 76 Species of Mississippi Grasses by Vegetative Morphology	1950	11
Blomquist	The Grasses of North Carolina	1948	14
Buckner	Tall Fescue	1979	11
Campbell, et al	99 Range Forage Plants of the Canadian Prairies	1955	11
CAST	Forages: Resources for the Future	1986	11
Clark, et al	The Identification of Certain Native and Naturalized Grasses	1950	11
,	by Their Vegetative Characteristics		
Colorado St. Extension	Handbook of Colorado Native Grasses		11
Converse	Pros Guide to the Identification of Grasses		11
Dayton	Important Western Browse Plants	1931	11
Hafenrichter, et al	Grasses and Legumes for Soil Conservation in the Pacific	1979	11
,	Northwest and Great Basin States (2 copies)		
Hanson	Grass Varieties in the United States (2 copies)	1972	11
Hanson, ed	Alfalfa Science and Technology	1972	11
Harlan	Theory and Dynamics of Grassland Agriculture	1956	11
Hartwig	Picture Aids to Grass Identification	1950	11
Hartwig	Legume Culture and Picture Identification—Seedling to Maturity	1953	11
Heath, et al	Forages—The Science of Grassland Agriculture	1973	11
Hitchcock	Manual of the Grasses of the United States (2 copies)	1950	11
Hitchcock	A Manual of Farm Grasses	1921	11
Hoffman, Ragsdale		1	11
	Know Your Grasses		II
Hu, Hannaway, Youngberg	Know Your Grasses Forage Resources of China	1992	11

Hughes, et al Forages—The Science of Grassland Agriculture 1962 James, ed Intensive Utilization of Pastures 1965 Keeler, et al, eds Effects of Poisonous Plants on Livestock 1978 Koller, Neghi Developmental Physiology of Perennial Pasture Grasses 1966 Langer, ed. Pastures and Pasture Plants 1977 Morrison Grasses and Legumes, Their Simple Characteristics 1954 Ohio State U. An Aid to the Identification of 51 Ohio Plants Phillips Some Grasses of the Northeast (2 copies) 1962 Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast (2 copies) 1963 Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture 1920 Piper Forage Plants and Their Culture 1927 Pohl How to Know the Grasses 1996 Serviss, Ahlgren Grassland Farming 1955 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1955 Staten Grasses and Grassland Farming 1955 Staten Grasses and Grassland Farming 1955 Steehman Common Western Range Plants 1964 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Weed Control Allgren Principles of Weed Control 1951 Akobundu Weed Science—Principles 1983 Appleby Weed Control (Article in encyclopedia) 1996	11 11 11 11 11 11 11 11 11 11 11 11 11
Keeler, et al, edsEffects of Poisonous Plants on Livestock1978Koller, NeghiDevelopmental Physiology of Perennial Pasture Grasses1966Langer, ed.Pastures and Pasture Plants1977MorrisonGrasses and Legumes, Their Simple Characteristics1954Ohio State U.An Aid to the Identification of 51 Ohio PlantsPhillipsSome Grasses of the Northeast (2 copies)1962PhillipsAn Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast1964Phillips PetroleumNative Grasses and Legumes—Sections 1,2,5,6 (several copies)1955PiperForage Plants and Their Culture1927PiperForage Plants and Their Culture1927PohlHow to Know the Grasses1996PorterA Flora of Wyoming—III-Poaceae1964Serviss, AhlgrenGrassland Farming1955Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1955StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1988USDAGrasses and Legumes for Soil Conservation in the PNW1966US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WeintraubGrasses Introduced into the United StatesWeed Control1955AhlgrenPrinciples of Weed Control1955Ahoundu </td <td>11 11 11 11 11 11 11 11 11 11 11 11 11</td>	11 11 11 11 11 11 11 11 11 11 11 11 11
Koller, Neghi Developmental Physiology of Perennial Pasture Grasses 1966 Langer, ed. Pastures and Pasture Plants 1977 Morrison Grasses and Legumes, Their Simple Characteristics 1954 Ohio State U. An Aid to the Identification of 51 Ohio Plants Phillips Some Grasses of the Northeast (2 copies) 1962 Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast (2 copies) 1964 Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) 1955 Piper Forage Plants and Their Culture 1927 Piper Forage Plants and Their Culture 1927 Pohl How to Know the Grasses 1996 Porter A Flora of Wyoming—III-Poaceae 1964 Serviss, Ahlgren Grassland Farming 1955 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1955 Staten Grasses and Grassland Farming 1955 Staten Grasses and Grassland Farming 1955 Stechman Common Western Range Plants 1958 Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Weeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science—Principles 1983	11 11 11 11 11 11 11 11 11 11 11 11 11
Langer, ed. Pastures and Pasture Plants Ohio State U. An Aid to the Identification of 51 Ohio Plants Phillips Some Grasses of the Northeast (2 copies) Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture Piper Forage Plants and Their Culture Piper Forage Plants and Their Culture Pohl How to Know the Grasses 1996 Serviss, Ahlgren Grassland Farming Smith, Hayes, eds Proc. of XIV International Grassland Congress Pstaten Grasses and Grassland Farming Staten Grasses and Grassland Farming Staten Grasses and Grassland Farming Stechman Common Western Range Plants Taylor, ed Clover Science and Technology USDA Grasses and Legumes for Soil Conservation in the PNW US Forest Service Range Plant Handbook US Golf Association 1996 Turfgrass and Environmental Research Summary Wheeler Forage and Pasture Crops Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control Akobundu Weed Science—Principles	11 11 11 11 11 11 11 11 11 11 11 11 11
Morrison Grasses and Legumes, Their Simple Characteristics 1954 Ohio State U. An Aid to the Identification of 51 Ohio Plants Phillips Some Grasses of the Northeast (2 copies) 1962 Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture 1920 Piper Forage Plants and Their Culture 1927 Pohl How to Know the Grasses 1996 Serviss, Ahlgren Grassland Farming 1958 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1958 Sprague, ed Grasslands 1955 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1956 Stechman Common Western Range Plants 1956 Taylor, ed Clover Science and Technology 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1956 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science—Principles 1983	11 11 11 11 11 11 11 11 11 11 11 11
Ohio State U.An Aid to the Identification of 51 Ohio PlantsPhillipsSome Grasses of the Northeast (2 copies)1962PhillipsAn Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast1964Phillips PetroleumNative Grasses and Legumes—Sections 1,2,5,6 (several copies)1955PiperForage Plants and Their Culture1920PiperForage Plants and Their Culture1927PohlHow to Know the Grasses1996PorterA Flora of Wyoming—III-Poaceae1964Serviss, AhlgrenGrassland Farming1955Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1955StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WeintraubGrasses Introduced into the United StatesWeed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11 11 11 11 11 11 11 11 11 11 11
Phillips Some Grasses of the Northeast (2 copies) 1962 Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture 1927 Pohl How to Know the Grasses 1996 Porter A Flora of Wyoming—III-Poaceae 1964 Serviss, Ahlgren Grassland Farming 1955 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1955 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1986 USF Orest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1953 Anderson Weed Science—Principles 1983	11 11 11 11 11 11 11 11 11 11 11
Phillips An Illustrated Key to the Common Cultivated and Weed Grasses of the Northeast Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture 1920 Piper Forage Plants and Their Culture 1927 Pohl How to Know the Grasses 1996 Porter A Flora of Wyoming—III-Poaceae 1964 Serviss, Ahlgren Grassland Farming 1955 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1955 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1986 USF Orest Service Range Plant Handbook 1967 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1956 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1953 Anderson Weed Science—Principles 1983	11 11 11 11 11 11 11 11 11 11
Phillips Petroleum Native Grasses and Legumes—Sections 1,2,5,6 (several copies) Piper Forage Plants and Their Culture Porter Porter A Flora of Wyoming—III-Poaceae Serviss, Ahlgren Grassland Farming Sprague, ed Grasses and Grassland Farming Staten Grasses and Grassland Farming Stechman Common Western Range Plants Taylor, ed US Forest Service Range Plant Handbook US Forest Service Range Plant Handbook US Golf Association Principles of Weed Control Akobundu Weed Science—Principles Regulation 1983 1985 1986 1987 1987 1987 1988	11 11 11 11 11 11 11 11 11 11
Phillips Petroleum	11 11 11 11 11 11 11 11 11
PiperForage Plants and Their Culture1920PiperForage Plants and Their Culture1927PohlHow to Know the Grasses1996PorterA Flora of Wyoming—III-Poaceae1964Serviss, AhlgrenGrassland Farming1955Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1959StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985USDAGrasses and Legumes for Soil Conservation in the PNW1968US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WheelerForage and Pasture Crops1950WeintraubGrasses Introduced into the United StatesWeed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11 11 11 11 11 11 11
PiperForage Plants and Their Culture1927PohlHow to Know the Grasses1996PorterA Flora of Wyoming—III-Poaceae1964Serviss, AhlgrenGrassland Farming1955Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1959StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985USDAGrasses and Legumes for Soil Conservation in the PNW1968US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WeintraubGrasses Introduced into the United StatesWeed Control1951AhlgrenPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11 11 11 11 11 11 11
PohlHow to Know the Grasses1996PorterA Flora of Wyoming—III-Poaceae1964Serviss, AhlgrenGrassland Farming1955Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1959StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985USDAGrasses and Legumes for Soil Conservation in the PNW1968US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WeintraubGrasses Introduced into the United StatesWeed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11 11 11 11 11 11 11
Porter A Flora of Wyoming—III-Poaceae 1964 Serviss, Ahlgren Grassland Farming 1955 Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1959 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science—Principles 1983 Anderson Weed Science—Principles 1983	11 11 11 11 11 11 11
Serviss, Ahlgren Smith, Hayes, eds Proc. of XIV International Grassland Congress 1981 Sprague, ed Grasslands 1959 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary Wheeler Forage and Pasture Crops Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles	11 11 11 11 11 11
Smith, Hayes, edsProc. of XIV International Grassland Congress1981Sprague, edGrasslands1959StatenGrasses and Grassland Farming1954StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985USDAGrasses and Legumes for Soil Conservation in the PNW1968US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WeintraubGrasses Introduced into the United StatesWeed ControlAhlgrenPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11 11 11 11
Sprague, ed Grasslands 1959 Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	11 11 11 11
Staten Grasses and Grassland Farming 1954 Stechman Common Western Range Plants 1986 Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	11 11 11
StechmanCommon Western Range Plants1986Taylor, edClover Science and Technology1985USDAGrasses and Legumes for Soil Conservation in the PNW1968US Forest ServiceRange Plant Handbook1937US Golf Association1996 Turfgrass and Environmental Research Summary1996WheelerForage and Pasture Crops1950WeintraubGrasses Introduced into the United StatesWeed Control1951AhlgrenPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11 11
Taylor, ed Clover Science and Technology 1985 USDA Grasses and Legumes for Soil Conservation in the PNW 1968 US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	11
USDA Grasses and Legumes for Soil Conservation in the PNW US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	
US Forest Service Range Plant Handbook 1937 US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	11
US Golf Association 1996 Turfgrass and Environmental Research Summary 1996 Wheeler Forage and Pasture Crops 1950 Weintraub Grasses Introduced into the United States Weed Control Ahlgren Principles of Weed Control 1951 Akobundu Weed Science in the Tropics 87 Anderson Weed Science—Principles 1983	11
WheelerForage and Pasture Crops1950WeintraubGrasses Introduced into the United StatesWeed Control1951AhlgrenPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	
WeintraubGrasses Introduced into the United StatesWeed ControlPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	
Weed ControlPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	
AhlgrenPrinciples of Weed Control1951AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	11
AkobunduWeed Science in the Tropics87AndersonWeed Science—Principles1983	
Anderson Weed Science—Principles 1983	
	12
Appleby Weed Control (Article in encyclopedia) 1004	
Approx weed Control (Article in encyclopedia) 1990	12
Appleby Compendium of Herbicide Names 2004	12
Appleby Agricultural Herbicide Study Manual 1993	12
Asian-Pacific WSS Proc. 5th Asian-Pacific Weed Science Society 1975	12
Bayer Co. Important Weeds of the World—Computer Codes 1983	12
Bayer Pflanzenschutz Nachrichter Bayer 1998	12
Boger Target Sites of Herbicide Action 1989	12
Burnside, et al, eds Biologic and Economic Assessment of Benefits from Use of 1996	12
Phenoxy Herbicides in the United States	
Ciba-Geigy Grass Weeds 1 & 2, Monocot Weeds 3 1980 82	- 12
Clark Weeds and Weed Seeds 1914	12
Colquhoun How Herbicides Work 2001	12
Dennis Gilkey's Weeds of the Pacific Northwest 1980	12
Devine Physiology of Herbicide Action 1993	10
Donald, ed Systems of Weed Control in Wheat in North America 1990	12
Duke Weed Physiology Vol I and II 1985	
Fedtke Biochemistry and Physiology of Herbicide Action 1982	12
Furtick, Romanowski Weed Research Methods Manual 1971	12 12

Geigy Co.	Geigy Weed Tables		12
Hardin	Poisonous Plants of North Carolina	1961	12
Hawkes, et al	A Guide to Selected Weeds of Oregon	1985	12
Holm, et al	A Geographical Atlas of World Weeds	1979	12
Hopkins	Global Herbicide Directory	1994	12
King, et al	Farmers Weed Control Handbook	1985	12
Klingman, Ashton	Weed Science—Principles and Practices	1975	12
LeBaron	Herbicide Resistance in Plants	1989	12
Marshall	Weed Control	1930	12
Meister Co.	1980 Weed Control Manual	1980	12
Muenscher	Weeds	1936	12
Muzik	Weed Biology and Control	1970	12
NAS	Weed Control	1968	12
North Central States	Weeds of the North Centrol States	1954	12
OSU	PNW Weed Control Handbook—1999-2001		12
Radosevich	Weed Ecology	1997	13
Robbins, et al	Weed Control—A Textbook and Manual	1952	13
Ross	Applied Weed Science	1985	13
Timmons, Appleby	A History of Weed Control in the United States and Canada	2005	13
USDA	Selected Weeds of the United States	1970	13
USDA	Plants Poisonous to Livestock in the Western States	1980	13
Watson, ed	Leafy Spurge	1985	13
Welton	Control of Lawn Weeds and the Renovation of Lawns	1941`	13
WSSA	Abstracts—1979, 1981, 1983 1985, 1986 1988	127.12	13
WSSA	Reviews of Weed Science—Volumes 1-5	19851	13
112212	The first of the day services and the services are the services and the services are the services are the services and the services are the se	990	10
WSSA	Adjuvants for Herbicides	1982	13
Zimdahl	Weed-Crop Competition—A Review	1980	13
Zimdahl	Fundamentals of Weed Science	1993	13
Plant Disease			
	Turkey des skares Marcela are	1052	12
Alexopoulos	Introductory Mycology	1952	13
Amer. Phytopath Soc.	A Compendium of Corn Diseases	1973	13
Bawden	Plant Viruses and Virus Diseases	1950	13
Bockelman, et al	Field Manual of Common Barley Diseases	1981	13
Burnett, ed	World Perspectives on Barley Yellow Dwarf Virus	1987	13
Chupp, Sherf	Vegetable Diseases and Their Control	1960	13
CIMMYT	Field Manual of Common Wheat Diseases and Pests	1977	13
CIMMYT	Bunt and Smut Diseases of Wheat	1050	13
Dickson	Diseases of Field Crops	1952	13
Eyal, et al	The Septoria Diseases of Wheat	1987	13
Frobischer	Fundamentals of Bacteriology	1949	13
Hacskaylo	Mycorrhizae	1971	13
Heald	Manual of Plant Diseases	1933	13
Hooker, ed	Compendium of Potato Diseases	1981	13
Kenaga, et al	Plant Disease Syllabus	1971	13
Leach	Insect Transmission of Plant Diseases	1940	13
Mathre, ed	Compendium of Barley Diseases	1982	13
Owens	Principles of Plant Pathology	1928	13
Pelczar, Reid	Microbiology	1958	13

Г=====	T = 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	1005	T
PNW	Pacific Northwest Disease Control Handbook	1986	13
Prescott, et al	Wheat Diseases and Pests		14
Roelfs, et al	Rust Diseases of Wheat	1992	14
Rohm & Haas Co	Compendium of Plant Diseases	1959	14
Russell, Hastings	Agricultural Bacteriology	1921	14
Sarles	Microbiology	1951	14
Sinclair, ed	Compendium of Soybean Diseases	1982	14
Stanier, et al	Introduction to the Microbial World	1979	14
Stubbs, et al	Cereal Disease Methodology Manual	1986	14
Stuteville, Erwin, eds	Compendium of Alfalfa Diseases	1990	14
USD	Potato Diseases	1976	14
USDA	Plant Diseases—1953 Yearbook of Agriculture	1953	14
USDA	Guidelines for the Control of Plant Diseases and Nematodes	1986	14
Walker	Plant Pathology	1957	14
Wiese	Compendium of Wheat Diseases	1977	14
Zadoks, Schein	Epidemiology and Plant Disease Management	1979	14
Zillinsky	Common Diseases of Small Grain Cereals		14
Seeds			
Anzola	Thesaurus on Seed Science & Technology	1986	14
Assoc Off Seed Analysts	Seed Vigor Testing Handbook	1962	14
Assoc Off Seed Certif Agen	Operational Procedures	1996	14
Assoc Off Seed Certif Agen	Acres Applied for Certification in 1998	1998	14
Assoc Off Seed Certif Agen	A Report of the National Grass Variety Review Board	1999	14
Assoc Off Seed Certif Agen	Genetic and Crop Standards	1996	14
Assoc Off. Seed Certif Agen	81st Annual Report	1999	14
Barton	Seed Preservation and Longevity (2 copies)	1961	14
Baskin, Baskin	Seeds—Ecology, Biogeography, and Evolution of Dormancy	1998	14
	and Germination		
Bean	Principles of Herbage Seed Production		14
Bellue	Weed Seed Handbook		14
Canada Dept Agric.	Weeds and Weed Seeds	1914	14
Clapp	The Kansas Seed Grower	1970	14
Copeland	Principles of Seed Science and Technology	1976	14
Diebel	An Economic Comparison of Alternative Bluegrass Practices	2009	14
	in Oregon Grande Ronde Valley		
Hare	Producing Herbage Seed	1985	14
Harmond, et al	Mechanical Seed Cleaning and Handling	1968	14
Hebblethwaite	Seed Production	1980	14
Humphreys	Tropical Pasture Seed Production	1986	14
IHSPRG	2 nd International Herbage Seed Conference	1991	14
Justice, Bass	Principles and Practices of Seed Storage	1978	14
Kelly	Seed Production of Agricultural Crops	1988	14
Lancaster	Herbage Seed Production		14
Lobanov	Quality Determination of Seeds	1964	14
McDonald	Physiology of Seed Deterioration		14
Musil	Identification of Crop and Weed Seeds	1963	14
Nikolaeva	Physiology of Deep Dormancy in Seeds	1967	14
	i hybrology of Deep Dormancy in Seeds		
OSU	Seed Production Research	1985	14

Robinson, Knott	The Iowa Crop Improvement Association	1963	14
USDA	Seeds—1961 Yearbook of Agriculture	1961	14
USDA	Woody-Plant Seed Manual	1948	14
Wheeler, Hill	Grassland Seeds	1957	14
Whyte, ed	Production of Grass Seed	1937	14
Communications			
and Language			
	Swedish-English Dictionary	1965	15
Amer. Language Institute	A Glossary of Agricultural Terms—English-Turkish—	1961	15
	Turkish-English		
Amer. Language Institute	A Glossary of Agricultural Terms—English-Spanish,		15
	Spanish-English (2 copies)		
Amer. Soc Agronomy	Publications Handbook and Style Manual	1998	15
Andersen	Notes from Andersen Lectures on Technical Communic.	1990	15
Andrews, Blickle	Technical Writing	1982	15
Axelrod, Cooper	The Concise Guide to Writing	1993	15
Boston, ed	Stet?? Tricks of the Trade for Writers and Editors	1986	15
Bruel	German and English Dictionary	1906	15
Counc. of Biol. Editors	CBE Style Manual	1983	15
Crews	The Random House Handbook	1977	15
Day, Gastel	How to Write and Publish a Scientific Paper	2006	15
DeVries	Guide to Scientific German	1953	15
Dougherty, et al	Instant Spelling Dictionary—25,000 Words	1985	15
DuMont	French Grammar	1950	15
Flesch, Lass	The Way to Write	1949	15
Freeman	A Treasury For Word Lovers	1983	15
Fucilla	World-Wide Spanish Dictionary	1966	15
Gastel	Presenting Science to the Public	1983	15
Greenfield	An Outline of Spanish Grammar	1943	15
Harrington, Leholm	Writing Winning Grants and Organizing High Performance	2010	15
Hendricks, Stoddart	Teans Technical Writing	1948	15
Hodges	Harbrace College Handbook	1956	15
Hutchinson	Standard Handbook for Secretaries	1952	15
Itter	German—A Workbook for Science Students	1959	15
Kierzek, Gibson	The Macmillan Handbook of English	1965	15
Laird	Webster's New World Thesaurus	1985	15
Lee, ed	Guide to Nonsexist Language	1985	15
Luellen, Dawson	Reprints of Writing Articles in Agron. J. and Weed Technol.	1703	15
Macmillan	The Author's Book	1944	15
Madsen	Successful Dissertations and Theses	1992	15
Marder	The Craft of Technical Writing	1960	15
Miles, Seniz	Say It In Turkish	1700	15
Nojd	English-Swedish Dictionary	1965	15
O'Connor, Woodford	Writing Scientific Papers in English	1977	15
Penn. State	Educational Slide Shows—Planning to Presentation	1711	15
Politzer	Foreign Language Learning	1965	15
Price	Put That In Writing!!	1984	15
Sherman, Johnson	Modern Technical Writing	1983	15

Stockwell, et al	Spencer	News Writing	1917	15
Turkce, et al				_
Pesticides	,			
Pesticides	•		_	
Avery	,	g		
Barrons		Saving the Planet with Pesticides and Plastic	1995	16
Bohmont				_
Burnside, ed Biologic and Economic Assessment of Benefits from Use of Phenoxy Herbicides in the United States Carson Silent Spring 1962 16 Davies, et al, eds 10 Carson Introduction to Crop Protection 1969 16 Cansie, et al, eds 10 Carson Introduction to Crop Protection 1969 16 Cansie, et al, eds 10 Carson Introduction to Crop Protection 1969 16 Cough Dioxin, Agent Orange—The Facts 1986 16 Cough Dioxin, Agent Orange—The Facts 1986 16 IPM Project Integrated Pest Management for Potato in the Western 1986 16 Integrated Pest Management for Potato in the Western 1986 16 Cough Survey of Pesticide Applications on Oregon Mint Fields 1996 16 Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Kono, Papp Handbook of Agricultural Pests 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1945 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1940 16 General Entomology 1940 16 Matheson Entomology 1940 16 Matheson Entomology 1940 16 Climate, Weather, 1960 17 Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Barry, Chorley Atmosphere, Weather, and Climate 1968 17				_
Phenoxy Herbicides in the United States				_
Capizzi, Witt, eds Pesticides, Pest Control and Safety on Forest and Range Lands 1971 16 Carson Silent Spring 1962 16 Chichester, ed Research in Pesticides 1965 16 Davies, et al, eds An Agromedical Approach to Pesticide Management 16 Ennis, ed Introduction to Crop Protection 1969 16 Gough Dioxin, Agent Orange—The Facts 1986 16 IPM Project Integrated Pest Management for Potato in the Western United States 1986 16 Jepsen, Mason Survey of Pesticide Applications on Oregon Mint Fields 1996 16 Kono, Papp Handbook of Agricultural Pests 1977 16 Kono, Papp Handbook of Agricultural Pests 1977 16 Smith, Pimentel Pest Control Strategies 1978 16 Smith, Pimentel Pest Control Strategies 1978 16 Walkenburg, ed Pesticidal Formulations Research 1971 16 Walkenburg, ed Pesticidal Formulations Research 1971 16 Whiteside	Bui fisiac, cu		1770	10
Lands	Capizzi, Witt, eds		1971	16
Chichester, ed	• , , ,			
Davies, et al, eds	Carson	Silent Spring	1962	16
Ennis, ed Introduction to Crop Protection 1969 16 Gough Dioxin, Agent Orange—The Facts 1986 16 IPM Project Integrated Pest Management for Potato in the Western United States Jepsen, Mason Survey of Pesticide Applications on Oregon Mint Fields 1996 16 Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Smith, Pimentel Pest Control Strategies 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Walkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Comstock, Comstock A Manual of the Study of Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1945 16 Frost General Entomology 1945 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1943 16 Matheson Entomology 1963 16 Matheson Insect Pollination of Cultivated Crop Plants 1956 16 Painter Insect Resistance in Crop Plants 1951 16 Painter Insect Resistance in Crop Plants 1956 16 Swan, Papp The Common Insect sof North America 1972 16 Climate, Weather, Geography Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Chichester, ed	Research in Pesticides	1965	16
GoughDioxin, Agent Orange—The Facts198616IPM ProjectIntegrated Pest Management for Potato in the Western United States198616Jepsen, MasonSurvey of Pesticide Applications on Oregon Mint Fields199616Kono, PappHandbook of Agricultural Pests197716OttoboniThe Dose Makes the Poison199116Smith, PimentelPest Control Strategies197816USDA-IR-4Food and Feed Crops of the United States197116Valkenburg, edPesticidal Formulations Research196716WhitesideThe Pendulum and the Toxic Cloud197816EntomologyBerryInsects and Mites of Economic Importance in the Northwest197816ChuHow to Know the Immature Insects194916Comstock, ComstockA Manual of the Study of Insects192016EssigCollege Entomology194716Fernald, ShepardApplied Entomology195516FrostGeneral Entomology195516Herrules Powder Co.Handbook of the Insect World195616HerruesMedical Entomology193916JaquesThe Insects194716JohansenInsect Management and Control on Crops Grown for Seed197816MathesonInsect Management and Control on Crops Grown for Seed197816MathesonInsect Resistance in Crop Plants195616PainterInsect Resistanc	Davies, et al, eds	An Agromedical Approach to Pesticide Management		16
Integrated Pest Management for Potato in the Western United States Jepsen, Mason Survey of Pesticide Applications on Oregon Mint Fields Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Smith, Pimentel Pest Control Strategies 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Whiteside Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1940 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1945 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1943 16 Jaques The Insects 1940 16 Jaques The Insects 1947 16 Matheson Insect Management and Control on Crops Grown for Seed 1978 16 Matheson Insect Management and Control on Crops Grown for Seed 1978 16 Matheson Insect Pollination of Cultivated Crop Plants 1976 16 Painter 1986 17 Painter 1986 17 Painter 1986 17 Painter 1987 17 Painter 1986 17 Painter 1987 18 1987 1988 17 Painter 1988 17 Pain	Ennis, ed	Introduction to Crop Protection	1969	16
United States Jepsen, Mason Survey of Pesticide Applications on Oregon Mint Fields 1996 16 Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Smith, Pimentel Pest Control Strategies 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1947 Hercules Powder Co. Handbook of the Insect World 1955 16 Hermes Medical Entomology 1943 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Matheson Entomology 1963 16 Matheson Entomology 1963 16 Matheson Entomology 1963 16 Matheson Entomology 1963 16 Matheson Insect Postination of Cultivated Crop Plants 1976 16 Peainter Insect Pests of Farm, Garden, and Orchards 1951 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Gough	, 0	1986	16
Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Smith, Pimentel Pest Control Strategies 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Jaques The Insects 1947 16 Jaques The Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1943 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1956 16 Swan, Papp The Common Insects of North America 1956 16 Swan, Papp The Common Insects of North America 1956 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	IPM Project		1986	16
Kono, Papp Handbook of Agricultural Pests 1977 16 Ottoboni The Dose Makes the Poison 1991 16 Smith, Pimentel Pest Control Strategies 1978 16 USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Jaques The Insects 1947 16 Jaques The Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1943 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1956 16 Swan, Papp The Common Insects of North America 1956 16 Swan, Papp The Common Insects of North America 1956 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Jepsen, Mason	Survey of Pesticide Applications on Oregon Mint Fields	1996	16
Smith, PimentelPest Control Strategies197816USDA-IR-4Food and Feed Crops of the United States197116Valkenburg, edPesticidal Formulations Research196716WhitesideThe Pendulum and the Toxic Cloud197816EntomologyBerryInsects and Mites of Economic Importance in the Northwest197816ChuHow to Know the Immature Insects194916Comstock, ComstockA Manual of the Study of Insects192016EssigCollege Entomology194716Fernald, ShepardApplied Entomology195516FrostGeneral Entomology194216Hercules Powder Co.Handbook of the Insect World195616HermesMedical Entomology193916JaquesThe Insects194716JohansenInsect Management and Control on Crops Grown for Seed197816LittleGeneral and Applied Entomology196316MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Pests of Farm, Garden, and Orchards195116Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Kono, Papp	Handbook of Agricultural Pests	1977	16
USDA-IR-4 Food and Feed Crops of the United States 1971 16 Valkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Ottoboni	The Dose Makes the Poison	1991	16
Valkenburg, ed Pesticidal Formulations Research 1967 16 Whiteside The Pendulum and the Toxic Cloud 1978 16 Entomology Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Fernald, Shepard General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1943 16 Matheson Entomology 1944 16 Matheson Entomology 1943 16 Matheson Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Smith, Pimentel	Pest Control Strategies	1978	16
WhitesideThe Pendulum and the Toxic Cloud197816EntomologyBerryInsects and Mites of Economic Importance in the Northwest197816ChuHow to Know the Immature Insects194916Comstock, ComstockA Manual of the Study of Insects192016EssigCollege Entomology194716Fernald, ShepardApplied Entomology195516FrostGeneral Entomology194216Hercules Powder Co.Handbook of the Insect World195616HermesMedical Entomology193916JaquesThe Insects194716JohansenInsect Management and Control on Crops Grown for Seed197816LittleGeneral and Applied Entomology196316MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Resistance in Crop Plants195116Peairs, DavidsonInsect Pests of Farm, Garden, and Orchards195616Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	USDA-IR-4	Food and Feed Crops of the United States	1971	16
EntomologyBerryInsects and Mites of Economic Importance in the Northwest197816ChuHow to Know the Immature Insects194916Comstock, ComstockA Manual of the Study of Insects192016EssigCollege Entomology194716Fernald, ShepardApplied Entomology195516FrostGeneral Entomology194216Hercules Powder Co.Handbook of the Insect World195616HermesMedical Entomology193916JaquesThe Insects194716JohansenInsect Management and Control on Crops Grown for Seed197816LittleGeneral and Applied Entomology196316MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Resistance in Crop Plants197616Peairs, DavidsonInsect Pests of Farm, Garden, and Orchards195616Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyBarry, ChorleyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Valkenburg, ed	Pesticidal Formulations Research	1967	16
Berry Insects and Mites of Economic Importance in the Northwest 1978 16 Chu How to Know the Immature Insects 1949 16 Comstock, Comstock A Manual of the Study of Insects 1920 16 Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology 1963 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1976 16 Swan, Papp The Common Insects of North America 1951 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Whiteside	The Pendulum and the Toxic Cloud	1978	16
ChuHow to Know the Immature Insects194916Comstock, ComstockA Manual of the Study of Insects192016EssigCollege Entomology194716Fernald, ShepardApplied Entomology195516FrostGeneral Entomology194216Hercules Powder Co.Handbook of the Insect World195616HermesMedical Entomology193916JaquesThe Insects194716JohansenInsect Management and Control on Crops Grown for Seed197816LittleGeneral and Applied Entomology196316MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Resistance in Crop Plants195116Peairs, DavidsonInsect Pests of Farm, Garden, and Orchards195616Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Entomology			
Comstock, Comstock A Manual of the Study of Insects College Entomology College Entomology Fernald, Shepard Applied Entomology Frost General Entomology Hercules Powder Co. Handbook of the Insect World Hermes Medical Entomology Jaques The Insects Insect Management and Control on Crops Grown for Seed Little General and Applied Entomology Insect Management and Control on Crops Grown for Seed Little General and Applied Entomology Matheson Entomology for Introductory Courses Insect Pollination of Cultivated Crop Plants Painter Insect Resistance in Crop Plants Insect Pests of Farm, Garden, and Orchards Insect Pests of Farm, Garden, and Orchards The Common Insects of North America Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate Manual of the Study of Insects 1947 16 1955 16 1978 16 1978 16 1978 16 16 17 18 1976 16 1976 16 1976 16 1976 16 1976 16 1976 16 1977 16 17 18 1976 1976 1977 1978 1978 1978 1978 1978 1978 1978 1983 1983 1984 1985 1985 1987 1987 1988 1987 1988 17 1988 17	Berry	Insects and Mites of Economic Importance in the Northwest	1978	16
Essig College Entomology 1947 16 Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World	Chu	How to Know the Immature Insects	1949	16
Fernald, Shepard Applied Entomology 1955 16 Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Comstock, Comstock	A Manual of the Study of Insects	1920	16
Frost General Entomology 1942 16 Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Essig	College Entomology	1947	16
Hercules Powder Co. Handbook of the Insect World 1956 16 Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Fernald, Shepard	Applied Entomology	1955	16
Hermes Medical Entomology 1939 16 Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Frost	General Entomology	1942	16
Jaques The Insects 1947 16 Johansen Insect Management and Control on Crops Grown for Seed 1978 16 Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Hercules Powder Co.	Handbook of the Insect World	1956	16
JohansenInsect Management and Control on Crops Grown for Seed197816LittleGeneral and Applied Entomology196316MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Resistance in Crop Plants195116Peairs, DavidsonInsect Pests of Farm, Garden, and Orchards195616Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyClimate, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Hermes	G.	1939	16
Little General and Applied Entomology 1963 16 Matheson Entomology for Introductory Courses 1944 16 McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Jaques			
MathesonEntomology for Introductory Courses194416McGregorInsect Pollination of Cultivated Crop Plants197616PainterInsect Resistance in Crop Plants195116Peairs, DavidsonInsect Pests of Farm, Garden, and Orchards195616Swan, PappThe Common Insects of North America197216Climate, Weather, GeographyClimate, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Johansen			_
McGregor Insect Pollination of Cultivated Crop Plants 1976 16 Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Little		_	_
Painter Insect Resistance in Crop Plants 1951 16 Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Matheson	Si i		_
Peairs, Davidson Insect Pests of Farm, Garden, and Orchards 1956 16 Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	McGregor		-	
Swan, Papp The Common Insects of North America 1972 16 Climate, Weather, Geography Barry, Chorley Atmosphere, Weather, and Climate 1968 17 Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Painter	•	_	_
Climate, Weather, GeographyLimit of the WorldLimit of the WorldLimit of the WorldBarry, ChorleyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	,	·	_	_
GeographyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217		The Common Insects of North America	1972	16
Barry, ChorleyAtmosphere, Weather, and Climate196817Blake, AtwoodGeographical Guide to the Floras of the World194217	Climate, Weather,			
Blake, Atwood Geographical Guide to the Floras of the World 1942 17	Geography		<u> </u>	
,	Barry, Chorley	Atmosphere, Weather, and Climate	1968	17
Chang, J. Climate and Agriculture 1968 17	Blake, Atwood	Geographical Guide to the Floras of the World	1942	17
	Chang, J.	Climate and Agriculture	1968	17

Griffiths	Applied Climatology—An Introduction	1976	17
Heintzelman, Highsmith	World Regional Geography	1973	17
Highsmith, Jensen	Geography of Commodity Production	1958	17
List	Smithsonian Meteorological Tables	1968	17
MacCracken, Luther	Detecting the Climatic Effects of Increasing Carbon Dioxide		17
MacCracken, Luther	Projecting the Climatic Effects of Increasing Carbon Dioxide		17
NAS	Understanding Climate Change	1975	17
OSU	Hyslop Field Laboratory Microstation Climate Survey	1979	17
OSU	Dryland Agriculture in Winter Precipitation Regions of the World	1979	17
Rao, et al	The Solar Climate of Corvallis, Oregon	1981, 1982	17
Rao, et al	Solar Radiation and Related Meteorological Data for Corvallis, Oregon	1982	17
Redmond	An Inventory of Climate Data for the State of Oregon	1985	17
Taylor, Bartlett	The Climate of Oregon—Zones 1-9	1993	17
Trabalka	Atmospheric Carbon Dioxide and the Global Carbon Cycle	1985	17
U. of Oregon	Pacific Northwest Radiation Data	1987	17
US Dept of Energy	Proc. of the Third Atmospheric Radiation Measurement (ARM) Science Team Meeting	1994	17
US Dept of Energy	Glaciers, Ice Sheets, and Sea Level	1984	17
USDA	Climate and Man—1941 Yearbook of Agriculture	1941	17
USDA-NRCS	Oregon At A Glance	~2000	17
Waggoner, et al	Agricultural Meteorology	1965	17
White, ed	Characterization of Information Requirements for Studies of Carbon Dioxide Effects	1985	17
Soils/Fertilizers			
Andrews, ed	A Guide to the Study of Soil Ecology	1973	18
Arizona	Basic Concepts of Nitrogen, Phosphorus, and Potassium in Calcareous Soils	1967	18
ASA	Hunger Signs in Crops	1949	18
ASA	Crop Tolerance to Suboptimal Land Conditions	1978	18
ASA	Mycorrhizae in Sustainable Agriculture	1992	18
Barrett Company	Sulphate of Ammonia—Its Source, Production, and Use	1917	18
Baver	Soil Physics	1948	18
Bear	Theory and Practice in the Use of Fertilizers	1938	18
Bear	Soils and Fertilizers	1942	18
Bennett	Nutrient Deficiencies and Toxicities in Crop Plants	1993	18
Bennett	Elements of Soil Conservation	1947	18
Black	Soil-Plant Relationship	1957	18
Bowie	Practical Irrigation—Its Value and Cost	1908	18
Brady	The Nature and Properties of Soils	1984	18
Cal. Fertil. Assoc.	Western Fertilizer Handbook	1953	18
Chilean Nitrate Ed. Bur.	Bibliography of the Literature on the Minor Elements	1957	18
Collins	Commercial Fertilizers	1955	18
Cook	Soil Management for Conservation and Production	1962	18
Donahue, et al	Soils, An Introduction to Soils and Plant Growth	1983	18
EPA	Managing Irrigated Agriculture to Improve Water Quality	1972	18
Feddes, et, eds	Simulation of Field Water Use and Crop Yield	1978	18
, ,			

	Productivity		T
Geiger	The Climate Near the Ground	1966	18
Hagen, et al	Irrigation of Agricultural Lands	1967	18
Hausenbuiller	Soil Science: Principles and Practices	1972	18
Hilgard	Soils—Their Formation, Properties, Composition, and	1967	18
0	Relations to Climate and Plant Growth		
Hunt	Geology of Soils	1972	18
Israelsen, Hansen	Irrigation Principles and Practices	1962	18
Johnson	How Crops Feed	1880	18
Keulen, Seligman	Simulation of Water Use, Nitrogen Nutrition, and Growth of	1987	18
	a Spring Wheat Crop		
Klute, ed	Methods of Soil Analysis—Part 1	1986	18
Lyon, Bizzell	Some Relations of Certain Higher Plants to the Formation of	1913	18
	Nitrates in Soils		
Lyon, Bizzell	Lysimeter Experiments	1918	18
Marr	Grading Land for Surface Irrigation	1957	18
McCool	The Action of Certain Nutrient and Non-Nutrient Bases on	1913	18
	Plant Growth		\perp
McVickar, et al, eds	Fertilizer Technology and Usage	1963	19
Mengel, Kirkby	Principles of Plant Nutrition	1979	19
Meyers	Food For Plants		19
NAS	More Water for Arid Lands	1974	19
NAS	Soil and Water Quality	1993	19
New Zealand	Fertilizer Recommendations for Pastures and Crops in New	1984	19
	Zealand		
Oakes	The Soils of Turkey	1954	19
OSU	Willamette Valley Soil Quality Card Guide	1998	19
Parks	Soil Conservation Districts in Action	1952	19
Pfleger, Linderman	Mycorrhizae and Plant Health	1994	19
Powers, Teeter	Land Drainage	1932	19
Rasmussen, et al	Long-Term Management Effects and Soil Productivity and	1989	19
D 11	Crop Yield in Semi-Arid Regions of Eastern Oregon	1052	10
Russell	Soil Conditions and Plant Growth	1953	19
Scott, Houston	Measuring Irrigation Water	1959	19
SSSA	Twelve Soil Orders	1999	19
SSSA	Water Potential Relations in Soil Microbiology	1981	19
Stevenson, ed	Nitrogen in Agricultural Soils	1982	19
Stewart, Nielsen, eds	Irrigation of Agricultural Crops	1990	19
Tabatabai, ed	Sulfur in Agriculture Physical Edorbology	1986	19
Taylor, Ashcroft	Physical Edaphology	1972	19
Thorne, Peterson	Irrigated Soils	1954	19
Tisdale, Nelson, Beaton	Soil Fertility and Fertilizers	1985 1993	19 19
USAID	Adaptation of Plants to Soil Stresses	_	
USDA USDA	A Manual on Conservation of Soil and Water Summer Following the Western United States	1954 1974	19 19
USDA	Summer Fallow in the Western United States Invigation on Western Forms	1974	
	Irrigation on Western Farms Instrumental Methods for Analysis of Soils and Plant Tissue		19
Walsh, ed Waring	Instrumental Methods for Analysis of Soils and Plant Tissue Draining for Profit and Draining for Health	1971 1890	19
Ü	The Nature and Properties of Soils—A Study Guide	1984	19 19
Weil, Kroontje		+	
Weir	Soil Science	1936	19

Witty, Arnold	Soil Taxonomy: An Overview	1987	19
Zumberge	Elements of Geology	1963	19
Misc. Crops	Ziomenia di dediogi	25 00	
Artschwager, Brandes	Sugarcane	1958	20
Barnes	The Sugar Cane	1964	20
		1904	_
Barth, et al	The Hop Atlas		20
Bonnett	Developmental Morphology of the Vegetative or Floral Shoots of Maize	1953	20
Brooks, et al	Hop Production	1961	20
Caldwell, ed	Soybeans	1973	20
Canola Council of Canada	Canola Grower Manual	1984	20
Carter, ed	Sunflower Science and Technology	1978	20
CAST	Development of New Crops	1984	20
Chang	Manual on Genetic Conservation of Rice Germ Plasm for	1976	20
5	Evaluation and Utilization		
Cobia, Zimmer	Sunflowers—Production, Pests, Marketing	1975	20
Cooper, Carleton	Sainfoin Symposium	1968	20
Corbin, ed	World Soybean Research Conference II Proceedings	1979	20
Crop Science, OSU	Cuphea Domestication and Agronomic Development in	1985	20
orop serence, as a	Oregon	2,00	
Ehrensing, et al	Growing Meadowfoam in the Willamette Valley	1996	20
Elias-Cesnik, ed	Jojoba and Its Uses Through 1982	1982	20
Erickson, et al, eds	Handbook of Soy Oil Processing and Utilization	1989	20
Fletcher	Listing of Potential New Crops for Australia	1993	20
Gates	Green Manures and Cover Crops—Bibliography	1991	20
Green	Mint Farming	1963	20
Haflinger	Maize	1979	20
Haines	A Bibliography for Papaver bracteatum	1979	20
Hawley	Insects Injurious to the Hop in New York	1918	20
Heiser	The Sunflower	1976	20
Henson, Stephens	Lupines, Culture and Use	1958	20
Hill, ed	World Soybean Research	1976	20
Hilton, Osgood	Weed Control Manual for the Hawaiian Sugar Industry	1973	20
Hoerner, Rabak	Production of Hops	1940	20
Hop Industry	The Hop Industry	1951	20
ICRISAT	International Workshop on Pigeonpeas-Vol 2	1980	20
Internat. Potato Center	Potatoes for the Developing World	1984	20
	Trends in New Crops and New Uses	2002	20
Janick, Whipkey, eds	New Crops New Crops	1993	20
Janick, Simon	New Crops Sugarbeet Production—Principles and Practices		
Johnson, et al, eds Kiesselbach	The Structure and Reproduction of Corn	1971	20
	-	1980	20
Kirin Brewery Co.	World Hop Literature	1978,	20
		1982, 1984	
Vunlsal Thornton	Understanding the Detate		20
Kunkel, Thornton	Understanding the Potato	1986	20
La Jojoba Publish.	La Jojoba (in Spanish)	1976	20
Landing	American Essence—A History of Peppermint and Spearmint in the United States	1969	20
Leath, et al	U.S. Corn Industry	1982	20
Li, ed	Potato Physiology	1985	20

Martin	Sugarcane Culture in Hawaii	1973	20
Martin	Sugar Cane Diseases in Hawaii	1938	20
Maton	Hops All Over the World	1965	20
McKellip	So You Want to Grow Better Mint	1997	20
Munoz, et al	Sorghum Growth Stages	1986	20
NAS	Tropical Legumes: Resources for the Future	1975	20
Nelson	Pyrethrum Flowers	1975	20
Neuffer, et al	The Mutants of Maize	1968	20
Norman, ed	Soybean Physiology, Agronomy, and Utilization	1978	21
Norman, et al	Rice Research Studies 2004 (Arkansas)	2004	21
Pierre, et al	Advances in Corn Production	1966	21
Price	Cytology of Saccharum robustum and Related Sympatic	1965	21
	Species and Natural Hybrids		
Pryde, et al, eds	New Sources of Fats and Oils	1981	21
Ritchie, ed	New Agricultural Crops	1979	21
Ritchie, Hanway	How a Corn Plant Develops		21
Robbelen, et al	Oil Crops of the World	1987	21
Saskat. Wheat Pool	The Story of Rapeseed in Western Canada	1974	21
Scott, Aldrich	Modern Soybean Production	1970,	21
		1983	
Seed Tec International	Canola Management/Production Guide		21
Shibles, ed	World Soybean Research Conference III Proceedings	1985	21
Sievers	Production of Drug and Condiment Plants	1948	21
Sprague, ed	Corn and Corn Improvement	1977	21
Stockberger	Growing and Curing Hops	1928	21
Stockberger	The Necessity for New Standards of Hop Valuation	1909	21
Sundquist, et al	A Technology Assessment of Commercial Corn Production in	1982	21
1	the United States		
Tartar, Pilkington	Hop Investigations	1013	21
TVA	Soybean—Production, Marketing, and Use		21
U. of Illinois	Corn and Soybean Production: Problem Diagnosis	1989	21
Univ. of Nebraska, et al	The Physiology of Yield and Management of Sorghum in	1969	21
X7 1 1°	Relation to Genetic Improvement		
vanderlip	Relation to Genetic Improvement How a Sorghum Plant Develops	1972	21
Vanderlip Veselovskaya	How a Sorghum Plant Develops	1972 1976	21 21
Veselovskaya	How a Sorghum Plant Develops The Poppy	1976	21
Veselovskaya Weiss	How a Sorghum Plant Develops The Poppy Oilseed Crops	1976 1983	21 21
Veselovskaya Weiss Wiegand, Bullis	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations	1976 1983 1944	21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition	1976 1983 1944 1979	21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations	1976 1983 1944	21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2	1976 1983 1944 1979 1994	21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress	1976 1983 1944 1979 1994	21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature	1976 1983 1944 1979 1994 1987 1953	21 21 21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King Kozlowski	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature Water Deficits and Plant Growth—Vols. I and II	1976 1983 1944 1979 1994 1987 1953 1968	21 21 21 21 21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King Kozlowski Pierre, et al, eds	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature Water Deficits and Plant Growth—Vols. I and II Plant Environment and Efficient Water Use	1976 1983 1944 1979 1994 1987 1953 1968 1965	21 21 21 21 21 21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King Kozlowski Pierre, et al, eds Prosser, ed	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature Water Deficits and Plant Growth—Vols. I and II Plant Environment and Efficient Water Use Molecular Mechanisms of Temperature Adaptation	1976 1983 1944 1979 1994 1987 1953 1968 1965 1967	21 21 21 21 21 21 21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King Kozlowski Pierre, et al, eds Prosser, ed Slavik, ed	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature Water Deficits and Plant Growth—Vols. I and II Plant Environment and Efficient Water Use Molecular Mechanisms of Temperature Adaptation Water Stress in Plants	1976 1983 1944 1979 1994 1987 1953 1968 1965 1967 1963	21 21 21 21 21 21 21 21 21 21 21 21
Veselovskaya Weiss Wiegand, Bullis Whistler, Hymowitz Wood, et al Water Stress Hale, Orcutt King Kozlowski Pierre, et al, eds Prosser, ed	How a Sorghum Plant Develops The Poppy Oilseed Crops Hop Freezing Investigations Guar: Agronomy, Production, Industrial Use, and Nutrition Developing New Agricultural Industries-Vol 1 and 2 The Physiology of Plants Under Stress Water, Miracle of Nature Water Deficits and Plant Growth—Vols. I and II Plant Environment and Efficient Water Use Molecular Mechanisms of Temperature Adaptation	1976 1983 1944 1979 1994 1987 1953 1968 1965 1967	21 21 21 21 21 21 21 21 21 21 21 21

Genetics/Breeding			
Agric. Canada	Barley Gene Pool	1984	22
Allard	Principles of Plant Breeding	1960	22
Anfinsen	A Molecular Basis of Evolution	1959	22
Beadle	Genetics and Modern Biology	1962	22
Bonner, Mills	Heredity	1964	22
Briggs, Knowles	Introduction to Plant Breeding	1967	22
Brookhaven Nat. Lab	Genetics in Plant Breeding	1956	22
Burnham	Discussions in Cytogenetics	1962	22
Carlson	The Gene: A Critical History	1966	22
Chaleff	Genetics of Higher Plants—Application of Cell Culture	1981	22
CIMMYT	Wheat Breeding for Acid Soils	1986	22
CIMMYT	Breeding Strategies for Resistance to the Rusts of Wheat	1988	22
Collins, Phillips	Plant Breeding Training in Public Institutions in the United	1700	22
Comis, Fininps	States		22
Commonly	Inheritance of Chlorophyll Deficiencies in Maize		22
Crumpacker		1077	
Day, ed Elliot	The Genetic Basis of Epidemics in Agriculture	1977 1958	22
	Plant Breeding and Cytogenetics		
Falconer	Introduction to Quantitative Genetics	1969	22
FAO	Plant Genetic Resources Newsletter—1980s and 1990s	1054	22
Fasoulas	Evolution of Genetic Systems	1974	22
Fehr, ed	Genetic Contribution to Yield Gains of Five Major Crop Plants	1984	22
Fehr, Hadley, eds	Hybridization of Crop Plants	1980	22
Frankel, Galun	Pollination Mechanisms, Reproduction, and Plant Breeding	1977	22
Frey, ed	Plant Breeding	1966	22
Gardner, Snustad	Principles of Genetics	1981	22
Goodenough, Levine	Genetics	1974	22
Gorsline, et al	Major Gene Inheritance of Sr-Ca, K, P, Zn, Cu, B, Al-Fe, and	1968	22
	Mn Concentration in Corn		
Grant	Genetics of Flowering Plants	1975	22
Grant	The Origin of Adaptations	1963	22
Greer, Army, eds	Genes to Genus	1965	22
Griffiths, et al	Modern Genetic Analysis	1999	22
Hartman, Suskind	Gene Action	1965	22
Hayes	The Genetics of Bacteria and Their Viruses	1964	22
Hays, et al	Methods of Plant Breeding	1955	22
Ibsen	Principles of Genetics	1942	22
Hanson, ed.	Statistical Genetics and Plant Breeding	1963	22
Iowa St. J. of Research	Plant Science Lecture Series	1985	22
Janossy, Lupton, eds	Heterosis in Plant Breeding	1974	22
Jenkins	Genetics	1979	22
Jensen	Plant Breeding Methodology	1988	22
King	A Dictionary of Genetics	1972	22
Klopp	First the Seed—The Political Economics and Plant	1988	22
	Biotechnology—1492-200	1700	
Knobloch	A Check List of Crosses in the Gramineae		22
Lawrence	Plant Breeding	1968	22
Lewin	Genes IV	1990	23
Lewis, ed	Polyploidy—Biological Relevance	1980	23

Lindstrom	Chlorophyll Inheritance in Maize	1918	23
Love, Love	Plant Chromosomes	1975	23
Lupton	Wheat Breeding—Its Scientific Basis	1987	23
Mays	Genetics—A Molecular Approach	1981	23
McKusick	Human Genetics	1964	23
Moore	Heredity and Development	1963	23
Nabors, Hardcastle	Rapid Crop Improvement Using Tissue Culture Techniques	1980	23
NAS	Genetic Vulnerability of Major Crops	1972	23
NAS	Genetic Engineering in Plants	1984	23
Nelson, ed	Breeding Plants for Disease Resistance	1973	23
Nettancourt	Incompatibility in Angiosperms	1977	23
Osborn	Preface to Eugenics	1951	23
Pfeiffer	Genetics—The Science of Heredity	1951	23
Pioneer Hi-Bred Internat.	Conservation and Utilization of Exotic Germplasm to	1983	23
	Improve Varieties		
Pioneer Hi-Bred Internat.	The 1982 Plant Breeding Research Forum	1982	23
Pirchner	Population Genetics in Animal Breeding	1969	23
Poehlman	Breeding Field Crops	1959	23
Purchase, MacKenzie, eds	Agricultural Biotechnology—Introduction to Field Testing	1990	23
Quinby	Sorghum Improvement and the Genetics of Growth	1973	23
Redei	Basic Plant Genetics—Part 1 and 2	1979	23
Rees, Jones	Chromosome Genetics	1977	23
Richards	Plant Breeding Systems	1986	23
Roberts and Davenport	Plant and Animal Improvement	1925	23
Schiemann	The Biosafety Results of Field Tests of Genetically Modified	2000	23
~ ~~~~~~	Plants and Microorganisms		
Sears	4 th Intl. Wheat Genetics Symposium	1973	23
Shull	Heredity	1926	23
Simmonds	Principles of Crop Improvement	1979	23
Simonsen	Cytogenetics and Quantitative Inheritance in Diploid and		23
Simonsen	Cytogenetics and Quantitative Inheritance in Diploid and Autotetraploid Lolium perenne and Festuca pratensis		23
	Autotetraploid Lolium perenne and Festuca pratensis	1950	23
Sinnot, et al	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics		23
Sinnot, et al Smith, ed	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat	1986	23 23
Sinnot, et al Smith, ed Snyder, David	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity	1986 1957	23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding	1986 1957 1979	23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley	1986 1957	23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding	1986 1957 1979 1979	23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics	1986 1957 1979 1979 1953	23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics	1986 1957 1979 1979 1953 1983	23 23 23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants	1986 1957 1979 1979 1953 1983 1950	23 23 23 23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis	1986 1957 1979 1979 1953 1983 1950 1981	23 23 23 23 23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration	1986 1957 1979 1979 1953 1983 1950 1981 1975	23 23 23 23 23 23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983	23 23 23 23 23 23 23 23 23 23 23 23 23
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda UNESCO, Rockefeller Fd.	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun Genetic Manipulation In Plants	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983 1990	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda UNESCO, Rockefeller Fd. USDA	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun Genetic Manipulation In Plants Wheat Cultivars Abbreviations	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda UNESCO, Rockefeller Fd. USDA USDA	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun Genetic Manipulation In Plants Wheat Cultivars Abbreviations Trends in Crop Varieties—1959-1970	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983 1990 1985	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda UNESCO, Rockefeller Fd. USDA USDA Van der Havre	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun Genetic Manipulation In Plants Wheat Cultivars Abbreviations Trends in Crop Varieties—1959-1970 Plant Breeding Perspectives	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983 1990 1985	23 23 23 23 23 23 23 23 23 23 23 23 23 2
Sinnot, et al Smith, ed Snyder, David Spiertz, Kramer, eds Spitters Srb, Owen Stansfield Stebbins Suzuki, et al Syberga Tsunoda UNESCO, Rockefeller Fd. USDA USDA	Autotetraploid Lolium perenne and Festuca pratensis Principles of Genetics Genetic Improvement in Yield of Wheat The Principles of Heredity Crop Physiology and Cereal Breeding Competition and Its Consequences for Selection in Barley Breeding General Genetics Theory and Problems of Genetics Variation and Evolution in Plants An Introduction to Genetic Analysis Meiotic Configuration Designing the Green to Harvest the Sun Genetic Manipulation In Plants Wheat Cultivars Abbreviations Trends in Crop Varieties—1959-1970	1986 1957 1979 1979 1953 1983 1950 1981 1975 1983 1990 1985	23 23 23 23 23 23 23 23 23 23 23 23 23 2

History-Shelf 24-25			
	Several Misc. Items—CSRS Reviews, etc, etc		24
	History of Land-Grant Universities—Misc. Items		24
	Various and Sundry Items		24
Appleby	Crop and Soil Science Faculty—1907-2016	2016	25
Appleby	Department of Crop Science-Origin and Evolution-1907-1990	2002	25
Appleby	Oregon State University Buildings	2014	25
Appleby	Milestones in the Legislative History of Land-Grant	2007	25
Appleby	Universities Universities	2007	23
Annlohy	CSS Photo Archives	2011	25
Appleby	Tales of an Old Weedman—Memoirs	2016	25
Appleby Korow		2016	24
Appleby, Karow	History and Highlights of the Agricultural Research	2010	24
ADE	Foundation Competitive Grants Program	1000	25
ARF	Agricultural Research Foundation—Celebrating 65 Years- 1934-1999	1999	25
ACA		2007	25
ASA	The American Society of Agronomy—100 Years of History	2007	25
Crabb	The Hybrid-Corn Makers—Prophets of Plenty	1947	25
CSSA	50 th Anniversary—1955-2005	2005	25
Cunningham	Frank Meyer—Plant Hunter in Asia	1984	25
Darwin	The Origin of Species	1956	25
Floyd, Foote, Appleby	A History of the Agricultural Research Foundation	2013	25
Forrestal	The Kernel and the Bean—The 75-Year Story of the Staley Company	1982	25
Forrestal	Faith, Hope, and \$5,000—The Story of Monsanto	1977	25
Greene	American Science in the Age of Jefferson	1884	25
Greene, et al	100 Great Scientists	1964	25
Heiser, ed	Seed to Civilization	1973	25
Hill	Sojourn in India—Jan. 1960-1962	1962	25
Hill	An Agronomist Travels1958-1959	1959	25
Hill	"A Yankee Agronomist Down South"—Dec 55-April 56	1956	25
Hunger Fighters	CD-Norman Borlaug-His life and Times; Freedom From	?	25
Trunger Figure 19	Famine-The Norman Borlaug Story	•	
Karow, Lutz	Yamhill County Crop History Project—Oregon Historical	2017	25
1141011, 12412	Quarterly	2017	
Kerr	The Legacy—A Centennial History of the State Agricultural	1987	25
	Experiment Stations	1707	
Klose	America's Crop Heritage—The History of Foreign Plant	1950	25
Mose	Introduction by the Federal Government	1750	25
Knoblauch, et al	State Agricultural Experiment Stations—A History of	1962	25
Miobiaucii, ci ai	Research Policy and Procedure	1702	25
Lee	Roswell Garst—A Biography	1984	25
Lewis and Archuleta	Native Plants and Tribal Uses in Western Oregon	2016	24
Lutz, G. and Karow, R.	Yamhill County Crops Over Time	2016	25
		1998	25
McLean Medvedey	The History of Grass Seed in Union County The Bigs and Foll of T.S. Lygonka		
Medvedev	The Rise and Fall of T.S. Lysenko	1969	25
Nordenskiold	The History of Biology—A Survey	1928	25
Oldfield	The Evolution of the Department of Animal Sciences at Oregon State University	1994	25
Oregon	Oregon Blue Book—1993-94	1994	25
Oregon Seed Council	Article about Carol Mallory-Smith	2017	25

Oregon Wheat Commission	Oregon Wheat-History, Production, Export		
OSU OSU	Oregon's First Century of Farming	1959	25
Putnam	The Gasoline Engine on the Farm	1913	25
Rackham	History of the Specialty Seed Crop Production in the Pacific	2002	25
Kuckhum	Northwest	2002	20
R.M. Wade & Co.	Illustrated Vehicle and Implement Catalog and Price List	?1915	25
Schlebecker	Whereby We Thrive	1975	25
Schlebecker	Bibliography of Books and Pamphlets on the History of	1969	25
Semesteries	Agriculture in the United States—1607-1967	1505	
Schudel, Hal	From the Great Plains to the Great Northwest—My 90-Year	2010	25
Seriauci, IIII	Journey	2010	
Scott	The Chemagro Story	1994	25
Tirrell	Formulating Prosperity—The PBI-Gordon Story	2013	25
USDA	After 100 Years—The Yearbook of Agriculture	1962	25
Vietmeyer	Borlaug—The Mild-Mannered Maverick Who Fed a Billion	2008	25
Victincyci	People—Vol. 1, 2,3	2000	20
Vietmeyer	Our Daily Bread—the Essential Norman Borlaug	2011	25
Waterhouse	Food and Prosperity-Balancing Technology and Community	2013	25
vv aternouse	in Agriculture	2010	
Westwood, Melvin N.	The Foods of Lewis and Clark	2005	25
,	The Foods of Berris and Oldin	2000	
History-Shelf 26			
	History of Oregon State University—A Collection		26
	History of Oregon Agriculture—A Collection		26
	History of Crop Science Dept.—A Collection		26
	Crop Science Faculty—Information on a Few Notable Crop		26
	Science Faculty, eg, Hyslop, Hill, et al		
	Collection of Notes on the History of Crop Science Dept.		26
	Collection of Items on Seed History (2 boxes)		26
Appleby	OSU Crop Science—Origin and Evolution—1907-1990	2002	26
Brewer	Oregon Seed Production—Early History and Recollections	2005	26
Henderson	Oregon Scenes—CD with approx. 100 photos		26
Henderson	CD of List of Henderson's Slide Collection (over 18,000)	2007	26
	Oregon Wheat History, Production, Export	1993	26
Shelves 27-31			
	Soils Maps of Oregon Counties		27
			&
			28
USDA	USDA Plant Inventory		29
USDA	Hydrologic Data For the Experimental Watersheds in the		30
	United States—10 publications—1971-1979		
	Misc. Publications and Bulletins		30
	Agricultural Statistics		31
Ore. Dept of Agriculture	Oregon Agripedia (Oregon ag statistics)	2007	31
ASA	Agronomy Abstracts—1963-1994		31
Crop & Soil Science	Crops and Soils News and Notes		31
Shelves 32 and 33			

	Crop Science Faculty Publications		T -
Topohing and	Or of Science 2 neury 1 unitentions		+
Teaching and			
Research Methods			ļ
Baskin	Quest for Quality—Some Models and Means	1960	33
Beidler, ed	Distinguished Teachers on Effective Teaching	1986	33
Beveridge	The Art of Scientific Investigation	1950	33
Cantor	The Teaching Learning Process	1953	33
Cole, Lewis	Flexibility in the Undergraduate Curriculum	1962	33
Gilmore, Fraleigh	Communication at Work	1980	33
Goldstein, Goldstein	How We Know—An Exploration of the Scientific Process	1978	33
Griffith, ed	Teaching Writing in All Disciplines	1982	33
Hall, et al	Improving College Biology Teaching	1957	33
Hatch	What Standards Do We Raise?	1963	33
Hillway	Introduction to Research	1964	33
Kelly	Toward Better College Teaching		33
Kemp	Instructional Design—A Plan for Unit and Course	1977	33
•	Development		
Lewis	The Credit System in Colleges and Universities	1961	33
Lewis	Talent and Tomorrow's Teachers—The Honors Approach	1963	33
Mager	Preparing Instructional Objectives	1962	33
Neff, Weimer, eds	Classroom Communication	1989	33
Radcliffe	Advanced Standing	1961	33
Trow	Scientific Method in Education	1963	33
Miscellaneous			
TVIIS CONTROL OF THE PROPERTY	The 1994 Information Please Almanac	1994	35
	Agriculture in China—Challenges and Opportunities—Vol I	1994	35
	& II	1704	33
Afuah	Innovation Management	2003	35
Allen, Bettes	History: USA	1967	35
Amer. Philosoph. Soc.	Proceedings—Commemoration of the Centennial of the	1959	35
Amer. I miosoph. Soc.	Publication of the Origin of Species	1/3/	
Andriole, ed	Applications in Artificial Intelligence	1985	35
ARF	Agricultural Research Foundation—Celebrating 65 Years-	1999	35
	1934-1999	1///	
ASA	World Population and Food Supplies, 1980	1965	35
Barrons	The Food in Your Future—Steps to Abundance	1975	35
Bauer	The Dr. H.P. Heineken Prize	1975	35
Bethards	Selling is a Personal Affair	1984	35
Black, et al	Agronomy in a Changing World	1971	35
Blaker	Photography for Scientific Publications	1965	35
Blaser, ed	Agronomy and Health	1970	35
Bloom	The Closing of the American Mind	1987	35
Brilliant	I May Not Be Totally Perfect, But Parts of Me Are	1979	35
	Excellent—and Other Brilliant Thoughts	1010	
Chamberlain, Salisbury	College Textbook of Geology	1927	35
Chance	Computer Graphics with 29 Ready-To-Run Programs	1981	35
Ciba-Geigy	Let Us Live—Nature and Man in Ecological Perspective	1968	35
CIMMYT	The Gap Between Present Farm Yield and the Potential	1979	35
Cohen, Feigenbaum	The Handbook of Artificial Intelligence	1982	35
Conen, reigenbaum	THE HANGOUN OF ATTIFICIAL INTERINGENCE	1704	

		Т	
Cowan, Robertson	International Agronomy—Training and Education	1969	35
Dobbin, et al	How to Save Energy and Cut Costs in Existing Industrial and Commercial Buildings	1976	35
Efron	The Apocalyptics—Cancer and The Big Lie	1984	35
Ehrlich, Ehrlich	Population Resources EnvironmentIssues in Human	1970	35
	Ecology	1770	
El-Tobgy	Contemporary Egyptian Agriculture	1976	35
Gardner	Self-Renewal	1981	35
Harrar	Strategies for the Conquest of Hunger	1963	35
Harwell, Hutchinson	Environmental Consequences of Nuclear War—Vol II	1985	35
Hoyt	Conserving the Wild Relatives of Crops	1988	35
Hueg, Gannon	Transforming Knowledge Into Food in a Worldwide Context	1978	35
Irvine, ed	The World Almanac for 1947	1947	35
Jones	Parliamentary Procedure At A Glance	1949	35
Kennedy	Resumes for Dummies	1998	35
Keyserling	Agriculture and the Public Interest—Toward New Farm	1965	35
T7 4 1	Progress	1002	125
Knutson, et al	Agricultural and Food Policy	1983	35
Kramer	Our Heritage of Land and Water Resources	1965	35
Kwebwe	Heredity, Evolution, and Society	1968	35
Martin, ed	All-Out Food Production:Strategy and Resource Implications	1975	35
McCloud, ed	A New Look at Energy Sources	1974	35
McNitt	Basic Computer Simulation	1983	36
Morita	Made in Japan	1986	36
NAS	Energy for Rural Development	1976	36
Nelson	Research with a Mission	1969	36
Nisbett	The Geography of Thought	2003	36
NRC	Climate and Food	1976	36
Ore. Dept. of Agric.	Oregon Agripedia	2011	36
OSU	Warren E. Kronstad Honorary Symposium	1999	36
OSU	Oregon State University Fact Book—1998	1998	36
Patterson, ed	Agronomic Research for Food	1976	36
Pendleton	Agronomy in Today's Society	1977	36
Pesek, ed	Agronomy, Science in Action	1978	36
Pittock, et al	Environment Consequences of Nuclear War—Vol I	1986	36
Platt	The Great American Forest	1965	36
Priest	Energy for a Technological Society	1979	36
Radosevich	Good Wood—Growth, Loss, Renewal	2005	36
Reilly	Opening Closed Minds	1964	36
Rich	Artificial Intelligence	1983	36
Robinson, et al	An Introduction to Modern Economics	1952	36
Rodale Press	Empty Breadbasket?	1981	36
Ruttan	Technology, Growth, and Development	2001	36
Sagman	Microsoft Power Point	1994	36
Sawusch	1001 Things To Do With Your Personal Computer	1980	36
Sielaff, Aberle	Introduction to Business	1968	36
Sindermann	Winning the Games Scientists Play	1982	36
Smith	Food For Billions	1968	36
Soley	Leasing The Ivory Tower	1995	36
Stein, et al	Users Guide for Seeds of Western Trees and Shrubs	1986	36
own, et ai	Cools Guide for Secus of Freshelli 1100s and Sili dos	1700	20

Stone, ed	Spirit of Enterprise—The 1981 Rolex Awards	1981	36
Stuart	Basic Ideas of Scientific Sampling	1968	36
Suter	The Courage to Change	1964	36
Thorne, ed	Agronomist and Food—Contributions and Challenges	1977	36
Tierney, Rhoades	Enhancing Promotion, Tenure, and Beyond	1993	36
Trapp, McFarlane	Plant Contamination—Modeling and Simulation of Organic	1995	36
Trupp, West us turic	Chemical Processes	1,,,,	
USDA	Clean Water-Clean Environment—21st Century-Vols I, II, III	1995	36
Welsh Plt. Brdg. Station	Report for 1965	1966	36
White, McGrew	Symposium Papers—Clean Fuels from Biomass		36
Whitney, ed	Challenge to Agronomy for the Future	1967	36
Willkie, Kolachov	Here's Food for Thought	1942	36
WSU Students	Parlimentary Procedure Made Easier	1978	36
Weed Control	•		
History			
	Collection of Various Items Including Directories and		33
	Abstracts and the Following Books:		
Appleby	Weed Science Society of America-Origin and Evolution—The	2006	33
'	First 50 Years		
Appleby	The Western Society of Weed Science—1938-1992	1993	33
Appleby	50 Years of the OSU Weed Control Program-1940-1990—A	1999	33
	History and Memoirs		
Appleby	Tales of an Old Weedman	2016	33
Munn	Spraying Lawns with Iron Sulfate to Eradicate Dandelions	1919	33
Timmons, Appleby	(2 Papers) A History of Weed Control in the United States	2005	33
	and Canada		
Math/Statistics			
Braun	Differential Equations and Their Applications	1975	37
Burington	Handbook of Mathematical Tables and Formulas	1965	37
Comrie	Barlow's Tables	1965	37
Fryer	Elements of Statistics	1954	37
Gomez	Statistical Procedures for Agricultural Research	1984	37
Hoel	Elementary Statistics	1960	37
Hoshmand	Statistical Methods for Agricultural Science	1988	37
LeClerg, et al	Field Plot Technique	1962	37
Li	Statistical Inference I and II	1964	37
Li	Numerical Mathematics	1966	37
Li	Introduction to Statistical Inference	1957	37
Little, Hills	Agricultural Experimentation—Design and Analysis	1978	37
McGee	Mathematics in Agriculture	1954	37
Mead, Curnow	Statistical Methods in Agriculture and Experimental Biology	1983	37
Morgan, Breckenridge	Solid Geometry	1946	37
Paterson	Statistical Technique in Agricultural Research	1939	37
Petersen	Design and Analysis of Experiments	1985	37
Peterson	Experimental Design for Agricultural Research in Developing	1976	37
			1
Richmond	Areas Statistical Analysis	1964	37
Richmond Salas	Areas Statistical Analysis Calculus—One and Several; Variables	1964 1978	37 37

Scott	Field Plot Technique		37
Snedecor, Cochran	Statistical Methods	1967	37
Sokal, Rohlf	Biometry	1969	37
Steel, Torrie	Principles and Procedures of Statistics	1960	37
Sullivan	College Algebra	1987	37
Underwood, Sparks	Analytic Geometry	1948	37
Misc. Agriculture			
Adriance, Brison	Propagation of Horticultural Plants	1939	38
Anderson	Introductory Animal Science	1947	38
Arndt, et al, eds	Resource Allocation and Productivity in National and	1977	38
	International Agricultural Research	12777	
Atkinson, et al	Special Report on Diseases of Cattle	1942	38
Bailey	The Standard Cyclopedia of Horticulture Vol. I, II, III	1947	38
Bailey, Bailey	Hortus Second—A Dictionary	1947	38
Banasik, et al, eds.	Prediction and Reduction of Diffuse Pollution, Solid Emission	2011	38
Dunusin, et ai, eas.	and Extreme Flows from Rural Areas	2011	
Brink	Big Hugh—The Father of Conservation (Hugh Bennett)	1951	38
Brown	Farm Electrification	1956	38
Comstock, ed	Is There a Moral Obligation to Save the Family Farm?	1987	38
Crosson, ed	The Cropland Crisis	1982	38
Croxall, Smith	The Fight for Food	1984	38
Danbom	The Resisted Revolution	1979	38
Duncan, ed	Dimensions of World Food Problems	1977	38
Edmond, et al	Fundamentals of Horticulture	1951	38
Ensminger	Animal Science	1951	38
FAO	Food Losses—The Tragedy—And Some Solutions		38
Flora, et al	Rural Communities –Legacy and Change	2004	20
Fonnesbeck, et al, eds	Feed Composition, Animal Nutrition, Animal Nutrition	1977	38
, , , , , , , , , , , , , , , , , , , ,	Requirements, and Computerization of Diets		
Forster	Farm Organization and Management	1946	38
Gardner	Basic Horticulture	1949	38
Giles, ed	Wildlife Management Techniques	1971	38
Halley	The Agricultural Handbook	1982	38
Hanson, Juska, eds	Turfgrass Science	1969	38
Hardy, Segelken, eds	Agricultural Biotechology—Novel Products and New	1999	38
, , ,	Partnerships		
Hunt	Farm Power and Machinery Management	1983	38
ICRISAT	International Symposium on Minimum Data Sets for	1984	38
	Agrotechnology Transfer		
Janick	Horticultural Science	1972	39
Journ. Cooperat. Extension	Spring, 1963	1963	39
Kahn	The Staffs of Life	1985	39
Kelsey, Hearne	Cooperative Extension Work	1949	39
Maynard, Loosli	Animal Nutrition	1956	39
Merrett, Walzer, eds	A Cooperative Approach to Local Economic Development	2001	39
Merrett, Walzer, eds	Cooperatives and Local Development	2004	39
Morrison	Feeds and Feeding	1954	39
NAS	Energy for Rural Development	1976	39
NAS	Basic Problems and Techniques in Range Research	1962	39
NAS	Agricultural Production Efficiency	1975	39

Natn. Assoc. Land-Gr. Univ	Emerging Biotechnology in Agriculture	1984	39
NRC	Agriculture and the Undergraduate	1992	39
NRC	Alternative Agriculture	1989	39
Myers, et al	Energy for World Agriculture	1979	39
Office Technology Assessm.	Plants—Workshop	1983	39
Office Technology Assessm.	Commercial Biotechnology	1984	39
OSU	The Grazier—1943-53, 1954-59		39
Potter	Food Science	1978	39
Production Credit Assn.	Agriculture 2000—A Look at the Future	1983	39
Rice, et al	Breeding Better Livestock	1953	39
Rockefeller Foundation	Science for Agriculture	1982	39
Ruttan	Agricultural Research Policy	1982	39
Scientific American, ed	FOOD: Readings from Scientific American	1973	39
Scientific American, ed	Food and Agriculture	1976	39
Shiva	Biopiracy	1997	39
Shiva	Stolen Harvest	2000	39
Smith	Elements of Livestock Judging	1946	39
Stoddart, Smith	Range Management	1955	39
Stout	Energy for World Agriculture	1979	39
Stueckle	Combine Talk	1981	39
U.S. Senate	New Uses for Farm and Forest Products	1988	39
USDA	Technology on the Farm	1940	39
USDA	Agricultural Statistics 2002	2002	39
USDA	1984 Fact Book of U.S. Agriculture	1984	39
USDA	State Agric. Experiment Stations—A History of Research	1962	39
	Policy and Procedure		
Vallentine	Range Development and Improvements	1971	40
Vaughan	Breeds of Livestock in America	1950	39
Voorhees	First Principles of Agriculture	1885	40
Waring, Golden	Soil and Steel	1947	40
Watson, More	Agriculture—The Science and Practice of Farming	1962	40
Wight, Skiles	SPUR: Simulation of Production and Utilization on	1987	39
	Rangelands		
Wilcox, Cochrane	Economics of American Agriculture	1951	40
Williams, ed	The Role of USDA, Land-Grant Universities, and Other		40
	Agencies in Assisting Rural America		
Shelves 40-42			
USDA	Yearbooks of Agriculture—1902-1992—68 total volumes		
-			

JOURNALS

American Potato Journal

West Wall

Agronomy J. 1907-present
Crop Science 1961-present
Weed Science 1951-2004
Weed Technology 1987-2004

J. Agron. Education
J. Production Agric.
1988-1999
Soil Sci. Amer. Proc.
1955-1998
Many issues, incomplete collection
J. Natural Resources & Life Sci. Educ.
1992-2002
Weed Research
1961-1993
Incomplete

Unbound USDA Experiment Station Record—1922-1946 top of shelves-South Wall

Unbound Serial Publications—top of shelves—West and North Walls

Ag Consultant

Agrichem. & Environmental News

Agricultura Outlook

Agricultural Research (USDA)

Agronomy Newsletter

Belle Newsletter

California Agriculture

CAST Publications

Climatological Data

Crop & Soils Magazine

Crop Protection Manager

CSA News

Down to Earth

International Weed Science Society Newsletter

ODA Pesticide Quarterly

Oregon Farmer-Stockman

Oregon's Ag Progress

Potato Country and Spudman

Seed Magazines

STEEP Update

The Furrow

Weeds Today

WSSA Newsletter

WSWS Newsletter

Journal of Environmental Quality—top of shelves—east wall Wheat Information Survey—top of shelves—east wall