

UW-Whitewater Discard List  
June 2018  
Katherine M. Braman  
Government Documents Assistant  
Andersen Library  
UW-Whitewater  
P.O. Box 900  
Whitewater, WI 53190  
Phone: (262) 472-4671  
email: davisk@uww.edu

Call Number

A 13.72:C 93/977  
A 13.72:F 76/3  
A 13.79:FPL-068,FPL-0124/3,FPL-0158,FPL-0240,FPL-0242,FPL-0243,  
FPL-0244,FPL-0245,FPL-RN-0255,FPL-RN-0256,FPL-RN-0257,FPL-RN-0258  
FPL-RN-0259,INT-179 to 186, INT-188 to 203, INT-203, INT-210,  
INT-212 to 266,INT-268 to278,INT-280 to 285,INT-287 to 330,  
INT-332 to334, INT-336, INT-338 to 351, INT-356, INT-366 to 375,  
INT-377 to 383,INT-388 to 403, INT-412 to 414, INT-418,INT-421  
A 13.79:NC-1 to 228, NC-230 to 326, NC-335,NC-339 to 343,  
NC-348 to 352, NC-354 to 356, NC-358 to 359, NC-362 to 262,  
NC-381, NC-388,NE-13,NE-89 to 136,NE-128 to 130,NC-132 to 169,  
NE-171 to 174,NE-176 to224, NE-226 to 306,NE-312 to 314,NE-322,  
NE-341,NE-345,PNW-229,PNW-233,PNW-234,PNW-237,PNW-239 to 310  
PNW-312 to 318, PNW-320 to 334, PNW-337 to 362,PNW-364,PNW-365,  
PNW-367 to 374, PNW-376,PNW-377,PNW-378,PNW-380 to 384,  
PNW-387,PNW-395,PNW-397,PNW-399 to 401,PNW-RN-466,PNW-RN-573,  
PSW-333,PSW-341,PSW-342,PSW-344,PSW-345,PSW-348,PSW-349,PSW-355  
PSW-356,PSW-357,PSW-359,PSW-360,RM-114,RM-182 to 412,RM-418 to  
451,  
RM-469 to 479,RM-481 ,RM-485,RM-488 to 495,RM-501,RM-502,RM-506 to 513

Title

Suggestions for incorporating forestry into the school curriculum  
Forests and wildlife  
U.S. Forest Service Research Papers  
  
US Forest Service Research Notes

RM-518, RM-519, RMRS-RN-6, RMRS-RN-7, RMRS-RN-13, RMRS-RN-14,  
RMRS-RN-74, RN-RC-375, RN-NC-376, SE-247, SE-249, SE-251 to 264,  
SE-266 to 270, SE-274, SE-275, SE-278, SE-280, SE-281, SE-283 to 298, SE-301 to 303  
SE-305 to 308, SE-311 to 313, SE-315, SE-316, SE-318, SE-356, SO-224, SO-226  
SO-227, SO-230, SO-231, SO-232, SO-238 to 251, SO-257, WO-11  
A 13.79/2:989

A 13.79/3:990/4,990/5,991/1

A 13.80:FPL-6, FPL-8, FPL-10, FPL-11, INT-10 to 15, INT-19, INT-21 to 34, INT-39,  
INT-40, INT-43, INT-48, INT-50, INT-51, INT-53, INT-54, INT-60 to 64, INT-66, INT-  
68,  
INT-70 to 75, INT-79, INT-RB-87, INT-RB-91, INT-RB-99, NC-2 to 14, NC-16 to 28,  
NC-30, NC-32, NC-33, NC-36 to 40, NC-42 to 49, NC-51 to 55, NC-57, NC-58,  
NC-60 to 68, NC-70, NC-71, NC-72, NC-74, NC-76, NC-77, NC-80, NC-81, NC-82,  
NC-99, NC-100, NC-103, NC-105, NC-108, NC-110, NC-113 to 120, NC-125,  
NC-129 to 136, NC-138 to 140, NC-143, NC-145, NC-148, NC-154 to 157,  
NC-159, NC-160, NC-165, NC-179, NC-190, NC-198, NC-202, NC-204, NC-209,  
NC-210, NC-213 to 217, NC-221 to 223, NC-227, NC-250, NC-251, NE-13 to 69,  
NE-74, NE-75, NE-77, NE-78, NE-79, NE-81, NE-117, NE-118, PNW-52, PNW-54,  
PNW-57 to 60, PNW-62, PNW-64, PNW-65, PNW-70, PNW-72 to 77, PNW-79,  
PNW-80, PNW-82 to 85, PNW-87 to 91, PNW-RB-143, PNW-RB-168, PNW-RB-  
218,  
RM-1 to 8, RM-13 to 16, SE-40, SE-42 to 44, SE-46 to 53, SE-55, SE-57, SE-69, SE-  
91,  
SE-95, SE-115, SE-117 to 119, SE-122, SO-65 to 68, SO-70

A 13.80/3:989

A 13.80/5:974-982,994

A 13.80/8:998

A 13.82/2:B 74

A 13.82/2:B 98

A 13.82/2:C 12

A 13.82/2:C 76

A 13.82/2:C 99

Pulpwood Prices in the Southeast  
Bulletin of Hardwood Market  
Statistics  
Forest Service Resource Bulletin

Pulpwood Production in the Northeast  
Pulpwood Production in the North Central Region  
Michigan Timber Industry-An Assessment of Timber Product  
Output and Use  
Watchable Wildlife:The Black Bear  
How to identify Butternut Canker  
Calculate size-class distribution for all-age forests  
How to prevent conifer nursery and plantation damage by  
scleroderris canker  
How to identify and control cylindrocladium root rot in

A 13.82/2:D 62  
A 13.82/2:EA 7  
A 13.82/2:F 51  
A 13.82/2:F 76  
A 13.82/2:F 76/2/990  
A 13.82/2:F 76/3/990  
A 13.82/2:F 76/4  
A 13.82/2:F 76/5  
A 13.82/2:F 76/6  
A 13.82/2:F 76/7  
A 13.82/2:F 76/8  
A 13.82/2:F 76/9  
A 13.82/2:F 76/10  
A 13.82/2:F 76/11  
A 13.82/2:F 76/12  
A 13.82/2:F 76/13  
A 13.82/2:F 76/14  
A 13.82/2:F 76/15  
A 13.82/2:F 76/16  
A 13.82/2:F 95  
  
A 13.82/2:G 57  
A 13.82/2:H 22  
A 13.82/2:H 22/2  
  
A 13.82/2:H 62  
A 13.82/2:H 62/2  
A 13.82/2:H 99/989  
A 13.82/2:H 99/2  
A 13.82/2:IN 5  
A 13.82/2:L 11/chic.,L 11/col.,L 11/east,L 11/gran.,L 11/houg./L 11/mad.,  
A 13.82/2:L 22

conifer nurseries  
How to identify and control diplodia shoot blight, collar rot,  
and canker of conifers  
How to manage eastern hemlock in the Lake States  
Fire research  
A forestry sciences laboratory...and how it grew  
Forestry Sciences Laboratory  
Forestry Sciences Laboratory  
What good is a forest?  
Forest survey  
Forest harvesting  
North Central Forest Experiment Station  
Forest modeling  
Forest insects  
Forest genetics  
Forest economics  
Forest regeneration processes  
Forest biotechnology  
Northern forest silviculture  
Forest diseases  
Forest inventory and analysis explore the possibilities  
How to compare fuel values  
How to identify gnomonium and diaporthe cankers and  
shoot blight diseases of yellow birch  
Central hardwood notes  
Central hardwood silviculture and ecology  
A history of the central states forest experiment station,  
1927-1965  
History of the lake states forest experiment station  
How to identify hypoxylon canker of aspen  
How to grow hybrid poplars  
How to identify ink spots of poplars  
Forestry Sciences Laboratory  
Landscape ecology

A 13.82/2:L 47  
A 13.82/2:L 47/3  
A 13.82/2:L 74

A 13.82/2:L 88  
A 13.82/2:L 97  
A 13.82/2:M 35  
A 13.82/2:M 46  
A 13.82/2:M 56  
A 13.82/2:M 69  
A 13.82/2:M 379  
A 13.82/2:N 28  
A 13.82/2:N 72/990  
A 13.82/2:N 81  
A 13.82/2:N 81/2  
A 13.82/2:N 81/2/3.11,N 81/2/3.13,N81/2/7.11,N 81/2/7.12  
A 13.82/2:Oa 4  
A 13.82/2:P 56  
A 13.82/2:P 65/2  
A 13.82/2:P 65/2/2989  
A 13.82/2:P 65/3  
A 13.82/2:P 81

A 13.82/2:P 81/3  
A 13.82/2:R 31/978  
A 13.82/2:R 31/3  
A 13.82/2:R 31/4  
A 13.82/2:R 31/5/folder

A 13.82/2:R 34/3  
A 13.82/2:Sa 6  
A 13.82/2:SA 6/2 (2 copies)  
A 13.82/2:Scl 2

A 13.82/2:Se 6

How to identify and control leaf spot  
How to identify leaf rust of poplar and larch  
How to live with black bears  
How to identify lophodermium and brown spot diseases on pine  
How to dry small quantities of lumber  
How to identify and control marssonina leaf spot of poplars  
How to measure tree crown widths  
Metric conversions for foresters  
How to identify eastern dwarf mistletoe on black spruce  
Structural features of marten habitat  
How to identify and control nectria canker of hardwoods  
How to identify and control noninfectious diseases of trees  
Northern hardwoods laboratory  
Northern hardwood notes  
Northern Hardwood notes  
How to estimate site index for oaks in the Missouri Ozarks  
Physiology, genetics, and processing of central hardwoods  
How to identify and control pine needle rust disease  
How to identify white pine blister rust and remove cankers  
How to identify and control pine engraver beetle damage  
How to identify and prevent injury by the poplar-gall sawfly  
Intensively cultured hybrid poplar: an investment in rural economic development  
Research at North Central Forest Experiment station  
Forest residues energy program  
Research evaluation  
Renewing resources through research  
How to identify and control rhabdochloa and swiss needlecasts of douglas-fir  
How to identify and control sapsucker injury on trees  
How to control sapstreak disease of sugar maple  
How to identify scleroderris canker  
How to identify and control septoria leaf spot and canker of poplar

A 13.82/2:See 6/2  
A 13.82/2:Sh 7  
A 13.82/2:Sp 8  
A 13.82/2:St 8  
A 13.82/2:T 71  
A 13.82/2:Ur  
A 13.82/2:W 14  
A 13.82/2:W 16/3  
A 13.82/2:W 16/4  
A 13.82/2:W 29  
A 13.82/2:W 31  
  
A 13.82/2W 41  
A 13.82/2:W 58/983  
A 13.82/2:W 64  
A 13.82/2:W 64/2  
  
A 13.82/2:W 85  
A 13.82/8:B 98  
  
A 13.82/8:ld 2  
  
A 13.82/8:M 54  
A 13.82/8:Oz 1  
A 13.82/8:R 24/2  
A 13.82/8:R 34  
A 13.82/8:Sa 6  
A 13.82/8:T 34  
A 13.82/8:W 16  
A 13.82/9:1961-1965,1966,1967,968,969,971,972,973,874,975,977,979,982,  
983,984,985,986,987,987-88,988-89,989,989-90,990,990-91,991  
A 13.82/10:NC-1,4,7  
A 13.83:974  
A 13.84/2:7110-1,7100-10,7110-1a,7115-1k,7115-1m,7115-516-100,  
7140-1,7140-5,7140-7,7150-1,7160-1,7180-1,7180-2,7320-2,7710-3,7720-3,

How to identify septotinia and phyllosticta leaf spots of poplars  
How to identify shoot blight of poplars  
How to rate spruce-fir vulnerability to budworm in Minnesota  
Our strategy for the 1990's  
How to identify trees on the Ashley National Forest  
Managing urban and high-use recreation settings  
How to identify and control the walnut caterpillar  
How to train black walnut seedlings (revised)  
Walnut Notes  
How to evaluate water impoundment sites for wildlife  
Watershed management research  
How to identify and control pales weevil in christmas tree plantations  
How to identify and minimize white trunk rot of aspen  
Wildland fire management research  
Wildlife and fish habitat  
Symposium on wood moisture content - temperature and humidity relationships  
How to identify butternut canker and manage butternut trees  
How to identify and control black walnut mycosphaerella leaf spot  
How to identify and control meria laricis and mycosphaerella laricina needlecast diseases of larch  
Rar plants of the ozark plateau...a field identification guide  
Pocket guide to red pine diseases and their management  
How to identify and control rhizophora needlecast  
How to control sapstreak disease of sugar maple  
Quick reference for thinning black walnut  
How to start walnut trees from seed  
Annotated list of publications  
  
Technical brief  
Annual grazing statistical report use summary  
USDA Forest service engineering publications

7720-100B,7720-100LL,7720-11R

L 1.61:1964-1977

Wholesale Prices and Price Index