This is the index to the 1932-1991 Research Archive file that is 36 pages long. If you wish access to the pages or specific pages, contact us directly at GKowalewsi@kbs.msu.edu

INDEX TO RESEARCH ARCHIVE PROJECTS 1932-1991

ALDER, EUROPEAN BLACK

Page 12-13 European Black Alder Provenance test, planted and established 1980

ASH

Page 35 White and Green Ash Provenance tests, planted and established 1977, 1978

ASPEN

Page 17 Herbicides for Conversion of Cutover Aspen Sites, established 1980

BIOMASS SPECIES

Page 1 Biomass Species trial, planted and established 1979

BIRCH, YELLOW

Page 36 Yellow Birch Provenance test, established 1968, 1978

BLACK CHERRY

Page 2 Black Cherry ½-sib Progeny and Provenance test, planted and established 1967, 1979

CEDAR, NORTHERN WHITE

Page 23 Northern White Cedar Provenance test, planted and established 1969

CHESTNUT

Page 7 Chestnut Blight monitoring, established 1981

COTTONWOOD

Page 8 Eastern Cottonwood Provenance and Clonal test, planted & est. 1965, 1968, 1969, 1970

DOGWOOD, FLOWERING

Page 14-15 Flowering Dogwood Provenance test, planted & established 1975

ELM

Page 11 Elm Species Trial, planted and established 1972

FIR, BALSAM

Page 1 Balsam Fir Provenance Test, planted and established 1970, 1973

FIR, DOUGLAS

Page 9	Doug Fir Progeny	test, planted and	established	1976, 1983

Page 9 Doug Fir Rangewide Provenance test, planted and established 1965, 1967

Page 10 Thinning in a Closely Spaced Doug Fir Plantation, planted & established 1975

Page 10 Doug Fir Seed Source Test, planted and established 1967

FIR, FRASER

Page 15 Fraser Fir Seed Production, established 1967

FIR, GRAND

Pages 6-7 Grand Fir/White Fir Provenance Test, planted and established 1965, 1970

FIR, WHITE

Pages 6-7 Grand Fir/White Fir Provenance Test, planted and established 1965, 1970

HI	C	K	O	P	V
	•.	•			- 1

- Pages 23-24 Management of an Oak-Hickory Stand, established 1954
- Pages 23-24 Oak-Hickory Management Study, established 1954

LARCH

- Pages 19-20 Japanese Larch Provenance test, planted and established 1961
- Page 21 Thinning European Larch, established 1965
- Page 21 Larch Species trial, planted and established 1985

LOCUST

Page 2 Black Locust Progeny test, planted and established 1985 Page 17 Honey Locust Provenance test, planted and established 1982

MAPLE

- Page 28 Red Maple Provenance test, planted and established 1974
- Page 33 Sugar Maple Progeny test, planted and established 1978, 1979

OAK

- Pages 23-24 Management of an Oak-Hickory Stand, established 1954
- Page 24 Oak Crop Tree Growth Under Different Levels of Gerrard's Competition Quotient, est. 1973
- Pages 24 Oak-Hickory Management Study, established 1954

OAK, ENGLISH

- Pages 11-12 English Oak/White Oak plantation, planted and established 1962
- Page 12 English Oak/White Oak Provenance test, planted and established 1984, 1985

OAK, RED

Pages 28 Northern Red Oak Provenance test, planted and established 1962

OAK, WHITE

- Pages 11-12 English Oak/White Oak plantation, planted and established 1962
- Page 12 English Oak/White Oak Provenance test, planted and established 1984, 1985

OLIVE, AUTUMN

Page 33 Autumn Olive/Sycamore Planting on a Cutover Site, established 1978

PINE

Pages 25 Placerville Hybrid Pines, established 1951

PINE, AUSTRIAN

Page 24-25 Pinus nigra (Austrian Pine) Provenance test, planted and established 1961

PINE, AUSTRIAN X JAPANESE RED

Page 20 Austrian x Japanese Red Pine: F1 Hybrid, planted and established 1967, 1974, 1975

PINE, JACK

Page 20 Jack Pine Provenance test, established 1966

PINE, LIMBER

Page 21 Limber Pine/SW White Pine Provenance test, planted and established 1964

PINE, PONDEROSA

- Page 25-26 Ponderosa Pine Provenance test, established 1962
- Pages 26 Ponderosa Pine Interior Provenance test, planted and established 1968
- Page 26-27 Ponderosa Pine Thinning Study, established 1966

Page 27	Ponderosa F	Pine Provenance test.	, planted and established 1968
---------	-------------	-----------------------	--------------------------------

PINE, RED

- Pages 10-11 Early Growth Comparisons of Container & Bare root Red Pine Seedlings, established 1985
- Page 17 High Density Red Pine, established 1954
- Page 19 Influence of Thinning & Fertilizing on Pole Yield & Sawlog Growth in Managed Red Pine Plantations, established 1984
- Pages 27-28 Pruning Wound Healing of Red and White Pine, established 1959
- Page 28-29 Red Pine Provenance test, planted and established 1963
- Page 29 Thinning in a Mixed Red and White Pine Plantation, established 1968
- Page 30 Thinning Red Pine by Row and Basal Area Methods, established 1937
- Pages 30-31 Thinning Red Pine Using Gerrard's Competition Quotient for Individual Trees, est. 1975
- Page 31 Red Pine Provenance/Progeny tests, planted and established 1963, 1983
- Pages 31 Row Thinning of Widely Spaced Red Pine, established 1950
- Page 32 Soil Changes from Farmland to Red Pine, established 1942

PINE, SCOTCH

- Page 31-32 Scotch Pine Half-sib Progeny test, planted and established 1961
- Page 32 Scotch Pine Thinning Study, established 1955

PINE, VIRGINIA

Page 34 Virginia Pine Racial test, planted and established 1960

PINE, WHITE

- Page 13 Eastern White Pine Range-wide Provenance test, planted & established 1960
- Page 13-14 Eastern White Pine Progeny test/Seed Orchard, established 1969
- Page 14 Eastern White Pine Progeny test/Seed Orchard, planted & established 1965
- Page 21 Limber Pine/SW White Pine Provenance test, planted and established 1964
- Pages 27-28 Pruning Wound Healing of Red and White Pine, established 1959
- Page 29 Thinning in a Mixed Red and White Pine Plantation, established 1968
- Pages 29-30 White Pine Progeny tests, planted & established 1960, 1966, 1981, 1983, 1984

REDCEDAR, EASTERN

Page 12 Eastern Redcedar Progeny test, planted and established 1981

SPRUCE

- Pages 18 Performance of Spruce Budworm on Host & Non-Host Forest Trees, established 1985
- Pages 18-19 Hybrid Spruce Arboretum, planted & established 1970, 1971, 1972,, 1978, 1980

SPRUCE, BLACK

Page 4 Black Spruce, planted and established 1973, 1976

SPRUCE, BLUE

- Page 1 Comparison of Greenhouse & Nursery Grown Blue Spruce, established __?__
- Page 3 Blue Spruce Progeny test, planted and established in 1977, 1981
- Page 3-4 Blue and Engelmann Spruce Progeny test, planted and established 1970, 1971, 1973

SPRUCE, ENGELMANN

Page 12 Engelmann Spruce Progeny tests, planted and established 1976, 1982

SPRUCE, NORWAY

Page 22-23 Norway Spruce Provenance Test of German Material, planted and established 1968

SPRUCE, WHITE

- Page 18 White Spruce Seed Orchard, planted and established 1960, 1976
- Pages 35-36 White Spruce Seed Orchards, planted and established 1960, 1976

SYCAMORE

Page 33 Sycamore/Autumn Olive Planting on a Cutover site, established 1978

TAMARACK

Pages 33-34 Tamarack Provenance test, planted and established 1966, 1969

WALNUT, BLACK

- Page 4 Black Walnut Butternut plantation, planted and established 1962
- Page 5 Managing Black Walnut, established 1966
- Page 5-6 Black Walnut Provenance test, planted and established 1967, 1977, 1981
- Page 6 Black Walnut Release, established 1975

WALNUT, HYBRID

Page 5 Hybrid Walnut, planted and established 1968

PLANTING, PRUNING, MANAGEMENT, WEED CONTROL

- Page 7 Chestnut Blight Monitoring, established 1981
- Pages 7-8 Conifer Resistance to Velpar, established 1982
- Page 8 Container planting, established 1970
- Page 17 Herbicides for Conversion of Cutover Aspen Sites, established 1980
- Pages 22-23 Management of an Oak-Hickory Stand, established 1954
- Pages 23-24 Oak-Hickory Management Study, established 1954
- Pages 34 Chemical Weed Control on Hardwoods, established 1969
- Page 35 Planting on a Wet Site in Michigan, established 1956

INSECTS/DISEASES

- Page 7 Chestnut Blight Monitoring, established 1981
- Pages 17-18 Performance of Spruce Budworm on Host & Non-Host Forest Trees, established 1985
- Pages 22 Does Moisture Stress Reduce Plant Resistance to Insects, established 1985

MISCELLANEOUS

Page 16 Genetic & Silvicultural Experiments at Kellogg Forest, 1985