

811285

MINNESOTA REGIONAL COPPER-NICKEL STUDY

Bibliography
of
Technical Reports

Environmental Conservation Library
Minneapolis Public Library
and Information Center
300 Nicollet Mall
Minneapolis, MN 55401

612/372-6609

April, 1981

MINNESOTA REGIONAL COPPER-NICKEL STUDY

Bibliography of TECHNICAL REPORTS

This bibliography lists the technical reports which were prepared by or for the Minnesota Regional Copper-Nickel Study, a program of the Minnesota Environmental Quality Board from 1976 through 1979. These reports provided background information and baseline data for the 5-volume, 36-chapter study.

Most of these reports were prepared by members of the study staff. They were submitted for use by the study and others involved in the state's decision-making, but were not published for wide distribution. Some reports were prepared under contract by other government agencies or institutions, and were published and distributed by those agencies. For these reports, the publishing agency is listed.

Complete collections of the technical reports, as well as the study itself, have been placed in the Legislative Reference Library at the State Capitol, and in the Environmental Conservation Library (ECOL). Copies may be borrowed from ECOL.

The reports are listed alphabetically by author, followed by a title index. When no other publisher is listed, the publisher should be assumed to be the Minnesota Environmental Quality Board. The ECOL call number is provided, as well as the Minnesota Document Number for those which will be available from the Minnesota Documents Center.

The Minnesota Documents Center will make microfiche copies of these reports available. For details of availability and cost, contact the center at 117 University Avenue, St. Paul, MN 55155, or by telephone at 612/297-3000 or toll free 800/652-9747. Use of the Minnesota Document Number as included will speed the processing of your request.

CONTENTS

Technical Reports	1
Title Index	15
Main Report Organization	26

MINNESOTA REGIONAL COPPER-NICKEL STUDY

Bibliography of
TECHNICAL REPORTS

- Aaseng, Norman E.
Problems and approaches in the revegetation of mine wastes. Preliminary draft report, 1978. 56 p.
fS621.5.S8A2 Minn. doc. no. CN-001
- Aaseng, Norman E.
A reassessment of Kotar's data analysis. 1978. 24 p.
fQK753.S85A2 Minn. doc. no. CN-002
- Alto, Kevin J.
Acute toxicity of sodium isopropylxanthate to the fathead minnow (*Pimephales promelas*) and (*Daphnia pulicaria*). 1978. 20 p.
fQH545.M5A4 Minn. doc. no. CN-003
- Alto, Kevin J., Steven Broderius and Lloyd L. Smith, Jr.
Toxicity of xanthates to freshwater fish and invertebrates. 1978? 11 p.
fQH545.M5A46 Minn. doc. no. CN-004
- Aquatic biology operations manuals.
1977. 168 p.
fQH90.5.A68 Minn. doc. no. CN-005
- Ashbrook, Peter
Ambient concentrations of mineral fibers in air and water in northeast Minnesota. 1978. 67 p.
fTD181.M6A83 Minn. doc. no. CN-006
- Ashbrook, Peter
Analysis of potential impacts on human health from copper-nickel development: step I, general prioritization. Preliminary draft report, 1978. 47 p.
fRA565.A829 Minn. doc. no. CN-007
- Ashbrook, Peter
Demographics and vital statistics. 1978. 49 p.
fHBI355.M6A83 Minn. doc. no. CN-008
- Ashbrook, Peter
Health care facilities in northeast Minnesota. 1978. 25 p.
fRA981.M6A83 Minn. doc. no. CN-009
- Ashbrook, Peter
Health manpower in northeast Minnesota. 1978. 18 p.
fRA981.M6A84 Minn. doc. no. CN-010
- Ashbrook, Peter and Dan Benzie
Human health literature reviews. 1978. 231 p.
fRA565.A83 Minn. doc. no. CN-011
- Ashbrook, Peter
Impacts of fugitive dust emissions from a model copper-nickel mine and mill. Draft report, 1979. 28 p.
fTD888.M47A83 Minn. doc. no. CN-012

- Ashbrook, Peter
Morbidity in northeast Minnesota. 1978. 14 p.
fHBI355.M6A832 Minn. doc. no. CN-013
- Ashbrook, Peter
Mortality experience of northeast Minnesota. 1978. 27 p.
fHBI355.M6A833 Minn. doc. no. CN-014
- Ashbrook, Peter
Smoking in Minnesota, 1977. Draft, 1978. 14 p.
fHV5767.M6A83 Minn. doc. no. CN-015
- Ashbrook, Peter
Standards and effects on human health of environmental pollutants. Preliminary draft report, 1978. 26 p.
fRA565.A84 Minn. doc. no. CN-016
- Ashbrook, Peter
Water supply and wastewater disposal in northeast Minnesota. Preliminary draft report, 1978. 26 p.
fTD224.M6A83 Minn. doc. no. CN-017
- Bartoo, Paul
The environmental requirements and pollution tolerance of aquatic insects of the regional copper-nickel study area. Preliminary draft report, 1978. 19 p.
fQL495.B3 Minn. doc. no. CN-018
- Bather, Ringrose, Wolsfeld, Jarvis, Gardner, Inc.
Copper-nickel mining: visual analysis and design criteria, a study. 1978. 77 p.
fTD195.M5B37 Minn. doc. no. CN-019
- Batten, Elizabeth
Small mammals of the regional copper-nickel study area. Preliminary draft report, 1979. 47 p.
fQL719.M6B3 Minn. doc. no. CN-020
- Bauman, Eric H.
Operating manual for the residential settlement model. 1978? 73 p.
fHB1975.M6B3 Minn. doc. no. CN-021
- Baxter, Judith E.
Biological monitoring of aquatic ecosystems. 1978. 71 p.
fQH96.8.B5B3 Minn. doc. no. CN-022
- Benzie, Dan
Water quality of the Dunka River: the characterization of a watershed affected by mining. 1977. 47 p.
fTD224.M6B46 Minn. doc. no. CN-023
- Biological sciences.
Preliminary report, 1976. 80 p.
fQH105.M55B56 Minn. doc. no. CN-122
- Bowman, Joseph Deason
Estimates of sulfate deposition using a stochastic model for precipitation. Rough draft, 1978. 23 p.
fQC874.B6 Minn. doc. no. CN-024

Brooks, Kenneth N. and Alan White

Regional analysis of hydrologic information for the copper-nickel region, northeastern Minnesota. Final report, 1978. 217 p.
fGB705.M6B7 Minn. doc. no. CN-025

Carriker, Neil and Steven Eisenreich

Column leaching of trace metals from Duluth gabbro material. 1978. 16 p.
fTD899.M47C3 Minn. doc. no. CN-026

Coffin, Barbara

The effects of smelter emissions on forest tree productivity. Preliminary draft, 1978. 13 p.
fQK751.C63 Minn. doc. no. CN-027

Coffin, Barbara

Forest productivity in the Superior National Forest outside of the BWCA. Draft, 1978. 5 p.
fSD436.M6C63 Minn. doc. no. CN-028

Coffin, Barbara

Lichens as air pollution indicators. Preliminary draft, 1978. 19 p.
fQK751.C64 Minn. doc. no. CN-029

Coffin, Barbara

Phytotoxicology monitoring proposal. Preliminary draft, 1978. 37 p.
fQK746.C6 Minn. doc. no. CN-030

Coleman, Richard T.

The behavior of minor and trace elements in a smelter treating copper-nickel concentrates from the Minnesota Duluth gabbro complex. 1978. 56 p.
fTN758.C6 Minn. doc. no. CN-031

Coleman, Richard T.

Task 2 report: documentation of work done in support of the regional copper-nickel study. 1978. 76 p.
fTN758.C64 Minn. doc. no. CN-032

Commodities Research Unit

Survey of four metals: final report, 1977. 235 p.
fHD9539.A2C6 Minn. doc. no. CN-033

Community profiles of eight East Iron Range communities.

Draft report, 1977. ca. 350 p.
fHB1975.M6C6 Minn. doc. no. CN-037

Cooper, Roger W.

Geology of the regional copper-nickel study area. 1978. 83 p.
fQE128.A7C6 Minn. doc. no. CN-034

Distribution of deer hunters on the MINESITE area.

1977? 20 p.
fSK301.D5 Minn. doc. no. CN-036

Eger, Paul and Kim Lapakko

Environmental leaching of Duluth gabbro under laboratory and field conditions: oxidative dissolution of metal sulfide and silicate minerals. Minnesota Dept. of Natural Resources, Division of Minerals, 1980. 340 p.
fTD899.M47E33 Minn. doc. no. CN-042

Eger, Paul, Bruce Johnson and Peder Otterson

Field studies: leaching, metal transport and metal pathways: progress report. Preliminary, 1977. 152 p.

fTD899.M47E34 Minn. doc. no. CN-041

Eger, Paul, Bruce Johnson and Gary Hohenstein

1978 DNR/AMAX field leaching and reclamation program: progress report on the leaching study. Minnesota Department of Natural Resources, Division of Minerals, 1979. 170 p.

fTD899.M47E35 Minn. doc. no. 80-2145

Eisenreich, Steven J., Michael R. Hoffmann and Kim Lapakko

Mechanism and control of metal sulfide in gabbro mining-related solids. 1977. 73 p.

fTD899.M47E36 Minn. doc. no. CN-043

Eisenreich, Steven J., S.A. Langevin and J.D. Thornton

Metal composition and size distribution of atmospheric particulate matter in remote northeastern Minnesota. 1978. 120 p.

fTD883.5.M6E37 Minn. doc. no. CN-044

Eisenreich, Steven J., M.R. Hoffmann and I. Iwasaki

Metal sulfide leaching potential in the Duluth gabbro complex: a literature survey. Preliminary, 1976. 134 p.

fTD899.M47E37 Minn. doc. no. CN-045

Eisenreich, Steven J., G.J. Hollod and S. Langevin

Precipitation chemistry and atmospheric deposition of trace elements in northeastern Minnesota. 1978. 153 p.

fTD883.5.M5E35 Minn. doc. no. CN-046

Endersen, G. William and Donald T. Feeney

A regional characterization of particulates in northeastern Minnesota. 1979. 148 p.

fTD883.5.M5E56 Minn. doc. no. CN-048

Endersen, G. William

Short range dispersion of sulfur dioxide from a smelter complex. 1979. 81 p.

fTN758.E5 Minn. doc. no. CN-049

Feeney, Donald T.

Quality assurance in the surface water and leaching and metal pathways program of the regional copper-nickel study. 1978. 79 p.

fTD899.M47F4 Minn. doc. no. CN-050

Floyd, Theodore J.

Winter densities and distribution of deer and moose in northeastern Minnesota. 1978. 34 p.

fQL737.U55F57 Minn. doc. no. CN-052

Gerhart, David Z., and Thomas E. Davis

Effect of heavy metals and sulphur dioxide on phytoplankton. 1978. 111 p.

fQKI05.G4 Minn. doc. no. CN-053

Gerhart, David Z., Nancy S. Sather and Judith E. Baxter
Lake phytoplankton. Preliminary draft, 1978? 73 p.
fQH105.M55G47 Minn. doc. no. CN-054

Golder Associates

Engineering aspects of tailing disposal, Minnesota, U.S.A. 1978. 190 p.
fTN292.G6 Minn. doc. no. CN-055

Habitat descriptions.

Draft. 1978. 69 p.
fQK941.M6H3 Minn. doc. no. CN-056

Halpern, Theodore and Mark D. Johnson

Heavy metal accumulation in aquatic organisms. 1978. 182 p.
fQH545.M45H34 Minn. doc. no. CN-057

Hewett, Martha J.

Hydrology of stockpiles of sulfide bearing gabbro in northeastern Minnesota.
Minnesota Dept. of Natural Resources, Division of Minerals, 1980. 184 p.
GB665.H48 Minn. doc. no. 80-2721

Hoffmann, Michael R. and Steven J. Eisenreich

Kinetics and mechanisms of the oxidative-dissolution of metal sulfide minerals found in Duluth - gabbro ore. Environmental Engineering Program, Department of Civil and Mineral Engineering, University of Minnesota, 1979. 133 p.
fTD899.M47H6 Minn. doc. no. CN-059

Honetschlager, Beth

Acid precipitation, its formation, deposition and effects on lake water chemistry: a review of the literature. 1978. 48 p.
fQH545.A17H6 Minn. doc. no. CN-060

Honetschlager, Beth and Martha J. Hewett

Impacts of copper-nickel mining and processing on the hydrology of the copper-nickel study area. 1979. 70 p.
fTD195.M5H66 Minn. doc. no. CN-061

Huempfer, Dick

Bald eagle (*Haliaeetus leucocephalus*). Preliminary draft report. 1978. 11 p.
fQL696.F32H8 Minn. doc. no. CN-062

Huempfer, Dick

Black bear (*Ursus americanus*). Draft report, 1978. 12 p.
fQL737.C27H8 Minn. doc. no. CN-063

Huempfer, Dick

Moose (*Alces alces*). Preliminary draft report. 1978. 65 p.
fQL737.U55H83 Minn. doc. no. CN-064

Huempfer, Dick

Osprey (*Pandion haliaetus*). Preliminary draft report. 1978. 12 p.
fQL696.F36H8 Minn. doc. no. CN-065

Huempfer, Dick

Proposal for the terrestrial biology section of the regional environmental impact study: summer-1976. Rough draft. 1976. ca. 150 p.
fQH318.5.H8 Minn. doc. no. CN-066

Huempfer, Dick

Proposed sites to be preserved that are located on the copper-nickel mine site area in the Superior National Forest. 1976. 8 p.
fQH76.5.M6H8 Minn. doc. no. CN-067

Huempfer, Dick and Lee Pfanmuller

Raptors. Preliminary draft report. 1978. 61 p.
fQL696.F3H8 Minn. doc. no. CN-068

Huempfer, Dick

Ruffed grouse (*Bonasa umbellus*). Preliminary draft report. 1978. 20 p.
fQL696.G285H83 Minn. doc. no. CN-069

Huempfer, Dick

Snowshoe hare (*Lepus americanus*). Draft report. 1978. 15 p.
fQL737.L32H8 Minn. doc. no. CN-070

Huempfer, Dick

Spruce grouse (*Canachites canadensis*). Preliminary draft report. 1978. 14 p.
fQL696.G285H84 Minn. doc. no. CN-071

Huempfer, Dick and Lee Pfanmuller

Waterfowl of the regional copper-nickel study area. 1978. 38 p.
fQL696.A5H8 Minn. doc. no. CN-073

Huempfer, Dick

White-tailed deer (*Odocoileus virginianus*). Draft report. 1978. 68 p.
fQL737.U55H84 Minn. doc. no. CN-074

Huempfer, Dick

Wolf (*Canis lupus*). Draft report. 1978. 16 p.
fQL767.C22H8 Minn. doc. no. CN-075

Impact of copper-nickel mining on streamflow of the Kawishiwi and upper St. Louis rivers, northeastern Minnesota.

Draft report. 1978. 58 p.
fGBI225.M6I47 Minn. doc. no. CN-160

Iwasaki, I., K.A. Smith and P.L. Glader

Mineral processing studies - dust generation in crushing and handling: final report to Minnesota Environmental Quality Board regional copper-nickel study. Mineral Resources Research Center, University of Minnesota, 1978. 15 p.
fTN510.I9 Minn. doc. no. CN-078

Iwasaki, I., A.S. Malicisi and Rodney J. Lipp

Mineral processing studies - flotation tests: final report to Minnesota Environmental Quality Board copper-nickel study. Mineral Resources Research Center, University of Minnesota, 1978. 366 p.
fTN523.I9 Minn. doc. no. CN-079

Johnson, Mark D.

Aquatic macrophytes in streams. Preliminary draft. 1978. 11 p.
fQK105.J6 Minn. doc. no. CN-080

Johnson, Mark D., Thomas M. Lager and Judith E. Baxter

Benthic invertebrates of lakes. Preliminary draft. 1978. 31 p.
fQL141.J6 Minn. doc. no. CN-081

- Johnson, Mark D. and Jeffrey L. McCulloch
Biological effects of physical impacts to stream ecosystems. Draft report. 1978. 65 p.
fQH541.5.S7J63 Minn. doc. no. CN-082
- Johnson, Mark D. and Steve Williams
Erie mining project biological sampling. Preliminary draft report. 1978. 129 p.
fQH545.M45J6 Minn. doc. no. CN-083
- Johnson, Mark D.
Stream periphyton. Preliminary draft. 1978. 108 p.
fQH541.5.S7J64 Minn. doc. no. CN-084
- Johnson, Steve C.
Spawning behavior, food habits and movements of fishes: a literature review. 1978. 44 p.
fQL628.M6J6 Minn. doc. no. CN-085
- Krupa, Sagar V.
Impact of air pollutants on terrestrial vegetation (sulfur dioxide, fluorides and metals): a literature survey. 1976. 3 vol.
fQK751.K77 Minn. doc. no. CN-086
- Krupa, Sagar V.
Impact of copper-nickel development in northern Minnesota on terrestrial vegetation: 1976-1977 final report. Department of Plant Pathology, University of Minnesota. 1977? 198 p.
fQK751.K78 Minn. doc. no. CN-087
- Lager, Thomas
Stream benthic invertebrates. Preliminary draft report. 1979. 132 p.
fQL141.L3 Minn. doc. no. CN-088
- Lapakko, Kim
Estimation of particle size distribution: run-of-mine waste rock and primary crusher products. Draft. 1978. 4 p.
fTN510.L3 Minn. doc. no. CN-089
- Lapakko, Kim
Tailings basin water quality based on level II water budget using a conservative mass balance calculation. 1979. 7 p.
fTD428.M47L3 Minn. doc. no. CN-090
- Lawrenz, Ron and Dale Christensen
Fish tissue analysis. Preliminary draft. 1978. 41 p.
fSH177.M45L3 Minn. doc. no. CN-091
- Lichty, Richard W. and Donald N. Steinnes
Alternative models for analyzing the Ely base economy. 1977. 28 p.
fHCI07.M6L53 Minn. doc. no. CN-176
- Lichty, Richard W. and D.N. Steinnes
An economic analysis of the Ely base economy. 1977. 46 p.
fHCI07.M6L54 Minn. doc. no. CN-177

- Lichty, Richard W., C.H. Meyers and D.N. Steinnes
Format for gathering data: copper-nickel report #3. 1977. 88 p.
fHC107.M6L55 Minn. doc. no. CN-178
- Lind, David T., Kevin Alto and Steven Chatterton
Aquatic toxicology progress report. Draft report. 1978. 30 p.
fQH545.M45L53 Minn. doc. no. CN-093
- Lind, David T.
Aquatic toxicology project operations manual. 1977. 26 p.
fQH545.M45L54 Minn. doc. no. CN-094
- Lind, David T., Kevin Alto and Steven Chatterton
Aquatic toxicology study. 1978. 55 p.
fQH545.M45L55 Minn. doc. no. CN-095
- Lind, David T., Theodore Halpern and Mark D. Johnson
The toxicity of heavy metals, beneficiation reagents and hydrogen ion to
aquatic organisms. Preliminary draft. 1978. 183 p.
fQH545.M45L56 Minn. doc. no. CN-096
- Listerud, William H. and D.G. Meineke
Mineral resources of a portion of the Duluth complex and adjacent rocks in
St. Louis and Lake Counties, northeastern Minnesota. Minnesota Dept. of Natural
Resources, Division of Minerals, Minerals Exploration Section. 1977. 74 p.
fTN24.M6M52a no.93 1977 Minn. doc. no. CN-097
- Maki, Wilbur R., Patrick D. Meagher and Leonard A. Laulainen
Economic effects of copper-nickel development in northeast Minnesota. Uni-
versity of Minnesota, Institute of Agriculture, Forestry and Home Economics. 1979.
36 p.
fHD9502.U63M58 Minn. doc. no. 79-2349
- Maki, Wilbur
Users' guide to the Minnesota regional development simulation laboratory.
University of Minnesota, Institute of Agriculture, Forestry and Home Economics.
1979. 110 p.
fHT391.M34 Minn. doc. no. 79-2352
- Meagher, Patrick D. and Wilbur R. Maki
Population effects of copper-nickel development in northeast Minnesota.
Dept. of Agricultural and Applied Economics, University of Minnesota, Institute
of Agriculture, Forestry and Home Economics. 1979. 44 p.
fHB1975.M6M42 Minn. doc. no. 79-1395
- Minnesota. Energy Agency. Forecasting Group.
Energy coefficients and fuel substitution possibilities in the copper-nickel
area. Final report. 1978. 133 p.
fHD9502.U53M638 1978a Minn. doc. no. CN-101
- Mustalish, Roger W., Beth Honetschlager and Donald T. Feeney
Regional characterization of the copper-nickel water quality research area.
1978. ca. 350 p.
fTD224.M6M98 Minn. doc. no. CN-102

- Nelson, Barbara
Mining land use: level I report. 1978. 48 p.
fHD211.M6N44 Minn. doc. no. CN-103
- Nelson, Barbara
Surface and subsurface ownership in the regional copper-nickel study area:
level I report. 1978. 21 p.
fHD266.M5N44 Minn. doc. no. CN-104
- Newell, Donald
Modeling a regional economy: an introduction to SIMLAB II. 1977. 35 p.
fHT391.N48 Minn. doc. no. CN-105
- Non-game bird census.
1978? 43 p.
fQL684.M6N6 Minn. doc. no. CN-107
- Olcott, Perry G., 1932- and Donald I. Siegel
Physiography and surficial geology of the copper-nickel study region, north-
eastern Minnesota. U.S. Geological Survey. 1978. 26 p.
GB428.M6045 Minn. doc. no. CN-108
- Olson, John J.
The effects of heavy metals on the germination and radicle growth of some
forest plants of northern Minnesota. 1978. 52 p.
fQK753.M4504 Minn. doc. no. CN-109
- Oman, Steven P.
Details of the open pit mine model. Preliminary report. 1977. 92 p.
fTN153.043 Minn. doc. no. CN-110
- Oman, Steven P. and William A. Ryan
Details of the underground mine models. Draft report. 1978. 98 p.
fTN153.044 Minn. doc. no. CN-111
- Operations manual, terrestrial studies.
1977. 152 p.
fQH318.5.06 Minn. doc. no. CN-112
- Patterson, William A.
Soil decomposition studies. Preliminary draft report. 1978. 34 p.
fQH541.5.S6P3 Minn. doc. no. CN-113
- Patterson, William A. and Norman E. Aaseng
Soils of the study area. Preliminary draft report. 1978. 142 p.
fS599.M45P3 Minn. doc. no. CN-114
- Pfannmuller, Lee and Dick Huempfer
Bird migration in the Duluth area: impact assessment from copper-nickel
mining. 1978. 12 p.
fQL698.9.P44 Minn. doc. no. CN-115
- Pfannmuller, Lee
The effects of noise on wildlife. Preliminary draft. 1978. 15 p.
fTD892.P44 Minn. doc. no. CN-116

- Pfannmuller, Lee
Song birds of the study area. Preliminary draft report. 1978. 123 p.
fQL684.M6P44 Minn. doc. no. CN-117
- Piragis, Steve
Lake zooplankton. Preliminary draft. 1978. 34 p.
fQHI05.M55P57 Minn. doc. no. CN-118
- Pojar, Michael G.
Metallurgical technology, pollution and pollution control in the non-ferrous metals industry. Preliminary report. 1977? 93 p.
fTDI95.M5P65 Minn. doc. no. CN-120
- Pojar, Michael G.
Metallurgical technology, smelter-refinery model. 1977? 316 p.
fTN758.P65 Minn. doc. no. CN-121
- Ritchie, Ingrid
Air quality standards and regulations that apply to model Cu-Ni smelter facility in NE Minnesota. 1978. 69 p.
fTD883.5.M6R56 Minn. doc. no. CN-123
- Ritchie, Ingrid
Copper-nickel study region point source emissions inventory for particulate and sulfur dioxide emissions. 1978. 34 p.
fTD883.5.M6R57 Minn. doc. no. CN-124
- Ritchie, Ingrid
A regional approach to analyzing the atmospheric impacts of copper-nickel smelting in northeastern Minnesota. 1980. 407 p.
fTD883.5.M5R58 Minn. doc. no. CN-125
- Ritchie, Ingrid
Sulfur dioxide conversion literature survey. 1978. 147 p.
fTD885.5.S8R5 Minn. doc. no. CN-126
- Ryan, William A.
A preliminary report of exploration models. 1978. 48 p.
fTN270.R9 Minn. doc. no. CN-127
- Ryan, William A.
Tailings basin design. Preliminary draft report. 1978. 76 p.
fTA760.R9 Minn. doc. no. CN-128
- Ryss, Karen Ann and Michael R. Hoffmann
Removal of trace metals from aqueous systems by adsorption on peat bog material. Environmental Engineering Program, Department of Civil & Mineral Engineering, University of Minnesota. 1978? 20 p.
fTD455.R9 Minn. doc. no. CN-129
- Santhanakrishnan, K.V.
Mineral processing studies, hydrometallurgical processing of concentrates. University of Minnesota, Mineral Resources Research Center. 1978. 207 p.
TN688.S2 Minn. doc. no. CN-130
- Sather, Nancy Putnam
Plant collections of the regional copper-nickel study. 1978? 51 p.
fQKI68.S27 Minn. doc. no. CN-131

- Sather, Nancy Putnam
Rare plants. Preliminary draft report. 1978. 141 p.
fQK86.U6S27 Minn. doc. no. CN-132
- Sather, Nancy Putnam
Seasonal variations in the vegetation. 1978? 42 p.
fQH544.S2 Minn. doc. no. CN-133
- Sather, Nancy Putnam
Vegetation of a portion of the regional copper-nickel study area, north-
eastern Minnesota. 1980. 231 p.
fQK941.M6S28 Minn. doc. no. CN-134
- Savard, Charles S., Nels P. Nelson and C. Edward Bowers
Hydrologic investigations of selected watersheds in the copper-nickel
region of northeastern Minnesota. University of Minnesota, St. Anthony Falls
Hydraulic Laboratory. 1978. 170 p.
fGB705.M6S28 Minn. doc. no. CN-135
- Schuman, Leonard M.
Copper-nickel mining, smelting and refining as an environmental hazard to
human health: a review of epidemiologic literature and study recommendations.
Preliminary. 1976. 90 p.
fRA565.S38 Minn. doc. no. CN-136
- Schuman, Leonard M.
Copper-nickel mining, smelting and refining as an environmental hazard to
human health: a review of epidemiologic literature and study recommendations on
sulfur dioxide and particulates. 1977. 286 p.
fRA565.S382 Minn. doc. no. CN-179
- Schuman, Leonard M., Jack Mandel and Julia Wannamaker
Copper-nickel mining, smelting and refining as an environmental hazard to
human health: a review of epidemiology literature and study recommendations on
asbestos. Draft report. 1977. 69 p.
fRA1231.A8S38 Minn. doc. no. CN-137
- Seisennop, Gary
Lake fisheries report. 1978? 39 p.
fSH222.M6S4 Minn. doc. no. CN-138
- Seltz, John and Mary West
Air quality program operations manual. 1976. ca. 250 p.
fTD883.5.M5S44 Minn. doc. no. CN-139
- Siegel, Donald I.
Geochemical budget for Filson Creek watershed. Preliminary draft. 1978?
181 p.
fTC424.M6S54 Minn. doc. no. CN-140
- Siegel, Donald I. and Donald W. Ericson
Hydrology and water quality of the copper-nickel study region, northeastern
Minnesota. U.S. Geological Survey. 1980. 93 p.
GB705.M6S53 Minn. doc. no. CN-141
- Sigurdson, Eunice E., Robert Knorr and Peter Ashbrook
An epidemiologic study of select causes of death in counties of the United
States exposed to copper-nickel mining/smelting in comparison with counties not
exposed, with their respective states, and with the United States as a whole.
1978. 76 p.
fRBI52.S53 Minn. doc. no. CN-142

Sigurdson, Eunice E.

Preliminary guidelines for surveillance of health effects from copper-nickel mining and smelting. 1978. 109 p.
fRA565.S53 Minn. doc. no. CN-143

Sipson, Roger F.

A computer model for the prediction of mining noise impacts in northeastern Minnesota. 1979. 85 p.
fTD893.3.M6S56 Minn. doc. no. CN-144

Sloss, Reed

Modeling strategies for projecting vegetation trends in an area of northeastern Minnesota. 1977. 39 p.
fQK938.F6S54 Minn. doc. no. CN-145

Small mammal census.

Draft. 1976? 24 p.
fQL719.M6S57 Minn. doc. no. CN-147

Spruce Road bulk sample site monitoring results.

Preliminary report. 1977. 80 p.
fTD224.M6S68 Minn. doc. no. CN-148

Status of the bald eagle and osprey on the Minesite area and in the Superior National Forest.

1976? 8 p.
fQL696.F3S78 Minn. doc. no. CN-149

Stevenson, Robert J.

Concentrations of mineral fibers in process samples from northeast Minnesota. 1978. 78 p.
fQE128.A7S73 Minn. doc. no. CN-150

Stinson, Thomas F., Andrea Lubov and Kweiwu Fang

User's guide to CNICK. 1978. 56 p.
fHD9506.U63M6 Minn. doc. no. CN-151

Stream order data.

ca. 1977. 97 p.
fGB1225.M6S86 Minn. doc. no. CN-152

Taconite employee commuting: an examination of employment data provided by taconite mining companies of the Mesabi Iron Range.

Preliminary report. 1977. 17 p.
fHE371.M6T3 Minn. doc. no. CN-038

Thingvold, Daryle, Nancy Sather and Peter Ashbrook

Water quality characterization of the copper-nickel water quality research area. 1979. ca. 250 p.
fTD224.M6T45 Minn. doc. no. CN-153

Thorsen, Barbara

Ore utilization by *Thiobacillus ferrooxidans*. 1978. 5 p.
fQR84.T49 Minn. doc. no. CN-154

Trethewey, William D.

The utilization of copper-nickel tailing: a literature survey. University of Minnesota, Mineral Resources Research Center. 1977. 17 p.
fTN292.T7 Minn. doc. no. CN-155

Trimbach, Joseph H.

A noise monitoring study for the regional copper-nickel study. Minnesota Pollution Control Agency. 1978. 377 p.
fTD893.3.M6T7 Minn. doc. no. CN-156

Tull, Royden E., Mark Donaldson and Eric Bauman

The study of impacts from people and money related to copper-nickel development. 1977? 12 p.
fHD9502.U63M62 Minn. doc. no. CN-157

Veith, David L.

Mining and metallurgical technology. 1976? 196 p.
fTNI45.V4 Minn. doc. no. CN-158

Veith, David L.

Minnesota copper-nickel resource processing model. 1978? 74 p.
fTN500.V4 Minn. doc. no. CN-159

Waterfowl: water areas used by ducks and geese.

1976? 9 p.
fQL696.A5W3 Minn. doc. no. CN-161

Watson, Bruce F.

The climate of the copper-nickel study region of northeastern Minnesota: part "A", the long-term climatological record. Preliminary draft report. 1978. 113 p.
fQC984.M6W362 Minn. doc. no. CN-162

Watson, Bruce F.

The climate of the copper-nickel study region of northeastern Minnesota: weather during the project 1976-1978 and findings derived from ancillary studies. 1978? ca. 220 p.
fQC984.M6W363 Minn. doc. no. CN-163

Watson, Bruce F.

Meteorological considerations affecting dispersion of atmospheric constituents in the Duluth area. 1979. 5 p.
fQC984.M6W37 Minn. doc. no. CN-164

Webb, Sara

Outdoor recreation in the regional copper-nickel study area. 1978. 67 p.
fGVI91.42.M6W4 Minn. doc. no. CN-166

Weiblen, Paul W. & Robert J. Stevenson

Characterization of hydrous minerals in the Duluth complex - copper-nickel study area. Final report. 1978? 79 p.
fQE128.A7W4 Minn. doc. no. CN-167

- Wetmore, Clifford M.
Survey of lichens on the Minesite area. 1978. 22 p.
fQK587.5.M6W4 Minn. doc. no. CN-168
- Williams, Steven Norman
Leaf decomposition. Preliminary draft report. 1978. 38 p.
fQH541.5.S7W5 Minn. doc. no. CN-169
- Williams, Steven Norman, Steve C. Johnson and Mark D. Johnson
Stream fish. Preliminary draft report. 1978. 43 p.
fSH222.M6W5 Minn. doc. no. CN-170
- Wilson, James Charles
Characteristics and origins of coarse particles in the air of northeastern
Minnesota. Particle Technology Laboratory, University of Minnesota. 1979. 71 p.
TD883.5.M5W5 Minn. doc. no. CN-171
- Wilson, James Charles
Origins of coarse particles near and on the Iron Range of Minnesota: a pre-
liminary report. Particle Technology Laboratory, University of Minnesota. 1978.
31 p.
fTD883.5.M5W54 Minn. doc. no. CN-172
- Zeyen, Richard J.
Interactions between air pollutants and plant diseases caused by biotic
agents. Preliminary draft report. 1978. 12 p.
fSB731.Z47 Minn. doc. no. CN-174
- Zeyen, Richard J. and James V. Groth
Plant diseases affecting forest trees in northeastern Minnesota's regional
copper-nickel study area. Preliminary draft report. 1978. 38 p.
fSB763.M6Z4 Minn. doc. no. CN-175
- Zeyen, Richard J.
Plant pathology monitoring. 1978? 12 p.
fSB731.Z48 Minn. doc. no. CN-173

TITLE INDEX

- Acid precipitation, its formation, deposition and effects on lake water chemistry: a review of the literature.
 Honetschlager, B. fQH545.A17.H6
- Acute toxicity of sodium isopropylxanthate to the fathead minnow (*Pimephales promelas*) and (*Daphnia pulicaria*).
 Alto, K.J. fQH545.M5A4
- Air quality program operations manual.
 Seltz, J. fTD883.5.M5S44
- Air quality standards and regulations that apply to model Cu-Ni smelter facility in NE Minnesota.
 Ritchie, I. fTD883.5.M6R56
- Alternative models for analyzing the Ely base economy.
 Lichty, R.W. fHC107.M6L53
- Ambient concentrations of mineral fibers in air and water in northeast Minnesota.
 Ashbrook, P. fTD181.M6A83
- Analysis of potential impacts on human health from copper-nickel development: step 1, general prioritization.
 Ashbrook, P. fRA565.A829
- Aquatic biology operations manuals. fQH90.5.A68
- Aquatic macrophytes in streams.
 Johnson, M.D. fQK105.J6
- Aquatic toxicology progress report.
 Lind, D.T. fQH545.M45L53
- Aquatic toxicology project operations manual.
 Lind, D.T. fQH545.M45L54
- Aquatic toxicology study.
 Lind, D.T. fQH545.M45L55
- Bald eagle (*Haliaeetus leucocephalus*).
 Huempfner, D. fOL696.F32H8
- The behavior of minor and trace elements in a smelter treating copper/nickel concentrates from the Minnesota Duluth gabbro complex.
 Coleman, R.T. fTN758.C6
- Benthic invertebrates of lakes.
 Johnson, M.D. fOL141.J6

- Biological effects of physical impacts to stream ecosystems.
Johnson, M.D. fQH541.5.S7J63
- Biological monitoring of aquatic ecosystems.
Baxter, J.E. fQH96.8.B5B3
- Biological sciences. fQH105.M55B56
- Bird migration in the Duluth area: impact assessment from copper-nickel mining.
Pfanmuller, L. fOL698.9.P44
- Black bear (*Ursus americanus*).
Huempfer, D. fQL737.C27H8
- Characteristics and origins of coarse particles in the air of northeastern Minnesota.
Wilson, J.C. TD883.5.M5W5
- Characterization of hydrous minerals in the Duluth complex - copper-nickel study area.
Weiblen, P.W. fQE128.A7W4
- The climate of the copper-nickel study region of northeastern Minnesota: part "A", the long-term climatological record.
Watson, B.F. fOC984.M6W362
- The climate of the copper-nickel study region of northeastern Minnesota: weather during the project 1976-1978 and findings derived from ancillary studies.
Watson, B.F. fQC984.M6W363
- Column leaching of trace metals from Duluth gabbro material.
Carricker, N. fTD899.M47C3
- Community profiles of eight East Iron Range communities. fHB1975.M6C6
- A computer model for the prediction of mining noise impacts in northeastern Minnesota.
Sipson, R.F. fTD893.3.M6S56
- Concentrations of mineral fibers in process samples from northeast Minnesota.
Stevenson, R.J. fQE128.A7S73
- Copper-nickel mining, smelting and refining as an environmental hazard to human health: a review of epidemiologic literature and study recommendations.
Schuman, L.M. fRA565.S38
- Copper-nickel mining, smelting and refining as an environmental hazard to human health: a review of epidemiologic literature and study recommendations on sulfur dioxide and particulates.
Schuman, L.M. fRA565.S382
- Copper-nickel mining, smelting and refining as an environmental hazard to human health: a review of epidemiology literature and study recommendations on asbestos.
Schuman, L.M. fRA1231.A8S38

- Copper-nickel mining: visual analysis and design criteria, a study.
Bather, Ringrose, et al. fTD195.M5B37
- Copper-nickel study region point source emissions inventory for particulate and sulfur dioxide emissions.
Ritchie, I. fTD883.5.M6R57
- Demographics and vital statistics.
Ashbrook, P. fHB1355.M6A83
- Details of the open pit mine model.
Oman, S.P. fTN153.043
- Details of the underground mine models.
Oman, S.P. fTN153.044
- Distribution of deer hunters on the MINESITE area.
fSK301.D5
- An economic analysis of the Ely base economy.
Lichty, R.W. fHC107.M6L54
- Economic effects of copper-nickel development in northeast Minnesota.
Maki, W.R. fHD9502.U63M58
- Effect of heavy metals and sulphur dioxide on phytoplankton.
Gerhart, D.Z. fQK105.G4
- The effects of heavy metals on the germination and radicle growth of some forest plants of northern Minnesota.
Olson, J.J. fQK753.M4504
- The effects of noise on wildlife.
Pfanmuller, L. fTD892.P44
- The effects of smelter emissions on forest tree productivity.
Coffin, B. fOK751.C63
- Energy coefficients and fuel substitution possibilities in the copper-nickel area.
Minnesota. Energy Agency. Forecasting Group. fHD9502.U53M638 1978a
- Engineering aspects of tailing disposal, Minnesota, U.S.A.
Golder Associates fTN292.G6
- Environmental leaching of Duluth gabbro under laboratory and field conditions: oxidative dissolution of metal sulfide and silicate minerals.
Eger, P. fTD899.M47E33
- The environmental requirements and pollution tolerance of aquatic insects of the regional copper-nickel study area.
Bartoo, P. fOL495.B3

- An epidemiologic study of select causes of death in counties of the United States exposed to copper-nickel mining/smelting in comparison with counties not exposed, with their respective states, and with the United States as a whole.
Sigurdson, E.E. fRB152.S53
- Erie mining project biological sampling.
Johnson, M.D. fOH545.M45J6
- Estimates of sulfate deposition using a stochastic model for precipitation.
Bowman, J.D. fQC874.B6
- Estimation of particle size distribution: run-of-mine waste rock and primary crusher products.
Lapakko, K. fTN510.L3
- Field studies: leaching, metal transport and metal pathways: progress report.
Eger, P. fTD899.M47E34
- Fish tissue analysis.
Lawrenz, R. fSH177.M45L3
- Forest productivity in the Superior National Forest outside of the BWCA.
Coffin, B. fSD436.M6C63
- Format for gathering data: copper-nickel report #3.
Lichty, R. fHC107.M6L55
- Geochemical budget for Filson Creek watershed.
Siegel, D.I. fTC424.M6S54
- Geology of the regional copper-nickel study area.
Cooper, R.W. fQE128.A7C6
- Habitat descriptions.
fQK941.M6H3
- Health care facilities in northeast Minnesota.
Ashbrook, P. fRA981.M6A83
- Health manpower in northeast Minnesota.
Ashbrook, P. fRA981.M6A84
- Heavy metal accumulation in aquatic organisms.
Halpern, T. fOH545.M45H34
- Human health literature reviews.
Ashbrook, P. fRA565.A83
- Hydrologic investigations of selected watersheds in the copper-nickel region of northeastern Minnesota.
Savard, C.S. fGB705.M6S28

- Hydrology and water quality of the copper-nickel study region, northeastern Minnesota.
Siegel, D.I. GB705.M6S53
- Hydrology of stockpiles of sulfide bearing gabbro in northeastern Minnesota.
Hewett, M.J. GB665.H48
- Impact of air pollutants on terrestrial vegetation (sulfur dioxide, fluorides and metals): a literature survey.
Krupa, S.V. fQK751.K77
- Impact of copper-nickel development in northern Minnesota on terrestrial vegetation: 1976-1977 final report.
Krupa, S.V. fQK751.K78
- Impact of copper-nickel mining on streamflow of the Kawishiwi and upper St. Louis rivers, northeastern Minnesota.
fGB1225.M6I47
- Impacts of copper-nickel mining and processing on the hydrology of the copper-nickel study area.
Honetschlager, B. fTD195.M5H66
- Impacts of fugitive dust emissions from a model copper-nickel mine and mill.
Ashbrook, P. fTD888.M47A83
- Interactions between air pollutants and plant diseases caused by biotic agents.
Zeyen, R.J. fSB731.Z47
- Kinetics and mechanisms of the oxidative-dissolution of metal sulfide minerals found in Duluth - gabbro ore.
Hoffman, M.R. fTD899.M47H6
- Lake fisheries report.
Seisennop, G. fSH222.M6S4
- Lake phytoplankton.
Gerhart, D.Z. fQH105.M55G47
- Lake zooplankton.
Piragis, S. fQH105.M55P57
- Leaf decomposition.
Williams, S.N. fQH541.5.S7W5
- Lichens as air pollution indicators.
Coffin, B. fQK751.C64
- Mechanism and control of metal sulfide in gabbro mining-related solids.
Eisenreich, S.J. fTD899.M47E36

Metal composition and size distribution of atmospheric particulate matter
in remote northeastern Minnesota.
Eisenreich, S.J. fTD883.5.M6E37

Metal sulfide leaching potential in the Duluth gabbro complex: a literature
survey.
Eisenreich, S.J. fTD899.M47E37

Metallurgical technology, pollution and pollution control in the nonferrous
metals industry.
Pojar, M.G. fTD195.M5P65

Metallurgical technology, smelter-refinery model.
Pojar, M.G. fTN758.P65

Meteorological considerations affecting dispersion of atmospheric constit-
uents in the Duluth area.
Watson, B.F. fQC984.M6W37

Mineral processing studies - dust generation in crushing and handling:
final report to Minnesota Environmental Quality Board regional copper-
nickel study.
Iwasaki, I. fTN510.I9

Mineral processing studies - flotation tests: final report to Minnesota En-
vironmental Quality Board copper-nickel study.
Iwasaki, I. fTN523.I9

Mineral processing studies, hydrometallurgical processing of concentrates.
Santhanakrishnan, K.V. TN688.S2

Mineral resources of a portion of the Duluth complex and adjacent rocks in
St. Louis and Lake Counties, northeastern Minnesota.
Listerud, W.H. fTN24.M6M52a no.93 1977

Mining and metallurgical technology.
Veith, D.L. fTN145.V4

Mining land use: level I report.
Nelson, B. fHD211.M6N44

Minnesota copper-nickel resource processing model.
Veith, D.L. fTN500.V4

Modeling a regional economy: an introduction to SIMLAB II.
Newell, D. fHT391.N48

Modeling strategies for projecting vegetation trends in an area of north-
eastern Minnesota.
Sloss, R. fQK938.F6S54

Moose (*Alces alces*).
Huempfner, D. fQL737.U55H83

Morbidity in northeast Minnesota.
Ashbrook, P. fHB1355.M6A832

Mortality experience of northeast Minnesota.
Ashbrook, P. fHB1355.M6A833

1978 DNR/AMAX field leaching and reclamation program: progress report on
the leaching study.
Eger, P. fTD899.M47E35

A noise monitoring study for the regional copper-nickel study.
Trimbach, J.H. fTD893.3.M6T7

Non-game bird census. fQL684.M6N6

Operating manual for the residential settlement model.
Bauman, E.H. fHB1975.M6B3

Operations manual, terrestrial studies. fOH318.5.06

Ore utilization by *Thiobacillus ferrooxidans*.
Thorsen, B. fOR84.T49

Origins of coarse particles near and on the Iron Range of Minnesota: a
preliminary report.
Wilson, J.C. fTD883.5.M5W54

Osprey (*Pandion haliaetus*).
Huempfer, D. fQL696.F36H8

Outdoor recreation in the regional copper-nickel study area.
Webb, S. fGV191.42.M6W4

Physiography and surficial geology of the copper-nickel study region,
northeastern Minnesota.
Olcott, P.G. GB428.M6O45

Phytotoxicology monitoring proposal.
Coffin, B. fQK746.C6

Plant collections of the regional copper-nickel study.
Sather, N.P. fQK168.S27

Plant diseases affecting forest trees in northeastern Minnesota's re-
gional copper-nickel study area.
Zeyen, R.J. fSB763.M6Z4

Plant pathology monitoring.
Zeyen, R.J. fSB731.Z48

Population effects of copper-nickel development in northeast Minnesota.
Meagher, P.D. fHB1975.M6M42

Precipitation chemistry and atmospheric deposition of trace elements in northeastern Minnesota.
Eisenreich, S.J. fTD883.5.M5E35

Preliminary guidelines for surveillance of health effects from copper-nickel mining and smelting.
Sigurdson, E.E. fRA565.S53

A preliminary report of exploration models.
Ryan, W.A. fTN270.R9

Problems and approaches in the revegetation of mine wastes.
Aaseng, N.E. fS621.5.S8A2

Proposal for the terrestrial biology section of the regional environmental impact study: summer-1976.
Huempfner, D. fQH318.5.H8

Proposed sites to be preserved that are located on the copper-nickel mine site area in the Superior National Forest.
Huempfner, D. fQH76.5.M6H8

Quality assurance in the surface water and leaching and metal pathways program of the regional copper-nickel study.
Feeney, D.T. fTD899.M47F4

Raptors.
Huempfner, D. fQL696.F3H8

Rare plants.
Sather, N.P. fQK86.U6S27

A reassessment of Kotar's data analysis.
Aaseng, N.E. fQK753.S85A2

Regional analysis of hydrologic information for the copper-nickel region, northeastern Minnesota.
Brooks, K.N. fGB705.M6B7

A regional approach to analyzing the atmospheric impacts of copper-nickel smelting in northeastern Minnesota.
Ritchie, I. fTD883.5.M5R58

A regional characterization of particulates in northeastern Minnesota.
Endersen, G.W. fTD883.5.M5E56

Regional characterization of the copper-nickel water quality research area.
Mustalish, R.W. fTD224.M6M98

Removal of trace metals from aqueous systems by adsorption on peat bog material.
Ryss, K.A. fTD455.R9

Ruffed grouse (<i>Bonasa umbellus</i>). Huempfer, D.	fQL696.G285H83
Small mammal census.	fQL719.M6S57
Seasonal variations in the vegetation. Sather, N.P.	fQH544.S2
Short range dispersion of sulfur dioxide from a smelter complex. Endersen, G.W.	FTN758.E5
Small mammals of the regional copper-nickel study area. Batten, E.	fQL719.M6B3
Smoking in Minnesota, 1977. Ashbrook, P.	fHV5767.M6A83
Snowshoe hare (<i>Lepus americanus</i>). Huempfer, D.	fQL737.L32H8
Soil decomposition studies. Patterson, W.A.	fQH541.5.S6P3
Soils of the study area. Patterson, W.A.	fS599.M45P3
Song birds of the study area. Pfannmuller, L.	fQL684.M6P44
Spawning behavior, food habits and movements of fishes: a literature review. Johnson, S.C.	fQL628.M6J6
Spruce grouse (<i>Canachites canadensis</i>). Huempfer, D.	fQL696.G285H84
Spruce Road bulk sample site monitoring results.	fTD224.M6S68
Standards and effects on human health of environmental pollutants. Ashbrook, P.	fRA565.A84
Status of the bald eagle and osprey on the Minesite area and in the Superior National Forest.	fQL696.F3S78
Stream benthic invertebrates. Lager, T.	fQL141.L3
Stream fish. Williams, S.N.	fSH222.M6W5
Stream order data.	fGB1225.M6S86
Stream periphyton. Johnson, M.D.	fQH541.5.S7J64

The study of impacts from people and money related to copper-nickel development.
Tull, R.E. fHD9502.U63M62

Sulfur dioxide conversion literature survey.
Ritchie, I. fTD885.5.S8R5

Surface and subsurface ownership in the regional copper-nickel study area: level I report.
Nelson, B. fHD266.M5N44

Survey of four metals: final report.
Commodities Research Unit fHD9539.A2C6

Survey of lichens on the Minesite area.
Wetmore, C.M. fQK587.5.M6W4

Taconite employee commuting: an examination of employment data provided by taconite mining companies of the Mesabi Iron Range.
fHE371.M6T3

Tailings basin design.
Ryan, W.A. fTA760.R9

Tailings basin water quality based on level II water budget using a conservative mass balance calculation.
Lapakko, K. fTD428.M47L3

Task 2 report: documentation of work done in support of the regional copper-nickel study.
Coleman, R.T. fTN758.C64

The toxicity of heavy metals, beneficiation reagents and hydrogen ion to aquatic organisms.
Lind, D.T. fQH545.M45L56

Toxicity of xanthates to freshwater fish and invertebrates.
Alto, K.J. fQH545.M5A46

Users' guide to the Minnesota regional development simulation laboratory.
Maki, W. fHT391.M34

User's guide to CNICK.
Stinson, T.F. fHD9506.U63M6

The utilization of copper-nickel tailing: a literature survey.
Trethewey, W.D. fTN292.T7

Vegetation of a portion of the regional copper-nickel study area, north-eastern Minnesota.
Sather, N.P. fQK941.M6S28

Water quality characterization of the copper-nickel water quality research area.

Thingvold, D.

fTD224.M6T45

Water quality of the Dunka River: the characterization of a watershed affected by mining.

Benzie, D.

fTD224.M6B46

Water supply and wastewater disposal in northeast Minnesota.

Ashbrook, P.

fTD224.M6A83

Waterfowl of the regional copper-nickel study area.

Huempfner, D.

fQL696.A5H8

Waterfowl: water areas used by ducks and geese. fQL696.A5W3

White-tailed deer (*Odocoileus virginianus*).

Huempfner, D.

fQL737.U55H84

Winter densities and distribution of deer and moose in northeastern Minnesota.

Floyd, T.J.

fQL737.U55F57

Wolf (*Canis lupus*).

Huempfner, D.

fQL767.C22H8

MAIN REPORT ORGANIZATION

Minnesota. Environmental Quality Board.

The Minnesota Regional copper-nickel study, 1976-1979. 1979.
5 volumes plus index. TD195.M5M55 1979

The report may be borrowed from ECOL. Individual chapters of volumes 2 through 5 are loaned separately. The report may also be purchased in microfiche from the Minnesota Documents Center, using the Minnesota document numbers indicated. Copies of the index are available from ECOL at no charge.

- Volume 1 - Executive Summary Minn. doc. no. 79-2632
- Chapter 1 Historical Perspective
 - Chapter 2 Study Goals and Objectives
 - Chapter 3 Study Area and Mineral Resources
 - Chapter 4 Copper-Nickel Alternatives
 - Chapter 5 Environmental, Economic, Social, and Fiscal Impacts Issues
 - Chapter 6 Major Trade Off Areas
 - Chapter 7 Report Organization and Study Documentation (Appendix)
- Volume 2 - Technical Assessment Minn. doc. no. 79-2678
- Chapter 1 Exploration
 - Chapter 2 Mineral Extraction (Mining)
 - Chapter 3 Mineral Processing
 - Chapter 4 Smelting and Refining
 - Chapter 5 Integrated Development Models
- Volume 3 - Physical Environment Minn. doc. no. 79-2679
- Chapter 1 Geology and Mineralogy
 - Chapter 3 Air Resources
 - Chapter 4 Water Resources
 - Chapter 5 Noise
- Volume 4 - Biological Environment Minn. doc. no. 79-2680
- Chapter 1 Aquatic Biology
 - Chapter 2 Terrestrial Biology
- Volume 5 - Human Environment Minn. doc. no. 79-2681
- Chapter 1 Human Populations
 - Chapter 2 Public Health
 - Chapter 3 Land Use Overview

Volume 5 - Human Environment (continued)

- Chapter 4 Lands and Minerals Ownership
- Chapter 5 Mine Lands
- Chapter 6 Forest Lands and the Forest Products Industry
- Chapter 7 Residential Settlement Patterns
- Chapter 8 Transportation
- Chapter 9 Outdoor Recreation
- Chapter 10 Natural, Scientific, and Historical Areas
- Chapter 11 Regional Energy Systems
- Chapter 12 Government Taxes and Aids
- Chapter 13 Community Services, Costs and Revenue Projections
- Chapter 14 Characteristics of the Mineral Industry: Copper, Nickel, Cobalt
- Chapter 15 Regional Economics
- Chapter 16 Local Economic Analysis: A Case Study of Ely
- Chapter 17 State Mineral Policy and Copper-Nickel Mining Profitability

Index