NASA Technical Memorandum 83187

NASA-TM-83187 19810025135

A CATALOG OF SOCIAL SURVEYS OF RESIDENTS' REACTIONS TO ENVIRONMENTAL NOISE (1943-1980)

JAMES M. FIELDS

AUGUST 1981



LIBRARY COPY

DCT 141981

LIBRAR.

LANGLE

National Aeronautics and Space Administration

Langley Research Center Hampton, Virginia 23665

TABLE OF CONTENTS

Introduction
Description of Information in Catalog
Catalog of Surveys (by Country)
Noise Source Index
Country Index
Chronological Index
Survey Number Index
Noise Survey Data Sets Deposited in the SSRC Archive 12
Bibliography
List of Selected English Translations

A CATALOG OF SOCIAL SURVEYS OF RESIDENTS' REACTIONS TO ENVIRONMENTAL NOISE (1943-1980)

James M. Fields
Visiting Scientist
NASA Langley Research Center
Hampton, Virginia

SUMMARY

Two hundred social surveys of people's responses to environmental noise in residential areas are briefly described. The surveys are indexed by country, noise source and date of survey. The publications and reports about each survey are listed in a bibliography. Recent English translations of fourteen publications are listed separately. Nineteen surveys are listed which are available for secondary analysis from a data archive.

INTRODUCTION

Social surveys have been widely used since the early 1960's to assess the impact of environmental noise in residential areas. These surveys have usually measured impact on each surveyed individual (respondent) with a standardized questionnaire. In most cases noise levels have been either measured or estimated for each respondent's residence. Analyses in the studies have identified characteristics of the noise environment, non-noise environment and the respondents which affect the impact of environmental noise.

These surveys have often been underutilized because information about the surveys has been difficult to obtain. This is partly because most surveys' immediate purposes have been fulfilled with reports to sponsoring agencies. In such cases the results have often not become widely published and researchers and planners have not been able to locate relevant surveys. While other surveys have produced publications, their large data sets have only been partially analyzed. The potential thus exists for increasing some types of knowledge about reactions to noise without gathering additional data.

In order to more fully utilize these existing social surveys, a three part program is being carried out at the NASA Langley Research Center: (1) reanalysis of existing surveys (2) preservation of existing surveys in data archives and (3) dissemination of information about existing surveys and their publications.

The survey reanalyses are being published in separate reports as the work on particular research questions is completed. The data archive part of the program is being carried out through the Social Science Research Council (SSRC) Data Archive (described in a later section of this report). The third part of the program, the dissemination of information about existing surveys, is the chief goal of this report.

The major part of this report is a catalog which contains descriptions of 200 surveys of people's response to noise. The entries are arranged in the catalog by country. Additional indices of the surveys are provided which are arranged by noise source, country, date of survey and survey identification number. A bibliography of all these surveys' publications and reports is provided. The availability of English translations is noted. The SSRC data archive holdings are also listed.

DESCRIPTION OF INFORMATION IN CATALOG

Each survey's entry in the catalog consists of a basic description and a list of the study's publications and reports. Although each description is brief, it should enable a user to determine whether he will want to examine a study's reports. More extensive descriptions of studies were considered but rejected because they would have required considerably more effort without relieving most users from the necessity of consulting a study's reports.

This catalog lists social surveys of residents' response to environmental noise. (Social surveys of response to noise in the workplace have not been included). The catalog includes all surveys which have been described in the following 10 major English language publications: Journal of Sound and Vibration (Vol. 1-73), Journal of the Acoustical Society of America (Vol. 1-68), Noise Control (All Issues), Sound (All Issues), Noise Control Engineering (Vol. 1-14), International Congress of Acoustics Proceedings, (1-9th meetings) INTERNOISE Proceedings (through 1980), NOISE-CON Proceedings (through 1979), a Wyle report on social surveys (Wyle, 1977) and an article reviewing surveys (Schultz, 1978).

Other sources have also been consulted. An attempt has been made to include all major, large scale surveys whether or not they are available in English. Many other, less widely known surveys are also listed.

A few surveys were identified but not included in the catalog because their publications could not be obtained or their principal investigators could not be contacted. It seems likely that Japan is the only country in which large numbers of major surveys have been carried out which could not be included in this catalog. (Neither English language documents nor adequate addresses for researchers were available for nine known Japanese studies).

Each study's entry consists of information under the following eleven headings:
a. Study Code: This two part alpha-numeric code has been assigned for the purpose of this report. The three letters indicate the country. The three digit number is, by itself, unique for each survey. (The preceding letters are only attached to aid in locating the survey in the catalog). In so far as is possible, this number has been assigned in ascending order by date of survey.

b. <u>Title</u>: This title is consistently used in this catalog and its indices.

Any other widely used title for the survey follows in parentheses. The terms "pilot" or "preliminary" are used only when the authors used the terms. In some instances such surveys may have been carried out on a larger scale than many other "main" surveys.

- c. <u>Date</u>: This is the date when the social survey data were collected. Associated noise measurement programs, if any, may have been carried out in a different year.
 - d. Main Sources: The major noise sources studied are identified.
- e. <u>Location</u>: The country and city or airport where the survey was conducted is named.
- f. <u>Sample size</u>: This is the number of interviews used in the main analysis. In cases where some respondents were reinterviewed, the number of respondents is also noted. Unless otherwise noted, this number does not include supplementary samples which were drawn to study special groups (eg. complainants) or to study particular methodological issues.
- g. <u>Noise level</u>: Where estimates of the noise exposure levels at respondents' residences are available, the level of grouping of the noise estimate is indicated. If one decibel or finer distinctions are made, the noise level is labeled "continuous." No attempt is made to judge the quality of the noise level estimates or the measurements upon which the estimates are made.
- h. Reports: The authors and dates of all known reports and publications for each study are listed. The complete reference for each item can be found in the bibliography section of this report. The availability of English translations is noted in the bibliography. In order to assist readers who are attempting to collate reports on the same survey, papers presented at professional meetings are included even when other later reports may be more complete. Publications which contain only secondary analyses or references to previously published data are not usually included.
- i. $\underline{\text{Methods}}$: The following phrases are used to refer to four aspects of the study method:
- (1) "Fixed Format Questionnaire": These studies have a set of questions which are to be read exactly as written in the order presented in the questionnaire.
- (2) "Face-to-Face Interviews": These studies are conducted by interviewers who read the questionnaire to the respondent when the interviewer is physically present.
- (3) "Cross-sectional Study Design": Each respondent is interviewed once. All respondents in a particular area are interviewed at approximately the same time.
- (4) "Residents of Area Studied": The respondents are residents in the area in which the environmental noise is rated.
- j. <u>Comments</u>: Any unusual aspects of surveys are described. Close linkages with other studies are noted. Where the study has been previously listed in either the Wyle (Wyle, 1977) or Schultz (Schultz, 1978) publications this is noted. The Wyle identification number is also given.

k. $\underline{\text{Contact}}\colon$ The address of a person or organization which can provide further information about the survey is given.

CATALOG OF SURVEYS

The surveys are listed by the full six character alpha-numeric identifier. As a result, surveys are grouped by country. Where one survey has been conducted in several countries, the study is listed under only one country in this catalog but is cross listed under all countries in the country index.

The catalog begins on the page after this one.

CATALOG

Study Number: AUL-036

Title: 1969 Sydney Airport Noise Survey

Date: 1969 Major Source: Aircraft

Location: Australia: Sydney Airport

Sample Size: 296 main sample (20 complainants interviewed)

Noise Level: Available Reports: Mather, 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Twenty specially selected complainants were also

interviewed. This study was cited in the list of surveys

used by Wyle, 1977 (A39).

Contact: Dr. C.E. Mather

Environment Protection Authority of Victoria

P.O. Box 41 East Melbourne Victoria 3002 Australia

Study Number: AUS-014

Title: 1964 Vienna Road Traffic Noise Survey

Date: 1964

Major Source: Road Traffic Location: Austria: Vienna

Sample Size: 400 Noise Level: Available

Reports: Bruckmayer and Lang, 1967

Bruckmayer and Lang, 1968

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Schultz, 1978.

Contact: Dr. Judith Lang

Kustos der Staatlichen Versuchanstalt fur Warme

und Schalltechnik am Technologischen

Gaverbemuseum in Wien Wahringer Strasse 59

1090 Wien Austria

Study Number: AUS-093

Title: 1973 Vienna Road Traffic Noise Survey

Date: 1973

Major Source: Road traffic

Location: Austria: Vienna

Sample Size: 2624

Noise Level: Available

Reports: Lang, 1975 Lang. 1978 Lang, 1977

Lang, 1976

Methods: Residents of area interviewed.

Cross-sectional study design. Fixed format questionnaire.

Comments: This study was cited in the list of surveys used

by Schultz, 1978.

Contact: Dr. Judith Lang

Kustos der Staatlichen Versuchanstalt

fur Warme und Schalltechnik am

Technologischen Gaverbemuseum in Wein

Wahringer Strasse 59

1090 Wein Austria

Study Number: AUS-178

Title: 1977 Austrian Road Traffic Survey

Date: 1977

Major Source: Road traffic

Location: Austria: at 49 measurement points in both rural and urban areas

Sample Size: 462

Noise Level: Available Reports: Lang. 1978 Methods: (Not known)

Comments: NONE

Contact: Dr. Judith Lang

Kustos der Staatlichen Versuchanstalt

fur Warme und Schalltechnik am Technologischen Gaerbemuseum in Wien

Wahringer Strasse 59

1090 Wien Austria

Study Number: BEL-107

Title: Preliminary Leuven Traffic Noise Survey Date: 1976 Publication (Date of survey not known)

Major Source: Road traffic Location: Belgium: Leuven

Sample Size: 247

Noise Level: Available

Reports: Gambart, Myncke and Cops, 1976 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The survey was designed primarily to help plan the

1975 Antwerp Traffic Noise Survey (BEL-122) and 1976

Brussels Traffic Noise Survey (BEL-137).

This study was cited in the list of surveys used

by Wyle, 1977 (A27).

Contact: Dr. H. Myncke

Laboratorium voor Akoestiek en Warmeteleiding

Katholieke Universiteit Leuven

3030-Heverlee

Belgium

Study Number: BEL-122

Title: 1975 Antwerp Traffic Noise Survey

Date: 1975 (May to October)

Major Source: Road traffic

Location: Belgium: Antwerp

Sample Size: 1319 Noise Level: Available

Reports: Cops, et al., 1978

Myncke, Cops. et al., 1977 Myncke, Cops and Gambri, 1977 Myncke, Cops and Steenackers, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study is quite similar to the 1976

study in Brussels CN-041. Some questions were different in the two questionnaires. The study

was based on the large scale Preliminary

Leuven Traffic Noise Survey CN-042.

This study was cited in the list of surveys listed by

Schultz, 1978.

Contact: Dr. H. Myncke

Laboratorium voor Akoestiek en Warmeteleiding

Katholieke Universiteit Leuven

3030-Heverlee

Belgium

Study Number: BEL-137

Title: 1976 Brussels Traffic Noise Survey

Date: 1976 (May to October)

Major Source: Road traffic

Location: Belgium: Brussels

Sample Size: 494

Noise Level: Available

Reports: Myncke, Cops et al., 1977 Myncke, Cops and Gambri, 1977

Myncke, Cops and Steenackers, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study is quite similar to the 1975 Study

Antwerp (BEL-122). Some questions were different in the two questionnaires. The study was based on the large scale Preliminary Leuven Traffic Noise Survey BEL-107. This study was cited in the list of surveys used by

Schultz, 1978.

Contact: Dr. H. Myncke

Laboratorium voor Akoestiek en Warmeteleiding

Katholieke Universiteit Leuven

3030-Heverlee

Belgium

Study Number: BEL-151

Title: 1977-78 Belgium Four Airport Noise Survey

Date: 1977, 1978 Major Source: Aircraft

Location: Belgium: Four airports, Helchteren, Grimbergen, Deurne,

Middelkerke

Sample Size: 150

Noise Level: Available (continuous) Reports: Myncke and Cops, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The four airports include one military airfield, one

general aviation airport and two with both commercial

and general aviation movements.

Contact: Dr. H. Myncke

Laboratorium voor Akoestiek en Warmeteleiding

Katholieke Universiteit Leuven

3030-Heverlee

Belgium

Study Number: CAN-055

Title: 1971 Dorval Aircraft Noise Survey

Date: 1971 (June-August)

Major Source: Aircraft

Location: Canada: Dorval Airport in Montreal

Sample Size: 1000 (approximately 150 complainant samples)

(approximately 150 anti-noise organization members)

(approximately 800 random selections)

Noise Level: Available (appears to be continuous)

Reports: Community Reaction...,1972
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A60).

Contact: Dr. Robert Leong

Imperial Oil
111 St. Clair
Toronto, Ontario

Canada

Study Number: CAN-076

Title: 1972 London and Woodstock Community Noise Survey

Date: 1972-1973 Major Source: Community

Location: Canada: London and Woodstock (Ontario)

Sample Size: 800 Noise Level: Available

Reports: Foreman, Emmerson, and Dickinson, 1974

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys listed

by Wyle, 1977 (A25).

Contact: Dr. John Foreman

Sound and Vibration Laboratory Faculty of Engineering Science University of Western Ontario

London N6A 5B9

Canada

Study Number: CAN-077

Title: 1972 Edmonton Community Noise Survey

Date: 1972 (Summer and early Fall)

Major Source: Community

Location: Canada: Edmonton

Sample Size: 4014

Noise Level: A noise measurement survey was carried out, but its'

results are not related to responses in the report

Reports: Bolstad, 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Cross-sectional study design.

There were 1201 personal interviews. Self-administered questionnaires were filled out by 3013 respondents.

Comments: This study was cited in the list of surveys listed

by Wyle, 1977 (A59).

Contact: Mr. Bolstad

Bolstad Engineering Associates

Edmonton, Alberta

Canada

Study Number: CAN-078

Title: 1972 Calgary Noise Survey
Date: 1972 (February to October)
Major Source: Community, Aircraft, Railway

Location: Canada: Calgary

Sample Size: 1081 questionnaires, 504 self-administered in winter

226 self-administered in summer: 351 interviewed

Noise Level: Available (continuous)
Reports: Dunn and Jones, 1975
Jones et al., 1974

Jones et al., 1974 Dunn and Posey, 1974

Methods: Residents of area interviewed. Fixed format questionnaire.

Fixed format questionnaire. Cross-sectional study design.

Self-administered questionnaires were used for the

"winter" and "summer" surveys. A different questionnaire

was used for the interviews.

Comments: In addition to the residential data, information was

collected in hospitals, nursing homes, schools

and shopping areas.

Contact: Dr. B.E. Jones

Psyhology Dept. University of Calgary Calgary, Alberta, T2N 1N4

Canada

Study Number: CAN-079

Title: 1972 Toronto Community Noise Survey

Date: 1972 (March. April)

Major Source: Community

Location: Canada: Toronto

Sample Size: 2454

Noise Level: Available (continuous)

Reports: Bremner, 1973

Methods: Fixed format questionnaire.

Face-to-face interviews. Cross-sectional study design.

Interviews were carried out with people close

to the noise monitoring sites. Some were residents in the area and some worked in the neighborhood but lived elsewhere.

Comments: This study was cited in the list of surveys listed

by Wyle, 1977 (A16).

Contact: Dr. V. L. Henderson

Valcoustics Canada Ltd.

30 Drewery Ave.

Willowdale, Ontario M2C 4C4

Canada

Study Number: CAN-120

Title: 1975 Western Ontario University Traffic Noise Survey

Date: 1975 (Summer and Fall): 1976 (May to September)

Major Source: Road traffic

Location: Canada: Four cities; London, Toronto, Tillsanburg,

Ingersall (48 sites)

Sample Size: 1216 interviews with 1150 respondents

Noise Level: Available (continuous)

Reports: Bradley, 1976

Bradley and Jonah, 1977

Bradley, 1978

Bradley and Jonah, 1979a Bradley and Jonah, 1979b Bradley and Jonah, 1979c

Bradley, 1980

Jonah, Bradley and Dawson, 1981

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

Comments: Sixty-six interviews were repeat interviews.

The same interview form is used in two years in four locations to study five types

of area characteristics.

Contact: Dr. J.S. Bradley

Division of Building Research National Research Council of Canada

Ottawa, Ontario, Canada K1A OR6

Study Number: CAN-121

Title: 1975-76 Southern Ontario Community Survey

Date: 1975 (May, June, July): 1976 (Summer) Major Source: Community, (especially road traffic)

Location: Canada: Hamilton, Burlington and Mississauga,

Toronto area

Sample Size: 1786

Noise Level: Available (continuous)
Reports: Hall and Taylor, 1976a

Hall, Taylor and Birnie, 1977
Hall and Taylor, 1977
Hall and Taylor, 1976b
Hall, Birnie and Taylor, 1979
Taylor and Hall, 1977
Taylor, Birnie and Hall, 1978
Hall, Birnie and Taylor, 1978a
Hall, Birnie and Taylor, 1978b
Hall, 1979

Uptegrove, Hall, Taylor, Goulden, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: The questionnaires were not identical in the two years. The second year's study placed more emphasis on road traffic. Some sites had noise barriers.

This study was cited in the list of surveys used by Schultz, 1978, and Wyle, 1977 (A64).

Contact: Dr. Fred Hall
Dept. of Geography
McMaster University
1280 Main Street West
Hamilton, Ontario, L8S 4K1
Canada

Study Number: CAN-126

Title: Toronto Railway Noise Survey

Date: 1975 Publication (Date of survey not known)

Major Source: Railway

Location: Canada: Toronto Sample Size: 170 (approximately) Noise Level: Available (continuous)

Reports: Hemingway, 1975 Hemingway, 1976

Methods: Fixed format questionnaire.
Residents of area interviewed.
Face-to-face interviews.
Cross-sectional study design.

Comments: This study was cited in the list of surveys

used by Wyle, 1977 (A67).

Contact: Mr. Hemingway

Noise Pollution Control Section

Pollution Control Branch Ministry of the Environment

Ontario Canada

Study Number: CAN-136

Title: 1976 Impulse Noise Survey

Date: 1976 (June-October)

Major Source: Impulse noise from drop forging industrial plants

Location: Canada: Welland, Port Colborne and Windsor

Sample Size: 607

Noise Level: Available

Reports: Seshagiri, 1979 Seshagiri, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Residents of the communities were asked about their reactions to the industrial noise which could be

heard from their homes.

Contact: Mr. J. Manuel, Supervisor

Noise Pollution Control Section Ontario Ministry of the Environment

135 St. Clair Avenue West

Toronto, Canada

M4V 1P5

Study Number: CAN-168

Title: 1978 Canadian Four Airport Survey

Date: 1978 (Summer): 1979 (Summer) reinterviews

Major Source: Aircraft

Location: Canada: Four airports; Toronto, Buttonville, Waterloo-

Wellington, Oshawa

Sample Size: 965 original interviews (212 reinterviews in 1979)

Noise Level: Available (continuous)

Reports: Hall, Birnie and Taylor, 1979

Birnie, Hall, Taylor, and Martin, 1980

Birnie, Hall, and Taylor, 1980 Taylor, Hall, and Birnie, 1980

Hall, Dixit, Taylor, and Martin, 1980

Taylor, Hall, and Birnie, 1979 Hall, Taylor, and Birnie, 1980

Methods: In 1979, 212 respondents were reinterviewed in

Toronto.

Comments: Three of the airports were general aviation airports.

Contact: Dr. Fred L. Hall
Dept. of Geography
McMaster University
1280 Main St. West

Hamilton, Ontario L8S 4KI

Canada

Study Number: CAN-169

Title: 1978-79 Canadian Five Railway Yard Survey

Date: 1978-1979 Major Source: Railway

Location: Canada: Five railway yards in Ontario

Sample Size: 544

Noise Level: Available (continuous) Reports: Dixit and Reburn, 1980

Hall, Dixit and Taylor, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Mr. A.K. Dixit

Noise Pollution Control Section Ontario Ministry of the Environment

40 St. Clair Ave. West

Toronto

Ontario, Canada

Study Number: CAN-174

Title: 1978 Canadian National Community Noise Survey (National

Household Survey of Noise Exposure)

Date: 1978 (June to September)

Major Source: Community, Aircraft, Railway

Location: Canada: Nation wide sample as well as special samples near two airports (St. Hubert in Quebec: Waterville in Nova Scotia) and four railway sites (Truro in Nova Scotia: Grand Falls, St. Leonard and Edmunston in New Brunswick)

Sample Size: 8838

Noise Level: Some data available for 150 respondents

Reports: Data Base, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. E. R. Welbourne

Vehicle Systems

Road and Motor Vehicle Traffic Safety,

Ottawa Ontario Canada K1A ON 5

Study Number: CAN-181

Title: 1979 Canadian Three Airport General Aviation Study

Date: 1979 (July) Major Source: Aircraft

Location: Canada: Three general aviation airports: Oshawa,

Buttonville, Maple

Sample Size: 30

Noise Level: Available (continuous)

Reports: Taylor, Birnie and Hall, 1980 Methods: Residents of area interviewed.

Some people had previously been interiewed in 1978 (CAN-168). Three study methods were used; in-depth interviews, diary, and field

experiment.

Comments: A major study objective was to study the

feasibility of the three methods.

Contact: Dr. Fred L. Hall
Dept. of Geography
McMaster University
1280 Main Street West

Hamilton, Ontario L8S 4KI

Canada

Study Number: CZE-109

Title: Bratislava Traffic Noise Survey

Date: 1974 Publication (Date of survey not known)

Major Source: Road

Location: Czechoslovkia: 12 streets in Bratislava

Sample Size: The survey was carried out for 340 apartments Noise Level: (Availability of noise data not determined)

Reports: Radulov, 1974

Methods: Residents of area interviewed.

Comments: NONE

Contact: Mr. Radulov

Research Institute of Hygiene

Bratislava Czechoslovkia

Study Number: DEN-075

Title: 1972 Copenhagen Traffic Noise Survey

Date: 1972

Major Source: Road traffic

Location: Denmark: Copenhagen

Sample Size: 960

Noise Level: Available Reports: Relster, 1975

Kragh, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study was designed to test the effect of housing

type (apartments vs. other types) on response to traffic noise. This study was cited in the list of surveys

used by Wyle, 1977 (A65), and Schultz, 1978.

Contact: Dr. Else Relster

Danish Labour Inspectorate Dept. of Safety and Health Bosenvaengets Alle 16-18 DK-2100 Copenhogen O.

Denmark

Study Number: DEN-200

Title: 1979 Danish Railway Noise Survey

Date: 1979 (August-September)

Major Source: Railway
Location: Denmark:

Sample Size: 615

Noise Level: Available (continuous) Reports: Andersen et al., 1980

Kuhl, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Mr. Tage V. Andersen

Miljostyrelsen Miljosninisteriet Strandgade 29 1401 Kobenhavn K

Denmark

Study Number: FRA-016

Title: 1965 Four French Airport Noise Study

Date: 1965 (November) to 1966 (April)

Major Source: Aircraft

Location: France: Four airports; Le Bourget (Paris), Orly (Paris),

Marseilles, Lyon

Sample Size: Approximately 2000 Noise Level: Available (continuous)

Reports: Josse, 1969
Alexandre, 1970
CSTB, 1968

Assoc. d'Anthropologie Applique's, 1967

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A33), and Schultz, 1978.

Contact: Dr. A. Alexandre

Head of Special Studies Section Urban Environment Division

Organization for Economic Cooperation and Development

2 Rue Andre-Pascal 75775 Paris Cedex 16

France

Study Number: FRA-017

Title: 1965 Regional French Sonic Boom Survey

Date: 1965

Major Source: Sonic booms from aircraft

Location: France: both Eastern and Southwestern regions of France

Sample Size: 2296

Noise Level: Not available Reports: de Brisson, 1966

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Some people who had complained about sonic booms

were especially selected for the study.

Contact: Mr. A. de Brisson

Centre d'Etudes et d'Instruction Psychologiques de

l'Armee de l'Air Base Aerienne 272

78210 Saint Cyr L'Ecole

France

Study Number: FRA-019

Title: 1965 Paris Expressway Noise Survey

Date: 1965

Major Source: Expressway

Location: France: Paris area

Sample Size: 420 (370 were used in the analysis)

Noise Level: Available (continuous)
Reports: Lamure and Bacelon, 1967
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This study was cited in the list of surveys used by Wyle, 1977 (A35), and Schultz, 1978.

Contact: Dr. C. Lamure

Institute de Recerche des Transports

109 Avenue Salvador Allende

B.P. 75

69672 Bron Cedex France

Study Number: FRA-041

Title: 1969 Paris Road Traffic Noise Study

Date: 1969

Major Source: Road traffic

Location: France: Paris area

Sample Size: 700

Noise Level: Available for 500 interviews
Reports: Aubree, Auzou, Rapin, 1971
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A2).

Contact: Dr. M. Aubree

Centre Scientifique et Technique du Batiment

Establissement de Nantes 11 Rue Henri Picherit

44300 Nantes

France

Study Number: FRA-045

Title: 1970 French Sonic Boom Survey

Date: 1970 (November 11 to 16)
Major Source: Sonic booms from aircraft

Location: France

Sample Size: 2848 main study interviews, also 283 complainants Noise Level: Not available, but frequency of booms is known

Reports: Bremond, 1974

Centre d'Etudes..., 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: An additional sample of 283 complainants was interviewed

Contact: Dr. J. Bremond

Centre d'Etudes et de Recherches Psychologiques Air

Base Aerienne 272 78210 Saint Cyr L'Ecole

France

Study Number: FRA-056

Title: 1971 Orly Aircraft Noise Survey

Date: 1971 (April 18-May 17 for main study).

Major Source: Aircraft

Location: France: Orly airport (Paris)

Sample Size: 4998 in main study. In-depth interviews were conducted

with 39 respondents

Noise Level: Available (5 dB steps)

Reports: Francois, 1979

Francois and Roche, 1973

Francois, 1975e Francois, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The in-depth interviews are reported on in some

detail in one publication (Francois, 1972).

Contact: Dr. Jacques Francois

L'Institut Français d'Opinion Publique

20 Rue d'Aumale 75441 Paris 9E

France

Study Number: FRA-063

Title: 1972 Paris Area Railway Noise Survey

Date: 1972 (April)

Major Source: Railway

Location: France: Paris area

Sample Size: 350

Noise Level: Available (continuous)

Reports: Aubree, 1973 Aubree, 1975 Gilbert, 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (this single study is referenced as both A3 and

A4), and Schultz, 1978.

Contact: Dr. M. Aubree

Centre Scientifique et Technique du Batiment

Establissement de Nantes 11 rue Henri Picherit

44300 Nantes

France

Study Number: FRA-087

Title: 1973 St. Cyr L'Ecole General Aviation Noise Survey

Date: 1973 (October)

Sample Size: 401

Major Source: Aircraft general aviation

Noise Level: Available (continuous) Reports: François, 1975a

Methods: Fixed format questionnaire. Cross-sectional study design. Comments: Designed for comparison to the 1971 Orly Study (FRA-056). Contact: Dr. Jacques Francois L'Institut Français d'Opinion Publique 20 Rue d'Aumale 75441 Paris 9E France Study Number: FRA-092 Title: 1973 French 10 City Traffic Noise Survey Date: 1973 (September, October): 1974 (January): 1975 (September) Major Source: Road traffic Location: France: 10 cities Sample Size: 1200 Noise Level: Availale (continuous) Reports: Vallet et al., 1978 Aspects de la....1976 Methods: Fixed format questionnaire. Face-to-face interviews. Residents of area interviewed. After the first set of interviews (in 1973 for 9 sites and January, 1974 for Lyon Villeun banne) two of the sites (Nimes and Bourg) were revisited for 200 additional interviews (Sept. 1975). Interviews were not necessarily carried out with the same people. Comments: NONE Contact: Dr. M. Vallet Institute de Recherche des Transports 109 Avenue Salvador Allende B.P.75 69672 Bron Cedex France Study Number: FRA-098 Title: 1974-75 Roissy Airport Before-After Opening Noise Survey Date: 1974, 1975 Major Source: Aircraft Location: France: Charles de Gaulle airport (Roissy area near Paris) Sample Size: 1174 interviews from 690 respondents Noise Level: Available Reports: Francois, 1979

Location: France: Six areas around St. Cyr L'Ecole airport

Francois, 1977 Francois, 1975b

Methods: Fixed format questionnaire. Face-to-face interviews.

Residents of area interviewed.

Repeated interviews before and after opening Charles de Gaulle

airport with 484 people.

Comments: The study was especially designed for comparison to 1975

Orly and 1974 French National Aircraft survey. Information is available on people leaving the area in first year of the airport's operation. This study was cited in the list of

surveys used by Wyle, 1977 (A26).

Contact: Dr. Jacques Francois

L'Institut Français d'Opinion Publique

20 Rue d'Aumale 75441 Paris 9E

France

Study Number: FRA-099

Title: 1974 French National Aircraft Noise Survey

Date: 1974
Major Source: Aircraft

Location: France: Probability sample of France

Sample Size: 1000

Noise Level: Not available Reports: François, 1975b

Francois, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was especially designed to compare to the 1975

Orly and 1974-75 Roissy studies.

This study was cited in the list of surveys used by

Wyle, 1977 (A26).

Contact: Dr. Jacques Francois

L'Institut Français d'Opinion Publique

20 Rue d'Aumale 75441 Paris 9E

France

Study Number: FRA-113

Title: 1975 Orly Airport Noise Study

Date: 1975
Major Source: Aircraft

Location: France: Orly Airport (Paris)

Sample Size: 997

Noise Level: Available

Reports: Francois, 1979

Francois, 1977b Francois, 1980 Francois, 1977c Francois, 1975b

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study was especially designed for comparison to 1974

French National Aircraft Noise Survey (FRA-099) and the Roissy Airport before-after Opening Noise Survey

(FRA-098).

This study was cited in the list of surveys used by

Wyle, 1977 (A26). Contact: Dr. Jacques Francois

L'Institut François d'Opinion Publique

20 Rue d'Aumale 75441 Paris 9E

France

Study Number: FRA-124

Title: 1975-76 l'Hay les Roses Barrier Survey

Date: 1975-76 (October)

Major Source: Motorway

Location: France: at 1'Hay les Roses (South of Paris)

Sample Size: 700

Noise Level: Available (continuous)
Reports: Vallet, et al., 1979
Vallet, et al., 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: People were interviewed 6 months after the barrier

was built about their evaluation of the noise before

and after the barrier was built.

Contact: Dr. Michel Vallet

Institute de Recherche des Transports

109 Avenue Salvador Allende

B.P. 75

69672 Bron Cedex

France

Study Number: FRA-131

Title: 1976 Orly Medical Effects Study

Date: 1976 (June)
Major Source: Aircraft

Location: France: One high noise area around Orly and two comparative

samples from low noise areas

Sample Size: 150

Noise Level: Not available Reports: Francois, 1977a

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

The standard interview is supplemented by a self-administered questionnaire and by a

medical examination.

Comments: The study examined the possibility that

some of the variation in attitudes could be related to physical characteristics of

respondents.

Contact: Dr. Jacques Francois

L'Institut Francais d'Opinion Publique

20 Rue d'Aumale 75441 Paris 9E

France

Study Number: FRA-146

Title: 1977 French Light Aircraft Study

Date: 1977 (May-June)
Major Source: Light aircraft

Location: France: Four Paris-area airports: Chavenay, Guyancourt,

St-Cyr-l Ecole, Chelles-le-Pin

Sample Size: 800

Noise Level: Available

Reports: La Gene Causee..., 1978

Bremond, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. J. Bremond

Centre d Etudes et de Reserches Psychologiques Air

Base Aerienne 272 78210 Saint Cyr L Ecole

France

Study Number: FRA-150

Title: 1977 Roissy Airport Survey

Date: 1977

Major Source: Aircraft

Location: France: Roissy

Sample Size: 943

Noise Level: Available (4 dB steps used in the analysis)

Reports: Francois, 1979a

Methods: Fixed format questionnaire. Face-to-face interviews.

Residents of area interviewed.

Of the 943 respondents, 218 had also been interviewed in

1974 and 1975.

Comments: Designed for comparison to the earlier Roissy study

study (FRA-098).

Contact: Dr. J. Francois

L'Institut Français d'Opinion Publique

75441 Paris 9E

France

Study Number: FRA-189

Title: 1971 French Concorde Sonic Boom Study

Date: 1971 (May)
Major Source: Aircraft

Location: France: Three areas which had been included in an earlier

sonic boom study (FRA-045).

Sample Size: 1202

Noise Level: Numbers of sonic booms and the relationship to the Concorde

flight path is known.

Reports: Bremond. 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: A double blind technique was used in which neither

interviewes of respondents knew that Concorde had

flown three times in the previous week.

Contact: Dr. J. Bremond

Centre d'Etudes et de Recherches Psychologiques Air

Base Aerienne 272 78210 Saint Cyr L'Ecole

France

Study Number: FRA-197

Title: 1979 French Behavioral Effects of Road Noise Study

Date: 1979

Major Source: Road Traffic

Location: France: 15 areas in Lyon and Marseille

Sample Size: 1486

Noise Level: Available (continuous)

Reports: Lambert and Simonnet, 1980 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study measured behavioral reactions to noise. In depth interviews were carried out in five of the sites after the

main survey.

Contact: Mr. Jacques Lambert

Institute de Recherche des Transports

109 Avenue Salvador Allende

B.P. 75

69672 Bron Cedex

France

Study Number: GER-034

Title: 1969 Munich Airport Noise (DFG Aircraft Noise Study)

Date: 1969 (February - June)

Major Source: Aircraft

Location: Federal Republic of Germany: Munich Airport
Sample Size: 660 main social survey interviews (also 115
repeated interviews, 152 migrants interviewed)

Noise Level: Available (continuous) Reports: Rohrmann et al. 1973 Finke et al., 1975

Finke, and Martin, 1974

Deutsche Forschungsgemeinschaft, 1974

Martin, et al., 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This survey was one part of a multidisciplinary

study. In addition to 660 main interviews, 152 migrants were interviewed, 115 retests were performed, 375 people had special psychological and physiological tests, and

392 had medical tests.

This study was cited in the list of surveys used by

Wyle, 1977 (A24), and Schultz, 1978.

Contact: Dr. B. Rohrmann

Sonderforschungsbereich 24 (TP-8)

Sozialwissenschaftliche Entscheidungsforschung

Universitat Mannheim

L13,17

D-6800 Mannheim

Federal Republic of Germany

Study Number: GER-037

Title: 1969 Meppen Sonic Boom Field Experiment

Date: 1969, (September)
Major Source: Supersonic Aircraft

Location: West Germany: Meppen

Sample Size: 39

Noise Level: Available (continuous)

Reports: May, 1972 May, 1971a

May, 1971b

Methods: Fixed format questionnaire. Cross-sectional study design.

Comments: People rated every sonic boom which they heard as

they went about their normal activities.

Contact: Dr. Daryl May

Wyle Research 128 Maryland St.

El Segundo, Calif. 90245

Study Number: GER-114

Title: 1975 German General Aviation Survey

Date: 1975 (April)
Major Source: Aircraft

Location: Federal Republic of Germany: Four airports; Egelsbach,

Bonn-Hangelar, Karlsruhe-Forcheim, Braunschweig

Sample Size: 398

Noise Level: Not available Reports: Rohrmann, 1976

Rohrmann, 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: NONE

Contact: Dr. B. Rohrmann

Sonderforschungsbereich 24 (TP 8)

Sozialwissenschaftliche Entscheidungsforschung

Universitat Mannheim

L13, 17

D-6800 Mannheim

Federal Republic of Germany

Study Number: GER-134

Title: 1976 Hamburg Urban Noise Survey

Date: 1976

Major Source: Road, Railway, Industrial, Aircraft, Construction

Location: Federal Republic of Germany: Hamburg

Sample Size: 643

Noise Level: Available (continuous)

Reports: Rohrmann, Finke, and Guski, 1980

Finke, Guski, and Rohrmann, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This is part of an interdisciplinary study which included several other data collection techniques.

Contact: Dr. B. Rohrmann

Sonderforschungsbereich 24 (TP 8)

Sozialwissenschaftliche Entscheidungsforschung

Universitat Mannheim

L13, 17

D6800 Mannheim 1

Federal Republic of Germany

Study Number: GER-135

Title: 1976 Stuttgart Railway and Road Noise Survey

Date: 1976 (Summer)

Major Source: Railways, Road traffic

Location: Federal Republic of Germany: Stuttgart

Sample Size: 1125

Noise Level: Available (continuous)

Reports: Heimerl and Holzmann, 1978 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. E. Holzmann

Dorsch Consult Elsenheimerstr 63 8000 Munchen 21

Federal Republic of Germany

Study Number: GER-164

Title: Dusseldorf Traffic Noise Survey

Date: 1977 Publication (Date of survey not known)

Major Source: Road traffic

Location: Federal Republic of Germany: Dusseldorf (8 streets)

Sample Size: 274

Noise Level: Available (continuous)

Reports: Buchta and Kastka, 1977a

Kastka and Buchta, 1977 Buchta and Kastka, 1977b

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. J. Kastka

Institute of Hygiene University of Dusseldorf

Gurrlistrasse Dusseldorf

Federal Republic of Germany

Study Number: GER-192

Title: 1977-78 German Road/Railway Noise Comparison Study

Date: 1977-1978 (Winter, 1977 to Summer 1978)

Major Source: Road traffic, Railway

Location: Federal Republic of Germany: 14 areas

Sample Size: 1080

Noise Level: Available (continuous)

Reports: Interdisziplinare..., 1980 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Viet Knall

Planungsbora Obermeyer

Hansastrasse 40 8000 Munchen 21

Federal Republic of Germany

Study Number: HKG-125

Title: 1975 Hong Kong Fireman Environmental Noise Survey

Date: 1975 (April to October)

Major Source: Aircraft traffic

Location: Hong Kong: 12 fire stations near Kaitak airport

Sample Size: 552

Noise Level: Available (continuous) for fire stations

Reports: Ko, et al., 1976

Ko, 1975

Ko, et al., 1977

Methods: Fixed format questionnaire.

Cross-sectional study design.

Comments: Firemen were given a questionnaire to fill out while

the researcher was present. Reactions to both home and fire station environment were obtained but noise measures are only available at the fire station. Firemen live at the station on alternate days.

Contact: Mr. Norman Ko

Department of Mechanical Engineering

University of Hong Kong

Hong Kong

Study Number: HKG-187

Title: Hong Kong Socio-Economic Area Road Traffic Survey Date: 1980 Publication (Date of survey not determined)

Major Source: Road Traffic

Location: Hong Kong: Two neighborhoods

Sample Size: 180

Noise Level: Available (continuous)
Reports: Ko and Wong, 1980

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. N.W.M. Ko

Dept. of Mechanical Engineering

University of Hong Kong

China

Study Number: JPN-005

Title: 1953 Osaka Industrial Noise Survey

Date: 1953

Major Source: Industrial noise when at home Location: Japan: Osaka and Amagasaki

Sample Size: 136

Noise Level: Available Reports: Osada, 1971

Shoji, et al., 1953 Yamamoto, et al., 1970

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Housewives were interviewed.

Contact: Prof. Otoichi Kitamura

Kyushu Institute of Design

226 Shiobara Minamiku, Fukuoka

Japan

Study Number: JPN-018

Title: 1965 Osaka Aircraft Noise Survey

Date: 1965
Major Source: Aircraft

Location: Japan: around Osaka airport at 27 sites

Sample Size: 2700

Noise Level: Available (continuous)

Reports: Osada, 1971

Kansai, et al., 1965

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Primarily a survey of housewives.

Contact: Dr. Yasutaka Osada

Chief, Dept. Physiological Hygiene The Instutute of Public Health

6-1, Shirokanedai 4 Chome, Minato-Ku

Tokyo 108 Japan

Study Number: JPN-046

Title: 1970 Yokota Airbase Study

Date: 1970 (July)

Major Source: Aircraft

Location: Japan: Yokota airbase

Sample Size: 991 interviews (from 1000 households)

Noise Level: Available (5 NNI steps)

Reports: Osada 1971

Tokyoto Kogai Kenkyujo, 1971

Kodama, 1971

Tokyoto Kogai Kenkyujo, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Housewives were interviewed.

Contact: Dr. Yasutaka Osada

Chief, Dept. Physiological Hygiene The Institute of Public Health

6-1, Shirokanedai 4 Chome, Minato-Ku

Tokyo 108 Japan

Study Number: JPN-062

Title: 1972 Akishima City Aircraft Noise Survey

Date: 1972 (September)

Major Source: Aircraft

Location: Japan: Ten areas in Akishima City near Yokota air base

Sample Size: Approximately 1000 Noise Level: Available (continuous)

Reports: Hayashi, Kondo, and Kodama, 1978 Kondo, Hayashi, and Kodama, 1978 Kondo, Hayashi, and Kodama, 1975

Hayashi, Hayashi, Kodama, and Kondo, 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Only housewives were interviewed.

Contact: Dr. Chikio Hayashi

The National Institute of Statistical Mathematics

4-6-7 Minami-Azabu

Minato-Ku Tokyo Japan

Study Number: JPN-064

Title: 1972 Environmental Agency of Japan Shinkansen Noise Survey

Date: 1972 (November)
Major Source: High speed Railway

Location: Japan: The New Tokaido Shinkansen line

Sample Size: 424

Noise Level: Available

Reports: Kumagai, et al., 1975

An Investigation...,1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This study was cited in the list of surveys

used by Schultz, 1978.

Contact: UNKNOWN

Study Number: JPN-065

Title: 1972 New Tokaido and New Sanyo Shinkansen Railway Noise

Date: 1972 (July)

Major Source: High speed railway

Location: Japan: The New Tokaido and New Sanyo Shinkansen routes

Sample Size: 424

Noise Level: Available (continuous)

Reports: Nimura, Sone and Kono, 1973

Nimura et al., 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: The study compares reactions to a newly opened route

(4 months old) and a more established route (8 years old).

Contact: Dr. Tadomoto Nimura

Department of Electrical Engineering

Tohuku University Aobayama Sendai 980

Japan

Study Number: JPN-094

Title: 1973-1974 Sendai Road Traffic Noise Survey

Date: 1973-1974 Major Source: Road traffic

Location: Japan: Sendai City

Sample Size: 939

Noise Level: Available

Reports: Shibuya et al., 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A49).

Contact: Dr. Toshio Sone

Dept. of Electrical Engineering

Tohoku University

Sendai Japan

Study Number: JPN-101

Title: 1974 Sendai City Regular Railway Noise Survey

Date: 1974

Major Source: Railway noise

Location: Japan: Sendai City

Sample Size: 717

Noise Level: Available (5 dB steps) Reports: Kumagai et al., 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. Toshio Sone

Dept. of Electrical Engineering

Tohuku University

Sendai Japan

Study Number: JPN-123

Title: 1975 Yokohama Road and Rail Noise Survey

Date: 1975 (October to December) Major Source: Railway and Road traffic

Location: Japan: Yokohama Sample Size: 356 (1975)

Noise Level: Available (5 dB steps) Reports: Tamura and Gotho, 1977

Tamura, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Another survey was carried out in this area in 1976.

Contact: Dr. Akihiro Tamura

Dept. of Architecture & Building Science

Faculty of Engineering

Yokohama National University

Yokohama Japan

Study Number: JPN-138

Title: 1976 Kanagawa Ward Community Noise Survey

Date: 1976 (October, November)

Major Source: Community

Location: Japan: Kanagawa Ward in Yokohama

Sample Size: 427

Noise Level: Not available in English Reports: Tamura and Gotho, 1980

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. Akihiro Tamura

156 Tokiwadai Hodogoya-Ku Yokohama Japan

Study Number: JPN-139

Title: 1976 Japanese Rail and Road Noise Study

Date: 1976 (December)

Major Source: Road traffic, Railway

Location: Japan Sample Size: 372

Noise Level: Not available in English publication

Reports: Tamura and Gotho, 1980 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. Akihiro Tamura

156 Tokiwadai Hodogoya-Ku Yokohama

Japan

Study Number: JPN-140

Title: 1977 Camp Fuji Noise Survey Date: 1977 (October, November)

Major Source: Road traffic, Community, Artillery

Location: Japan: Area around Camp Fuji

Sample Size: 342

Noise Level: Not available in English publication

Reports: Tamura and Gotho, 1980
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Akihiro Tamura 156 Tokiwadai Hodogoya-Ku Yokohama

Japan

Study Number: JPN-152

Title: 1977 Atugi Military Aircraft Noise Study

Date: 1977 (November-December)

Major Source: Aircraft

Location: Japan: Residential areas surrounding Atugi Base

Sample Size: 345

Noise Level: Not available in English publication

Reports: Tamura and Gotho, 1980
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr Akihiro Tamura 156 Tokiwadai Hodogoya-Ku Yokohama Japan

Study Number: JPN-163

Title: 1972 Itami City Osaka Aircraft Noise Study

Date: 1972 (November, 1972-January, 1973)

Major Source: Aircraft

Location: Japan: Osaka Airport

Sample Size: 1209

Noise Level: Available (5 dB steps)

Reports: Report on the Effects.... 1973 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Yasutaka Osada

Chief. Dept. Physiological Hygiene The Institute of Public Health 6-1, Shirokanedai 4 Chome, Minato-Ku

Tokvo 108 Japan

Study Number: JPN-177

Title: 1978 Kanagawa Ward Community Noise Survey

Date: 1978 (October, November)

Major Source: Community

Location: Japan: Kanagawa Ward of Yokohama

Sample Size: 387

Noise Level: Not available in English publication

Reports: Tamura and Gotho, 1980 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Akihiro Tamura

156 Tokiwadai Hodogoya-Ku Yokohama Japan

Study Number: JPN-190

Title: 1956 Kyoto Traffic Noise Survey

Date: 1956

Major Source: Road Traffic

Location: Japan: Kyoto

Sample Size: 956

Noise Level: Available Reports: Osada, 1971

Aoki, 1959

Methods: Fixed format questionnaire.

Cross-sectional study design. Residents of area interviewed.

Questionnaires were left at households and later collected.

Comments: NONE

Contact: Dr. Yasutaka Osada

Chief, Dept. of Physiological Hygiene

The Institute of Public Health 6-1, Shirokanedai 4 Chome, Minato-Ku Tokyo 108

Japan

Study Number: NET-002

Title: 1950 Netherlands Effects of Sound Insulation Study

Date: 1950 (April-July)

Major Source: Neighbors in apartment buildings Location: Netherlands: Rotterdam, The Hague

Sample Size: Approximately 1215

Noise Level: Sound insulation of dwellings is available

Reports: Bitter and Horch, 1958

Bitter and van Weeren, 1955 Van den Eijk, et al., 1956 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. R.G. de Jong

TNO

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-013

Title: 1963 Schiphol Airport Survey Date: 1963 (August, September)

Major Source: Aircraft

Location: Netherlands: Eight areas around Schiphol airport

Sample Size: 1000

Noise Level: Available (continuous) Reports: Kosten, et al., 1967

Bitter, 1970

Bitter and Schwager, 1964

Bitter, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A10).

Contact: Dr. R.G. de Jong

TNO

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-106

Title: 1974 Dordrecht Home Sound Insulation Study

Date: 1974 (April), and 1976 (April)

Major Source: Highway Traffic

Location: Netherlands: Dordrecht, alongside Highway 16 Sample Size: 383 (before barrier), and 376 (after barrier)

Noise Level: Available

Reports: Bitter, Kaper, and Pinkse, 1978
Methods: Fixed format questionnaire.
Face-to-face interviews.
Residents of area interviewed.

Before-after study design (not all people were

interviewed in both phases).

Comments: Results of the comparative study of two sound

insulation situations: One before the noise abatement measures were started, the second, two years after several different types of noise insulation measures had been

installed in the homes.

Contact: Dr. R.G. de Jong

TNO

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-115

Title: 1975 Schiphol and Marssum Aircraft Noise Insulation Survey

Date: 1975 (September)

Major Source: Aircraft

Location: Netherlands: Five areas around Schiphol and one, (Marssum),

near Leeuwarden Military Airfield

Sample Size: 434 (Schiphol=376, Marssum=58)

Noise Level: Available (5 dB steps)

Reports: Willigers, 1979

Lingen and Voorn, 1979

Bitter, 1980

Bitter and Willigers, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

This was the before phase of a sound insulation before-

after study design.

Comments: The study was designed for comparison to the earlier 1963 Schiphol survey (NET-013) as well as a later 1977

survey (NET-149). The 1977 survey was conducted after

sound insulation had been installed in houses.

Leeuwarden is a military airfield.

Contact: Dr. R.G. de Jong

TNO

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-149

Title: 1977 Schiphol and Marssum Sound Insulation Survey

Date: 1977 (September)

Major Source: Aircraft

Location: Netherlands: Five areas around Schiphol and one, (Marssum)

around Leeuwarden Military Airfield

Sample Size: 353 (Schiphol=304, Marssum=49)

Noise Level: Available

Reports: Bitter and Willigers, 1979

Willigers, 1979

Lingen and Voorn, 1979

Bitter, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Interviews were carried out after sound insulation had been

installed in the same areas as a 1975 study (NET-115).

Contact: Dr. R.G. de Jong

TNO

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-153

Title: 1977 Dutch Railway Noise Survey

Date: 1977 (October)

Major Source: Railway

Location: Netherlands: Nine locations

Sample Size: 671

Noise Level: Available (continuous)

Reports: DeJong, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Inside noise measurements were made as well as

outside measurements.

Contact: Dr. Ronald G. deJong

TNO Research Institute for Environmental Hygiene

Schoemakerstraat 97

WIJK8

2628 VK Delft Netherlands

Study Number: NET-193

Title: 1976 Netherlands Military Airfield Noise Study

Date: 1976 (August, September)

Major Source: Aircraft

Location: Netherlands: Areas near three military airfields

Sample Size: 867

Noise Level: Available (continuous)
Reports: de Jong and Beers, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: This study is designed for comparison to three other

studies, Schiphol, 1963, (NET-013); Schiphol/Marssum, 1975

NET-115; and Schiphol/Marssum 1977, NET-149.

Contact: Dr. R.G. de Jong

IMG-TNO

Schoemakerstraat 97

WIJK 8

2628 VK Delft Netherlands

Study Number: NET-194

Title: 1976 Netherlands Railway Noise Survey

Date: 1976 (October)

Major Source: Railway

Location: 9 locations (5 near railways, 2 near tramways,

and 2 near metro-tramways)

Sample Size: 65 (45 near railways, 10 near tramways, 10 near

metro-tramways)

Noise Level: Continuous Reports: de Jong, 1977

Methods: Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. R.G. de Jong

IMG-TNO

Schoemakerstraat 97

WIJK 8

2628 VK Delft

Netherlands

Study Number: NET-195 Title: 1977-78 Netherlands New Railway Line Survey Date: 1977 (March. September), 1978 (September) Major Source: Railway Location: Netherlands: Zoetermeer Sample Size: 425 (before railway opened), 299 (4 months after opened), 221 (16 months after opened). Noise Level: Available (5 dB steps) Reports: van Dongen, 1980b Methods: Longitudinal study design Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews. Comments: NONE Contact: Dr. J.E.F. van Dongen IMG-TNO Schoemakerstraat 97 WIJK 8 2628 VK Delft Netherlands Study Number: NET-196 Title: 1978 Dutch Homes for the Aged Environmental Noise Study Date: 1978 (September) Major Source: Road Traffic, Airports, Railways, Industry Location: Netherlands: 57 locations (37 locations near roads, 20 locations near airports, or near industries, or near railway tracks) Sample Size: 345 (228 road traffic, 117 other sources) Noise Level: Available (5dB steps) Reports: van Dongen, 1980a Methods: Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews. Cross-sectional study design. Comments: People living in homes for the aged were interviewed. Contact: Dr. J.E.F. van Dongen IMG-TNO Schoemakerstraat 97 WIJK 8 2628 VK Delft Netherlands

Study Number: POL-184

Title: Polish Railway Noise Survey

Date: 1979 Publication (Date of survey not determined)

Major Source: Railway
Location: Poland
Sample Size: 837

Noise Level: Available (continuous)

Reports: Koszarny, et al., 1979

Koszarny, et al., 1980

Methods: Residents of area interviewed.

Fixed format questionnaire. Cross-sectional study design.

Comments: NONE

Contact: Dr. Zbigniew Koszarny
Panstwowy Zaklad Higieny
Instytut Neokowa-Basawczy

ul. Chocimska 24 00-791 Warszawa

0288461 Poland

Study Number: POL-198

Title: 1974 Warsaw Aircraft Noise Survey

Date: 1974-75, Winter of 1974-75, 1975 (Publication date)

Major Source: Aircraft

Location: Poland: Warszawa-Okecie Airport

Sample Size: 511

Noise Level: Available (two groups 80-90 dB(A), 100-110 dB(A)

Reports: Koszarny and Maziarka, 1975

Koszarny, Maziarka and Szata, 1976

Methods: Residents of area interviewed. Cross-sectional study design.

Comments: NONE

Contact: Dr. Zbigniew Koszarny

Panstwowy Zaklad Higieny Instytut Neokowa-Basawczy

ul. Chocimska 24 00-791 Warszawa

0288461 Poland

Study Number: PUR-188

Title: San Juan Community Noise Survey

Date: 1970's (Year of survey not determined)

Major Source: Community

Location: Puerto Rico: San Juan

Sample Size: 642

Noise Level: Not available Reports: Snyder, (no date)

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A50).

Contact: Dr. C.R. Bragdon

Dept. of City Planning

Georgia Institute of Technology

Atlanta, Georgia 30322

Study Number: SAF-028

Title: 1968 South Africa Preliminary Aircraft Noise Survey

Date: 1968 (April)

Major Source: Aircraft
Location: South Africa: Jan Smuts airport

Sample Size: 120

Noise Level: Available (5 unit steps of NI)
Reports: van Niekerk and Muller, 1969

Mauer, 1968

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. C.G. van Niekerk

Council for Scientific and Industrial Research

National Institute for Aeronautics & Systems Technology

P.O. Box 395 Pretoria 0001 South Africa

Study Number: SWE-011

Title: 1963 Linkoping Airport Noise Study

Date: 1963: 1964
Major Source: Aircraft noise

Location: Sweden: Linkoping Airfield

Sample Size: 448 interviews from 272 respondents

Noise Level: Not available

Reports: Jonsson et al., 1975

Berlin and Jonsson, 1964

Cederlof, Jonsson and Sorenson, 1967

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

The area was later resurveyed as the Linkoping I site in the Scandinavian nine airport survey (SWE-035). In 1964, 176 people were resurveyed as part of an experiment on changing

people's attitudes toward noise.

Comments: The study included an experiment in attitude change.

Contact: Dr. Stephen Sorensen

Dept. of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

Study Number: SWE-015

Title: 1964-1970 Karlstad Artillery Range Noise Study

Date: 1964-1970

Major Source: Artillery firing Location: Sweden: Karlstad

Sample Size: 427

Noise Level: Not available

Reports: Jonsson et al., 1975

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

The study was repeated in the same area. In 1964 there were 334 interviews. In 1970 there were 93 interviews.

Comments: NONE

Contact: Dr. Stephen Sorensen

Dept. of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

Study Number: SWE-021

Title: 1966 Stockholm and Gothenburg Traffic Study

Date: 1966-1967 Major Source: Road traffic

Location: Sweden: Stockholm, Gothenburg

Sample Size: 443

Noise Level: Available

Reports: Fog and Jonsson, 1968

Kajland, 1970

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. Stephen Sorensen

Dept. of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

CATALOG (Continued) Study Number: SWE-025 Title: 1967 Stockholm-Ferrara Comparative Traffic Noise Study Date: 1967 Major Source: Road traffic Location: Sweden and Italy: Stockholm (Sweden) Ferrara (Italy) Sample Size: 366 Noise Level: Available (continuous) Reports: Jonsson et al., 1969 Methods: Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews. Cross-sectional study design. Comments: The surveys were especially designed for cross-national comparison. Contact: Dr. Stephen Sorensen Dept. of Environmental Hygiene National Environmental Protection Board S-104-01 Stockholm, 60 Sweden Study Number: SWE-026 Title: 1967 Huddinge New Motorway Study Date: 1967, 1968 Major Source: Motorway Location: Sweden: The Stockholm suburb of Huddinge Sample Size: 144 interviews from 84 respondents Noise Level: Available Reports: Jonsson and Sorensen, 1973 Jonsson, et al., 1975 Methods: Fixed format questionnaire. Face-to-face interviews. Residents of area interviewed. The first interview with 84 people was made 6 months after a new motorway opened. The second interview with 60 of these people was one year later. Comments: Some information was available on the out-migrants. Contact: Dr. Stephen Sorensen Dept. of Environmental Hygiene National Environmental Protection Board S-104-01 Stockholm. 60 Sweden Study Number: SWE-035 Title: Scandinavian Nine Airport Noise Study Date: 1969: 1970: 1971: 1972: 1974: 1976 Major Source: Aircraft

and Denmark

Location: Scandinavia: 38 Areas around 9 Airports in Sweden, Norway,

Sample Size: 3746 Noise Level: Available

Reports: Rylander, Sorensen, and Kajland, 1972

Rylander and Sorensen, 1973

Rylander, Bjorkman, and Ahrlin, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The 1980 publication includes 846 interviews which

were not included in the earlier reports. At least some aspects of the questionnaire were changed during the eight

year study period.

This study was cited in the list of surveys used by

Wyle, 1977 (A47), and Schultz, 1978.

Contact: Dr. Stephen Sorensen

Department of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

Study Number: SWE-054

Title: Trangslet Sweden Sonic Boom Study

Date: 1971 (June, July)

Major Source: Sonic booms from military aircraft

Location: Sweden: Trangslet

Sample Size: 391

Noise Level: Available for military population Reports: Rylander, Sorensen and Berglund, 1972

Methods: Fixed format questionnaire.

Cross-sectional study design.

The 179 questionnaires filled out by soldiers were self-administered. The 212 civilian questionnaires came from a mail survey.

Comments: All booms occurred at night. Some of the military subjects indicated night-time disturbance by pushing buttons. There

was also a "bed-indicator" which showed movements during

sleep.

Contact: Dr. Stephen Sorensen

Dept. of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

Study Number: SWE-100

Title: Kungalv Noise Barrier Study

Date: 1972 and 1975

Major Source: Road traffic, Expressway

Location: Sweden: The Kungalv area of Goteborg

Sample Size: 161 (83 in Phase I and 78 in Phase II)

Noise Level: Not available

Reports: Holmquist et al., 1975
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Interviews were carried out in 1972 before, and in

1975 after a barrier was erected.

Contact: Lanslakarorganisationen

Goteborg Sweden

Study Number: SWE-108

Title: Burgsvik Sweden Sonic Boom Study

Date: 1972 (May, June)
Major Source: Aircraft sonic booms

Location: Sweden: Burgsvik on the island of Gotland

Sample Size: Approximately 346 interviews from approximately 200

people

Noise Level: Available

Reports: Rylander et al., 1974

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Main study initial interviews were staggered through the test period. At the end of the period 146 people were reinterviewed.

Comments: This was part of a larger study with laboratory study

aspects.

Contact: Dr. Stephen Sorensen

Statens Miljomedicinska Laboratorium

Box 60208

S-104 01 Stockholm

Sweden

Study Number: SWE-142

Title: 1976 Stockholm, Visby, Gothenburg Traffic Noise Study

Date: 1976 (April, May)

Major Source: Road traffic

Location: Sweden: Stockholm, Visby, Gothenburg

Sample Size: 1377 Noise Level: Available

Reports: Rylander, Sorensen, Kajland, 1976

Rylander, Ahrlin, Bjorkman, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Gothenburg is not reported on in the 1976 publication

This study was cited in the list of surveys used by

Wyle, 1977 (A48).

Contact: Dr. Ragnar Rylander

Dept. of Environmental Hygiene

University of Gothenburg

Goteborg 33

Sweden

Study Number: SWE-165

Title: 1976 Gothenburg Tramway Noise Survey

Date: 1976 (April, May)

Major Source: Tramway and Road Traffic

Location: Sweden: Gothenburg (six areas)

Sample Size: 464

Noise Level: Available (continuous) Reports: Rylander, et al., 1977

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Ragnar Rylander

Dept. of Environmental Hygiene

University of Gothenburg

Goteborg 33 Sweden

Study Number: SWE-185

Title: 1975 Gothenburg Rifle Range Survey

Date: 1975 (April, May)

Major Source: Civilian rifle range

Location: Sweden: Gothenburg (9 sites in 4 areas)

Sample Size: 323

Noise Level: Available (continuous)

Reports: Sorensen and Magnusson, 1979
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Stephen Sorensen

Dept. of Environmental Hygiene

National Environmental Protection Board S-104-01

Stockholm, 60

Sweden

Study Number: SWI-053

Title: 1971 Three City Swiss Noise Survey

Date: 1971-72

Major Source: Aircraft (all three cities): Road traffic (Basel)

Location: Switzerland: Zurich, Geneva and Basel

Sample Size: 3939

Noise Level: Available (continuous)

Reports: Grandjean, 1974

Grandjean, et al. 1976 Arbeitsgemeinschaft...1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A29), and Schultz, 1978.

Contact: Dr. E. Grandjean

Dept. of Hygiene and Applied Physiology Swiss Federal Institute of Technology

ETH-Zentrum

Clausiusstrasse 21 CH-8092 Zurich Switzerland

Study Number: SWI-133

Title: 1976 Zurich Street Traffic Noise (Apartments) Survey

Date: 1976

Major Source: Street traffic

Location: Switzerland: Zurich

Sample Size: 800

Noise Level: Available

Reports: Wanner, Wehrli, Bakke, Nemecek, Turrian, Grandjean, 1977

Wehrli and Nemecek, 1979

Wehrli et al., 1976 Bakke et al., 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Women were interviewed who lived in apartments

built after 1962.

Contact: Dr. H.U. Wanner

Dept. of Hygiene and Ergonomics

Swiss Federal Institute of Technology

8092 Zurich Switzerland

Study Number: SWI-158

Title: 1977 Zurich Pilot Traffic Noise Survey

Date: 1977

Major Source: Road traffic

Location: Switzerland: four areas within Zurich

Sample Size: 1297

Noise Level: Available (continuous)

Reports: Wanner Wehrli, Nemecek, Turrian, 1977

Wehrli and Nemecek, 1979

Bakke et al., 1977

Wanner, Wehrli, Bakke, Nemecek, Turrian, and Grandjean, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Mail survey

Comments: Air quality was also assessed.

Contact: Dr. H.U. Wanner

Dept. of Hygiene and Ergonomics

Swiss Federal Institute of Technology

8092 Zurich Switzerland

Study Number: SWI-159

Title: Swiss N-3 Motorway Study

Date: 1977 (September)

Major Source: Motorway

Location: Switzerland: N-3 in the vicinity of Sargans

Sample Size: 150

Noise Level: Available

Reports: Nemecek et al., 1978

Nemecek et al., 1979

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

The questionnaire was not administered by an interviewer.

Comments: Special attention was directed at the costs of

noise and of alleviating its' effects.

Contact: Dr. J. Nemecek

Dept. of Hygiene & Applied Physiology Swiss Federal Institute of Technology

ETH-Zentrum

Clausiusstrasse 21 CH-8092 Zurich Switzerland

Study Number: SWI-173

Title: 1978 Zurich Time-of-Day Survey

Date: 1978

Major Source: Road traffic

Location: Switzerland: Zurich and vicinity (18 study sites)

Sample Size: 1607

Noise Level: Available (continuous)

Reports: Wehrli, Nemecek, Turrian, Hoffmann, and Wanner, 1978

Wehrli and Nemecek, 1979 Wehrli and Grandjean, 1979

Wehrli, Nemecek, Turrian, Wanner, and Hofmann, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Mail survey

Comments: NONE

Contact: Dr. H. U. Wanner

Dept. of Hygiene and Ergonomics Swiss Federal Institute of Technology

8092 Zurich Switzerland

Study Number: SWI-180

Title: 1979 Swiss General Aviation Survey

Date: 1979 (late Summer)

Major Source: Aircraft

Location: Switzerland: Six General Aviation Airports

Sample Size: 1428

Noise Level: Available (continuous)
Reports: Institute Fur..., 1980
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Institut fur Praxisorientierte Sozial forschung

Weinbergstrasse 74

8006 Zurich Switzerland

Study Number: UKD-001

Title: 1943 British Home Noise Survey

Date: 1943 (November)

Major Source: Community noise as well as noises generated inside dwellings

Location: U.K.: 40 cities in Great Britain

Sample Size: 2017

Noise Level: Not available Reports: Chapman, 1948

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This is study A-20 in the list from Wyle (1977).

Contact: Office of Population Census and Surveys

Social Survey Division St. Catherines House

10 Kingsway London WC2B 6JP

England

Study Number: UKD-003

Title: 1952 Sound Insulation in Flats Survey

Date: 1952 (December), 1953 (March)

Major Source: Interior

Location: U.K.: London, Glasgow

Sample Size: 1491

Noise Level: Sound insulation of floors is known

Reports: Piekles, 1956

Gray, et al., 1958

Gray, 1956

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: All respondents were housewives

Contact: Ms. J. Atkinson

Social Survey Division

Office of Population Censuses and Surveys

St Catherine's House

10 Kings Way London WC28 6JP

England

Study Number: UKD-008

Title: 1961 Heathrow Aircraft Noise Survey (First Heathrow Survey)

Date: 1961 (September)

Major Source: Aircraft

Location: U.K.: Heathrow (London) airport

Sample Size: 1731

Main study, (also a special sample of 178 complainants)

Noise Level: Available (continuous)

Reports: McKennell, 1963 Wilson, 1963 McKennell, 1965

McKennell, 1969 McKennell, 1970 McKennell, 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: There was also a special survey of complainants. The

NNI (Noise and Number Index) was derived from the analysis.

This is study A41 in the list from Wyle (1977). The study is included in an analysis in Schultz (1978).

Contact: Dr. Aubree McKennell

Social Science Faculty University of Southampton

Southampton S09 5NH

England

Study Number: UKD-009

Title: 1961 Central London Traffic Noise Survey

Date: 1961

Major Source: Road traffic

Location: U.K.: Central London

Sample Size: 1377

Noise Level: Available

Reports: McKennell and Hunt, 1966 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A40).

Contact: Dr. Aubree McKennell

Social Science Faculty University of Southampton

Southampton England SO9 5NH

Study Number: UKD-010

Title: 1963 Welsh Village Impulse Noise (Exercise Yellow Hammer)

Date: 1963

Major Source: Explosive charges at height of 500 feet

(simulating sonic booms from aircraft)

Location: U.K.: small village

Sample Size: Several thousand interviews from approximately

220 respondents

Noise Level: Available

Reports: Webb and Warren, 1967

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

Repeated interviews with four panels of respondents.

Comments: NONE

Contact: Mr. D.R.B. Webb

Royal Aircraft Establishment

Farnborough, Hants

England

Study Number: UKD-024

Title: 1967 Heathrow Aircraft Noise Study (2nd Heathrow Survey)

Date: 1967 (September)

Major Source: Aircraft

Location: U.K.: Heathrow (London) airport

Sample Size: 4699 main sample

Noise Level: Available (continuous)

Reports: MIL, 1971 DORA, 1971

Knowler, 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study was specially designed for comparison to 1961

survey. A special sample of people whose homes were

sound proofed was included.

This study was cited in the list of surveys used by

Wyle, 1977 (A42), and Schultz, 1978.

Contact: Dr. Peter Brooker

Room T818

Civil Avaition Authority

CAA House 43-59 Kingsway London WC2B 6TE

England

Study Number: UKD-029

Title: 1968 Coventry Pilot Railway Noise Survey

Date: 1968
Major Source: Railway

Location: U.K.: Coventry

Sample Size: 85

Noise Level: Not available Reports: Walters, 1970

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Two different questionnaires were used.

This study was cited in the list of surveys used by

Wyle, 1977 (A57).

Contact: Mr. David Walters

Dept. Architectural Planning & Urban Studies

University of Aston at Birmingham

Costa Green Birmingham B4 7ET

England

Study Number: UKD-030

Title: 1968 B.R.S. London Traffic Noise Survey

Date: 1968

Major Source: Road Traffic

Location: U.K.: London Area (11 sites)

Sample Size: 1200

Noise Level: Available (continuous)

Reports: Griffiths and Langdon, 1968

Griffiths, 1968

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: TNI (the Traffic Noise Index) was derived

from the survey's results.

This study was cited in the list of surveys used by

Wyle, 1977 (A30).

Contact: Dr. John Langdon

Building Reseach Station

Garston

Watford WD2 7JR

England

Study Number: UKD-033

Title: 1969 Mixed Road and Aircraft Noise Survey

Date: 1969-1970

Major Source: Aircraft and road traffic

Location: U.K.: Heathrow airport (London)

Sample Size: 315 (approximately)
Noise Level: Available (5 dB steps)

Reports: Bottom, 1971

Bottom and Waters, 1971a Bottom and Waters, 1971b Waters and Bottom, 1971

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A14).

Contact: Dr. David Waters

Dept. of Transport Technology

Loughborough University of Technology

Loughborough LE11 3TU

England

Study Number: UKD-038

Title: 1969 Central England Railway Survey

Date: 1969
Major Source: Railway

Location: U.K.: Central England

Sample Size: 258

Noise Level: Not available Reports: Walters, 1970

Hall, 1969

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A57).

Contact: Mr. David Walters

Dept. Architectural Planning & Urban Studies

University of Aston at Birmingham

Costa Green Birmingham B4 7ET

England

Study Number: UKD-050

Title: 1970-71 Heston Noise Barrier Study Date: 1970 (September) to 1971 (September)

Major Source: Road traffic

Location: U.K.: One site along the M14 motorway near Heston Sample Size: 458 interviews (142 before barrier, 316 after)

Noise Level: Available (continuous)

Reports: Mackie, 1972 Scholes, 1977

Scholes et al., 1974

Methods: Residents of area interviewed.

Face-to-face interviews. Fixed format questionnaire.

Some of those interviewed before the barrier were reinterviewed after the barrier was errected.

Comments: People were interviewed before and after a noise barrier

was errected on one side of a motorway. People on the opposite side of the motorway were also interviewed.

Contact: Dr. A. M. Mackie

Transport and Road Research Laboratory

Crowthorne, Berkshire

England

Study Number: UKD-052

Title: 1971 Gatwick Airport Noise Survey

Date: 1971
Major Source: Aircraft

Location: U.K.: Gatwick airport (London)

Sample Size: 1030 Noise Level: Available

Reports: Ollerhead and Cousins, 1975 Methods: Fixed format questionnaire. Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was especially designed for comparison to other

Heathrow surveys. Contact: Dr. John Ollerhead

Dept. of Transport Technology University of Technology

Loughborough, Leicestershire LE11 3TU

England

Study Number: UKD-061

Title: 1972 Heathrow Airport Noise Pilot Survey

Date: 1972 Major Source: Aircraft

Location: U.K.: Heathrow airport (London)

Sample Size: 600 Noise Level: Available

Reports: Ollerhead and Edwards, 1974

Ollerhead, 1977

Ollerhead and Edwards, 1977

Ollerhead, 1973 Ollerhead, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A44).

Contact: Dr. John Ollerhead

Dept. of Transport Technology

Loughborough, Leicestershire LE11 3TU

England

Study Number: UKD-071

Title: 1972 B.R.S. London Traffic Noise Survey

Date: 1972

Major Source: Road traffic

Location: U.K.: London Area (53 sites)

Sample Size: 2933

Noise Level: Available (continuous)

Reports: Langdon, 1976a Langdon, 1977 Langdon, 1975

Langdon, 1975 Hood, 1977 Langdon, 1976b

Langdon and Buller, 1977a

Langdon, 1978

Langdon and Buller, 1977b

Methods: Fixed format questionnaire.

Residents of area interviewed. Face-to-face interviews. Cross-sectional study design.

Comments: This investigation is similar in some respects to the Building Research Station's earlier 1968 B.R.S. London

Traffic Survey (UKD-030).

This study was cited in the list of surveys listed by

Wyle, 1977 (A36), and Schultz, 1978.

Contact: Dr. John Langdon

Building Research Station

Garston

Watford WD2 7JR

England

Study Number: UKD-072

Title: 1972 English Road Traffic Survey

Date: 1972

Major Source: Road traffic

Location: U.K.: Probability sample of England

Sample Size: 6017

Noise Level: Available for 1235 interviews (continuous) Reports: Morton-Williams, Hedges and Fernando, 1978

Hedges, 1973

Sando and Batty, 1975

Harland, 1977

Harland, and Abbott, 1977

Hapuarachchi, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Ms. Jean Morton-Williams

Social & Community Planning Research

35 Northampton Terrace

London, EC1V OAX

England

Study Number: UKD-073

Title: 1972 Birmingham New Motorway Study

Date: 1972, 1973
Major Source: Motorway noise

Location: U.K.: Bromford Bridge and Firs Estate in Birmingham Sample Size: 363 interviews (189 in first wave, 174 in second wave)

Noise Level: Available

Reports: Lawson and Walters, 1973

Methods: Interviews were carried out in the same area before and after the motorway was opened.

Comments: NONE

Contact: Dr. David Walters

Dept. of Architectural Planning University of Aston at Birmingham

Costa Green Birmingham B4 7ET

England

Study Number: UKD-074

Title: 1972 London Construction Site Survey

Date: 1972

Major Source: Construction

Location: U.K.: London construction site

Sample Size: 976

Noise Level: Available (continuous) for construction and road traffic

Reports: Large and Ludlow, 1976

Ludlow, 1976 Ludlow, 1973

Large and Ludlow, 1975

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Mail survey

Comments: The postal survey achieved a 55 % response rate

with two reminder letters. The questionnaires asked

many noise sources.

This study was cited in the list of surveys used by

Wyle, 1977 (A37).

Contact: Dr. J. E. Ludlow

Foster-Miller Assoc.

135 2nd Ave.

Waltham, Ma. 02154

Study Number: UKD-080

Title: 1972 Loughborough Interrupted Traffic Flow Survey

Date: 1972

Major Source: Road Traffic

Location: England: 12 sites

Sample Size: Approximately 250
Noise Level: Available (continuous)
Reports: Jones and Waters, no date
Methods: Fixed format questionnaire.
Residents of area interviewed.

Residents of area interviewed. Cross-sectional study design. A postal questionnaire was used.

Comments: The study was split between freely flowing traffic

(6 sites) and interrupted flow (6 sites).

The study was designed to compare reactions of freeflow

and interrupted traffic.

Contact: Mr. D. M. Waters

Dept. of Transport Technology

Loughborough University of Technology

Loughborough England

Study Number: UKD-086

Title: 1973 Kew Aircraft Noise Survey

Date: 1973
Major Source: Aircraft

Location: U.K.: Kew London

Sample Size: 469 mail interviews, 28 personal interviews

Noise Level: Available Reports: Edwards, 1975

Edwards and Ollerhead, 1974
Ollerhead and Edwards, 1974
Methods: Fixed format questionnaire.
Residents of area interviewed.

Residents of area interviewed. Cross-sectional study design.

Primarily a mail questionnaire study, but 28 personal

interviews were carried out.

 $\hbox{{\tt Comments:}} \ \hbox{{\tt This study was cited in the list of surveys used} \\$

by Wyle, 1977 (A23).

Contact: Dr. John Ollerhead

Dept. of Transport Technology University of Technology

Loughborough, Leicestershire LE11 3TU

England

Study Number: UKD-097

Title: 1974 English Aircraft Noise Postal Survey

Date: 1974
Major Source: Aircraft

Location: U.K.: Three cities (London-Heathrow, Manchester, Liverpool)

Sample Size: 725 Noise Level: Available

Reports: Ollerhead, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Mail questionnaire only

Comments: NONE

Contact: Dr. John Ollerhead

Dept. of Transport Technology University of Technology

Loughborough, Leicestershire LE11 3TU

England

Study Number: UKD-111

Title: 1975 English Mental Health Pilot Survey

Date: 1975 (April, May)

Major Source: Aircraft

Location: U.K.: Two locations near Heathrow airport

Sample Size: 208

Noise Level: Available (5 dB steps)
Reports: Tarnopolsky et al, 1978

Barker and Tarnopolsky, 1978

Hede, 1979

MacLean and Tarnopolsky, 1977

Tarnopolsky, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: Experiments with question order were included.

Contact: Dr. A. Tarnopolsky

Institute of Psychiatry

De Crespigny Park, Denmark Hill

London SES 8AF

England

Study Number: UKD-112

Title: Luton In-migrants Aircraft Noise Survey

Date: 1975
Major Source: Aircraft

Location: U.K.: Luton airport

Sample Size: 112

Noise Level: Available

Reports: Wrigley, 1976a Wrigley, 1976b

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This is a study of new residents in an airport area.

Contact: Dr. Neil Wrigley
Dept. of Geography
University of Bristol
Bristol BS8 1SS
England

Study Number: UKD-116

Title: 1975 British National Railway Noise Survey

Date: 1975 (October): 1976 (January)

Major Source: Railway

Location: U.K.: England, Scotland and Wales

Sample Size: 1453

Noise Level: Available (continuous)

Reports: Fields, Walker, and Large, 1976

Phillips, 1978 Richardson, 1976 Fields, 1977

Walker, Fields, 1977

Fields, and Walker, 1977a Fields, and Walker, 1977b

Garnsworthy, 1977 Windle, 1977

Fields, and Walker, 1980c Fields, and Tomberlin, 1978 Walker, and Fields, 1978

Fields, and Walker, 1978

Fields, 1979

Fields, and Walker, 1980a Fields, and Walker, 1980b Walker, and Fields, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The questionnaire was presented in two slightly different

forms to test question order and question wording effects.

Contact: Dr. John Walker

Institute of Sound and Vibration Research

University of Southampton

Southampton S09 5NH

England

Study Number: UKD-118

Title: 1975 London and Liverpool Panel Survey

Date: 1975, 1976 Major Source: Road traffic

Location: U.K.: London and Liverpool

Sample Size: 738 interviews from 413 respondents

Noise Level: Available

Reports: Griffiths and Delauzun, 1977 Methods: Fixed format questionnaire.

Face-to-face interviews.
Residents of area interviewed.

Of the 413 original respondents, 325 were reinterviewed

one year later.

Comments: Twenty-five of the respondents were also

given two self-administered personality tests.

Contact: Dr. I.D. Griffiths

Atkins Research and Development

Epsom

Surrey KT18 5BW

England

Study Number: UKD-119

Title: 1975 Great Britain Interior Noise Survey

Date: 1975

Major Source: Interior noise from adjacent dwellings

Location: U.K.: Great Britain

Sample Size: 3122

Noise Level: Not available

Reports: Langdon and Buller, 1977
Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This is a survey of people in dwelling units

sharing a common wall with another dwelling.

Contact: Dr. John Langdon

Building Research Station

Garston

Watford WD2 7JR

England

Study Number: UKD-130

Title: 1976 Heathrow Concorde Noise Survey

Date: 1976
Major Source: Aircraft

Location: U.K.: Heathrow (London) England

Sample Size: 2631

Noise Level: Available (continuous)

Reports: McKennell, 1977 McKennell, 1980

McKennell, 1978

Large and Ludlow, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Aubree McKennell

Social Science Faculty University of Southampton

Southampton S09 5NH

England

Study Number: UKD-132

Title: 1976 Darlington Quiet Town Survey

Date: 1976 (June)
Major Source: Community

Location: U.K.: Probability sample of Darlington

Sample Size: 494

Noise Level: Not Available

Reports: Jupp and Sutton, 1976

Landon, 1976

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The study was made a part of the Darlington

Quiet Town Experiment.

Contact: Dr. V. R. Jupp

Dept. of Behavioral Sciences Newcastle-upon-Tyne Polytechnic

Polytechnic Precinct

Newcastle-upon-Tyne NE1 85T

England

Study Number: UKD-147

Title: 1977 Heathrow Night-time Pilot Survey Date: 1977 (December): 1978 (January-April)

Major Source: Aircraft

Location: U.K.: Heathrow (7 sites)

Sample Size: 1055 (279 face-to-face interviews, 776 postal questionnaires)

Noise Level: Available (continuous)

Reports: DORA, 1978a DORA, 1978b

DORA, 1978c DORA, 1978d

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Some interviews were self-administered mail questionnaires.

Comments: NONE

Contact: Dr. Peter Brooker

Room T818

Civil Aviation Authority

CAA House 43-59 Kingsway London WC2B 6TE

England

Study Number: UKD-148

Title: 1977 Heathrow Psychiatric Morbidity Survey

Date: 1977

Major Source: Aircraft noise

Location: England: West London area near Heathrow airport

Sample Size: 5885 Noise Level: Available

> Reports: Tarnopolsky, Watkins, and Hand, 1980 Tarnopolsky and Morton-Williams, 1980

Tarnopolsky, Hand, Barker, and Jenkins, 1980 Tarnopolsky, Jenkins, Watkins, and Hand, 1980

Watkins, et al., 1981

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr.A. Tarnopolsky

Institute of Psychiatry

De Crespigny Park, Denmark Hill

London SE5 8AF

England

Study Number: UKD-157

Title: 1977 London Area Panel Survey

Date: 1977, 1978 Major Source: Road traffic

Location: U.K.: London area (6 sites)

Sample Size: 1363 interviews from 507 respondents

Noise Level: Available (continuous)

Reports: Atkins Research and Development, 1979 Griffiths, Langdon, and Swan, 1980

Methods: Fixed format questionnaire.
Face-to-face interviews.

Residents of area interviewed.

The same interview questions were asked of a

panel of respondents at different times of the year. Some 364 respondents were interviewed four times.

Comments: Alternative question wordings, question instructions,

and question ordering were experimented with. The monetary evaluation of noise nuisance was examined.

Contact: Dr. John Langdon

Building Research Station

Garston

Watford WD2 7JR

England

Study Number: UKD-160

Title: 1977 Hampshire Village Noise Study Date: 1977 (October) to 1978 (January)

Major Source: Community noise, road traffic

Location: England: 10 villages in Hampshire and Wiltshire

Sample Size: 756

Noise Level: Available (continuous)

Reports: Hawkins, 1979 Hawkins, 1979

Hawkins, 1980

Prescott-Clarke, 1978

McEntagart, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: A large amount of observational information was

collected about the respondents' neighborhoods.

Contact: Mr. Michael Hawkins

Department of Social Statistics

University of Southampton

Southampton England S09 5NH

Study Number: UKD-161

Title: 1977 Southampton Water Hovercraft Noise Survey

Date: 1977

Major Source: Hovercraft

Location: U.K.: Neighborhoods near Southampton Water

Sample Size: 241

Noise Level: Available (5 dB steps)

Reports: Samra, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: 1978 Southampton Hovercraft Terminal Noise Survey

(UKD-175) was designed for comparison to this Survey.

Contact: Mr. Chris Rice

Institute for Sound and Vibration Research

Univ. of Southampton Southampton, SO9 5NH

England

Study Number: UKD-162

Title: Greater Manchester Traffic Survey

Date: 1977 Publication (Date of Survey not determined)

Major Source: Road traffic

Location: U.K.: Greater Manchester area

Sample Size: 846

Noise Level: Available

Reports: Yeowart, Wilcox, and Rossall, 1977a IOA Yeowart, Wilcox and Rossall, 1977b JSV

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: NONE

Contact: Dr. H. McRobert

Dept. of Electrical Engineering

University of Salford

Salford M5 4WT

England

Study Number: UKD-175

Title: 1978 Southampton Hovercraft Terminal Noise Survey

Date: 1978

Major Source: Hovercraft

Location: U.K.: Southampton area near Hovercraft Terminal

Sample Size: 52

Noise Level: Available (continuous)

Reports: Hutton, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Designed to be compared to the 1977 Solent Hovercraft

Survey (UKD-161).

Contact: Mr. Chris Rice

Institute for Sound and Vibration Research

Univ. of Southampton Southampton, SO9 5NH

England

Study Number: UKD-176

Title: 1978 ISVR Lab-Field Comparison Survey

Date: 1978 (June, July)

Major Source: Road traffic

Location: U.K.: A neighborhood in Southampton, England

Sample Size: 60

Noise Level: Available (continuous)

Reports: Flindell, 1979

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

After being interviewed, subjects were brought into the simulated living room listening facility where

they were exposed to traffic noise

Comments: The study is designed to compare reactions in the

laboratory and the field.

Contact: Mr. Chris Rice

Institute for Sound and Vibration Research

Univ. of Southampton Southampton, SO9 5NH

England

Study Number: UKD-182

Title: 1979 Heathrow and Gatwick Sleep Study (Aircraft Noise

and Sleep Disturbance)
Date: 1979 (June to October)

Major Source: Aircraft

Location: U.K.: Two airports, Heathrow (17 study sites),

and Gatwick (8 study sites).

Sample Size: 964 personal, 3188 postal Noise Level: Available (continuous)

Reports: DORA, 1980a

DORA, 1980b DORA, 1980c DORA, 1980d Makinson, 1979

Methods: Face-to-face interviews.

Residents of area interviewed. Cross-sectional study design.

Both personal interviews and postal questionnaires were used. Noise measurements were made of the night time noise environment. Some questions were specially directed at

the experience of the previous night.

Comments: A large scale preliminary study was also carried out,

(UKD-147).

Contact: Dr. Peter Brooker

Room T818

Civil Aviation Authority

CAA House 43-59 Kingsway London WC2B 6TE

England

Study Number: UKD-199

Title: 1978 Darlington Quiet Town Survey

Date: 1978 June Major Source: Community

Location: U.K.: Probability Sample of Darlington

Sample Size: 488

Noise Level: Not available

Reports: Jupp, and Landon, 1978
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This follows up on an earlier study (UKD-132) of the

Darlington Quiet Town Experiment.

Contact: Dr. V.R. Jupp

Dept. of Behavioral Sciences Newcastle-upon-Tyne Polytechnic

Polytechnic Precinct

Newcastle-upon Tyne NE1 85T

England

Study Number: USA-004

Title: 1953 U.S.A. Eight Airport Noise Study

Date: 1953 (Spring and Fall)

Major Source: Aircraft

Location: U.S.A.: Eight airports in 7 cities: Atlanta, Chicago, Memphis

Miami, Minneapolis, Philadelphia, St. Louis, Idlewild

(New York), La Guardia (New York)

Sample Size: 3635 Noise Level: Available Reports: Borsky, 1954

Methods: Fixed format questionnaire.

Residents of area interviewed. Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N.Y. 10027

Study Number: USA-006

Title: 1957 U.S.A. Air Force Base Noise Study

Date: 1957 (May, June, July)

Major Source: Aircraft

Location: U.S.A.: Two air force bases (Preliminary Pilot survey at

another base)

Sample Size: 1598 in main study, (732 in pilot study)

Noise Level: Available (5 dB steps)

Reports: Borsky, 1961

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Special mail interviews were also conducted.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (A11)

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N.Y. 10027

Study Number: USA-007

Title: 1961 St. Louis Sonic Boom Study

Date: 1961 (November, December): 1962 (January)

Major Source: Aircraft

Location: U.S.A.: St. Louis Area

Sample Size: Approximately 2,200 interviews from approximately

1,157 respondents

Noise Level: Not available

Reports: Borsky, 1962

Nixon and Borsky, 1966 Nixon and Hubbard, 1965

Methods: Fixed format questionnaire.

Face-to-face interviews.

1,043 people were reinterviewed. Both telephone and face-

to-face interviews were used for the reinterview.

Comments: Some interviews were carried out to test for reinterviewing

and face-to-face vs telephone interviewing effects.

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N. Y. 10027

Study Number: USA-012

Title: 1964 Oklahoma City Sonic Boom Study

Date: 1964
Major Source: Aircraft

Location: U.S.A.: Oklahoma City area

Sample Size: 7997 interviews from approximately 3200 respondents

Noise Level: Not available Reports: Borsky, 1965

Methods: Fixed format questionnaire.
Face-to-face interviews.

Residents of area interviewed.

Most original respondents were reinterviewed twice by telephone.

Comments: Some interviews were conducted to test for reinterviewing

and telephone vs personal interviewing effects. Some changes occured in the questionnaire between waves. This study was cited in the list of surveys used by Wyle. 1977 (A12).

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N. Y. 10027

Study Number: USA-020

Title: 1966 U.S.A. Three City Community Noise Study

Date: 1966

Major Source: Community, road traffic

Location: U.S.A.: Los Angeles, Boston, New York

Sample Size: 259

Noise Level: Not available

Reports: Bolt, Beranek and Newman, 1967 Methods: Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. William J. Galloway
Bolt Beranek & Newman, Inc.

21120 Vanowen St.

Canoga Park, Ca., 91305

Study Number: USA-022

Title: 1967 U.S.A. Four Airport Survey (Phase I of TRACOR Survey)

Date: 1967 (May to August)

Major Source: Aircraft

Location: U.S.A.: 4 Airports; Chicago, Dallas, Denver, Los Angeles

Sample Size: 3590

Noise Level: Available (continuous)

Reports: Connor, 1968 Hazard, 1968 TRACOR, 1970 Hazard, 1971

> Connor and Patterson, 1972 Patterson and Connor, 1973

Patterson, 1975

Connor and Patterson, 1976

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This is the first of three U.S.A. aircraft surveys by TRACOR. This first survey's questionnaire differed substantially from the other two. The other two surveys are: 1969 U.S.A. Three

Airport Survey (USA-032), 1970 U.S.A. Small City Airport Survey (USA-044). This study was cited in the list of surveys used by

Wyle, 1977 (A54). The study is included in the analysis

by Schultz.

Contact: William K. Connor

TRACOR, Inc. 6500 Tracor lane Austin, Texas 78721

Study Number: USA-023

Title: 1967-68 SR-71 Supersonic Aircraft Noise Study

Date: 1967: 1968

Major Source: Sonic booms from aircraft

Location: U.S.A.: Six metropolitan areas: Atlanta, Chicago, Dallas,

Denver, Los Angeles, Minneapolis

Sample Size: 6375 interviews. Some respondents were interviewed more

than once

Noise Level: Not available Reports: TRACOR, 1970a

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

Some interviews were held before, after and during the

overflights. The questionnaire was altered between interview

phases. Special samples of complainants were included.

Comments: NONE

Contact: William K. Connor

Tracor, Inc. 6500 Tracor Lane Austin, Texas 78721

Study Number: USA-027

Title: 1968 LAX Aircraft Noise Study

Date: 1968 (October)

Major Source: Aircraft

Location: U.S.A.: Los Angeles International Airport

Sample Size: 200

Noise Level: Not available Reports: Zamarin. 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This study was cited in a list of surveys used by

Wyle, 1971 (A17).

Contact: Dr. R.F. Gabriel (Mail Code 35-36)

Douglas Aircraft Co. 3855 Lakewood Blvd.

Long Beach, California 90846

Study Number: USA-031

Title: 1969 LAX Aircraft Noise Study

Date: 1969 (Autumn)

Major Source: Aircraft

Location: U.S.A.: Los Angeles International Airport

Sample Size: 500

Noise Level: Not available

Reports: Burrows and Zamarin, 1972

Zamarin, 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This study was cited in a list of surveys used by

Wyle, 1977 (A17).

Contact: Dr. R.F. Gabriel (Mail Code 35-36)

Douglas Aircraft Co. 3855 Lakewood Blvd.

Long Beach, California 90846

Study Number: USA-032

Title: 1969 U.S.A. Three Airport Survey (Phase II TRACOR Survey)

Date: 1969 (July to November)

Major Source: Aircraft

Location: U.S.A.: 3 Airports; Boston, Miami, New York

Sample Size: 2912

Noise Level: Available (continuous)

Reports: TRACOR, 1970b Hazard, 1971

Edmiston and Patterson, 1972 Connor and Patterson, 1972 Patterson and Connor, 1973

Patterson, 1975

Connor and Patterson, 1976

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This is the second of a series of three surveys carried out by TRACOR. The other two surveys are: 1967 U.S.A. Four Airport Survey (USA-022) and 1970 U.S. Small City Airport (USA-044). The second and third surveys have almost identical questionnaires. This study was cited in the list of surveys

used by Wyle, 1977 (A54).

Contact: William K. Connor

Tracor, Inc.

6500 Tracor Lane Austin. Texas 78721

Study Number: USA-039

Title: San Francisco Three Street Pilot Study

Date: 1969-70

Major Source: Community Noise

Location: U.S.A.: San Francisco

Sample Size: 36

Noise Level: Available

Reports: Appleyard and Lintell, 1972 Methods: Fixed format questionnaire. Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Donald Appleyard

Dept. of Landscape Architecture

University of California Berkley, California 94720

Study Number: USA-040

Title: 1969 Inglewood Community Noise Survey

Date: 1969 (December)

Major Source: Community

Location: U.S.A.: Inglewood (California)

Sample Size: 13.000

Noise Level: Available for aircraft (noise level is averaged over

census tracts)

Reports: "Toward a Quality City....", 1972, (p.105-106)

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (A31). (Survey USA-048 is also referenced by

the Wyle A31 number).

Contact: Louis C. Sutherland

Wyle Laboratories 128 Maryland St.

El Segundo, Caifornia 90245

Study Number: USA-043

Title: Los Angeles Freeway Five Site Study

Date: 1969 Publication (Date of survey not determined)

Major Source: Freeway noise

Location: U.S.A.: Los Angeles

Sample Size: 325

Noise Level: Available

Reports: Galloway, Clark and Kerrick, 1969

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. William J. Galloway

Bolt Beranek and Newman, Inc.

21120 Vanowen St.

Canoga Park, Ca. 91305

Study Number: USA-044

Title: 1970 U.S.A. Small City Airports (Small City TRACOR survey)

Date: 1970-71 (October 1970 to January 1971)

Major Source: Aircraft

Location: U.S.A.: 2 Airports; Chattanooga, Reno

Sample Size: 1960

Noise Level: Available (continuous)

Reports: Connor and Patterson, 1972

Patterson and Connor 1973

Patterson, 1975

Connor and Patterson, 1976

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This is the third of a series of three surveys by TRACOR.

The other two surveys are: 1967 U.S.A. Four Airport Survey (USA-022) and 1969 U.S.A. Three Airport Survey (USA-032). The second and third surveys have almost identical questionnaires.

This study was cited in the surveys used by Wyle. 1977

(A55), and Schultz, 1978.

Contact: William K. Connor

Tracor, Inc. 6500 Tracor Lane Austin, Texas 78721

Study Number: USA-047

Title: 1970 Minneapolis Freeway Noise Study

Date: 1970 (July, August)
Major Source: Expressway noise

Location: U.S.A.: Interstate Highway I35W in Minneapolis, Minnesota

Sample Size: 148

Noise Level: Not available Reports: Lambert, 1971 Bouchard, 1970

Highway Traffic Noise..., 1971 (includes the two

preceeding references)

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This survey area was later included in the

1972 Minneapolis Freeway Noise Barrier Study (USA-069)

Contact: Mr. C.A. Canner

Office of Research and Development Minnesota Dept. of Transportation

State of Minnesota

St. Paul, Minnesota 55155

Study Number: USA-048

Title: 1970 C.R.P. Inglewood Community Noise Survey

Date: 1970 (January)

Major Source: Community

Location: U.S.A. Inglewood (California)

Sample Size: 5.500

Noise Level: Available for aircraft (level is averaged

over-census tracts)

Reports: "Toward a Quality City...", 1972

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

A mailed survey was used (13% response rate)

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A31). (Survey USA-040 is also referenced by

the Wyle A31 number).

Contact: UNKNOWN

Study Number: USA-049

Title: Cedar Rock Drive Neighborhood Noise Investigation

Date: 1970

Major Source: Manufacturing plant noise in a community

Location: U.S.A.: A neighborhood in Pickens. South Carolina

Sample Size: 17

Noise Level: Available (continuous)

Reports: Hart, et al., 1972

Methods: Two of the 17 respondents were in business establish-

ments. Only one question was asked of each person.

Comments: The study was used in a court case.

Contact: Dr. F.D. Hart

Center for Acoustical Studies

Box 5801

North Carolina State University Raleigh, North Carolina 27607

Study Number: USA-051

Title: 1971 J.F.K. Dynamic Preferential Runway System Survey

Date: 1971 (August-September)

Major Source: Aircraft

Location: U.S.A.: John F. Kennedy Airport in New York City

Sample Size: 441

Noise Level: Not available

Reports: Patterson et al., 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: Study areas were chosen to provide a closely comparable sample

to that from the 1969 TRACOR study (USA-032) for the purpose of assessing any changes in reactions attributable to the introduction of the dynamic preferential runway system at J.F.K.

Contact: William K. Connor

Tracor, Inc. 6500 Tracor Lane Austin. Texas 78721

Study Number: USA-057

Title: U.S.A. Vehicle Noise Situation Survey

Date: 1971 Publication (Date of survey not determined)

Major Source: Road vehicle traffic

Location: U.S.A.: Boston, Los Angeles, Detroit

Sample Size: 1201

Noise Level: Available for some respondents

Reports: Bolt Beranek and Newman, 1971a

Bolt Bernaek and Newman, 1971b

Bolt Beranek and Newman, 1971c

Methods: Residents of area interviewed.

Cross-sectional study design.

Instead of fixed format questionnaires, a flexible conversational format was used. All interviews were

conducted by telephone.

Comments: The survey was designed to explore the "vehicle noise

situations which annoyed" respondents.

This study was cited in the list of surveys listed

by Wyle, 1977 (A8).

Contact: Dr. William J. Galloway

Bolt Beranek and Newman Inc.

21120 Vanowen St.

Canogo Park, Ca., 91305

Study Number: USA-058

Title: Philadelphia Community Noise Survey

Date: 1971 Publication (Date of survey not determined)

Major Source: All community noise identified in Philadelphia

Location: U.S.A.: Philadelphia

Sample Size: 500

Noise Level: Not available Reports: Bragdon, 1971

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A15).

Contact: Dr. C.R. Bragdon

Dept. of City Planning

Georgia Institute of Technology

Atlanta, Georgia 30322

Study Number: USA-059

Title: 1972 J.F.K. Airport Noise Survey

Date: 1972 (February, March, August, October)

Major Source: Aircraft

Location: U.S.A.: John F. Kennedy airport in New York City

Sample Size: 2930 interviews from 1465 respondents

Noise Level: Available (continuous) but annoyance responses

not reported by noise level

Reports: Borsky and Leonard, 1973

Leonard and Borsky, 1973

Borsky, 1974 Borsky, 1975 Borsky, 1976a

Borsky, 1976b

Methods: Fixed format questionnaire.

Residents of area interviewed.

Original face-to-face interviews were followed by

repeated interviews by telephone.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (A13)

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N. Y. 10027

Study Number: USA-060

Title: 1972 Portland Northshore Aircraft Survey

Date: 1972 (November)

Major Source: Aircraft

Location: U.S.A.: Portland, Oregon

Sample Size: 303

Noise Level: Not Available

Reports: Yaden and West, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.

Cross-sectional study design.

Comments: NONE
Contact: Dr. Yaden

107 N.W. 5th Ave

Portland, Oregon 97209

Study Number: USA-066

Title: 1972 BART Residential Impact Survey

Date: 1972

Major Source: Suburban railway system (Bay Area Rapid Transit System)

Location: U.S.A.: San Francisco area

Sample Size: 2541

Noise Level: Not available

Reports: Appleyard and Carp, 1973
Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: The survey is part of a larger assessment project which

includes a number of types of interview samples.

Contact: Dr. Donald Appleyard

Dept. of Landscape Architecture

University of California Berkley, California 94720

Study Number: USA-067

Title: 1972 Boulder Community Noise Survey

Date: 1972

Major Source: Community Noise

Location: U.S.A.: Boulder, Colorado

Sample Size: 917

Noise Level: Not available Reports: Chanaud, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys listed

by Wyle, 1977 (A19).

Contact: Dr. Robert C. Chanaud

Engineering Dynamics, Inc. 6651 So. Wellington Ct. Littleton, Colorado 80121

Study Number: USA-068

Title: 1972 College Park Community Noise Survey

Date: 1972

Major Source: Community Noise

Location: U.S.A.: College Park, Georgia

Sample Size: 280 Noise Level: Available

Reports: Lambert et al., 1973

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys listed by

Wyle, 1977 (A34).

Contact: Dr. C.R. Bragdon

Dept. of City Planning

Georgia Institute of Technology

Atlanta, Georgia 30322

Study Number: USA-069

Title: 1972 Minneapolis Freeway Noise Barrier Study Date: 1972 (June to August): 1973 (July, August)

Major Source: Expressway noise

Location: U.S.A.: Interstate Highway I-35W at Minnehaha Creek

in Minneapolis, Minnesota

Sample Size: 272

Noise Level: Available

Reports: Lambert and Bouchard, 1974

Lambert, 1978

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

Interviews were carried out in the same area before (1972) and after (1973) a barrier was introduced.

Comments: The 1970 Minneapolis Freeway Noise Study (USA-047)

was conducted in the same area.

Contact: Mr. R.M. Canner

Office of Research and Development Minnesota Dept. of Transportation

State of Minnesota

St. Paul, Minnesota 55155

Study Number: USA-070

Title: 1972 Eastern U.S.A. Four Community Highway Noise Survey

Date: 1972
Major Source: Freeways

Location: U.S.A.: 4 communities; Bogota (New Jersey),

Towson (Maryland), North Springfield (Virginia),

Rosedale (Maryland)

Sample Size: 1114
Noise Level: Available

Reports: Gamble et al., 1973 Gamble et al., 1974

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: Part of a study which also related property

values to noise level.

This study was cited in the list of surveys used by

Wyle, 1977 (A28). Contact: Dr. H. B. Gamble

Institute for Research on Land & Water Resources

Land and Water Research Building Pennsylvania State University University Park, Pa. 16802

Study Number: USA-081

Title: Boulder Newspaper Community Noise Survey

Date: 1972 Publication (Date of survey not determined)

Major Source: Community

Location: U.S.A.: Boulder (Colorado)

Sample Size: 215

Noise Level: Not available Reports: Chanaud, 1972

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Questionnaire responses were solicited on a form

in the Boulder Camera newspaper. Anyone who wanted to answer mailed in a response.

Comments: NONE

Contact: Dr. Robert C. Chanaud Engineering Dynamics, Inc. 6651 So. Wellington Ct. Littleton, Colorado 80121

Study Number: USA-082

Title: 1973 Los Angeles Airport Night Study

Date: 1973 (April to June)

Major Source: Aircraft

Location: U.S.A.: Los Angeles International Airport Sample Size: 1417 interviews, from 940 respondents

Noise Level: Available (5 dB steps) Reports: Fidell and Jones, 1975

Methods: Telephone

Fixed format questionnaire. Residents of area interviewed.

Some of the sample members were interviewed once before and then reinterviewed two times after late night flights were changed over their homes.

Comments: Interviews in both English and Spanish.

The study attempted to assess the effect of a reduction

in nighttime noise exposure.

This study was cited in the list of surveys used by

Schultz, 1978.

Contact: Dr. Sanford Fidell

Bolt Beranek & Newman, Inc.

P.O. Box 633

Canoga Park, Ca. 91305

Study Number: USA-083

Title: 1973 LAX Airport Noise Study

Date: 1973 (December)

Major Source: Aircraft

Location: U.S.A.: Los Angeles International Airport

Sample Size: 880

Noise Level: Not available

Reports: Olson Laboratories Ltd., 1976

Opinion Research of California, 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (A45).

Contact: Dr. Gary Allen

Systems Control

1440 6A South State College Blvd.

Anaheim, California 92806

Study Number: USA-084

Title: 1973 J.F.K. Airport Noise Study

Date: 1973 (Autumn)

Major Source: Aircraft

Location: U.S.A.: John F. Kennedy airport in New York City

Sample Size: 1059

Noise Level: Not available

Reports: Borsky, 1974 CR 142108 Methods: Fixed format questionnaire.

Residents of area interviewed. Face-to-face interviews.

Cross-sectional study design.

Comments: The primary purpose of field program was to recruit

laboratory subjects.

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N. Y. 10027

Study Number: USA-085

Title: 1973 Seattle-Tacoma Airport Noise Study

Date: 1973 (May-July)

Major Source: Aircraft

Location: U.S.A.: Seattle-Tacoma International Airport

Sample Size: 716

Noise Level: Available for 285 respondents (continuous)

Reports: Fiedler and Fiedler, 1974 Hughes and Mabry, 1976

Fiedler and Fiedler, 1975

Methods: Fixed format questionnaire.
Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: This study was cited in the list of surveys used by

Wyle, 1977 (A5).

Contact: Judith Fiedler

University of Washington Seattle, Washington

Study Number: USA-088

Title: 1973 U.S.C. Los Angeles Freeway Noise Study

Date: 1973 (July) to 1974 (January)

Major Source: Freeway noise

Location: U.S.A.: Los Angeles

Sample Size: 696 from main sample (An additional 59 interviews from

new freeway sites were not analyzed.)

Noise Level: Available (continuous)

Reports: Small, Jenkins, and Carroll, 1976

Jenkins and Pahl, 1975

Small et al., 1974

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys listed

by Wyle, 1977 (A32).

Contact: Dr. Arnold Small Research Center

Institute of Safety and Systems Management

University of Southern California Los Angeles, California 90007

Study Number: USA-089 Title: Portland-Multnomah Community Noise Survey Date: 1973 (September-November) Major Source: Community Location: U.S.A.: City of Portland and Multnomah County (Oregon) Sample Size: 659 Noise Level: Not available Reports: MAN, 1975 Methods: Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews. Cross-sectional study design. Comments: This study was cited in the list of surveys listed by Wyle, 1977 (A38). Contact: Mr. James Mabry MAN-Acoustics and Noise Inc. 2105 North 45th Seattle, Washington 98103 Study Number: USA-090 Title: 1973 E.P.A. Community Noise Questionnaire Pilot Study Date: 1973 Major Source: Community, Airport Location: U.S.A.: Los Angeles, New York Sample Size: 179 Noise Level: Available Reports: Sutherland, Braden and Coleman, 1973 Methods: Fixed format questionnaire. Residents of area interviewed. Face-to-face interviews. Cross-sectional study design. Comments: The study was carried out in four diverse types of areas to provide the first test of a questionnaire intended for general use by the E.P.A. This study was cited in the list of surveys used by Wyle, 1977 (A52). Contact: Louis C. Sutherland Wyle Laboratories 128 Maryland St. El Segundo, California 90245 Study Number: USA-091 Title: 1973 Test of Real Time. Personal Annoyance Monitoring Devices Date: 1973

84

Major Source: Community, Aircraft Location: U.S.A.: Los Angeles

Noise Level: Available (continuous)

Sample Size: 11

Reports: Fidell, Jones and Pearsons, 1973

Methods: Face-to-face interviews.

Fixed format questionnaire. Residents of area interviewed.

The main data collection technique was for

respondents to indicate their degree of annoyance with each noise event on a wrist worn F.M. transmitter. The transmitter

signal made a mark on the noise recording. A summary

questionnaire was also used.

Comments: Some subjects also described each noise event

using a portable microphone.

Contact: Dr. Sanford Fidell

Bolt Beranek & Newman, Inc.

P.O. Box 633

Canoga Park, Ca. 91305

Study Number: USA-095

Title: U.S. Census Bureau Annual Housing Surveys

Date: Yearly 1973 to present (1980)

Major Source: Community, Aircraft

Location: U.S.A.: National sample and selected SMSA'S.

Sample Size: Approximately 70,000 national representative interviews

per year.

Noise Level: Not available

Reports: Annual Housing Survey (Each year from 1974 to 1977)

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

National sample interviews are repeated in the same housing

unit each year.

Comments: In addition to the national sample of approximately

70,000 people there are Special Standard Metropolitan Area (SMSA) surveys of approximately 5,000 to 15,000 interviews in each of aproximately 15 to 20 different metropolitan areas each year. The wording of the questions has changed somewhat over the years. Only two questions are asked about

reactions to noise.

Contact: Housing Division

Current Surveys Branch U.S. Bureau of the Census Washington, D. C. 20233

Study Number: USA-096

Title: 1974 Fort Campbell Area Helicopter Noise Survey

Date: 1974

Major Source: Helicopters

Location: U.S.A.: Near Fort Campbell, Kentucky-Tennessee

Sample Size: 213

Noise Level: Predicted as a function of distance, helicopter

type and flight frequency but not linked to survey

responses in published analyses.

Reports: Broderson and Edwards, 1976 Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This survey evaluated proposed low-altitude flights

over 2500 square miles of land surrounding Fort

Campbell.

Contact: Mr. A. B. Broderson

Watkins & Associates, Inc.

446 East High Street

Lexington, Kentucky 40588

Study Number: USA-102

Title: 1974 U.S.A. 24 Site Community Noise Survey

Date: 1974 Spring

Major Source: Community noise (neighborhood as well as road traffic)

Location: U.S.A.: 24 sites in Seven cities

Sample Size: 2037

Noise Level: Available (continuous)

Reports: Fidell, 1978

Fidell, 1977 Galloway, 1977

Simpson et al. 1974

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Telephone interviews were used for most (1834) respondents. There were 203 personal

interviews.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A9), and Schultz, 1978.

Contact: Dr. Sanford Fidell

Bolt Beranek and Newman, Inc.

P.O. Box 633

Canoga Park, California 91305

Study Number: USA-103

Title: 1974 Capital Beltway Survey

Date: 1974

Major Source: Freeway noise

Location: U.S.A.: suburb of Washington, D.C.

Sample Size: 149

Noise Level: Not available

Reports: Humphrey, Bradshaw and Krout, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Dr. Craig R. Humphrey

Pennyslvania State University University Park, Pennsylvania

Study Number: USA-104

Title: 1974 Boston Economic Impact Pretest

Date: 1974

Major Source: Road Traffic

Location: U.S.A.: Boston Metropolitan Area

Sample Size: 60

Noise Level: Not available

Reports: Thorpe and Holmes, 1976
Methods: Fixed format questionnaire.
Residents of area interviewed.
Face-to-face interviews.

Face-to-face interviews. Cross-sectional study design.

Comments: The testing of the questionnaire was part of a

larger project to develop a questionnaire which would

measure the economic welfare effects of noise. This study was cited in the list of surveys used by

Wyle, 1977 (A53). Contact: Dr. Rodney Thorpe

Q.E.I. Inc.

119 The Great Road

Bedford, Massachusetts 01730

Study Number: USA-105

Title: 1974 San Francisco Livable Streets Survey

Date: 1974 (June)
Major Source: Traffic

Location: U.S.A.: San Francisco

Sample Size: 450

Noise Level: Not available

Reports: Appleyard, et al., 1980
Methods: Fixed format questionnaire.
Residents of area interviewed.
Face-to-face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. Donald Appleyard

Institute of Urban and Regional Development

University of California Berkley, California 94720

Study Number: USA-110

Title: 1975 J.F.K. Airport Noise Survey

Date: 1975 (Autumn)

Major Source: Aircraft

Location: U.S.A.: John F. Kennedy Airport in New York City

Sample Size: 1294

Noise Level: Not Available Reports: Borsky, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: Survey conducted as part of laboratory study program.

Contact: Mr. Paul Borsky

School of Public Health Columbia University New York, N.Y. 10027

Study Number: USA-117

Title: 1975 Boulder Noise Survey

Date: 1975
Major Source: Community

Location: U.S.A.: Boulder (Colorado)

Sample Size: 184

Noise Level: Available

Reports: Gourdin, 1975

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A63).

Contact: Mr. David Gourdin

Colorado Dept. of Health

Radiation and Hazardous Waste Control Division

4210 East 11th Ave Denver, Colorado 80220

Study Number: USA-127

Title: 1976-77 Dulles Concorde Noise Study

Date: 1976 (May, December): 1977 (May)

Major Source: Aircraft

Location: U.S.A.: Dulles International Airport (Washington, D.C.)

Sample Size: 5291 spread over three waves

Noise Level: Not Available (High, medium, low, unimpacted)

Reports: F.A.A., 1977

Committee on Community Reactions to Concorde, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Interviewing was conducted at three times before and after the Concorde introduction. Different people were interviewed

in each wave. All interviews were by telephone.

Comments: NONE

Contact: William T. Shepherd

AEE-110 F.A.A.

800 Independence Ave. S.W. Washington, D.C. 20591

Study Number: USA-128

Title: 1976 Orange County Airport Noise Survey

Date: 1976 Major Source: Aircraft

Location: U.S.A.: Orange County, California

Sample Size: 666

Noise Level: Single analysis groups span as much as a 20 CNEL

range.

Reports: POS Associates, 1976

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: The 1976 study was prepared for the Orange County Board

of Supervisors. Some of this 1976 questionnaire was also used in the 1977 Orange County Airport Survey, (USA-145).

This study was cited in the surveys used by Wyle,

1977 (A45).

Contact: Ken Caines. Director

POS Associates 1720 N. Broadway

Santa Ana, California 92706

Study Number: USA-129

Title: Albany and Louisville Aircraft Fear Study

Date: 1976 (June, July in Albany)

Major Source: Aircraft

Location: U.S.A.: Albany, New York and Louisville, Kentucky

Sample Size: 200

Noise Level: Available Reports: Loeb, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: Interviews were conducted both in areas near and distant

from a plane crash site at each airport.

Contact: Dr. Michael Loeb Psychology Dept. and Performance Research Laboratory University of Louisville Louisville, Kentucky 40208 Study Number: USA-143 Title: 1977-78 Three-phase J.F.K. Concorde Noise Study Date: 1977 (October, November): 1978 (May, June): 1978 (August. September) Major Source: Aircraft Location: U.S.A.: John F. Kennedy Airport in New York City Sample Size: Approximately 5800 interviews from approximately 2400 people Noise Level: Not available Reports: Borsky, 1978 Methods: Fixed format questionnaire. Face-to-face interviews. Residents of area interviewed. Many respondents were interviewed in the two repeated interview waves after the Concorde began to operate. Some were interviewed by telephone in repeated interviews. Comments: Reactions were measured before and after Concorde began to operate. Some interviews were carried out to test for reinterviewing and face-to-face vs. telephone interviewing effects. Contact: Mr. Paul Borsky School of Public Health Columbia University New York, N.Y. 10027 Study Number: USA-144 Title: 1977-78 F.A.A. J.F.K. Concorde Noise Study Date: 1977 (January, to April): 1978 (January, February) Major Source: Aircraft Location: U.S.A.: John F. Kennedy airport in New York City Sample Size: 2020 Noise Level: Available (continuous) Reports: F.A.A., 1979 Methods: Fixed format questionnaire. Residents of area interviewed. Telephone interviews were carried out in communities before and after Concorde was introduced. Comments: Measured reactions before and after Concorde began to operate. Contact: William T. Shepherd

AEE-110 F.A.A.

800 Independence Ave S.W. Washington, D.C. 20591

Study Number: USA-145

Title: 1977 Orange County Airport Noise Study

Date: 1977 (January)

Major Source: Aircraft

Location: U.S.A.: Orange County California

Sample Size: 400

Noise Level: Available for 200 people near the airport (5 dB steps)

Reports: Opinion Research of California, 1977

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews.
Cross-sectional study design.

Comments: Some of the questionnaire was planned for comparison with

the 1976 Orange County Airport survey. The 1977 study was

prepared for the City of Newport Beach.

Contact: Mr. Don Weddle

Opinion Research of California

917 Pine Ave.

Long Beach, California 90813

Study Number: USA-154

Title: 1977 Youngmann Highway Noise Abatement Study

Date: 1977 (August)
Major Source: Expressway noise

Location: U.S.A.: Interstate Highway-290 in Amherst (Buffalo),

New York

Sample Size: 160

Noise Level: Available (continuous)

Reports: McColl, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

(plans for later follow up survey after a barrier

is constructed)

Comments: NONE

Contact: Dr. William McColl

State Campus Building 5-524 Albany, New York 12232

Study Number: USA-155

Title: 1977 Minnesota Five-site Freeway Noise Barrier Study

Date: 1977-1978
Major Source: Freeway noise

Location: U.S.A.: 19 study areas in the Minneapolis-St. Paul vicinity

Sample Size: 756 questionnaires in the follow up survey, a smaller

number in the original survey 332 mail questionnaires returned

Noise Level: Not available Reports: Orlich, 1979

Minneapolis-St. Paul Metropolitan Area Noise Barrier

Attitude Survey, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

A mail questionnaire was used. In four areas residents were surveyed both before and after the barrier was constructed. In the remaining 15 areas, residents were only surveyed after the barrier had been constructed.

Comments: NONE

Contact: Mr. Ronald M. Canner Jr.

Transportation Building, Room G-29D Minnesota Dept. of Transportation

St. Paul. Mi. 55155

Study Number: USA-156

Title: 1977 Ohio New Highway Survey

Date: 1977

Major Source: Road Traffic

Location: U.S.A.: Residents of one neighborhood in Ohio

Sample Size: 163 interviews in the first phase, 131 in the second phase

Noise Level: Not available Reports: Weinstein, 1980

Methods: Fixed format questionnaire.

Face-to-face interviews.

Residents of area interviewed.

Comments: People were interviewed 3 months before a new highway

opened and then reinterviewed 4 months after it opened.

Contact: Dr. N.D. Weinstein

Dept. of Human Ecology and Social Sciences

Cook College Rutgers University

New Brunswick, New Jersey 08903

Study Number: USA-166

Title: 1978 Salt Lake Airport Noise Study

Date: 1978 (May)
Major Source: Aircraft

Location: U.S.A.: Salt Lake City (4 areas)

Sample Size: 353

Noise Level: Available (5 dB steps) Reports: Systems Control, 1978

Methods: Fixed format questionnaire.

Residents of area interviewed.

Cross-sectional study design.

Comments: NONE

Contact: Mr. Tom Fitzwater

CH2M Hill

1301 Dove, Suite 800

Newport Beach, California 92660

Study Number: USA-167

Title: U.S.A. Helicopter Survey of Selected Occupations

Date: 1978 (November), 1979 (February)

Major Source: Helicopters

Location: U.S.A.:

Sample Size: 272

Noise Level: Not Available

Reports: Edwards et al., 1979

Edwards et al., 1980

Methods: Fixed format questionnaire.

Cross-sectional study design.

Respondents may have responded to reactions while

at work as well as at home. Mail questionnaire.

Comments: Questionnaires were sent to wild life refuge

managers, forest service employees, postmasters, and national park superintendents. Information about their perceptions of other people's responses

was also sought.

Contact: Dr. Richard G. Edwards

Watkins & Associates, Inc.

446 East High Street

P.O. Box 951

Lexington, Kentucky 40588

Study Number: USA-170

Title: 1978 U.S. Army Impulse Noise Survey

Date: 1978 (July-September)
Major Source: Artillery, Helicopters

Location: U.S.A.: Vicinity of Ft. Bragg

Sample Size: 2147

Noise Level: Available for some noise sources

Reports: Schomer, 1979

Schomer, 1981

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face to-face interviews.

Cross-sectional study design.

Comments: This study was cited in the list of surveys used

by Wyle, 1977 (A21).

Contact: Dr. Paul Schomer

U.S. Army Corps of Engineers

Construction Engineering Research Lab

Champaign, Il. 61820

Study Number: USA-171

Title: 1978 Spokane Community Noise Survey

Date: 1978
Major Source: Community

Location: U.S.A.: Spokane County

Sample Size: 761

Noise Level: Not Available Reports: Perdue, 1979

Perdue and Coates, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face face interviews.

Cross-sectional study design.

Comments: NONE

Contact: Dr. W. Perdue
Dept of Sociology

Eastern Washington University

Cheney, Washington

Study Number: USA-172

Title: 1978 Kentucky Urban Noise Survey

Date: 1978

Major Source: Community

Location: U.S.A.: Kentucky (20 sites)

Sample Size: 845

Noise Level: Not available. Measurements made in the cities but

data are not available for individual respondents.

Reports: Broderson, et al., 1979

Broderson, Edwards, McCoy, Coakley, 1981

Methods: Fixed format questionnaire.

Face-to-face interviews.
Residents of area interviewed.
Cross-sectional study design

Cross-sectional study design.
Comments: Self-administered questionnaires

Contact: Dr. A.B. Broderson

Watkins and Associates, Inc.

446 East High Street Lexington, Kentucky 40588

Study Number: USA-179

Title: 1979 Oklahoma City Airport Noise Survey

Date: 1979, February

Major Source: Aircraft

Location: U.S.A.: Seven areas near Will Rogers World Airport (Okla-

homa City).

Sample Size: 406

Noise Level: Available for some areas in 10-15 dB steps

Reports: Systems Control, 1979

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Interviews were conducted by telephone.

Comments: NONE

Contact: Mr. Tom Fitzwater

CM2H Hill

1301 Dove St., Suite 800

Newport Beach, California 92660

Study Number: USA-183

Title: 1979 Salt Lake City Community Noise Survey

Date: 1979 (Summer)
Major Source: Community

Location: U.S.A.: Probability Sample of Salt Lake City

Sample Size: 451

Noise Level: Not available Reports: Fricks, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed.

Face-to-face interviews. Cross-sectional study design.

Comments: NONE

Contact: Ms. Patti Fricks c/o Harry L. Gibbons

Salt Lake City-County Health Dept.

610 South 2nd East

Salt Lake City, Utah 84111

Study Number: USA-186

Title: 1980 Bradley International Airport Noise Survey

Date: 1980 (February)

Major Source: Aircraft

Location: U.S.A.: Connecticut around Bradley Airport

Sample Size: 343

Noise Level: Available (3 noise zones)

Reports: CH2M Hill, 1980

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Respondents were interviewed by telephone.

Comments: NONE

Contact: Mr. Tom Fitzwater

CH2M Hill

1301 Dove St., Suite 800

Newport Beach, California 92660

Study Number: USA-191

Title: 1979 Philadelphia Aircraft Noise Survey

Date: 1979 (November, December)

Major Source: Aircraft, Community

Location: USA: Within 20 miles of Philadelphia International Airport

Sample Size: 1723

Noise Level: Responses are not related to noise level

Reports: Effects of Airport Noise.... 1980

Methods: Fixed format questionnaire.

Residents of area interviewed. Cross-sectional study design.

Telephone interviews

Comments: NONE

Contact: William T. Shepard

AEE-110 F.A.A.

800 Independence Ave. Washington, D.C. 20591

Study Number: USR-042

Title: USSR 22 Settlement Aircraft Noise Survey

Date: 1969 Publication (Date of survey not determined)

Major Source: Aircraft

Location: U.S.S.R.: 22 Settlements

Sample Size: Over 2000

Noise Level: Availability of noise data not determined

Reports: Karagodina, et al., 1969 Methods: Residents of area interviewed. Fixed format questionnaire.

Comments: NONE

Contact: Dr. I.L. Karagodina

Erisman Research Institute of Hygiene

Moscow U.S.S.R.

Study Number: YUG-141

Title: Two Area Belgrade Aircraft Noise Study

Date: 1976 Publication (Date of survey not determined)

Major Source: Aircraft

Location: Yugoslavia: Two settlements near Belgrade airport

Sample Size: (Not known)
Noise Level: Available
Reports: Pravica, 1976
Methods: (NOT KNOWN)

Comments: NONE

Contact: Dr. Petar Pravica

Faculty of Electrical Engineering

Bulevar Revolucije 73

11000 Belgrade Yugoslavia

NOISE SOURCE INDEX

In this index each survey is listed by noise source(s) and then within noise source category by country. The nine noise sources are Aircraft, Community, Construction, Expressway, Industry, Interior (noise from attached dwelling units), Railway (includes all tracked transit systems), Road, and Miscellaneous. The classification by noise source category is based on the extent of information available about both the reactions and the noise environment for the particular source. This means that a survey is only listed under a single noise source heading when the standard survey approach is followed of focusing many questions on only one noise source but including a single short question about each other noise source. In the index the study code precedes each survey's title.

This index is presented on the next seven pages.

NOISE SOURCE INDEX

```
AUSTRALIA
       AUL-036
                 1969 Sydney Airport Noise Survey
    BELGIUM
       BEL-151
                1977-78 Belgium Four Airport Noise Survey
    CANADA
       CAN-055
                 1971 Dorval Aircraft Noise Survey
       CAN-078
                 1972 Calgary Noise Survey
       CAN-168
                 1978 Canadian Four Airport Survey
       CAN-174
                 1978 Canadian National Community Noise Survey (National
                Household Survey of Noise Exposure)
       CAN-181
                 1979 Canadian Three Airport General Aviation Study
    DENMARK
       SWE-035
                Scandinavian Nine Airport Noise Study
    FRANCE
       FRA-016
                 1965 Four French Airport Noise Study
       FRA-017
                 1965 Regional French Sonic Boom Survey
       FRA-045
                 1970 French Sonic Boom Survey
       FRA-056
                 1971 Orly Aircraft Noise Survey
       FRA-087
                 1973 St. Cyr L'Ecole General Aviation Noise Survey
       FRA-098
                 1974-75 Roissy Airport Before-After Opening Noise Survey
       FRA-099
                 1974 French National Aircraft Noise Survey
       FRA-113
                 1975 Orly Airport Noise Study
       FRA-131
                 1976 Orly Medical Study Test
       FRA-146
                 1977 French Light Aircraft Study
       FRA-150
                 1977 Roissy Airport Survey
       FRA-189
                 1971 French Condorde Sonic Boom Study
    GERMANY
       GER-034
                 1969 Munich Airport Noise (DFG Aircraft Noise Study)
       GER-037
                 1969 Meppen Sonic Boom Field Experiment
       GER-114
                 1975 German General Aviation Survey
       GER-134
                 1976 Hamburg Urban Noise Survey
    JAPAN
       JPN-163
                 1972 Itami City Osaka Aircraft Noise Study
       JPN-018
                 1965 Osaka Aircraft Noise Survey
       JPN-046
                 1970 Yokota Airbase Study
       JPN-062
                 1972 Akishima City Aircraft Noise Survey
       JPN-152
                 1977 Atugi Military Aircraft Noise Study
    NETHERLANDS
       NET-013
                 1964 Schiphol Airport Survey
       NET-115
                 1975 Schiphol and Marssum Aircraft Noise Surveys
       NET-149
                 1977 Schiphol and Marssum Sound Insulation Survey
       NET-193
                 1976 Netherlands Military Airfield Noise Study
       NET-196
                1978 Dutch Homes for the Aged Environmental Noise Study
    NORWAY
       SWE-035
                Scandinavian Nine Airport Noise Study
    POLAND
       POL-198
                 1974 Warsaw Aircraft Noise Survey
    SOUTH AFRICA
       SAF-028
                1968 South Africa Preliminary Aircraft Noise Survey
```

NOISE SOURCE INDEX (Aircraft Noise Continued)

```
SWEDEN
  SWE-011
             1963 Linkoping Airport Noise Study
  SWE-035
             Scandinavian Nine Airport Noise Study
  SWE-054
             Transget Sweden Sonic Boom Study
  SWE-108
             Burgsvik Sweden Sonic Boom Study
SWITZERLAND
  SWI-053
             1971 Three City Swiss Noise Survey
   SWI-180
             1979 Swiss General Aviation Survey
UNITED KINGDOM
  UKD-008
             1961 Heathrow Aircraft Noise Survey (First Heathrow Survey)
   UKD-010
             1963 Welsh Village Impulse Noise (Exercise Yellow Hammer)
  UKD-024
             1967 Heathrow Aircraft Noise Study (2nd Heathrow Survey)
  UKD-033
             1969 Mixed Road and Aircraft Noise Survey
   UKD-052
             1971 Gatwick Airport Noise Survey
  UKD-061
             1972 Heathrow Airport Noise Pilot Survey
  UKD-086
             1973 Kew Aircraft Noise Survey
  UKD-097
             1974 English Aircraft Noise Postal Survey
  UKD-111
             1975 English Mental Health Pilot Survey
  UKD-112
             Luton In-migrants Aircraft Noise Survey
  UKD-130
             1976 Heathrow Concorde Noise Survey
  UKD-147
             1977 Heathrow Night-time Pilot Survey
  UKD-148
             1977 Heathrow Psychiatric Morbidity Survey
  UKD-182
             1979 Heathrow and Gatwick Sleep Study (Aircraft Noise
             and Sleep Disturbance)
UNITED STATES OF AMERICA
  USA-004
             1953 U.S.A. Eight Airport Noise Study
             1957 U.S.A. Air Force Base Noise Study
  USA-006
  USA-007
             1961 St. Louis Sonic Boom Study
  USA-012
             1964 Oklahoma City Sonic Boom Study
  USA-022
             1967 U.S.A. Four Airport Survey (Phase I of TRACOR Survey)
   USA-023
             1967-68 SR-71 Supersonic Aircraft Noise Study
  USA-027
             1968 LAX Airport Noise Study
  USA-031
             1969 LAX Airport Noise Study
  USA-032
             1969 U.S.A. Three Airport Survey (Phase II TRACOR Survey)
  USA-044
             1970 U.S.A. Small City Airports (Small City TRACOR survey)
  USA-048
             1970 C.R.P. Inglewood Community Noise Survey
  USA-051
             1971 J.F.K. Dynamic Preferential Runway System Survey
  USA-059
             1972 J.F.K. Airport Noise Survey
  USA-060
             1972 Portland Northshore Aircraft Survey
  USA-082
             1973 Los Angeles International Airport Night Study
  USA-083
             1973 LAX Airport Noise Study
   USA-084
             1973 J.F.K. Airport Noise Study
  USA-085
             1973 Seattle-Tacoma Airport Noise Study
  USA-090
             1973 E.P.A. Community Noise Questionnaire Pilot Study
  USA-091
             1973 Test of Real Time. Personal Annoyance Monitoring Devices
  USA-095
             U.S. Census Bureau Annual Housing Surveys
  USA-096
             1974 Fort Campbell Area Helicopter Noise Survey
  USA-110
             1975 J.F.K. Airport Noise Survey
   USA-127
             Dulles Concorde Noise Study
  USA-128
             1976 Orange County Airport Noise Survey
```

NOISE SOURCE INDEX (Aircraft Noise Continued)

```
USA-129
                Albany and Louisville Aircraft Fear Study
      USA-143
                J.F.K. Concorde Noise Study
      USA-144
                F.A.A. J.F.K. Concorde Noise Study
      USA-145
                 1977 Orange County Airport Noise Study
      USA-166
                 1978 Salt Lake Airport Noise Study
      USA-167
                U.S.A. Helicopter Survey of Selected Occupations
      USA-170
                 1978 U.S. Army Impulse Noise Survey
       USA-179
                 1979 Oklahoma City Airport Noise Survey
       USA-186
                 1980 Bradley International Airport Noise Survey
       USA-191
                 1979 Philadelphia Aircraft Noise Survey
   UNION OF SOVIET SOCIALIST REPUBLICS
       USR-042
                 USSR 22 Settlement Aircraft Noise Survey
   YUGOSLOVIA
       YUG-141
                 Two Area Belgrade Aircraft Noise Study
COMMUNITY NOISE *******************
    CANADA
       CAN-076
                 1972 London and Woodstock Community Noise Survey
       CAN-077
                 1972 Edmonton Community Noise Survey
       CAN-078
                 1972 Calgary Noise Survey
       CAN-079
                 1972 Toronto Community Noise Survey
                 1975-76 Southern Ontario Community Survey
       CAN-121
                 1978 Canadian National Community Noise Survey (National
       CAN-174
                 Household Survey of Noise Exposure)
    JAPAN
       JPN-138
                 1976 Kanagawa Ward Community Noise Survey
       JPN-177
                 1978 Kanagawa Ward Community Noise Survey
    PUERTO RICO
                 San Juan Community Noise Survey
       PUR-188
    UNITED KINGDOM
                 1943 British Home Noise Survey
       UKD-001
       UKD-076
                 1972 London and Woodstock Community Noise Survey
       UKD-132
                 1976 Darlington Quiet Town Survey
                 1977 Hampshire Village Noise Study
       UKD-160
       UKD-199
                 1978 Darlington Quiet Town Survey
    UNITED STATES OF AMERICA
       USA-020
                 1966 Three U.S.A. City Study
       USA-039
                 San Francisco Three Street Pilot Study
       USA-040
                 1969 Inglewood Community Noise Survey
       USA-048
                 1970 C.R.P. Inglewood Community Noise Survey
       USA-058
                 Philadelphia Community Noise Survey
       USA-067
                 1972 Boulder Community Noise Survey
       USA-068
                 1972 College Park Community Noise Survey
       USA-081
                 Boulder Newspaper Community Noise Survey
       USA-089
                 Portland-Multnomah Community Noise Survey
       USA-090
                 1973 E.P.A. Community Noise Questionnaire Pilot Study
       USA-091
                 1973 Test of Real Time, Personal Annoyance Monitoring Devices
                 U.S. Census Bureau Annual Housing Surveys
       USA-095
       USA-102
                 1974 U.S.A. 24 Site Community Noise Survey
       USA-117
                 1975 Boulder Noise Survey
```

```
NOISE SOURCE INDEX (Community Noise Continued)
      USA-171
               1978 Spokane Community Noise Survey
      USA-172
               1978 Kentucky Urban Noise Survey
      USA-183
               1979 Salt Lake City Community Noise Survey
      USA-191
               1979 Philadelphia Aircraft Noise Survey
GERMANY
      GER-134
               1976 Hamburg Urban Noise Survey
   UNITED KINGDOM
      UKD-074
               1972 London Construction Site Survey
FRANCE
      FRA-019
               1965 Paris Expressway Noise Survey
   SWEDEN
      SWE-026
               1967 Huddinge New Motorway Study
   SWITZERLAND
      SWI-159
               Swiss N-3 Motorway Study
   UNITED KINGDOM
      UKD-073
               1972 Birmingham New Motorway Study
   UNITED STATES OF AMERICA
      USA-043
               Los Angeles Freeway Five Site Study
      USA-047
               1970 Minneapolis Freeway Noise Study
      USA-069
               1972 Minneapolis Freeway Noise Barrier Study
      USA-070
               1972 Eastern U.S.A. Four Community Highway Noise Survey
      USA-088
               1973 U.S.C. Los Angeles Freeway Noise Study
               1974 Capital Beltway Survey
      USA-103
      USA-154
               1977 Youngmann Highway Noise Abatement Study
      USA-155
               1977 Minnesota Five Site Freeway Noise Barrier Study
INDUSTRY NOISE *****
   CANADA
      CAN-136
               1976 Impulse Noise Survey
   GERMANY
      GER-134
               1976 Hamburg Urban Noise Survey
   JAPAN
      JPN-005
               1953 Osaka Industrial Noise Survey
   NETHERLANDS
      NET-196
               1978 Dutch Homes for the Aged Environmental Noise Study
   UNITED STATES OF AMERICA
      USA-049
               Cedar Rock Drive Neighborhood Noise Investigation
NETHERLANDS
      NET-002
               Netherlands Effects of Sound Insulation Study
   UNITED KINGDOM
      UKD-001
               1943 British Home Noise Survey
      UKD-003
               1952 Sound Insulation in Flats Survey
      UKD-119
               1975 Great Britain Interior Noise Survey
```

NOISE SOURCE INDEX (Continued)

```
CANADA
      CAN-078
                1972 Calgary Noise Survey
      CAN-126
               Toronto Railway Noise Survey
      CAN-169
                1978-79 Canadian Five Railway Yard Survey
      CAN-174
                1978 Canadian National Community Noise Survey (National
               Household Survey of Noise Exposure)
   DENMARK
      DEN-200
               1979 Danish Railway Noise Survey
   FRANCE
      FRA-063
               1972 Paris Area Railway Noise Survey
   GERMANY
      GER-134
                1976 Hamburg Urban Noise Survey
      GER-135
                1976 Stuttgart Railway and Road Traffic Noise Survey
      GER-192
                1977-78 German Road/Railway Noise Comparison Study
   NETHERLANDS
      NET-153
                1977 Dutch Railway Noise Survey
      NET-194
                1976 Netherlands Railway Noise Survey
                1977-78 Netherlands New Railway Line Survey
      NET-195
      NET-196
                1978 Dutch Homes for the Aged Environmental Noise Study
   JAPAN
      JPN-064
                1972 Environmental Agency of Japan Shinkansen Noise Survey
                1972 New Tokaido and New Sanyo Shinkansen Railway Noise
      JPN-065
                1974 Sendai City Regular Railway Noise Survey
      JPN-101
                1975 Yokohama Road and Rail Noise Survey
      JPN-123
      JPN-139
                1976 Japanese Rail and Road Noise Study
   NETHERLANDS
      NET-153
               1977 Dutch Railway Noise Survey
   POLAND
      POL-184
                Polish Railway Noise Survey
   SWEDEN
      SWE-165
                1970's Gothenburg Tramway Noise Survey
   UNITED KINGDOM
                1968 Coventry Pilot Railway Noise Survey
      UKD-029
      UKD-038
                1969 Central England Railway Survey
       UKD-116
                1975 British National Railway Noise Survey
   UNITED STATES OF AMERICA
      USA-066
               1972 BART Residential Impact Survey
AUSTRIA
       AUS-014
               1964 Vienna Road Traffic Noise Survey
       AUS-093
                1973 Vienna Road Traffic Noise Survey
                1977 Austrian Road Traffic Survey
      AUS-178
    BELGIUM
      BEL-107
                Preliminary Leuven Traffic Noise Survey
       BEL-122
                1975 Antwerp Traffic Noise Survey
       BEL-137
                1976 Brussels Traffic Noise Survey
    CANADA
       CAN-120
                1975 Western Ontario University Traffic Noise Survey
```

NOISE SOURCE INDEX (Road Noise Continued)

```
CAN-121
             1975-76 Southern Ontario Community Survey
CZECHOSLOVAKIA
   CZE-109
             Bratislava Traffic Noise Survey
DENMARK
   DEN-075
             1972 Copenhagen Traffic Noise Survey
FRANCE
             1969 Paris Road Traffic Noise Study
   FRA-041
             1973 French 10 City Road Traffic Noise Survey
   FRA-092
             1975-76 l'Hay les Roses Barrier Survey
   FRA-124
             1979 French Behavioral Effects of Road Noise Study
   FRA-197
GERMANY
   GER-134
             1976 Hamburg Urban Noise Survey
   GER-135
             1976 Stuttgart Railway and Road Traffic Noise Survey
   GER-164
             Dusseldorf Traffic Noise Survey
   GER-192
             1977-78 German Road/Railway Noise Comparison Study
HONG KONG
   HKG-125
             1975 Hong Kong Fireman Environmental Noise Survey
   HKG-187
             Hong Kong Socio-Economic Area Road Traffic Survey
ITALY
             1967 Stockholm-Ferrara Comparative Traffic Noise Study
   SWE-025
JAPAN
   JPN-094
             1973-1974 Sendai Road Traffic Noise Survey
             1975 Yokohama Road and Rail Noise Survey
   JPN-123
             1976 Japanese Rail and Road Noise Study
   JPN-139
   JPN-140
             1977 Camp Fuji Noise Survey
   JPN-190
             1956 Kyoto Traffic Noise Survey
NETHERLANDS
             1974 Dordrecht Highway Barrier Study
   NET-106
   NET-196
             1978 Dutch Homes for the Aged Environmental Noise Study
SWEDEN
   SWE-021
             1966 Stockholm, Gothenburg Road Traffic Study
   SWE-025
             1967 Stockholm-Ferrara Comparative Traffic Noise Study
   SWE-100
             Kungalv Noise Barrier Study
   SWE-142
             Stockholm, Visby, Gothenburg Traffic Noise Study
   SWE-165
             1970's Gothenburg Tramway Noise Survey
SWITZERLAND
             1976 Zurich Street Traffic Noise (Apartments) Survey
  SWI-133
  SWI-158
             1977 Zurich Pilot Traffic Noise Survey
   SWI-159
             Swiss N-3 Motorway Study
  SWI-173
             1978 Zurich Time of Day Survey
UNITED KINGDOM
  UKD-009
             1961 Central London Road Traffic Noise Survey
  UKD-030
             1968 B.R.S. London Road Traffic Noise Survey
   UKD-033
             1969 Mixed Road and Aircraft Noise Survey
             1969 Central England Railway Survey
  UKD-038
  UKD-050
             1970-71 Heston Noise Barrier Study
   UKD-071
             1972 B.R.S. London Road Traffic Noise Survey
   UKD-072
             1972 English Road Traffic Survey
   UKD-080
             1972 Loughborough Interrupted Traffic Flow Survey
   UKD-118
             1975 London and Liverpool Panel Survey
```

NOISE SOURCE INDEX (Road Noise Continued)

```
UKD-157
               1977 London Area Panel Survey
      UKD-160
                1977 Hampshire Village Noise Study
      UKD-162
               Greater Manchester Traffic Survey
      UKD-176
                1978 I.S.V.R. Lab-Field Comparison Survey
   UNITED STATES OF AMERICA
                1966 Three U.S.A. City Study
      USA-020
      USA-057
               U.S.A. Vehicle Noise Situation Survey
                1973 U.S.C. Los Angeles Freeway Noise Study
      USA-088
      USA-102
                1974 U.S.A. 24 Site Community Noise Survey
      USA-104
                1974 Boston Economic Impact Questionnaire Pretest
      USA-105
                1974 San Francisco Livable Streets Survey
      USA-156
                1977 Ohio New Highway Survey
CANADA
      CAN-136
                1976 Impulse Noise Survey
   JAPAN
      JPN-140
                1977 Camp Fuji Noise Survey
   SWEDEN
      SWE-185
                1975 Gothenburg Rifle Range Survey
   UNITED KINGDOM
      UKD-010
                1963 Welsh Village Impulse Noise (Exercise Yellow Hammer)
                1977 Southampton Water Hovercraft Noise Survey
      UKD-161
                1978 Southampton Hovercraft Terminal Noise Survey
      UKD-175
   UNITED STATES OF AMERICA
      USA-170
                1978 U.S. Army Impulse Noise Survey
```

COUNTRY INDEX

Survey titles are listed by country and within country by the same nine noise sources which were used in the noise source index.

This index is presented on the next eight pages.

COUNTRY INDEX

AUSTRALIA *****	***************************************
AIRCRAFT NOI	·- -
AUL-036	1969 Sydney Airport Noise Survey
· · · · · · · · · · · · · · · · · · ·	*************************
ROAD NOISE	
AUS-014	
	1973 Vienna Road Traffic Noise Survey
AUS-178	1977 Austrian Road Traffic Survey
BELGIUM ******	****************
AIRCRAFT NOI	- -
BEL-151	1977-78 Belgium Four Airport Noise Survey
ROAD NOISE	D 31 1
	Preliminary Leuven Traffic Noise Survey
	1975 Antwerp Traffic Noise Survey
BEL-137	1976 Brussels Traffic Noise Survey
CANADA ******	************************
AIRCRAFT NO	
CAN-055	· · · · · · · · · · · · · · · · · · ·
CAN-078	
CAN-168	
CAN-174	1978 Canadian National Community Noise Survey (National Household Survey of Noise Exposure)
CAN-181	1979 Canadian Three Airport General Aviation Study
COMMUNITY NO	DISE
CAN-076	1972 London and Woodstock Community Noise Survey
CAN-077	1972 Edmonton Community Noise Survey
CAN-078	1972 Calgary Noise Survey
CAN-079	1972 Toronto Community Noise Survey
CAN-121	1975-76 Southern Ontario Community Survey
CAN-174	1978 Canadian National Community Noise Survey (National
TUDUOMBU NO	Household Survey of Noise Exposure)
INDUSTRY NO	
CAN-136 RAILWAY NOIS	1976 Impulse Noise Survey SE
CAN-078	1972 Calgary Noise Survey
CAN-126	Toronto Railway Noise Survey
CAN-169	1978-79 Canadian Five Railway Yard Survey
CAN-174	1978 Canadian National Community Noise Survey (National
	Household Survey of Noise Exposure)
ROAD NOISE	•
CAN-120	1975 Western Ontario University Traffic Noise Survey
CAN-121	1975-76 Southern Ontario Community Survey
MISCELLANEOU	JS NOISE
CAN-136	1976 Impulse Noise Survey

```
COUNTRY INDEX (Continued)
ROAD NOISE
      CZE-109
               Bratislava Traffic Noise Survey
AIRCRAFT NOISE
      SWE-035
               Scandinavian Nine Airport Noise Study
   RAILWAY NOISE
               1979 Danish Railway Noise Survey
      DEN-200
   ROAD NOISE
      DEN-075
               1972 Copenhagen Traffic Noise Survey
AIRCRAFT NOISE
      FRA-016
               1965 Four French Airport Noise Study
      FRA-017
               1965 Regional French Sonic Boom Survey
      FRA-045
               1970 French Sonic Boom Survey
      FRA-056
               1971 Orly Aircraft Noise Survey
      FRA-087
               1973 St. Cyr L'Ecole General Aviation Noise Survey
      FRA-098
               1974-75 Roissy Airport Before-After Opening Noise Survey
      FRA-099
               1974 French National Aircraft Noise Survey
      FRA-113
               1975 Orly Airport Noise Study
      FRA-131
               1976 Orly Medical Study Test
      FRA-146
               1977 French Light Aircraft Study
      FRA-150
               1977 Roissy Airport Survey
      FRA-189
               1971 French Condorde Sonic Boom Study
   EXPRESSWAY NOISE
      FRA-019
               1965 Paris Expressway Noise Survey
   RAILWAY NOISE
      FRA-063
               1972 Paris Area Railway Noise Survey
   ROAD NOISE
      FRA-041
               1969 Paris Road Traffic Noise Study
      FRA-092
               1973 French 10 City Road Traffic Noise Survey
      FRA-124
               1975-76 1 Hay les Roses Barrier Survey
      FRA-197
               1979 French Behavioral Effects of Road Noise Study
GERMANY ********
    AIRCRAFT NOISE
      GER-034
               1969 Munich Airport Noise (DFG Aircraft Noise Study)
      GER-037
               1969 Meppen Sonic Boom Field Experiment
      GER-114
               1975 German General Aviation Survey
      GER-134
               1976 Hamburg Urban Noise Survey
    CONSTRUCTION NOISE
      GER-134
               1976 Hamburg Urban Noise Survey
    INDUSTRY NOISE
      GER-134
               1976 Hamburg Urban Noise Survey
    RAILWAY NOISE
      GER-134
               1976 Hamburg Urban Noise Survey
      GER-135
               1976 Stuttgart Railway and Road Traffic Noise Survey
      GER-192
               1977-78 German Road/Railway Noise Comparison Study
```

COUNTRY INDEX (Germany Continued) ROAD NOISE GER-134 1976 Hamburg Urban Noise Survey GER-135 1976 Stuttgart Railway and Road Traffic Noise Survey GER-164 Dusseldorf Traffic Noise Survey GER-192 1977-78 German Road/Railway Noise Comparison Study AIRCRAFT NOISE HKG-125 1975 Hong Kong Fireman Environmental Noise Survey ROAD NOISE HKG-125 1975 Hong Kong Fireman Environmental Noise Survey HKG-187 Hong Kong Socio-Economic Area Road Traffic Survey ROAD NOISE SWE-025 1967 Stockholm-Ferrara Comparative Traffic Noise Study AIRCRAFT NOISE JPN-163 1972 Itami City Osaka Aircraft Noise Study JPN-018 1965 Osaka Aircraft Noise Survey JPN-046 1970 Yokota Airbase Study JPN-062 1972 Akishima City Aircraft Noise Survey JPN-152 1977 Atugi Military Aircraft Noise Study COMMUNITY NOISE JPN-138 1976 Kanagawa Ward Community Noise Survey JPN-177 1978 Kanagawa Ward Community Noise Survey INDUSTRY NOISE JPN-005 1953 Osaka Industrial Noise Survey RAILWAY NOISE JPN-064 1972 Environmental Agency of Japan Shinkansen Noise Survey JPN-065 1972 New Tokaido and New Sanyo Shinkansen Railway Noise JPN-101 1974 Sendai City Regular Railway Noise Survey JPN-123 1975 Yokohama Road and Rail Noise Survey JPN-139 1976 Japanese Rail and Road Noise Study ROAD NOISE JPN-094 1973-1974 Sendai Road Traffic Noise Survey JPN-123 1975 Yokohama Road and Rail Noise Survey JPN-139 1976 Japanese Rail and Road Noise Study JPN-140 1977 Camp Fuji Noise Survey JPN-190 1956 Kyoto Traffic Noise Survey MISCELLANEOUS NOISE JPN-140 1977 Camp Fuji Noise Survey AIRCRAFT NOISE NET-013 1964 Schiphol Airport Survey NET-115 1975 Schiphol and Marssum Aircraft Noise Surveys NET-149 1977 Schiphol and Marssum Sound Insulation Survey NET-193 1976 Netherlands Military Airfield Noise Study

COUNTRY INDEX (Netherlands Continued)

```
NET-196
              1978 Dutch Homes for the Aged Environmental Noise Study
   INDUSTRY NOISE
     NET-196
              1978 Dutch Homes for the Aged Environmental Noise Study
   INTERIOR NOISE
     NET-002
              Netherlands Effects of Sound Insulation Study
   RAILWAY NOISE
     NET-153
              1977 Dutch Railway Noise Survey
              1976 Netherlands Railway Noise Survey
     NET-194
              1977-78 Netherlands New Railway Line Survey
     NET-195
              1978 Dutch Homes for the Aged Environmental Noise Study
     NET-196
   ROAD NOISE
     NET-106
              1974 Dordrecht Highway Barrier Study
     NET-196
              1978 Dutch Homes for the Aged Environmental Noise Study
AIRCRAFT NOISE
      SWE-035
              Scandinavian Nine Airport Noise Study
AIRCRAFT NOISE
      POL-198
             1974 Warsaw Aircraft Noise Survey
   RAILWAY NOISE
     POL-184
              Polish Railway Noise Survey
COMMUNITY NOISE
      PUR-188
              San Juan Community Noise Survey
AIRCRAFT NOISE
      SAF-028
              1968 South Africa Preliminary Aircraft Noise Survey
SWEDEN ********
   AIRCRAFT NOISE
      SWE-011
              1963 Linkoping Airport Noise Study
      SWE-035
              Scandinavian Nine Airport Noise Study
              Transget Sweden Sonic Boom Study
      SWE-054
      SWE-108
              Burgsvik Sweden Sonic Boom Study
   EXPRESSWAY NOTSE
      SWE-026
              1967 Huddinge New Motorway Study
   RAILWAY NOISE
      SWE-165
              1970's Gothenburg Tramway Noise Survey
   ROAD NOISE
      SWE-021
              1966 Stockholm, Gothenburg Road Traffic Study
      SWE-025
              1967 Stockholm-Ferrara Comparative Traffic Noise Study
      SWE-100
              Kungalv Noise Barrier Study
              Stockholm, Visby, Gothenburg Traffic Noise Study
      SWE-142
      SWE-165
              1970's Gothenburg Tramway Noise Survey
   MISCELLANEOUS NOISE
      SWE-015
              1964-1970 Karlstad Artillery Range Noise Study
```

COUNTRY INDEX (Sweden Continued) SWE-185 1975 Gothenburg Rifle Range Survey SWITZERLAND ******** AIRCRAFT NOISE SWI-053 1971 Three City Swiss Noise Survey SWI-180 1979 Swiss General Aviation Survey EXPRESSWAY NOISE SWI-159 Swiss N-3 Motorway Study ROAD NOISE SWI-133 1976 Zurich Street Traffic Noise (Apartments) Survey SWI-158 1977 Zurich Pilot Traffic Noise Survey SWI-159 Swiss N-3 Motorway Study SWI-173 1978 Zurich Time of Day Survey AIRCRAFT NOISE UKD-008 1961 Heathrow Aircraft Noise Survey (First Heathrow Survey) UKD-010 1963 Welsh Village Impulse Noise (Exercise Yellow Hammer) UKD-024 1967 Heathrow Aircraft Noise Study (2nd Heathrow Survey) UKD-033 1969 Mixed Road and Aircraft Noise Survey 1971 Gatwick Airport Noise Survey UKD-052 UKD-061 1972 Heathrow Airport Noise Pilot Survey UKD-086 1973 Kew Aircraft Noise Survey UKD-097 1974 English Aircraft Noise Postal Survey 1975 English Mental Health Pilot Survey UKD-111 UKD-112 Luton In-migrants Aircraft Noise Survey UKD-130 1976 Heathrow Concorde Noise Survey UKD-147 1977 Heathrow Night-time Pilot Survey UKD-148 1977 Heathrow Psychiatric Morbidity Survey UKD-182 1979 Heathrow and Gatwick Sleep Study (Aircraft Noise and Sleep Disturbance) COMMUNITY NOISE UKD-001 1943 British Home Noise Survey UKD-076 1972 London and Woodstock Community Noise Survey UKD-132 1976 Darlington Quiet Town Survey UKD-160 1977 Hampshire Village Noise Study UKD-199 1978 Darlington Quiet Town Survey CONSTRUCTION NOISE UKD-074 1972 London Construction Site Survey EXPRESSWAY NOISE UKD-073 1972 Birmingham New Motorway Study INTERIOR NOISE UKD-001 1943 British Home Noise Survey UKD-003 1952 Sound Insulation in Flats Survey UKD-119 1975 Great Britain Interior Noise Survey RAILWAY NOISE UKD-029 1968 Coventry Pilot Railway Noise Survey

1969 Central England Railway Survey

1975 British National Railway Noise Survey

UKD-038

UKD-116

COUNTRY INDEX (United Kingdom Continued)

```
ROAD NOISE
      UKD-009
                1961 Central London Road Traffic Noise Survey
                 1968 B.R.S. London Road Traffic Noise Survey
      UKD-030
      UKD-033
                1969 Mixed Road and Aircraft Noise Survey
      UKD-038
                 1969 Central England Railway Survey
      UKD-050
                 1970-71 Heston Noise Barrier Study
      UKD-071
                1972 B.R.S. London Road Traffic Noise Survey
      UKD-072
                 1972 English Road Traffic Survey
      UKD-080
                 1972 Loughborough Interrupted Traffic Flow Survey
      UKD-118
                 1975 London and Liverpool Panel Survey
      UKD-157
                1977 London Area Panel Survey
      UKD-160
                1977 Hampshire Village Noise Study
      UKD-162
                Greater Manchester Traffic Survey
                1978 I.S.V.R. Lab-Field Comparison Survey
      UKD-176
   MISCELLANEOUS NOISE
      UKD-010
                1963 Welsh Village Impulse Noise (Exercise Yellow Hammer)
      UKD-161
                1977 Southampton Water Hovercraft Noise Survey
      UKD-175
                 1978 Southampton Hovercraft Terminal Noise Survey
AIRCRAFT NOISE
                1953 U.S.A. Eight Airport Noise Study
      USA-004
      USA-006
                 1957 U.S.A. Air Force Base Noise Study
      USA-007
                1961 St. Louis Sonic Boom Study
      USA-012
                1964 Oklahoma City Sonic Boom Study
       USA-022
                 1967 U.S.A. Four Airport Survey (Phase I of TRACOR Survey)
      USA-023
                 1967-68 SR-71 Supersonic Aircraft Noise Study
      USA-027
                1968 LAX Airport Noise Study
      USA-031
                1969 LAX Airport Noise Study
      USA-032
                 1969 U.S.A. Three Airport Survey (Phase II TRACOR Survey)
      USA-044
                1970 U.S.A. Small City Airport Survey (Small City TRACOR survey)
      USA-048
                 1970 C.R.P. Inglewood Community Noise Survey
      USA-051
                 1971 J.F.K. Dynamic Preferential Runway System Survey
      USA-059
                1972 J.F.K. Airport Noise Survey
      USA-060
                1972 Portland Northshore Aircraft Survey
      USA-082
                1973 Los Angeles International Airport Night Study
      USA-083
                 1973 LAX Airport Noise Study
       USA-084
                 1973 J.F.K. Airport Noise Study
      USA-085
                 1973 Seattle-Tacoma Airport Noise Study
      USA-090
                 1973 E.P.A. Community Noise Questionnaire Pilot Study
      USA-091
                 1973 Test of Real Time, Personal Annoyance Monitoring Devices
      USA-095
                U.S. Census Bureau Annual Housing Surveys
      USA-096
                1974 Fort Campbell Area Helicopter Noise Survey
      USA-110
                 1975 J.F.K. Airport Noise Survey
       USA-127
                Dulles Concorde Noise Study
      USA-128
                1976 Orange County Airport Noise Survey
                Albany and Louisville Aircraft Fear Study
      USA-129
      USA-143
                J.F.K. Concorde Noise Study
      USA-144
                F.A.A. J.F.K. Concorde Noise Study
```

COUNTRY INDEX (United States Continued)

```
USA-145
             1977 Orange County Airport Noise Study
   USA-166
             1978 Salt Lake Airport Noise Study
   USA-167
             U.S.A. Helicopter Survey of Selected Occupations
   USA-170
             1978 U.S. Army Impulse Noise Survey
   USA-179
             1979 Oklahoma City Airport Noise Survey
   USA-186
             1980 Bradley International Airport Noise Survey
   USA-191
             1979 Philadelphia Aircraft Noise Survey
COMMUNITY NOISE
   USA-020
             1966 Three U.S.A. City Study
   USA-039
             San Francisco Three Street Pilot Study
   USA-040
             1969 Inglewood Community Noise Survey
             1970 C.R.P. Inglewood Community Noise Survey
   USA-048
   USA-058
             Philadelphia Community Noise Survey
   USA-067
             1972 Boulder Community Noise Survey
   USA-068
             1972 College Park Community Noise Survey
   USA-081
             Boulder Newspaper Community Noise Survey
   USA-089
             Portland-Multnomah Community Noise Survey
   USA-090
             1973 E.P.A. Community Noise Questionnaire Pilot Study
   USA-091
             1973 Test of Real Time, Personal Annoyance Monitoring Devices
   USA-095
             U.S. Census Bureau Annual Housing Surveys
   USA-102
             1974 U.S.A. 24 Site Community Noise Survey
   USA-117
             1975 Boulder Noise Survey
   USA-171
             1978 Spokane Community Noise Survey
   USA-172
             1978 Kentucky Urban Noise Survey
   USA-183
             1979 Salt Lake City Community Noise Survey
   USA-191
             1979 Philadelphia Aircraft Noise Survey
EXPRESSWAY NOISE
   USA-043
             Los Angeles Freeway Five Site Study
   USA-047
             1970 Minneapolis Freeway Noise Study
   USA-069
             1972 Minneapolis Freeway Noise Barrier Study
   USA-070
             1972 Eastern U.S.A. Four Community Highway Noise Survey
   USA-088
             1973 U.S.C. Los Angeles Freeway Noise Study
   USA-103
             1974 Capital Beltway Survey
   USA-154
             1977 Youngmann Highway Noise Abatement Study
             1977 Minnesota Five Site Freeway Noise Barrier Study
   USA-155
INDUSTRY NOISE
             Cedar Rock Drive Neighborhood Noise Investigation
   USA-049
RAILWAY NOISE
             1972 BART Residential Impact Survey
   USA-066
ROAD NOISE
   USA-020
             1966 Three U.S.A. City Study
   USA-057
             U.S.A. Vehicle Noise Situation Survey
   USA-088
             1973 U.S.C. Los Angeles Freeway Noise Study
   USA-102
             1974 U.S.A. 24 Site Community Noise Survey
   USA-104
             1974 Boston Economic Impact Pretest
   USA-105
             1974 San Francisco Livable Streets Survey
   USA-156
             1977 Ohio New Highway Survey
MISCELLANEOUS NOISE
  USA-170
             1978 U.S. Army Impulse Noise Survey
```

COUNTRY INDEX (Continued)

USR-042 USSR 22 Settlement Aircraft Noise Survey

AIRCRAFT NOISE

YUG-141 Two Area Belgrade Aircraft Noise Study

CHRONOLOGICAL INDEX

Survey titles are listed by the year in which the social survey was begun. (When the year of the social survey is not known, the year of the first publication is used). Within year, studies are arranged alphabetically by country.

This index is presented on the next six pages.

CHRONOLOGICAL INDEX

*****	1943 STUDIES ************************************
****	1950 STUDIES ************************************
*****	1952 STUDIES ************************************
****	1953 STUDIES ************************************
*****	1956 STUDIES ************************************
*****	1957 STUDIES ************************************
****	1961 STUDIES ************************************
*****	1963 STUDIES ************************************
*****	1964 STUDIES ************************************
*****	1965 STUDIES ************************************
*****	1966 STUDIES ************************************
*****	1967 STUDIES ************************************

```
SAF-028
               1968 South Africa Preliminary Aircraft Noise Survey
      UKD-029
               1968 Coventry Pilot Railway Noise Survey
      UKD-030
               1968 B.R.S. London Traffic Noise Survey
      USA-027
              1968 LAX Aircraft Noise Study
AUL-036
               1969 Sydney Airport Noise Survey
      FRA-041
              1969 Paris Road Traffic Noise Study
      GER-034
               1969 Munich Airport Noise (DFG Aircraft Noise Study)
      GER-037
               1969 Meppen Sonic Boom Field Experiment
      SWE-035
              Scandinavian Nine Airport Noise Study
      UKD-033
              1969 Mixed Road and Aircraft Noise Survey
      UKD-038
              1969 Central England Railway Survey
      USA-031
              1969 LAX Aircraft Noise Study
      USA-032
              1969 U.S.A. Three Airport Survey (Phase II TRACOR Survey)
      USA-039
              San Francisco Three Street Pilot Study
      USA-040
               1969 Inglewood Community Noise Survey
      USA-043
              Los Angeles Freeway Five Site Study
      USR-042
              USSR 22 Settlement Aircraft Noise Survey
FRA-045
               1970 French Sonic Boom Survey
      JPN-046
               1970 Yokota Airbase Study
      PUR-188
               San Juan Community Noise Survey
      UKD-050
               1970-71 Heston Noise Barrier Study
      USA-044
               1970 U.S.A. Small City Airports (Small City TRACOR survey)
      USA-047
               1970 Minneapolis Freeway Noise Study
      USA-048
               1970 C.R.P. Inglewood Community Noise Survey
      USA-049
               Cedar Rock Drive Neighborhood Noise Investigation
***** 1971 STUDIES **********************************
      CAN-055
               1971 Dorval Aircraft Noise Survey
      FRA-056
               1971 Orly Aircraft Noise Survey
      FRA-189
               1971 French Concorde Sonic Boom Study
      SWE-054
               Trangslet Sweden Sonic Boom Study
               1971 Three City Swiss Noise Survey
      SWI-053
               1971 Gatwick Airport Noise Survey
      UKD-052
      USA-051
               1971 J.F.K. Dynamic Preferential Runway System Survey
      USA-057
               U.S.A. Vehicle Noise Situation Survey
      USA-058
               Philadelphia Community Noise Survey
CAN-076
               1972 London and Woodstock Community Noise Survey
      CAN-077
               1972 Edmonton Community Noise Survey
      CAN-078
               1972 Calgary Noise Survey
      CAN-079
               1972 Toronto Community Noise Survey
      DEN-075
               1972 Copenhagen Traffic Noise Survey
      FRA-063
               1972 Paris Area Railway Noise Survey
      JPN-163
               1972 Itami City Osaka Aircraft Noise Study
```

```
JPN-062
                 1972 Akishima City Aircraft Noise Survey
       JPN-064
                 1972 Environmental Agency of Japan Shinkansen Noise Survey
       JPN-065
                 1972 New Tokaido and New Sanyo Shinkansen Railway Noise
       SWE-100
                 Kungalv Noise Barrier Study
       SWE-108
                 Burgsvik Sweden Sonic Boom Study
       UKD-002
                 1952 Sound Insulation in Flats Survey
       UKD-061
                 1972 Heathrow Airport Noise Pilot Survey
       UKD-071
                 1972 B.R.S. London Traffic Noise Survey
      UKD-072
                 1972 English Road Traffic Survey
       UKD-073
                 1972 Birmingham New Motorway Study
       UKD-074
                 1972 London Construction Site Survey
      UKD-080
                 1972 Loughborough Interrupted Traffic Flow Survey
      USA-059
                 1972 J.F.K. Airport Noise Survey
       USA-060
                 1972 Portland Northshore Aircraft Survey
       USA-066
                 1972 BART Residential Impact Survey
      USA-067
                 1972 Boulder Community Noise Survey
      USA-068
                 1972 College Park Community Noise Survey
       USA-069
                 1972 Minneapolis Freeway Noise Barrier Study
       USA-070
                 1972 Eastern U.S.A. Four Community Highway Noise Survey
      USA-081
                 Boulder Newspaper Community Noise Survey
***** 1973 STUDIES **********************************
      AUS-093
                 1973 Vienna Road Traffic Noise Survey
      FRA-087
                 1973 St. Cyr L'Ecole General Aviation Noise Survey
      FRA-092
                 1973 French 10 City Traffic Noise Survey
       JPN-094
                 1973-1974 Sendai Road Traffic Noise Survey
      UKD-086
                 1973 Kew Aircraft Noise Survey
      USA-082
                 1973 Los Angeles Airport Night Study
      USA-083
                 1973 LAX Airport Noise Study
      USA-084
                 1973 J.F.K. Airport Noise Study
      USA-085
                 1973 Seattle-Tacoma Airport Noise Study
                 1973 U.S.C. Los Angeles Freeway Noise Study
      USA-088
      USA-089
                 Portland-Multnomah Community Noise Survey
      USA-090
                 1973 E.P.A. Community Noise Questionnaire Pilot Study
      USA-091
                 1973 Test of Real Time, Personal Annoyance Monitoring Devices
****** 1974 STUDIES *********************************
       CZE-109
                 Bratislava Traffic Noise Survey
                 1974-75 Roissy Airport Before-After Opening Noise Survey
      FRA-098
      FRA-099
                 1974 French National Aircraft Noise Survey
       JPN-101
                 1974 Sendai City Regular Railway Noise Survey
      NET-106
                 1974 Dordrecht Home Sound Insulation Study
      POL-198
                 1974 Warsaw Aircraft Noise Survey
      UKD-097
                 1974 English Aircraft Noise Postal Survey
      USA-096
                 1974 Fort Campbell Area Helicopter Noise Survey
       USA-102
                 1974 U.S.A. 24 Site Community Noise Survey
       USA-103
                 1974 Capital Beltway Survey
       USA-104
                 1974 Boston Economic Impact Pretest
      USA-105
                 1974 San Francisco Livable Streets Survey
```

```
***** 1975 STUDIES *****************
       BEL-122
                 1975 Antwerp Traffic Noise Survey
       CAN-120
                 1975 Western Ontario University Traffic Noise Survey
       CAN-121
                 1975-76 Southern Ontario Community Survey
       CAN-126
                 Toronto Railway Noise Survey
       FRA-113
                 1975 Orly Airport Noise Study
       FRA-124
                 1975-76 1 'Hay les Roses Barrier Survey
       GER-114
                 1975 German General Aviation Survey
      HKG-125
                 1975 Hong Kong Fireman Environmental Noise Survey
       JPN-123
                 1975 Yokohama Road and Rail Noise Survey
       NET-115
                 1975 Schiphol and Marssum Aircraft Noise Insulation Survey
       SWE-185
                 1975 Gothenburg Rifle Range Survey
       UKD-111
                 1975 English Mental Health Pilot Survey
       UKD-112
                Luton In-migrants Aircraft Noise Survey
                 1975 British National Railway Noise Survey
       UKD-116
       UKD-118
                 1975 London and Liverpool Panel Survey
       UKD-119
                 1975 Great Britain Interior Noise Survey
       USA-110
                 1975 J.F.K. Airport Noise Survey
       USA-117
                 1975 Boulder Noise Survey
***** 1976 STUDIES *****************
       BEL-107
                Preliminary Leuven Traffic Noise Survey
       BEL-137
                 1976 Brussels Traffic Noise Survey
       CAN-136
                 1976 Impulse Noise Survey
       FRA-131
                 1976 Orly Medical Effects Study
      GER-134
                 1976 Hamburg Urban Noise Survey
      GER-135
                 1976 Stuttgart Railway and Road Noise Survey
       JPN-138
                 1976 Kanagawa Ward Community Noise Survey
       JPN-139
                 1976 Japanese Rail and Road Noise Study
                 1976 Netherlands Military Airfield Noise Study
       NET-193
       NET-194
                 1976 Netherlands Railway Noise Survey
       SWE-142
                 1976 Stockholm, Visby, Gothenburg Traffic Noise Study
       SWE-165
                 1976 Gothenburg Tramway Noise Survey
                 1976 Zurich Street Traffic Noise (Apartments) Survey
       SWI-133
                 1976 Heathrow Concorde Noise Survey
       UKD-130
       UKD-132
                 1976 Darlington Quiet Town Survey
       USA-127
                 1976-77 Dulles Concorde Noise Study
       USA-128
                 1976 Orange County Airport Noise Survey
       USA-129
                 Albany and Louisville Aircraft Fear Study
       YUG-141
                 Two Area Belgrade Aircraft Noise Study
***** 1977 STUDIES ******************************
       AUS-178
                 1977 Austrian Road Traffic Survey
       BEL-151
                 1977-78 Belgium Four Airport Noise Survey
       FRA-146
                 1977 French Light Aircraft Study
       FRA-150
                 1977 Roissy Airport Survey
       GER-164
                 Dusseldorf Traffic Noise Survey
       GER-192
                 1977-78 German Road/Railway Noise Comparison Study
       JPN-140
                 1977 Camp Fuji Noise Survey
       JPN-152
                 1977 Atugi Military Aircraft Noise Study
```

```
NET-149
                1977 Schiphol and Marssum Sound Insulation Survey
      NET-153
                1977 Dutch Railway Noise Survey
      NET-195
                1977-78 Netherlands New Railway Line Survey
      SWI-158
                1977 Zurich Pilot Traffic Noise Survey
      SWI-159
                Swiss N-3 Motorway Study
      UKD-147
                1977 Heathrow Night-time Pilot Survey
      UKD-148
                1977 Heathrow Psychiatric Morbidity Survey
      UKD-157
                1977 London Area Panel Survey
      UKD-160
                1977 Hampshire Village Noise Study
      UKD-161
                1977 Southampton Water Hovercraft Noise Survey
      UKD-162
                Greater Manchester Traffic Survey
      USA-143
                1977-78 Three-phase J.F.K. Concorde Noise Study
      USA-144
                1977-78 F.A.A. J.F.K. Concorde Noise Study
      USA-145
                1977 Orange County Airport Noise Study
      USA-154
                1977 Youngmann Highway Noise Abatement Study
                1977 Minnesota Five-site Freeway Noise Barrier Study
      USA-155
      USA-156
                1977 Ohio New Highway Survey
CAN-168
                1978 Canadian Four Airport Survey
      CAN-169
                1978-79 Canadian Five Railway Yard Survey
      CAN-174
                1978 Canadian National Community Noise Survey (National
                Household Survey of Noise Exposure)
      JPN-177
                1978 Kanagawa Ward Community Noise Survey
      NET-196
                1978 Dutch Homes for the Aged Environmental Noise Study
      SWI-173
                1978 Zurich Time-of-Day Survey
      UKD-175
                1978 Southampton Hovercraft Terminal Noise Survey
                1978 ISVR Lab-Field Comparison Survey
      UKD-176
      UKD-199
                1978 Darlington Quiet Town Survey
      USA-166
                1978 Salt Lake Airport Noise Study
                U.S.A. Helicopter Survey of Selected Occupations
      USA-167
      USA-170
                1978 U.S. Army Impulse Noise Survey
      USA-171
                1978 Spokane Community Noise Survey
      USA-172
                1978 Kentucky Urban Noise Survey
***** 1979 STUDIES **************
      CAN-181
                1979 Canadian Three Airport General Aviation Study
      DEN-200
                1979 Danish Railway Noise Survey
                1979 French Behavioral Effects of Road Noise Study
      FRA-197
      POL-184
                Polish Railway Noise Survey
      SWI-180
                1979 Swiss General Aviation Survey
      UKD-182
                1979 Heathrow and Gatwick Sleep Study (Aircraft Noise
                and Sleep Disturbance)
      USA-179
                1979 Oklahoma City Airport Noise Survey
                1979 Salt Lake City Community Noise Survey
      USA-183
      USA-191
                1979 Philadelphia Aircraft Noise Survey
***** 1980 STUDIES *******
      HKG-187
                Hong Kong Socio-Economic Area Road Traffic Survey
      USA-186
                1980 Bradley International Airport Noise Survey
```

SURVEY NUMBER INDEX

The survey titles are listed by the three digit numerical code which is the last three characters of the alpha-numeric survey identifier used in the main catalog listing. Most numbers from 001 to 187 have been assigned in ascending order according to the year of the social survey.

This index is presented on the next five pages.

SURVEY NUMBER INDEX

```
UKD-001
          1943 British Home Noise Survey
NET-002
          1950 Netherlands Effects of Sound Insulation Study
UKD-003
          1952 Sound Insulation in Flats Survey
USA-004
          1953 U.S.A. Eight Airport Noise Study
JPN-005
          1953 Osaka Industrial Noise Survey
USA-006
          1957 U.S.A. Air Force Base Noise Study
USA-007
          1961 St. Louis Sonic Boom Study
UKD-008
          1961 Heathrow Aircraft Noise Survey (First Heathrow Survey)
UKD-009
          1961 Central London Traffic Noise Survey
UKD-010
          1963 Welsh Village Impulse Noise (Exercise Yellow Hammer)
SWE-011
          1963 Linkoping Airport Noise Study
USA-012
          1964 Oklahoma City Sonic Boom Study
NET-013
          1963 Schiphol Airport Survey
AUS-014
          1964 Vienna Road Traffic Noise Survey
SWE-015
          1964-1970 Karlstad Artillery Range Noise Study
FRA-016
          1965 Four French Airport Noise Study
FRA-017
          1965 Regional French Sonic Boom Survey
JPN-018
          1965 Osaka Aircraft Noise Survey
FRA-019
          1965 Paris Expressway Noise Survey
USA-020
          1966 U.S.A. Three City Community Noise Study
SWE-021
          1966 Stockholm and Gothenburg Traffic Study
USA-022
          1967 U.S.A. Four Airport Survey (Phase I of TRACOR Survey)
USA-023
          1967-68 SR-71 Supersonic Aircraft Noise Study
UKD-024
          1967 Heathrow Aircraft Noise Study (2nd Heathrow Survey)
SWE-025
          1967 Stockholm-Ferrara Comparative Traffic Noise Study
SWE-026
          1967 Huddinge New Motorway Study
USA-027
          1968 LAX Aircraft Noise Study
SAF-028
          1968 South Africa Preliminary Aircraft Noise Survey
UKD-029
          1968 Coventry Pilot Railway Noise Survey
UKD-030
          1968 B.R.S. London Traffic Noise Survey
USA-031
          1969 LAX Aircraft Noise Study
USA-032
          1969 U.S.A. Three Airport Survey (Phase II TRACOR Survey)
UKD-033
          1969 Mixed Road and Aircraft Noise Survey
GER-034
          1969 Munich Airport Noise (DFG Aircraft Noise Study)
SWE-035
          Scandinavian Nine Airport Noise Study
AUL-036
          1969 Sydney Airport Noise Survey
GER-037
          1969 Meppen Sonic Boom Field Experiment
UKD-038
          1969 Central England Railway Survey
USA-039
          San Francisco Three Street Pilot Study
USA-040
          1969 Inglewood Community Noise Survey
          1969 Paris Road Traffic Noise Study
FRA-041
USR-042
          USSR 22 Settlement Aircraft Noise Survey
USA-043
          Los Angeles Freeway Five Site Study
USA-044
          1970 U.S.A. Small City Airports (Small City TRACOR survey)
FRA-045
          1970 French Sonic Boom Survey
JPN-046
          1970 Yokota Airbase Study
USA-047
          1970 Minneapolis Freeway Noise Study
USA-048
          1970 C.R.P. Inglewood Community Noise Survey
USA-049
          Cedar Rock Drive Neighborhood Noise Investigation
UKD-050
          1970-71 Heston Noise Barrier Study
```

```
USA-051
          1971 J.F.K. Dynamic Preferential Runway System Survey
UKD-052
          1971 Gatwick Airport Noise Survey
SWI-053
          1971 Three City Swiss Noise Survey
SWE-054
          Trangslet Sweden Sonic Boom Study
CAN-055
          1971 Dorval Aircraft Noise Survey
FRA-056
          1971 Orly Aircraft Noise Survey
USA-057
          U.S.A. Vehicle Noise Situation Survey
USA-058
          Philadelphia Community Noise Survey
USA-059
          1972 J.F.K. Airport Noise Survey
USA-060
          1972 Portland Northshore Aircraft Survey
UKD-061
          1972 Heathrow Airport Noise Pilot Survey
JPN-062
          1972 Akishima City Aircraft Noise Survey
FRA-063
          1972 Paris Area Railway Noise Survey
JPN-064
          1972 Environmental Agency of Japan Shinkansen Noise Survey
          1972 New Tokaido and New Sanyo Shinkansen Railway Noise
JPN-065
USA-066
          1972 BART Residential Impact Survey
USA-067
          1972 Boulder Community Noise Survey
USA-068
          1972 College Park Community Noise Survey
          1972 Minneapolis Freeway Noise Barrier Study
USA-069
USA-070
          1972 Eastern U.S.A. Four Community Highway Noise Survey
UKD-071
          1972 B.R.S. London Traffic Noise Survey
UKD-072
          1972 English Road Traffic Survey
UKD-073
          1972 Birmingham New Motorway Study
UKD-074
          1972 London Construction Site Survey
DEN-075
          1972 Copenhagen Traffic Noise Survey
CAN-076
          1972 London and Woodstock Community Noise Survey
CAN-077
          1972 Edmonton Community Noise Survey
CAN-078
          1972 Calgary Noise Survey
          1972 Toronto Community Noise Survey
CAN-079
UKD-080
          1972 Loughborough Interrupted Traffic Flow Survey
USA-081
          Boulder Newspaper Community Noise Survey
USA-082
          1973 Los Angeles Airport Night Study
USA-083
          1973 LAX Airport Noise Study
USA-084
          1973 J.F.K. Airport Noise Study
USA-085
          1973 Seattle-Tacoma Airport Noise Study
UKD-086
          1973 Kew Aircraft Noise Survey
FRA-087
          1973 St. Cyr L'Ecole General Aviation Noise Survey
USA-088
          1973 U.S.C. Los Angeles Freeway Noise Study
USA-089
          Portland-Multnomah Community Noise Survey
USA-090
          1973 E.P.A. Community Noise Questionnaire Pilot Study
USA-091
          1973 Test of Real Time, Personal Annoyance Monitoring Devices
FRA-092
          1973 French 10 City Traffic Noise Survey
AUS-093
          1973 Vienna Road Traffic Noise Survey
JPN-094
          1973-1974 Sendai Road Traffic Noise Survey
USA-095
          U.S. Census Bureau Annual Housing Surveys
USA-096
          1974 Fort Campbell Area Helicopter Noise Survey
UKD-097
          1974 English Aircraft Noise Postal Survey
FRA-098
          1974-75 Roissy Airport Before-After Opening Noise Survey
FRA-099
          1974 French National Aircraft Noise Survey
SWE-100
          Kungalv Noise Barrier Study
```

```
JPN-101
          1974 Sendai City Regular Railway Noise Survey
          1974 U.S.A. 24 Site Community Noise Survey
USA-102
USA-103
          1974 Capital Beltway Survey
USA-104
          1974 Boston Economic Impact Pretest
USA-105
          1974 San Francisco Livable Streets Survey
NET-106
          1974 Dordrecht Home Sound Insulation Study
BEL-107
          Preliminary Leuven Traffic Noise Survey
SWE-108
          Burgsvik Sweden Sonic Boom Study
CZE-109
          Bratislava Traffic Noise Survey
USA-110
          1975 J.F.K. Airport Noise Survey
UKD-111
          1975 English Mental Health Pilot Survey
UKD-112
          Luton In-migrants Aircraft Noise Survey
FRA-113
          1975 Orly Airport Noise Study
GER-114
          1975 German General Aviation Survey
NET-115
          1975 Schiphol and Marssum Aircraft Noise Insulation Survey
UKD-116
          1975 British National Railway Noise Survey
USA-117
          1975 Boulder Noise Survey
UKD-118
          1975 London and Liverpool Panel Survey
UKD-119
          1975 Great Britain Interior Noise Survey
CAN-120
          1975 Western Ontario University Traffic Noise Survey
CAN-121
          1975-76 Southern Ontario Community Survey
BEL-122
          1975 Antwerp Traffic Noise Survey
JPN-123
          1975 Yokohama Road and Rail Noise Survey
FRA-124
          1975-76 1 'Hay les Roses Barrier Survey
HKG-125
          1975 Hong Kong Fireman Environmental Noise Survey
CAN-126
          Toronto Railway Noise Survey
USA-127
          1976-77 Dulles Concorde Noise Study
USA-128
          1976 Orange County Airport Noise Survey
USA-129
          Albany and Louisville Aircraft Fear Study
UKD-130
          1976 Heathrow Concorde Noise Survey
FRA-131
          1976 Orly Medical Effects Study
UKD-132
          1976 Darlington Quiet Town Survey
SWI-133
          1976 Zurich Street Traffic Noise (Apartments) Survey
GER-134
          1976 Hamburg Urban Noise Survey
GER-135
          1976 Stuttgart Railway and Road Noise Survey
CAN-136
          1976 Impulse Noise Survey
BEL-137
          1976 Brussels Traffic Noise Survey
JPN-138
          1976 Kanagawa Ward Community Noise Survey
JPN-139
          1976 Japanese Rail and Road Noise Study
JPN-140
          1977 Camp Fuji Noise Survey
YUG-141
          Two Area Belgrade Aircraft Noise Study
SWE-142
          1976 Stockholm, Visby, Gothenburg Traffic Noise Study
USA-143
          1977-78 Three-phase J.F.K. Concorde Noise Study
USA-144
          1977-78 F.A.A. J.F.K. Concorde Noise Study
USA-145
          1977 Orange County Airport Noise Study
FRA-146
          1977 French Light Aircraft Study
UKD-147
          1977 Heathrow Night-time Pilot Survey
UKD-148
          1977 Heathrow Psychiatric Morbidity Survey
NET-149
          1977 Schiphol and Marssum Sound Insulation Survey
FRA-150
          1977 Roissy Airport Survey
```

```
BEL-151
          1977-78 Belgium Four Airport Noise Survey
JPN-152
          1977 Atugi Military Aircraft Noise Study
NET-153
          1977 Dutch Railway Noise Survey
USA-154
          1977 Youngmann Highway Noise Abatement Study
USA-155
          1977 Minnesota Five-site Freeway Noise Barrier Study
USA-156
          1977 Ohio New Highway Survey
UKD-157
          1977 London Area Panel Survey
SWI-158
          1977 Zurich Pilot Traffic Noise Survey
SWI-159
          Swiss N-3 Motorway Study
UKD-160
          1977 Hampshire Village Noise Study
UKD-161
          1977 Southampton Water Hovercraft Noise Survey
UKD-162
          Greater Manchester Traffic Survey
JPN-163
          1972 Itami City Osaka Aircraft Noise Study
GER-164
          Dusseldorf Traffic Noise Survey
SWE-165
          1976 Gothenburg Tramway Noise Survey
USA-166
          1978 Salt Lake Airport Noise Study
USA-167
          U.S.A. Helicopter Survey of Selected Occupations
          1978 Canadian Four Airport Survey
CAN-168
CAN-169
          1978-79 Canadian Five Railway Yard Survey
USA-170
          1978 U.S. Army Impulse Noise Survey
USA-171
          1978 Spokane Community Noise Survey
USA-172
          1978 Kentucky Urban Noise Survey
SWI-173
          1978 Zurich Time-of-Day Survey
CAN-174
          1978 Canadian National Community Noise Survey (National
          Household Survey of Noise Exposure)
UKD-175
          1978 Southampton Hovercraft Terminal Noise Survey
UKD-176
          1978 ISVR Lab-Field Comparison Survey
JPN-177
          1978 Kanagawa Ward Community Noise Survey
AUS-178
          1977 Austrian Road Traffic Survey
USA-179
          1979 Oklahoma City Airport Noise Survey
SWI-180
          1979 Swiss General Aviation Survey
CAN-181
          1979 Canadian Three Airport General Aviation Study
UKD-182
          1979 Heathrow and Gatwick Sleep Study (Aircraft Noise
          and Sleep Disturbance)
USA-183
          1979 Salt Lake City Community Noise Survey
POL-184
          Polish Railway Noise Survey
SWE-185
          1975 Gothenburg Rifle Range Survey
USA-186
          1980 Bradley International Airport Noise Survey
HKG-187
          Hong Kong Socio-Economic Area Road Traffic Survey
PUR-188
          San Juan Community Noise Survey
FRA-189
          1971 French Concorde Sonic Boom Study
JPN-190
          1956 Kyoto Traffic Noise Survey
USA-191
          1979 Philadelphia Aircraft Noise Survey
GER-192
          1977-78 German Road/Railway Noise Comparison Study
NET-193
          1976 Netherlands Military Airfield Noise Study
          1976 Netherlands Railway Noise Survey
NET-194
NET-195
          1977-78 Netherlands New Railway Line Survey
NET-196
          1978 Dutch Homes for the Aged Environmental Noise Study
FRA-197
          1979 French Behavioral Effects of Road Noise Study
POL-198
          1974 Warsaw Aircraft Noise Survey
```

UKD-199 1978 Darlington Quiet Town Survey DEN-200 1979 Danish Railway Noise Survey

NOISE SURVEY DATA SETS DEPOSITED IN THE SSRC ARCHIVE

The NASA Langley Research Center has established an archive for surveys of people's response to environmental noise within the Social Science Research Council (SSRC) Survey Archive at the University of Essex (England). The SSRC Survey Archive serves as a general repository for over 1500 machine readable social science data sets. Thus far 19 noise surveys have been deposited in the archive. These surveys are available from the archive now, though many have not yet been fully processed. The archive provides a service for both depositors and users of noise surveys.

Depositors submit their data in a machine readable form. After processing the data, the archive standardizes the data format and the survey documentation. A standardized code book is prepared if a request is made to access a data set. Professional archiving practices are followed to provide a high degree of security for the data; three copies are made of each tape, tapes are regularly checked, and tapes are stored in separate places. The depositor has the option of retaining complete control over access to the data. The major advantage for the depositor is the knowledge that the data will be saved for future use.

Users of the data find the archive is an efficient way to obtain another study's data because clear documentation is available, the data have already been checked for obvious problems, and the data can be provided in a format which is compatible with most local computer installations. While the SSRC Archive cannot eliminate all problems in the analysis of such data, it does very substantially reduce these problems. Users pay a nominal fee for materials. The archive publishes a newsletter as well as an inventory of surveys.

The nineteen surveys which had been deposited in the archive by July of 1981 are listed below with the SSRC Number and title as well as the NASA study number which is used in this report. Unless otherwise noted, both the interview data set and the summary noise levels are available.

Interested depositors and users are urged to directly contact the archive at the following address: SSRC Survey Archive, University of Essex, Wivenhoe Park, Colchester, Essex CO4 3SQ, England (telephone 0206-862286).

TABLE 1: LIST OF SURVEYS IN SSRC ARCHIVE

Study No.	<u>Title</u>	NASA Study Number
992	Traffic and the Environment	UKD-072
1006	Noise Annoyance in Central London	UKD-009
1280	USA TRACOR Aircraft Noise Studies	USA-022 USA-032 USA-044
1291	Aircraft Noise Annoyance Around London (Heathrow) Airport (NOTE: Noise levels are not available for this 1961 survey)	UKD-008
1355	Community Response to Road Traffic Noise in the Toronto-Hamilton Corridor	CAN-121
1356	Community Response to Noise Around Toronto International and other Southern Ontario Airports	CAN-168
1399	1975 Western Ontario University Traffic Noise Survey	CAN-120
1400	1975 British National Railway Noise Survey	UKD-116
1401	1973 Los Angeles International Airport Night Study	USA-082
1402	1976 Heathrow Concorde Noise Survey	UKD-130
1403	1972 Building Research Station London Traffic Noise Survey	UKD-072
1404	USA 24 site Community Noise Survey	USA-102
1408	Rural Village Sound/Noise Survey	UKD-160
1410	Aircraft Noise and the Prevalence of Psychiatric Disorders	UKD-148
1418	French Urban Expressway Noise	FRA-092
1426	1978 Zurich Vicinity Time-of-Day Traffic Survey	SWI-173
1539	Second Survey of Aircraft Noise Annoyance Around London (Heathrow) Airport	UKD-024
1487	Aircraft Noise and Sleep Disturbance	UKD-182
1411	London Area Panel Survey	UKD-157

BIBLIOGRAPHY

This bibliography includes all works referenced in this report. It does not include either secondary analyses of these data or other general publications on noise surveys. The availability of English translations is noted. Entries are arranged by author's last name and within author by date of publication. For standard publications the publisher is referenced. For unpublished reports and theses the best source is usually the person or organization listed under "contact" in the survey catalog entry. The study which each publication describes is referenced by its study number.

BIBLIOGRAPHY

- Alexandre, Ariel: 1970, Prevision de la Gene due au Bruit Autour des Aeroports et perspectives sur les Moyens d'y Remedier (Prediction of Annoyance Due to Noise Around Airports and Speculations on the Means for Controlling It). Anthropologie Appliquee, Doc. A.A. 28/70, Apr., 1970, pp. 1-151. FRA-016
- Andersen, T.V.; Kuhl, K.; and Relster, E.: 1980, Beboer-reaktioner pa togstoj (People's Reactions to Railway Noise). NAS-80, ABO 10-17.6, pp. 261-264.

 DEN-200
- An Investigation...: 1973, An Investigation on the Shinkansen Train Noise. Environmental Agency of Japan.

 JPN-064
- Annual Housing...: 1974-1977, Annual Housing Survey. U. S. Dept. Housing and Urban Development: Office of Policy Development, U.S. Dept. of Commerce: Bureau of the Census, Wash. USA-095
- Aoki, H.: 1959, Study of Urban Noises as Public Health Problems, Observed from Building Interior. Reports of Medical School of Kyoto Municipal University, vol. 65, no. 4, pp. 635-679.

 JPN-190
- Appleyard, D.; and Carp, F.: 1973, The BART Residential Impact Study: Longitudinal Empirical Study of Environmental Impact. Environmental Design Research, Vol. II, W.F.E. Preiser, ed., Dowden, Hutchinson & Ross Publ., 1977, pp. 296-306. USA-066
- Appleyard, D; Gerson, S.; and Lintell, M.: 1980, Livable Streets. U.C. Press, University of California, Berkley, California. USA-105
- Appleyard, D.; and Lintell M.: 1972, The Environmental Quality of City Streets: The Residents' Viewpoint. AIP Journal, March, 1972. USA-039
- Arbeitsgemeinschaft fur Sozio-psychologische Fluglarmuntersuchungen: 1973, Sozio-psychologische Fluglarmuntersuchung im Gebiet der drei Schweizer Flughafen, Zurich, Genf, Basel. Bern, June, 1973. Translation available as: Sociopsychological Investigation of Airport Noise in the Vicinities of Three Swiss Airports, Zurich, Geneva, Basel. NASA TM-75787, Sept., 1980. SWI-053

- Aspects de la Gene...: 1976, Aspects de la Gene Due Au Bruit de la Circulation Routiere (Annoyance Aspects of the Noise on a Beltway). IRT-CERN, Bron, February, 1976. FRA-092
- Association d'Anthropologie Applique's: 1967, Enquiete sur le Bruit Autour des Aeroports (Noise Survey Around Airports). Association d'Anthropologie Appliquee, R-16-67, Paris. FRA-016
- Atkins Research and Development: 1979, Subjective Effects of Traffic Noise Exposure: Reliability, Seasonal Effects and Correlation with Noise Indices. Atkins Research and Development, Surrey, April, 1979.

 UKD-157
- Aubree, D.: 1973, Enquete Acoustique et Sociologique Permettant de Definir une Echelle des la Gene Eprouvee par l'Homme dans son Logement du Fait des Bruits de Train Centre Scientifique et Technique du Batiment, Paris, June, 1973.

Translation Available as:

Acoustical and Sociological Survey to Define a Scale of Annoyance Felt by People in Their Homes Due to the Noise of Railroad Trains. Technical Information Report No. 88, Bolt, Beranek and Newman, Inc., Cambridge, Mass., Aug., 1973. FRA-063

- Aubree, D.: 1975, La Gene due au Bruit des Trains (Annoyance Due to Train Noise). CSTB, Nantes, EN-SH-75.2, Jan., 1975. FRA-063
- Aubree, D.; Auzou, J.; Rapin, M.: 1971, Etude de la Gene due au Trafic Automobile Urbain: Compte Rendu Scientifique (Study of Annoyance due to Urban Automobile Traffic: Scientific Report). CSTB, Paris, D.G.R.S.T. No. 68-01-389, June, 1971. FRA-041
- Bakke, P.; Wehrli, B.; Wanner, H.; Nemecek, J.; Turrian, V.; and Grandjean, E.: 1977, Annoyance of Road Traffic Noise in Dwellings. 9th International Congress on Acoustics, Madrid, 4-9 July, pp. 49. SWI-158, SWI-133
- Barker, S.M.; and Tarnopolsky, A.: 1978, Assessing Bias in Survey of Symptoms Attributed to Noise. J. Sound Vib., vol 59, no. 3, pp. 349-354. UKD-111

- Berlin, M.; and Jonsson, E.: 1964, Undersokning Rorande Expositioner av Flygbuller I Vissa Delar Av Linkoping (Aircraft Noise Annoyance Study in Special Areas in Linkoping). National Institute of Public Health, Stockholm. SWE-011
- Birnie, S.E.; Hall, F.L.; and Taylor, S.M.: 1980, The Contribution of Indoor and Outdoor Effects to Annoyance in Residential Areas. Internoise 80, pp. 975-978. CAN-168
- Birnie, S.E.; Hall, F.L.; and Taylor, S.M.: 1980, Community Response to Noise from a General Aviation Airport. Noise Control Engineering, vol. 15, no. 1, pp. 37-45.

 CAN-168
- Bitter, C.; and Willigers, L.H.J.: 1979, Beleving
 Van Geluidwerende Voorzieningen Tegen Vliegtuiglawaai
 in de Woonsituatie een vergelijkende studie (Experience of Noise Abatement Measures against Aircraft Noise
 on Residences A Comparative Study). Report D42,
 November, 1979, IMG-TNO, Delft, Netherlands.
 NET-115, NET-149
- Bitter, C.: 1980, Beleving van Geluidwerende Voorzieningen Tegen Vliegtuiglawaai in de Woonsituatie de enquete Voor Het Aanbrengen Van de Geluidwerende Voorzieningen.

 Band 1: Tekstgedeelte, and Band 2 Tabellen (Experience of Noise Abatement Mesures against Aircraft Noise on Residences The Survey Before the Noise Abatement Measures. Part 1: Text, Part 2: Tables). Report D44, March, 1980, IMG-TNO, Delft, Netherlands.

 NET-115, NET-149
- Bitter, C.: 1972, Geluidhinder Door Vliegtuigen (Sound Nuisance Due to Aircraft Noise). In Menswetenschappen Vandaag: Twee Zijden Van de Medaille. By C.J. Lammers, M. Mulder, M. Schroder, J. van Straten, and R. van der Vlist, eds., Boom, Meppel, pp. 251-268. The chapter by Bitter has been translated into English. NET-013
- Bitter, C.: 1970, La Gene due au Bruit des Avions (Annoyance Due to Airplane Noise). Revue d'Acoustique, vol. 3, no. 10, pp. 88-96.
 NET-013
- Bitter, C.; Kaper, J.P.; and Pinkse, W.A.H.: 1978,
 Beleving Geluidwerende Voorzieningen in de Woonsituatie Langs Rijksweg 16 in Dordrecht (Effects of Noise
 Abatement Measures on Residences Alongside Highway 16
 at Dordrecht). Report VL-DR-14-01, August 1978, Interdepartementale Commissie Geluidhinder, Leidschendam,
 Netherlands.
 NET-106

- Bitter, C.; and Horch, C.: 1958, Geluidhinder en geluidisolatie in de woningbouw II: Sociaal-psychologische aspecten van de geluidhinder (Sound Nuisance and Sound Insulation in Blocks of Dwellings II: Social-Psychological Aspects of Sound Nuisance). Research Institute for Public Health Engineering T.N.O., Report No. 25, Delft, Netherlands March, 1958.
- Bitter, C.; and Schwager, K.W.: 1964, Enquete Reacties Bevolking op Vliegtuiglawaai. (6 parts). TNO Research Institute for Environmental Hygiene, Delft, Netherlands. The following translation is most useful when used in conjunction with the full Dutch report because it translates only limited sections and representative table headings.:

 Survey Population Response to Airplane Noise. NASA TM-75790.

 NET-013
- Bitter, C.; and van Weeren, P.: 1955, Geluidshinder en Geluidsisolatie in de Woningbouw I: Geluidsisolatie Vereisten Voor Geluidshinder in de Woonsituatie (Sound Nuisance and Sound Insulation in Blocks of Dwellings I: Sound insulation measurements, considered in connection with the opinions of house occupants regarding noise nuisance). This report is available in an English publication under the same number. Institute for Public Health Engineering, T.N.O. Report No. 24, Delft Netherlands, Sept., 1955.

 NET-002
- Bolstad Engineering Associates, Ltd.: 1973, Edmonton Noise Survey. Bolstad Eng. Assoc., Edmonton, Canada. Dept. of Environment; Fed. Energy Admin., Wash., DCAF F090573, Jan., 1973. CAN-077
- Bolt Beranek and Newman, Inc.: 1967, Literature Search for the FHA Contract on Urban Noise. B.B.N. Rep. 1460, Bolt Beranek and Newman, Inc., Canoga Park, Jan., 1967. USA-020
- Bolt Beranek and Newman, Inc.: 1971a, Community Noise Measurements in Los Angeles, Detroit and Boston. B.B.N. Rep. 2078, for Automobile Manufactures Assoc., Inc., Detroit, June, 1971. USA-057
- Bolt Beranek and Newman, Inc.: 1971b, A Survey of Annoyance from Motor Vehicle Noise. B.B.N. Rep. 2112, for Automobile Manufactures Association, Inc., Detroit, June, 1971.
 USA-057

- Bolt Beranek and Newman, Inc.: 1971c, Motor Vehicle Noise: Identification and Analysis of Situations Contributing To Annoyance. B.B.N. Rep. 2082, for Automobile Manufactures Assoc., Inc., Detroit, June, 1971. USA-057
- Borsky, Paul N.: 1954, Community Aspects of Aircraft Annoyance. NORC Report no. 54, National Opinion Research Center, Chicago, Dec., 15, 1954.
 USA-003
- Borsky, Paul N.: 1961, Community Reactions to Air Force Noise. Wadd Tech. Rep. 60-689 (II), Biomedical Laboratory, Wright-Patterson Air Force Base, Ohio, March, 1961. USA-006
- Borsky, Paul N.: 1962, Community Reactions to Sonic Booms. NASA CR-57022, Aug., 1962. USA-007
- Borsky, Paul N.: 1965, Community Reactions to Sonic Booms in the Oklahoma City Area. NORC Report no. 101 for AMRL-TR 65-37, Wright Patterson Air Force Base, Ohio. USA-012
- Borsky, Paul N.: 1974a, Evaluation of the Effects of One Year's Operation of the Dynamic Preferential Runway System. NASA CR-140488, Oct., 1974. USA-059
- Borsky, Paul N.: 1974b, Annoyance and Acceptability Judgements Produced by Three Types of Aircraft by Residents Living Near J.F.K. Airport. NASA CR-142108. USA-084
- Borsky, Paul N.: 1975, Special Analysis of Community Annoyance with Aircraft Noise Reported by Residents in the Vicinity of J.F.K. Airport-1972. NASA CR-132678. USA-059
- Borsky, Paul N.: 1976a, Sleep Interference and Annoyance by Aircraft Noise. J. Sound Vib., vol. 10, no. 2, pp.18-21. USA-059
- Borsky, Paul N.: 1976b, New Insights into Community Annoyance with Aircraft Noise. NOISEXPO '76, New York, Mar. 29-31, Acoustical Publications, Ohio, pp. 30-46. USA-059
- Borsky, Paul N.: 1977, A Comparison of a Laboratory and Field Study of Annoyance and Acceptability of Aircraft Noise Exposure--Human Reactions and Tolerance.

 NASA CR-2772.
 USA-110
- Borsky, Paul N.: 1978, Community Annoyance Before and After Concorde Operation at J.F.K. Airport. Noise Research Unit, Columbia Univ., N. Y. USA-143

- Borsky, Paul N.; and Leonard, S.: 1973, Annoyance Judgements of Aircraft With and Without Acoustically Treated Nacelles. NASA CR-2261. USA-059
- Bottom, C.G.; and Waters, D.M.: 1971a, A Survey into the Annoyance Caused by Aircraft Noise and Road Traffic Noise. TT-7204, Loughborough Univ. of Tech., England. UKD-033
- Bottom, C.G.: 1971, A Social Survey into Annoyance Caused by the Interaction of Aircraft Noise and Traffic Noise. J. Sound Vib., vol. 19, no. 4, pp. 473-476. UKD-033
- Bottom, C.G.; and Waters, D.M.: 1971b, A Social Survey into Annoyance Caused by the Interaction of Aircraft Noise and Traffic Noise. TT-7102, Loughborough Univ. of Tech., England. UKD-033
- Bouchard, T.J.: 1970, An Interview Study of Traffic Noise Annoyance. Office of Research and Development, Minnesota Dept. of Transportation, Research Project No. 00-122, Nov., 1970. USA-047
- Bradley, J.S.: 1976, A Second Generation Noise Survey. Internoise 76, pp. 377-380. CAN-120
- Bradley, J.S.; and Jonah, B.A.: 1979a, The Effects of Site Selected Variables on Human Responses to Traffic Noise, Part I. J. Sound Vib., vol 66, no. 4, pp. 589-604. CAN-120
- Bradley, J.S.; and Jonah, B.A.: 1979b, The Effects of Site Selected Variables on Human Response to Traffic Noise, Part II: Community Size by Socio-Economic Status by Traffic Noise Level. J. Sound Vib., vol. 67, no. 3, pp. 395-407. CAN-120
- Bradley, J.S.; and Jonah, B.A.: 1979c, The Effects of Site Selected Variables on Human Response to Traffic Noise, Part III: Community Size by Socio-Economic Status by Traffic Noise Level. J. Sound Vib., vol. 67, no. 3, pp. 409-423. CAN-120
- Bradley, J.S.: 1978, Predictors of Adverse Human Responses to Traffic Noise. ASTM Special Technical Publication 692, R.J. Peppin, and C.W. Rodman, eds., American Society For Testing and Materials, Philadelphia, Pa., May, 1978. CAN-120

- Bradley, J.S.; and Jonah, B.A.: 1977, A Field Study of Human Response to Traffic Noise. SV-77-2, Faculty of Engineering Science, Univ. of Western Ontario, May 1977.

 CAN-120
- Bradley, J.S.: 1980, Field Study of Adverse Effects of Traffic Noise. Noise as a Public Health Problem, Proceedings of the Third International Congress, ASHA Report 10, American Speech-Language-Hearing Association, Rockville, Maryland, pp. 571-579.
 CAN-120
- Bragdon, C.R.: 1971, Noise Pollution. The Unquiet Crisis. Univ. of Pennsylvania Press, Philadelphia. USA-058
- Bremner, R.M.: 1973, Noise Control Study. Toronto Noise Control Steering Committee, Toronto, Vols. 1 and 2, October, 1973. CAN-079
- Bremond, J.: 1971, Enquete d'Opinion Effectuee a L'Occasion des vols Experimentaux de Concorde des 11,13 et 14, May 1971 (A Study of the Effects on Public Opinion of Experimental Concorde Flights on May 11, 13, and 14, 1971). Centre d'Etudes et des Recherches Psychologiques Air, Saint-Cyr-L'Ecole, Oct. 1971. FRA-189
- Bremond, J.: 1974, Reaction des Populations Francaises au Bang Supersonic. Revue de Medicine Aeronautique et Spatiale, vol. 13, 3rd. qtr., pp. 208-213. Translation available as: Reaction of the French Population to the Supersonic Bang, NASA-TM-75487 FRA-045
- Broderson, A.B.; and Edwards, R.G.: 1976, Environmental Noise Impact of Army Helicopters. J. Environmental Sci., vol. 19, pp. 9-18. USA-096
- Broderson, A.B.; Edwards, R.G.; and Hauser, W.P.: 1979, Environmental Noise in Kentucky: A Comprehensive Study of Noise and Community Attitudes in Twenty Kentucky Cities and of the Economic Impact of Regulation on Three Kentucky Industries. Watkins and Assoc., Inc., Lexington, Kentucky, Feb. 13, 1979. USA-172
- Bruckmayer, F. and Lang, J.: 1967, Storung der Bevolkerung durch Verkehrslarm (Annoyance of People by Traffic Noise). Osterreichische Ingenieur-Zeitschrift, vol. 10, nos. 8, 9, 10, pp. 302-306, 338-344, and 376-385.

 AUS-014

- Bruckmayer, V.F.; and Lang, J.: 1968, Storung durch Verkehrslarm in Unterichtsraumer (Annoyance by Traffic Noise in Classrooms). Osterreichische Ingenieur -Zeitschrift, vol. II, no. 3, pp. 73-77.

 AUS-014
- Buchta, E.; and Kastka, J.: 1977a, Belastigung Durch Autobahnlarm (Nuisance by Highway Traffic). 9th International Congress on Acoustics, Madrid, 4-9, July 1977, pp. 33. GER-164
- Buchta, E.; and Kastka, J.: 1977b, Relation Between the Annoyance of Traffic Noise and Physical Noise Level Data. Internoise 77, pp. B731-B737.

 GER-164
- Burrows, A.A.; and Zamarin, D.M.: 1972, Aircraft Noise and the Community: Some Recent Survey Findings. Aerospace Medicine, vol. 43, no. 1, pp. 27-33. USA-031
- CH2M Hill: 1980, Bradley International Airport Noise Abatement Plan. CH2M Hill, New Port Beach, California. USA-186
- Cederlof, R.; Jonsson, E.; and Sorensen, S.: 1967, On the Influence of Attitudes toward the Source on Annoyance Reactions to Noise: A Field Experiment. Nordisk Hygienisk Tidskrift, vol 48, pp. 46-55. SWE-011
- Centre d'Etudes et Recherches Psychologiques Air: 1971, Attitudes de la Population Francaise a l'egard du Bang Supersonique (Attitude of the People of France Towards the Supersonic Bang). Centre d'Etudes et Recherches Psychologiques Air, St. Cyr L'Ecole, Oct., 1971. FRA-045
- Centre Scientifique et Technique du Batiment: 1968, La Gene Causee Par le Bruit Atour des Aeroports: Rapport de Fin D'Etude. C.S.T.B., Paris, Mar. 1, 1968. Translation available as: The Annoyance Caused by Noise Around Airports: Final Report, NASA TM-75784. FRA-016
- Chanaud, Robert C.: 1972, Noise in Boulder, Colorado. Engineering Dynamics, Inc., Littleton, Colorado. USA-067, USA-081
- Chapman, D.: 1948, A Survey of Noise in British Homes. National Building Studies, Tech Rep. No. 2, HMSO. UKD-001
- Committe on Community Reaction to Concorde: 1977, Community Reactions to Concorde: An Assessment of the Trial Period at Dulles Airport. National Research Council, National Academy of Sciences, Wash. USA-127

- Community Reaction to Airport Noise: 1972, Community Reaction to Airport Noise-Dorval. Prespectives-Jeunesse, vol. 1 and 2. Project No. 267-4589, Canada Ministry of Transport, Montreal. CAN-055
- Connor, William K.: 1968, Community Reactions to Aircraft Noise: Noise Measurements. NASA-SP-189, pp. 649-659. USA-022
- Connor, W.K.; and Patterson, H.P.: 1972, Community Reaction to Aircraft Noise Around Smaller City Airports. NASA CR-2104. USA-022, USA-032, USA-044
- Connor, W.K.; and Patterson, H.P.: 1976, Analysis of the Effects of Numbers of Aircraft Operations on Community Annoyance. NASA CR-2741, Feb., 1976. USA-022, USA-032, USA-044
- Cops, A.; Myncke, H.; Gambart, R.; and Steenackers, P.: 1978, Traffic Noise Measurements and Their Relation With Annoyance. Internoise '78, pp. 605-608.
 BEL-122
- Data Base of the Results of..: 1979, Data Base of the Results of a National Household Survey of Noise Exposure. Peat, Marwick and Partners, for Road and Motor Vehicle Traffic Safety Branch of the Dept. of Transport, Canada. CAN-174
- De Brisson: 1966, Etude D'Opinion Sur Le Bang Supersonique. Centre d'Etudes et d'Instruction Psychologiques de l'Armee de l'Air, Saint-Cyr-L'Ecole, Study no. 22. Translation available as:
 Opinion Study on the Sonic Bang. Royal Aircraft Establishment Library Translation no. 1159, Farnborough, Hants, Great Britain. FRA-017
- De Jong, R.G.: 1979, A Dutch Study on Railway Traffic Noise. J. Sound Vib., vol. 66, no. 3, pp. 497-502. NET-153
- Deutsche Forschungsgemeinschaft: 1974, DFG-Forschungsbericht Fluglarmwirkungen: Eine Interdisziplinare Untersuchung uber die Auswirkungen des Fluglarms auf den Menschen (DFG-Research-Report Aircraft Noise: An Interdisciplinary Investigation of the Effect of Aircraft Noise on People). Harald Boldt Verlag KG, Boppard. GER-035
- Directorate of Operational Research and Analysis: 1971, Aircraft Noise in the Neighborhood of London Heathrow Airport, 1967. DORA Report no. 7105, Dept. of Trade and Industry, London, Sept., 1971. UKD-024

- Directorate of Operational Research and Analysis: 1978a,
 Aircraft Noise and Sleep Disturbance: Summary of
 Comments and Suggestions Received After the Preliminary
 Phase of the Study. DORA Report no. 7817, Civil
 Aviation Authority, London.
 UKD-147
- Directorate of Operational Research and Analysis: 1978b, Aircraft Noise and Sleep Disturbance. DORA Communication 7815, Civil Aviation Authority, London, July, 1978. UKD-147
- Directorate of Operational Research and Analysis: 1978c, Night Noise Disturbance Study Tabulations of the Responses to the Pilot Postal Surveys Conducted Around London (Heathrow) Airport, Winter and Spring, 1978. DORA Communication 7814, Civil Aviation Authority, London. UKD-147
- Directorate of Operational Research and Analysis: 1978d, Night Noise Disturbance Study Tabulations of the Responses to the Pilot Administered Survey Conducted Around London (Heathrow) Airport, December, 1977. Dora Communication 7813, Civil Aviation Authority, London. UKD-147
- Directorate of Operational Research and Analysis: 1980a, Aircraft Noise and Sleep Disturbance: Final Report. DORA Report no. 8008, Civil Aviation Authority, London, August, 1980. UKD-182
- Directorate of Operational Research and Analysis: 1980b, Aircraft Noise and Sleep Disturbance: A Selection of Tabulations of the Responses to the Administered Surveys for the Main Phase of the Study. DORA Report no. 8006, Civil Aviation Authority, London, August, 1980. UKD-182
- Directorate of Operational Research and Analysis: 1980c, Aircraft Noise and Sleep Disturbance: A Selection of Tabulations of the Responses to the Postal Surveys for the Main Phase of the Study. DORA Report no. 8007, Civil Aviation Authority, London, August, 1980. UKD-182
- Directorate of Operational Research and Analysis: 1980d,
 Aircraft Noise and Sleep Disturbance: Designated Night
 Data for Sites Surveyed in the Main Phase of the Study.
 DORA Report no. 8004, Civil Aviation Authority, London,
 August, 1980.
 UKD-182
- Dixit, A.K.; and Reburn, J.O.: 1980, Community Reaction to Railway Yard Noise. Internoise 80, pp. 883-886. CAN-169

- Dunn, B.E.; and Jones, H.W.: 1975, Environmental Noise
 in a Medium Size Canadian City. Internoise 75, pp. 421424.
 CAN-078
- Dunn, B.E.; and Posey, M.H.: 1974, Calgary Noise Survey, Vol. II: The Human Response to Noise. Calgary Univ., Alberta Dept. of Environment. CAN-078
- Edmiston, R.D.; and Patterson, H.P.: 1972, Evaluation of Noise Pollution Level Based Upon Community Exposure and Response Data. NASA CR-130920. USA-032
- Edwards, Richard G.; Broderson, Alvin B.; Barbour, Roger W.; McCoy, Donald F.; Johnson, Charles W.: 1979, Assessment of the Environmental Compatability of Differing Helicopter Noise Certification Standards. Federal Aviation Agency, Report no. FAA-AEE-79-13. 1979. USA-167
- Edwards, Richard G.; Broderson, Alvin B.; and Johnson, Charles W.: 1980, Helicopter Noise Impact. J. Sound Vib., March, 1980, pp. 20-25.
 USA-167
- Edwards, R.M.: 1975, A Social Survey to Examine the Variance of Aircraft Noise Annoyance. J. Sound Vib., vol. 41, no. 1, pp. 41-55.
 UKD-086
- Edwards, R.M.; and Ollerhead, J.B.: 1974, A Survey of Aircraft Noise Annoyance in an Area of Invariant Noise to Eliminate the Effects on Annoyance of Varying Noise Exposure. Loughborough University of Technology Report TT 7405, May, 1974. UKD-086
- Effects of Airport Noise...: 1980, Effects of Airport Noise on a Neighboring State: Report to Congress. Ofice of Environment and Energy, F.A.A., Wash., D. C., October, 1980.

 USA-191
- FAA: 1977, Concorde Monitoring Summary Report Dulles International Airport May 1976-May 1977, F.A.A., and Dept. of Trans., Washington, Sept. 2, 1978. USA-127
- FAA: 1979, Concorde Monitoring Summary Report J.F.K. International Airport Nov. 1977-Nov. 1978. Dept of Trans., and F.A.A., Washington, Jan. 12, 1979. USA-144

- Fidell, S.; Jones, G.; and Pearsons, K.: 1973, Feasibility of a Novel Technique for Assessing Noise-Induced Annoyance--Human Response to Community Noise Exposure. BBN-2423, DOT-TST-74-3, Sept. 1973. USA-091
- Fidell, S.; and Jones, G.: 1975, Effects of Cessation of Late-night Flights on an Airport Community. J. Sound Vib., vol. 42 no. 4, pp. 441-427. USA-082
- Fidell, Sanford: 1977, The Urban Noise Survey. USEPA 550-9-77-100, August, 1977. USA-102
- Fidell, Sanford: 1978, Nationwide Urban Noise Survey.
 J. Acoust. Soc. America, vol. 64, no. 1, pp 198-206.
 USA-102
- Fiedler, Fred E.; and Fiedler, Judith: 1974, The Social Impact of the Seattle-Tacoma Airport on the Community. In Seattle-Tacoma Communities Plan, DOT-FA73 NW-011, March, 1974.

 USA-085
- Fiedler, Fred E.; and Fiedler, Judith: 1975, Port Noise Complaints: Verbal and Behavorial Reactions to Airport-Related Noise. J. Appl. Psych., vol. 60, pp. 498-506. USA-085
- Fields, J.M.: 1977, Railway Noise Annoyance in Residential Areas: Current Findings and Suggestions For Future Research. J. Sound Vib., vol. 51, no. 3, pp. 343-351. UKD-116
- Fields, J.M.: 1979, Railway Noise and Vibration Annoyance in Residential Areas. J. Sound Vib., vol. 66, no. 3. pp. 445-458. UKD-116
- Fields, J.M.; and Tomberlin, T.J.: 1978, Noise Survey
 Design and the Precision of Statistical Results: Further
 Evaluation of the Design of a National Railway Noise
 Survey. Internoise 78, pp. 597-600.
 UKD-116
- Fields, J.M.; and Walker, J.G.: 1977a, The Effects of Railway Noise and Vibration on the Community. ISVR Contract Report 77/18, ISVR, Univ. of Southampton, England.

 UKD-116
- Fields, J.M.; and Walker, J.G.: 1977b, A National Study of Railway Noise in Great Britain; the First Assessment of its Design. Noise-Con 77, NASA, Hampton, pp. 137-154. UKD-116
- Fields, J.M.; and Walker, J.G.: 1978, Reactions to Railway Noise in Great Britain. Internoise 78, pp. 585-590.

 UKD-116

- Fields, J.M.; and Walker, J.G.: 1980c, Comparing Reactions to Transportation Noise From Different Surveys: a Railway Noise vs. Aircraft and Road Traffic Comparison. Noise as a Public Health Problem, Proceedings of the Third International Congress, ASHA Report 10, American Speech-Language-Hearing Association, Rockville, Maryland, pp. 580-587. UKD-116
- Fields, J.M.; and Walker, J.G.: 1980a, Reactions to Railway Noise: A Survey Near Railway Lines in Great Britain. ISVR, Technical Report 102, vols. I and II, ISVR, Univ. of Southampton, England, Feb., 1980. UKD-116
- Fields, J.M.; and Walker, J.G.: 1980b, Community Response to Railway Noise in Great Britain. 10th International Congress on Acoustics, Sydney.

 UKD-116
- Fields, J.M.; Walker, J.G.; and Large, J.B.: 1976, Designing a National Study of Railway Noise in Great Britain. Internoise 76, pp. 203-208. UKD-116
- Finke, H.-O.; Guski, R.; and Rohrmann, B.: 1980, Betroffenheit einer Stadt durch Larm, Bericht uber eine interdisziplinare Untersuchung (Objective and Subjective Impact on a Town: Report of an Interdisciplinary Investigation). Umweltbundesamt, Berlin, Sept., 1980. GER-134
- Finke, H.O.; and Martin, R.: 1974, Fluglarm in Wohnge-bieten-Messung und Beurteilung. Deutsche Gesellschaft für Luft und Raumfahrt, Symposium über Triebwerkslarm, Braunschweig, West Germany, Feb. 20-21, 1974, Paper DGLR-74-27368, pp. 1-8.
 Translation available as:
 Aircraft Noise in Residential Areas-Measurement and Evaluation. NASA TT-F-15,907, August, 1974.
 GER-035
- Finke, H.O.; Martin, R.; Guski, R.; Rohrmann, B.; Schumer, R.; and Schumer-Kohrs, A.: 1975, Effects of Aircraft Noise on Man. J. Sound Vib., vol 43, no. 2, pp. 335-349. GER-035
- Flindell, I.H.: 1979, A Combined Laboratory and Field Study of Traffic Noise. Proceedings of the Institute of Acoustics, Spring Meeting 1979, Southampton, England. UKD-176
- Fog, Hans; and Jonsson, Erland: 1968, Traffic Noise in Residential Areas. The National Swedish Institute for Building Research, Rep. 36 E:1968.
 SWE-021

- Foreman, J.E.K.; Emmerson, M.A.; and Dickinson, S.M.: 1974, Noise Level/Attitudinal Surveys of London and Woodstock, Ontario. Sound and Vibration, vol. 8, no. 8, pp. 16-22. CAN-076
- Francois, Jacques: 1972, La Gene Causee Par le Bruit des Avions au Voisinage de l'Aeroport d'Orly et les Reactions des Riverains Etude Qualitive (The Annoyance Caused by Airplane Noise in the Vicinity of Orly Airport and the Reaction of Neighboring Residents: Qualitative Research). Institute Francais d'Opinion Publique, Paris, Aug., 1972. FRA-056
- Francois, Jacques: 1975a, La Gene Causee Par L'Aviation Legere: Etude Menee Autour de L'Aeroport de St. Cyr L'Ecole (The Annoyance Caused by Light Aircraft: Study Conducted Around the Airport of St. Cyr L'Ecole). IFOP/ ETMAR, Paris. FRA-087
- Francois, Jacques: 1975b, Les Repercussions du Bruit des Avions Sur L'Equilibre des Riverains des Aeroports: Recherche menee autour de Roissy et d'Orly (The Effects of Aircraft Noise on the Equilibrium of Residents Around Airports: Research Conducted Around Roissy and Orly). (This report has been translated into English). IFOP/ETMAR, Paris. FRA-113, FRA-098, FRA-099
- Francois, Jacques: 1975c, Incidences des Modifications de la Methode de Calcul de L'Indice Psophique (Changes in the Method of Calculating the Isopsophic Index). IFOP/ETMAR, Paris. FRA-056
- Francois, Jacques: 1977a, Repercussion Du Bruit Des Avions Sur L'Equilibre Des Riverains Des Aeroports: Test Et Mise Au Point D'Une Methodologie Nouvelle. (Effects of Aircraft Noise on the Equilibrium of Aircraft Residents: Testing and Utilization of a New Methodology). IFOP/ETMAR, Paris, August, 1977. FRA-131
- Francois, Jacques: 1977b, Repercussion Du Bruit Des Avions Sur L'Equilibre Des Riverains Des Aeroports: Analyses Complementaires De L'Enquete Realisee Autour D'Orly (Effects of Aircraft Noise on the Equilibrium of Airport Residents: Supplementary Analyses to the Study Carried Out Around Orly). IFOP/ETMAR, Paris. FRA-113

- Francois, Jacques: 1977c, La Prise en Compte de la Gene Nocturne dans le Calcul de l'indice psyophique (Taking Account of Night-time Annoyance in the Calculation of N). IFOP/ETMAR, Paris. Feb. 1977. FRA-113, FRA-098
- Francois Jacques: 1979a, Les Repercussions Du Bruit Des Avions Sur L'Equilibre Des Riverains Des Aeroports: Etude Longitudinal Autour De Roissy, 3eme Phase (Effects of Aircraft Noise on the Equilibrium of Airport Residents: Longitudinal Study Around Roissy, Phase 3). IFOP/ETMAR, Paris. FRA-150
- Francois, Jacques: 1979b, Nature de la Gene et Relation Bruit-Gene Autour des Aeroports (Nature of the Annoyance and Relation of Noise-Annoyance Around Airports). Revue d'Acoustique, no. 48, pp. 70-78. FRA-113. FRA-098. FRA-056
- Francois, Jacques: 1980, Aircraft Noise, Annoyance, and Personal Characteristics. Noise as a Public Health Problem, Proceedings of the Third International Congress, Report 10, American Speech-Language-Hearing Association, Rockville, Maryland, pp. 594-599. FRA-113, FRA-099
- Francois, Jacques; and Roche, J.P.: 1973, Liaison Entre Le Bruit et La Gene Autour D'Orly (The Relationship Between Noise and Annoyance Around Orly). Institut Francais d'Opinion Publique, Paris, Jan., 1973. FRA-056
- Fricks, Patti Thiel: 1980, A Social Survey of Community Attitudes Towards Noise. Bureau of Environmental Protection, Salt Lake City, Utah. USA-183
- Galloway, W.J.: 1977, An Assessment of the Relative Importance of Sources of Urban Noise. Noise Control Engineering, vol. 9, no. 2, pp. 68-73. USA-102
- Galloway, W.J.; Clark, W.E.; and Kerrick, J.S.: 1969, Highway Noise-Measurement, Simulation and Mixed Reactions. Highway Research Board, Nat. Res. Council, Wash., N.C.H.R.P. Rep. 78. USA-043
- Gambart, R.; Myncke, H.; and Cops, A.: 1976, Study of Annoyance by Traffic Noise in Leuven (Belgium).
 Applied Acoustics, vol. 9, no. 3, pp. 193-203.
 BEL-107

- Gamble, H.B.; Langley, C.J. Jr.; Robert, D.;
 Saulender, O.H.; and Twark, R.D.: 1973, The
 Influence of Highway Environmental Effects on Residential Property Values. Community Effects of Highways
 Reflected by Land Values, vol. 4, DOT-FH-11-7800,
 Pennsylvania State Univ., April, 1973.
 USA-070
- Gamble, H.B.; Sauerlender, O.H.; and Langley, C.J.: 1974, Adverse and Beneficial Effects of Highways on Residential Property Values. Transportation Research Record 598, Social, Economic, Behavorial, and Urban Growth Considerations in Planning, Transportation Research Board, National Research Council, National Academy of Sciences, Washington, D.C., pp. 37-48. USA-070
- Garnsworthy, John: 1977, A Study of Question Order and Wording Experiments. MSc. Dissertation, Dept. of Social Statistics, Univ. of Southampton, England. UKD-116
- Gilbert, P.: 1973, The Effect of Train Noise on the Environment. Institute of Accoustics Meeting at South-ampton, England, 13-14 Nov., 1973. FRA-063
- Gourdin, D.: 1975, Boulder Noise Program Attitudinal Survey, 12 Aug.-17 Sept., 1975, U.S.E.P.A. Rocky Mountain Prairie Region VIII, Denver, Colorado. USA-117
- Grandjean, E.: 1974, Sozio-psychologische Untersuchingen vor den Fluglarms (Social-Psychological Research of Aircraft Noise). Eidgenoessisches Luftamt, Bundenshaus, Bern. SWI-053
- Grandjean, E.; Graf, P.; Lauber, A.; Meier, H.P.; and Mueller, R.: 1976, Survey on the Effects of Aircraft Noise Around Three Civil Airports in Switzerland. Inter-noise 76, pp. 85-90. SWI-053
- Gray, Percy G.: 1956, Example of Interviewer Variability Taken From Two Sample Surveys. Applied Statistics, vol. 5, no. 2, pp. 73-85.

 UKD-003
- Gray, P.G.; Cartwright, A.; and Parkin, P.H.: 1958, Noise In Three Groups of Flats With Different Floor Insulations. Research Paper No. 27, National Building Studies, HMSO, London. UKD-003
- Griffiths, I.D.: 1968, A Note on the Traffic Noise Index and the Equivalent Sound Level. J. Sound Vib., vol. 8, no. 2, pp. 298-300. UKD-030

- Griffiths, I.D.; and Delauzun, F.R.: 1977, Individual Differences in Sensitivity to Traffic Noise. J. Sound Vib., vol. 55, no. 1, pp. 93-107. UKD-118
- Griffiths, I.D.; and Langdon, F.J.: 1968, Subjective Responses to Traffic Noise. J. Sound Vib., vol 8, no. 1, pp. 16-32. UKD-030
- Griffiths, I.D.; Langdon, F.J.; and Swan, M.A.: 1980, Subjective Effects of Traffic Noise Exposure: Reliability and Seasonal Effects. J. Sound Vib., vol. 71, no. 2, pp. 227-240. UKD-157
- Hall, Fred L.: 1979, Living With the Barrier: The Community's View in Highway Traffic Noise Mitigation. F.H.A., DOT-FH-11-9490. CAN-121
- Hall, F.L.; Birnie, S.E.; and Taylor, S.M.: 1978a, The Effectiveness of Shielding in Reducing the Adverse Impacts of Highway Traffic Noise. 57th Annual TRB Meeting, McMaster Univ., Canada. CAN-121
- Hall, F.L.; Birnie, S.E.; and Taylor, S.M.: 1978b, Noise Impact Prediction: Some Comparisons of Community Response Measures and of Noise Metrics. Internoise 78, pp. 601-604. CAN-121
- Hall, F.L.; Birnie, S.E.; and Taylor, S.M.: 1979, Comparisons of Response to Road Traffic Noise and Aircraft Noise. Dept. Geography and Dept. Civil Engineering, McMaster Univ., Ontario, March 1979. CAN-168, CAN-121
- Hall, F.L.; Dixit, A.K.; and Taylor, S.M.: 1980, A Comparison of Community Responses to Rail Yard, Traffic, and Aircraft Noise. Internoise 80, pp. 799-802. CAN-169, CAN-168
- Hall, F.L.; and Taylor, S.M.: 1976a, Community Response to Noise in the Toronto-Hamilton Urban Corridor. Dept. Geography, McMaster Univ., Canada. CAN-121
- Hall, F.L.; and Taylor, S.M.: 1976b, Predicting Community Response to Surface Transportation Noise: Preliminary Findings from the Hamilton-Toronto Urban Corridor. Acoustics Noise Control in Canada, vol. 4, pp. 9-18.
 CAN-121
- Hall, F.L.; and Taylor, S.M.: 1977, Predicting Community Response to Road Traffic Noise. J. Sound Vib., vol. 52, no. 3, pp. 387-399.
 CAN-121

- Hall, F.L.; Taylor, S.M.; and Birnie, S.E.: 1977, Community Response to Road Traffic Noise. Dept. of Geography, McMaster Univ., Canada. CAN-121
- Hall, F.L.; Taylor, S.M.; and Birnie, S.E.: 1980, Spatial Patterns in Community Response to Aircraft Noise Associated with Non-Noise Factors. J. Sound Vib., vol. 71, no. 3, pp. 361-381. CAN-168
- Hall, N.C.: 1969, Annoyance Caused by Railway Noise: Second Phase Study Interim Report. Architectural Science Dept., Birmingham School of Architecture, England, May, 1969. UKD-038
- Hapuarachchi, Karunarathnage Piyasena: 1980, Investigation Into Validity of Kish and Frankel's Conjectures on Complex Statistics by Using Annoyance Data from Road Traffic and the Environment Survey. M.Sc. Dissertation, Dept. of Social Statistics, University of Southampton, England.

 UKD-072
- Harland D.G.: 1977, A Survey of Noise and Traffic Nuisance at Homes in England. IOA, Bath, pp. 12-1-1 to 12-1-2. UKD-072
- Harland, D.G.; and Abbott, P.G.: 1977, Noise and Road Traffic Outside Homes in England. T.R.R.L. Laboratory Rep. 770, Dept. of Environ., Dept. of Trans., ISSN-0305-1293, Crowthorne, England. UKD-072
- Hart, F.D.; Beiter, W.F.; and Royster, L.H.: 1972, A
 Community Noise Problem/Resolution. Internoise 72,
 pp. 44-48.
 USA-049
- Hawkins, M.M.: 1979a, Human Response to Domestic Appliance Sound. Internoise 79, pp. 861-864.
- Hawkins, M.M.: 1979b, Subjective Evaluation of Noise in Areas with Low Ambient Levels. Proceedings of the Institute of Acoustics, Spring, 1979. UKD-160
- Hawkins, M.M.: 1980, An Exploratory Study of Response To Sound (Including Noise) Occurring in Rural Hampshire and Wiltshire. ISVR Contract Report 80/11, Univ. of Southampton, England. UKD-160

- Hayashi, C.; Hayashi, F.; Kodama, H.; and Kondo, S.: 1973, Construction of PAANI by the Statistical and Psychological Idea. Proceedings of the Institute of Statistical Mathematics, vol. 21, no. 1, 1973.

 JPN-062
- Hayashi, C.; Kondo, S.; and Kodama, H.: 1978, Psychological Assessment of Aircraft Noise Index. Acoust. Soc. America, vol. 63, pp. 815-822.
 JPN-062
- Hazard, W.R.: 1968, Community Reactions to Aircraft Noise. NASA-SP-189, pp. 661-672. USA-022
- Hazard, W.R.: 1971, Predictions of Noise Disturbance
 Near Large Airports. J. Sound Vib., vol. 15, no. 4,
 pp. 425-445.
 USA-022, USA-032
- Hede, J.J.: 1979, Comments on Assessing Bias in Survey
 of Symptoms Attributed to Noise, (letter to editor).
 J. Sound Vib., vol. 59, no. 3, pp. 285-288.
 UKD-111
- Hedges, Barry: 1973, Road Traffic and the Environment: Preliminary Report. SCPR no. 230/2, Social and Community Planning Research, London, Feb., 1973. UKD-072
- Heimerl, G.; and Holzmann, E.: 1978, Ermittlung der Belastingung durch Verkehrslarm in Abhangigkeit von Verkehrsmittel und Verkehrsdichte in einem Ballungsgebiet (Strassen-und Eisenbahnvdrkehr). Verkehrswissenschaftliches Institute an der Universitat Stuttgart, June 1978.

 Summary of this work is translated as:
 Determination of Traffic Noise Nuisance as a Function of Traffic Type and Density in a Heavily Populated Area, NASA TM-75414.

 GER-135
- Hemingway, J.R.: 1975, The Assessment of Annoyance Due to Train Noise. Pollution Control Section, Ministry of the Environment, Ontario; Presented at Canadian Acoustical Association Symposium on Applied Acoustics, Oct., 1975.

 CAN-126
- Hemingway, J.R.: 1976, The Assessment of Annoyance Due to Train Noise. Acoustics and Noise Control in Canada, vol., 4, no. 4. CAN-126
- Highway Traffic Noise Survey and Analysis: 1971, Minne-sota Dept. of Transportation, Project 00-122, Jan., 1971. USA-047

- Holmquist, Anders; Claesson, Torgny; and Tuvegran, Ingela: 1975, Stroningar fran Motorvagen genom Kungalv (Disturbance from the Motorway through Kungalv: Phase II).

 Lanslakarorganisationen, Goteborgs och Bohus Ian, Sweden.

 SWE-100
- Hood, R.A.: 1977, Annoyance and Noise from Road Traffic J. Sound Vib., vol. 53, no. 3, pp. 455-457. UKD-071
- Hughes, T.L.; and Mabry, J.E.: 1976, The Relationship Between Aircraft Noise Annoyance and Duration Above Specified Noise Levels. DOT-FA75WAI-559, May, 1976. USA-085
- Humphrey, C.R.; Bradshaw, D.A.; and Krout, J.A.: 1978, The Process of Adaptation Among Suburban Highway Neighbors. Sociology and Soc. Res., vol. 62, no. 2, pp. 246-266. USA-103
- Hutton, R.W.: 1978, Hovercraft Noise Annoyance in the Southampton Terminal Area. ISVR, Memo. 584 Univ. of Southampton, England, July, 1978. UKD-175
- Institute fur praxisorientierte Sozialforschung: 1980, Storwirkungen durch den Larm der Kleinaviatik. Bundesamt fur Umweltschutz, Berne, June, 1980. Translation available as: Annoyance Caused by Light Aircraft Noise. NASA-TM-76533. SWI-180
- Interdiszip...: 1980, Interdisziplinare Feldstudie Uber Die Besonderheiten Des Schienenurkehrslarms Gegenuber dem Strassenverkehrslarm (Interdisciplinary Field Study of the Differences Between Railway Traffic Noise and Street Traffic Noise). Planungsburo Obermeyer, Munich, Dec., 1980. GER-192
- Jenkins, M.A.; and Pahl, Juergen: 1975, Measurement of Freeway Noise and Community Response. J. Acoust. Soc. America, vol., 58, no. 6, pp. 1222-1231. USA-088
- Jonah, B.A.; Bradley, J.S.; and Dawason, N.G.: 1981, Predicting Individual Subjective Responses to Traffic Noise (scheduled for publication in August 1981), J. Appl. Psychology. CAN-120
- Jones, H.W.; Li, P.L.; and McKee, A.C.: 1974, Calgary Noise Survey: The Noise Environment. Alberta Dept. of Environment, Canada. CAN-078

- Jones, R.R.K.; and Waters, D.M.: No date, Traffic Noise Near Light Controlled Intersections. Dept. of Transport Technology, Loughborough University of Technology, Loughborough, England. UKD-080
- Jong, R.G. de,: 1977, Railverkeer Orienterend onderzoek
 met betrekking tot belevingsaspecten van railverkeer
 (Rail Traffic Pilot Study to Aspects of Experience of
 Rail Traffic). Report d 37, IMG-TNO, Delft, Netherlands,
 April, 1977.
 NET-194
- Jong, R.G. de, and Beers, C.S.: 1980, Geluidhinder Rond Militaire Vliegvelden (Noise Annoyance Around Military Airfields). Two Parts (Band 1: text, Band 2, appendix). Report D 51, IMG-TNO, Delft, Netherlands, August, 1980. NET-193
- Jonsson, E.; Kajland, A; Paccagnella, B.; and Sorensen, S.: 1969, Annoyance Reactions to Traffic Noise in Italy and Sweden. Arch. Environ. Health, vol. 19, Nov., 1969. SWE-025
- Jonsson, E.; and Sorensen, S.: 1973, Om Undersokningsresultatens Beroende av Frageformuleringen vid
 Hygienisk-Sociologiska Frageundersokningar (The Effects
 of Different Formulations of the Questions in Hygienic
 -Sociological Survey Investigations). Hygieniska
 Institutionen, Karolinska Institute, Omgivningshygieniska Avdelningen. Statens Naturvardsverk och Sociologiska Institutionen Stockholms Universitet, (Stencil)
 SWE-026
- Jonsson, E.; Sorensen, S.; Arvidsson, O.; and Berglund,
 K.: 1975, Reliability of Forcasts of Annoyance
 Reactions. Arch. Environ. Health, vol. 30,
 Feb., 1975, pp. 104-106.
 SWE-011, SWE-015, CN-023
- Josse, Robert: 1969, La Gene Causee par le Bruit des Avions. Report no. 100, CSTB, Paris. Translation available as: Disturbance Caused by Aircraft Noise, NASA TM-75474, April, 1980. FRA-016
- Jupp, V.R.; and Landon, L.: 1978, People nd Noise in Darlington. Dept. of Behvioral Studies, Newcastle-Upon-Tyne Polytechnic, England, Sept. 1978. UKD-199
- Jupp, V.R.; and Sutton, J.S.: 1976, Noise in Darlington.
 Dept. of Behavorial Studies, Newcastle-upon-Tyne
 Polytechnic, England.
 UKD-132

- Kajland, Anders: 1970, Traffic Noise Investigation. Transportation Noises--A Symposium on Acceptbility Criteria. DOT-0S-AP-036, pp. 327. SWE-021
- Kansai Toshi Soon Talsaku Ilnkai: 1965, Survey Report on Aircraft Noise in the Vicinity of Osaka Airport: Second Report-Effect of Aircraft Noise. Kansai Toshi Soon Talsaku Ilnkai, Japan. JPN-018
- Karagodina, I.L.; Soldatkina, S.A.; Vinokur, I.L.; and Klimukhin, A.A.: 1969, Effect of Aircraft Noise on the Population Near Airports. Hygiene and Sanitation, vol. 34, nos. 4-6, pp. 182-187. USR-042
- Kastka, J.; and Buchta, E.: 1977, Analysis of Traffic Noise Annoyance by Survey Method. Proceedings of the Institute of Acoustics, May, 1977, pp. 12-5-1 to 12-5-4. GER-164
- Knowler, A.E.: 1971, The Second Noise and Social Survey Around Heathrow London Airport. 7th International Congress on Acoustics, Budapest, vol. 2, Aug. 18-26, 1971, pp. 525-528. UKD-024
- Ko, N.W.M.: 1975, Responses of Firemen to Aircraft and Traffic Noise. J. Sound Vib., vol. 40, no. 2, pp. 287-292. HKG-125
- Ko, N.W.M.; Chan, W.T.; and Kwan, A.S.H.: 1977, An Elementary Study on the Responses of Firemen to Aircraft Noise. J. Chinese University of Hong Kong, Vol. IV, No. 2, pp. 354-374. HKG-125
- Ko, N.W.M.; Kwan, A.S.H.; and Chan, W.T.: 1976, Further Investigation in the Responses of Firemen to Noise. J. Sound Vib., vol. 49, no. 4, pp. 575-591. HKG-125
- Ko, N.W.N.; and Wong, V.L.P.: 1980, (Letter) Responses to Road Traffic Noise: A Socio-Economic Approach. J. Sound Vib., vol. 68, no. 1, pp. 147-152. HKG-187
- Kodama, H.: 1971, Psychological Effect of Aircraft Noise Upon Inhabitants of an Airport Neighborhood. 17th International Congress Applied Psychology. Liege Belgium, June, 1971. JPN-046
- Kondo, S.; Hayashi, C.; and Kodama, H.: 1975, A New Method Suggested For Estimating the Psychological Effect of the Aircraft Noise at an Airport. Internoise 75, Sendai, Aug. 27-29, pp. 433-436. JPN-062

- Kondo, S.; Hayashi, C.; and Kodama, H.: 1978, Annoyance of Aircraft Noise in Relation to Background Noise. Acoustical Society of America and The Acoustical Society of Japan Joint Meeting, Nov. 27 to Dec. 1, 1978. JPN-062
- Kosten, C.W.; de Zwaan, G.W.; Steenbergen, M.H.;
 Falkenhagen, C.A.F.; de Jonge, J.A.C.; and van Os,
 G.J.: 1967, Geluidhinder door Vliegtuigen. T.N.O.,
 Delft, Netherlands.
 Translation available as:
 Aircraft Noise Abatement, NASA TT-F-12,093.
 NET-013
- Koszarny, Z.; and Maziarka, S.: 1975, Uciazliwosc Halasow Lotniczych w Najblizszym Otoczeniu Lotniska Warszawa-Okecie (Annoyance of Aircraft Noise in the Closest Proximity of the Warszawa-Okecie Airport). Rocznik Panstwowego Zakladu Hygieny, vol. XXVI, no. 1, pp. 1-9. POL-198
- Koszarny, Z.; Maziarka, S.; and Szata, W.: 1976, Wplyw Halasu Samolotowego Na Micszkancow Rejonow Przylotniskowyck Lotniska Okecie w Warzawie (The Effect of Airplane Noise on the Inhabitants of Areas Near the Okecie Airport in Warsaw). Rocznik Panstwowego Zakladu Hygieny, vol. 27, no. 2, 1976, pp. 113-121. POL-198
- Koszarny, Z.; Szata, W.; and Gorynski, P.: 1979, Ekspozyja Na Halas Kolejowy I Jego Wiazliwosc Dla Mieszkancow (Exposure to Railway Noise and Its Nuisance for the Population). Rocznik Panstwoego Zakladu Hygieny, vol. 30, no. 4, pp. 387-395. POL-184
- Koszarny, Z.; Szata, W.; Gorynski, P.: 1980, Weryfikacja Kryteriow Oceny Halasu Kolejowego (Verification of Railroad Noise Criteria). Rocznik Panstwoego Zakladu Hygieny, vol. 31, no. 2, pp.209-216. POL-184
- Kragh, Jorgen: 1977, Analyse af Sammenhaengen mellem Reaktioner pa Vejtrafikstoj og Fysiske Mal for Stojen (Analysis of the Correlation Between Reactions to Road Traffic Noise and Physical Indices of the Noise). Rep. 5, Acoustical Laboratory, Danish Academy of Technical Sciences, Lyngby. DEN-075
- Kumagai, M.; Kono, S.; Sone, T.; and Nimura, T.: 1975, A Consideration on the Rating of Train Noise From Ordinary Railways. Internoise 75, Sendai, 27-29 Aug., 1975. JPN-064. JPN-101

- La Gene Causee ...: 1974, La Gene Causee Par le Bruit des Avions Autour de L'Aeroport de Strasbourg (The Discomfort Caused by the Noise of Airplanes Around the Strasbourg Airport). Etude Exploratoire, Dec., 1974. FRA-100
- La Gene Causee...: 1978, La Gene Causee Par L'Aviation Legere Enquete Effectuee Autour de Quatre Aerodromes de la Region Parisienne. CERPAIR, St.-Cyr-L'Ecole; and ARC, Paris, Feb., 1978.

 Translation available as:
 Annoyance from Light Aircraft Investigation Carried Out Around Four Airports Near Paris, NASA-TM-75823.

 Nuisance Caused by Light Aviation: Enquiry Conducted Around Four Aerodomes of The Parisian District: Appendix to the main report, NASA-TM-76532.

 FRA-146
- Lambert, J.; and Simonnet, F.: 1980, Comportements Dans L'habitat Soumis au Bruit de Circulation (Patterns of Behavior in Lodgings Subject to Traffic Noise). Research Report no. 47, IRT-CERNE, Bron, France, Sept., 1980. FRA-197
- Lambert, R.F.: 1971, Noise Survey and Abatement Proceedures. Project 00-122, Office of Research and Development, Minnesota Dept. of Transportation Jan., 1971. USA-047
- Lambert, R.F.: 1978, Experimental Evaluation of a Freeway Noise Barrier. Noise Control Engineering, vol. 11, no. 2, pp. 86-94. USA-069
- Lambert, R.F.; and Bouchard, T.J.: 1974, Experimental Evaluation of a Freeway Noise Barrier I-35W at Minnehaha Creek, Minneapolis, Minnesota. Project 00-132, Office of Research and Development, Minnesota Dept. of Transportation, St. Paul. USA-069
- Lambert, S.R.; Blood, J.H.; Callen, M.A.; Germano, A.T.; Quinn, D.H.; Neislar, R.; Sherrill, D.G.; and Bragdon, C.R.: 1973, College Park Noise Study, Georgia Institute of Tech., Atlanta, May, 1973. USA-068
- Lamure, C.; and Bacelon, M.: 1967, La Gene due au Bruit de la Circulation Automobile: Une Enquete Aupres de Riverians d'Autoroutes. Cahiers du Centre Scientifique et Technique du Batiment, no. 88, C.S.T.B., Paris. Translation available as:

 The Nuisance Due to the Noise of Automobile Traffic: An Investigation in the Neighborhoods of Freeways.

 NASA TM-75812.
 FRA-019

- Landon, L.: 1976, Noise in Darlington. Processing and Analysis of Results. Newcastle-Upon-Tyne-Polytechnique, England, August, 1976. UKD-132
- Lang, Judith: 1975, Ueber den Zusammenhang zwischen objektiven Messergebnissen und Subjectiv empfundener Storung von Verkehrslarm (On the Correlation Between Objective Measurements and Subjectively Felt Disturbance from Traffic). Berufspaedagogisches Institut des Vienna, March, 1975.

 AUS-093
- Lang, Judith: 1976, Zusammenhang zwischen objektiven Messergebnissen und Subjektiv empfundener Storung von Verkehrslarm (Relation Between Objective Experimental Results and Subjective Experienced Annoyance from Traffic Noise). 9th AICB Congress, Budapest. AUS-093
- Lang, Judith: 1977, Criteria for Road Traffic Noise Due
 to Subjective Response. 9th International Congress on
 Acoustics, Madrid, 4-9 July, 1977.
 AUS-093
- Lang, Judith: 1978, Laermbelastung An Strassen, Wirksamkeit und Kosten von Laermschutzmassnahmen (Noise Levels Near Streets. Effectiveness and Cost Abatement Measures). OAL-Fachtagung, 1978, pp. 156-162. AUS-093, AUS-178
- Langdon, F.J.: 1975, Noise Nuisance Caused by Road Traffic In Residential Areas. Internoise 75, pp. 395-398.
 UKD-071
- Langdon, F.J.: 1976a, Noise Nuisance Caused by Road Traffic in Residential Areas, Parts I, II. J. Sound Vib., vol. 47, no. 2, pp. 243-282. UKD-071
- Langdon, F.J.: 1976b, Noise Nuisance Caused by Road
 Traffic in Residential Areas, Part III. J. Sound Vib.,
 vol 49, no. 2, pp. 241-256.
 UKD-071
- Langdon, F.J.: 1977, Noise Nuisance from Road Traffic In Residential Areas. 9th International Congress on Acoustics, Madrid, 4-9 July, 1977, pp. 32. UKD-071
- Langdon, F.J.: 1978, Monetary Evaluation of Nuisance From Road Traffic Noise: An Exploratory Study. Environment and Planning A., vol. 10, pp. 1015-1034. UKD-071

- Langdon, F.J.: 1980, Reliability of Estimates of Annoyance With Road Traffic Noise. Noise as a Public Health Problem, Proceedings of the Third International Congress, ASHA Report 10, American Speech-Language-Hearing Association, Rockville, Maryland, pp. 567-570. UKD-030
- Langdon, F.J.; and Buller, I.B.: 1977a, Road Traffic
 Noise and Disturbance to Sleep. J. Sound Vib., vol. 50,
 no. 1, pp. 13-28.
 UKD-071
- Langdon, F.J.; and Buller, I.B.: 1977b, Party Wall Insulation and Noise from Neighbors. J. Sound Vib., vol. 55, no. 4, pp. 495-507. UKD-071. UKD-119
- Large, J.B.; and Ludlow, J.E.: 1975, Community Reaction
 To Construction Noise. Internoise 75, pp. 13-20.
 UKD-074
- Large, J.B.; and Ludlow, J.E.: 1976, Community Reaction
 to Noise From a Construction Site. Noise Control
 Engineering, March-April, 1976, pp. 59-65.
 UKD-074
- Large, J.B.; and Ludlow, J.E.: 1977, Community
 Response to Concorde Flights Round London (Heathrow)
 Airport-Noise Exposure Prediction Methodology.
 Port Authority of New York and New Jersey.
 UKD-130
- Lawson, B.R.; and Walters, D.: 1973, The Effects of a New Motorway on an Established Residential Area. Dept. of Architectural Planning and Urban Studies, Univ. of Aston, Birmingham, England. UKD-073
- Leonard, Skipton; and Borsky, Paul N.: 1973, A Causal Model for Relating Noise Exposure, Psycho-Social Variables and Aircraft Noise Annoyance. Proceedings of the International Congress on Noise as a Public Health Problem, Dubrovnik, Yugoslavia, May 13-18, 1973, USEPA 550-9-008, pp. 691-705.
- Lingen, W.K. van der; and Voorn, W.J.M.: 1979, Het Proefprojet voor Geluidwerende Voorzieningen aan Woningen
 tegen Vliegtuiglawaai in Relatie met Sanering (Test
 Investigation into the Application of Noise Abating
 Measures in Houses against Airplane Noise). Report
 LL-HR-11-01, December, 1979, Interdepartementale
 Commissie Geluidhinder, Leidschendam, Netherlands.
 NET-115, NET-149

- Loeb, Michael; and Moran, Sharon V: 1977, Annoyance by Aircraft Noise and Fear of Overflying Aircraft in Relation to Attitudes Toward the Environment and Community. 93rd meeting, Acoustical. Soc. of America, Pennsylvania, 6-10 June, 1977. USA-129
- Ludlow, J.E.: 1973, A Noise Survey at an Underpass Construction Site. Institute of Physics, Acoustics Group Meeting, 8 Feb., 1973, United Kingdom. UKD-074
- Ludlow, J.E.: 1976, A Survey of the Effects of Noise
 Around a Construction Site. ISVR Memo 553, Univ. of
 Southampton, England.
 UKD-074
- MIL Research: 1971, Second Survey of Aircraft Noise Annoyance Around London (Heathrow) Airport. Her Majesty's Stationery Office, London. UKD-024
- MacLean, E.K.; and Tarnopolsky, A.: 1977, Noise, Discomfort and Mental Health. A Review of the Sociomedical Implications of Disturbance by Noise. Psychological Medicine, vol. 7, pp. 19-62. UKD-111
- Mackie, A.M.: 1972, A Social Survey of the Effects of a Traffic Noise Barrier. Transportation and Road Research Laboratory, Crowthorne, England., Dec., 1972. UKD-050
- Makinson, Carolyn: 1979, Sleep Disturbance: Technical Report. Project 560, Social and Community Planning Research, London, Nov., 1979. UKD-182
- MAN-Acoustics and Noise, Inc.: 1975, Portland-Multnomah County System Noise Management Program. MAN-Acoustics and Noise, Inc., Seattle. USA-089
- Martin, R.; Rohrmann, B.; and Finke, H.: 1973, Psycho-Acoustic Results of an Interdisciplinary Study on Effects of Aircraft Noise on Man. Internoise 73, Denmark, pp. 289-297.

 GER-035
- Mather, E.E.: 1971, A Study of Aircraft Noise in an Urban Area. Physical Environment Rep. PR4, Dept. of Architectural Science, Univ. of Sydney, Sydney. AUL-036

- Mauer, M.C.: 1968, Inwoners In Die Omgewing Van Lughawens Se Reaksie Op en Opinies Oor Vliegtuiggeraas (Reactions to and Opinions of Residents in the Vicinity of Airports to Aircraft Noise). Institute Vir Personeelnavorsing Wetenskaplike En Nywuerheidnavorsingsraad, Johannesburg, Suid-Afrika, Oct. 1968. SAF-028
- May, D.N.: 1971a, The Loudness of Sonic Booms Heard Outdoors as Simple Functions of Overpressure and Rise Time. J. Sound Vib., vol. 18, no. 1, pp. 31-43. GER-037
- May, D.N.: 1971b, Startle Due to Sonic Booms Heard Outdoors as Functions of Overpressure and Rise Time. J. Sound Vib., vol. 18, no. 1, pp. 144-145. GER-037
- May, D.N.: 1972, Sonic Boom Startle, A Field Study in Meppen, West Germany. J. Sound Vib., vol. 24, no. 3, pp. 337-347. GER-037
- McColl, William: 1979, Youngmann Highway Experimental Noise Abatement Project: Social and Attitudinal Survey. New York State Dept. of Trans., DOT-FH-11-9490. USA-154
- McEntagart, D.J.: 1980, Sample Design For Community Noise Surveys in Rural Areas. MSc Dissertation, Dept. of Social Statistics, Univ. of Southampton, England. UKD-160
- McKennell, A.C.: 1963, Aircraft Noise Annoyance Around London (Heathrow) Airport. Central Office of Information, S.S.337, Govt. Social Survey, April, 1963. UKD-008
- McKennell, A.C.: 1965, Correlational Analysis of Survey Data. Sociological Review, vol. 13, pp. 157-181. UKD-008
- McKennell, A.C.: 1969, Methodological Problems in a Survey of Aircraft Noise Annoyance. The Statistician, vol. 19, no. 1, pp. 1-19. UKD-008
- McKennell, A.C.: 1970, Noise Complaints and Community Action. Gov. Social Survey, Atlantic House, London, pp. 228-244. UKD-008
- McKennell, A.C.: 1973, Psycho-Social Factors in Aircraft Noise Annoyance. USEPA 550-9-73-008, May 13-18, 1973 pp. 627-644. UKD-008
- McKennell, A.C.: 1977, Community Response to Concorde Flights Round London (Heathrow) Airport. Social and Community Planning Research, London, March, 1977. UKD-130

- McKennell, A.C.: 1980, Annoyance From Concorde Flights Round Heathrow. Noise as a Public Health Problem, Proceedings of the Third International Congress, ASHA Report 10, American Speech-Language-Hearing Association, Rockville, Maryland, pp. 562-566. UKD-130
- McKennell, A.C.: 1978, Reactions to Concorde Flights by Heathrow Residents. Internoise 78, San Francisco, pp. 573-578. UKD-130
- McKennell, A.C.; and Hunt, E.A.: 1966, Noise Annoyance in Central London. Central Office of Information Rep. S.S.332, March 1966, Govt. Social Survey. UKD-009
- Minneapolis-St. Paul...: 1980, Minneapolis-St. Paul Metropolitan Area Noise Barrier Attitude Study. Minnesota Dept. of Transportation, District Nine Planning, January, 1980. USA-155
- Morton-Williams, Jean; Hedges, Barry; and Fernando, Evelyn: 1978, Road Traffic and the Environment. Social and Community Planning Research, London. UKD-072
- Myncke, H.; and Cops, A.: 1978, Vliegtuiglawaai in de Omgeuing Van Vlieguelden en de Hinder Ervor Voor de Bevolking (Airplane Noise in the Surroundings of Airports and its Annoyance for the Population). Laboratorium Voor Akoestiek en Warmtegeleiding of the Catholic University of Leuven.

 BEL-151
- Myncke, H.; Cops, A.; and Gambri, R.: 1977, Traffic Noise Measurements in Antwerp and Brussels Part II Enquiry Concerning Annoyance. 9th International Congress on Acoustics, Madrid, 4-9 July, 1977, pp. 169. BEL-122, BEL-137
- Myncke, H.; Cops, A.; and Steenackers, P.: 1977, Traffic Noise Measurements in Antwerp and Brussels. 9th International Congress on Acoustics, Madrid, 4-9 July, 1977. BEL-122, BEL-137
- Myncke, H.; Cops, A.; and Steenackers, P.; Bruynick, W.; Gambart, R.; and Verleysen, P.: 1977, Studie van het Verkeerslawaai in Steden en de Hinder Ervan voor de Bevolking (Study of Urban Traffic Noise and the Resulting Annoyance Felt by the Population). Laboratorium voor Akoestiek en Warmtegeleiding, K. U.-Leuven, Ministerie van Volksgezondheid en van Het Gezin, Dienst Milieuhinder. BEL-122, BEL-137

- Nemecek, J.; Grandjean, E.; Baumgartner, K.; Roth, G.; and and Muller, T.: 1978, Larmschutz an der Autobahn N3-Fallstudie (Noise Protection on the Highway N3-A Case Study). Sozial-und Praventivmedizin, vol. 23, pp. 303-304. SWI-159
- Nemecek, J.; Grandjean, E.; Baumgartner, K.; Muller, Th.; and Roth, G.: 1979, Larmimmissionen an der Autobahn N3 im Raume Mels-Sargans: Ausmass der Storung, Larmschutz-massnahmen und Kosten (Noise Pollution on the Highway N3 in Area of Sargans: Degree of Disturbances, Noise Protection and its Costs). Schweizer Ingenieur und Architekt, No. 7, pp. 105-109.
 SWI-159
- Nimura, T.; Sone, T.; Ebata, M.; and Matsumato, H.: 1975, Noise Problems with High Speed Railways in Japan. Noise Control Engineering, vol. 5, no. 1, pp. 5-11.
- Nimura, T.; Sone, T.; and Kono, S.: 1973, Some Consideration on Noise Problems of High-Speed Railways in Japan. Internoise 73, Copenhagen.

 JPN-065
- Nixon, C.W.; and Hubbard, H.H.: 1965, Results of USAF-NASA-FAA Flight Program to Study Community Responses to Sonic Booms in the Greater St. Louis Area. NASA TN D-2705.
 USA-007
- Nixon, Charles W.; and Borsky, Paul N.: 1966, Effects of Sonic Booms on People; St. Louis, Mo., 1961-1962. J. Acoust. Soc. America, vol. 39, no. 5, part 2, pp. S51-S58. USA-007
- Ollerhead, J.B.: 1973, A Pilot Survey of Some Effects of Aircraft Noise in Residential Communities Near London (Heathrow) Airport. TT-7302, Loughborough Univ. of Tech., England, Jan., 1973. UKD-061
- Ollerhead, J.B.: 1977a, A Comparison of Annoyance Caused by Aircraft Noise Near London, Manchester and Liverpool Airports. TT-7706, Loughborough Univ. of Tech., England. UKD-097
- Ollerhead, J.B.: 1977b, Alternative Measurements of Aircraft Noise Nuisance. 9th International Congress on Acoustics, Madrid, 4-9 July, 1977, pp. 249. UKD-061
- Ollerhead, J.B.: 1978, Variation of Community Response to Aircraft Noise with Time of Day. Noise Control Engineering, vol. 11, no. 2, pp. 68-78. UKD-061

- Ollerhead, J.B.; and Cousins, J.M.: 1975, A Survey of Reactions to Aircraft Noise Around London (Gatwick) Airport. TT/NG/SCC/2, Loughborough Consultants Ltd., Loughborough, England, Dec., 1975. UKD-052
- Ollerhead, J.B.; and Edwards, R.M.: 1974, Measurement of Aircraft Noise Impact in Residential Communities Near Airports. 8th International Congress on Acoustics, London, p. 122. UKD-086. UKD-061
- Ollerhead, J.B.; and Edwards, R.M.: 1977, A Further Survey of Some Effects of Aircraft Noise in Residential Communities Near London (Heathrow) Airport. TT-7705, Loughborough Univ. of Tech., England, June, 1977. UKD-061
- Olson Laboratories, Ltd.: 1976, Los Angeles International Airport Environmental Impact Report, (Supplement A, Over-Ocean Operations). Olson Laboratories, Inc., Anaheim, Calif., Dec., 1976.
 USA-083
- Opinion Research of California: 1975, A Public Opinion Study of the Area Surrounding Los Angeles International Airport in Dec., 1973. Opinion Research of California, Long Beach, Calif. USA-083
- Opinion Research of California: 1977, A Study Among Residents of Orange County Relative to Operations at Orange County Airport. Opinion Research of California, Long Beach, Calif., March, 1977. USA-145
- Orlich, Gary P.: 1979, Community Attitudes, Before and After Barrier Construction. Minnesota Dept. of Trans. DOT-FH-11-9490. USA-155
- Osada, Yasutaka: 1971, Koshu eiseiin Kenkyu Hokoku. Bulletin of Institute of Public Health, Tokyo, vol. 20, pp. 119-127. Translation available as:
 - Community Reactions to Aircraft Noise in the Vicinity of Airports: A Comparative Study of the Social Surveys Using Interview Methods, NASA-TM-75439.
 JPN-046, JPN-018, JPN-190, JPN-005,
- POS Associates: 1976, Airport Community Survey: A Survey of Orange County Residents Relative to the Orange County Airport. POS Assoc., Santa Ana, Calif. Nov., 15, 1976.
 USA-128

- Patterson, H.P.: 1975, Documentation Handbook NASA Studies of Community Response to Aircraft Noise. TRACOR Doc. no. T75-AU-9533U, Nov., 1975. USA-022, USA-032, USA-044
- Patterson, Harrold P.; and Connor, William K.: 1973, Community Responses to Aircraft Noise in Large and Small Cities in the U.S.A. USEPA-550-9-73008, pp. 707-720. USA-022, USA-032, USA-044
- Patterson, H.P.; and Edmiston, R.P.; Connor, W.K.: 1972, Preliminary Evaluation of the Effect of a Dynamic Preferential Runway System Upon Community Noise Disturbance. NASA CR-125821. USA-051
- Perdue, William D.: 1979, The Oppression of Noise: A Public Opinion Survey of Spokane County Citizens on the Problem of Destructive Sound. Center for Social Research, Eastern Washington Univ. USA-171
- Perdue, William D.; and Coates, R.: 1979, Noise: Attitudes and Action: A Quantitative Analysis of a Public Opinion Survey of Spokane County Citizens on the Problem of Destructive Sound. Center for Social Research, Eastern Washington Univ. USA-171
- Phillips, B.R.: 1978, The Analysis of Social Science Data--The Ordinal-Interval Controversy. MSc Dissertation, Dept. of Social Statistics, Univ. of Southampton. UKD-116
- Pickles, Alan T.: 1956, Standards of Sound Insulation in Buildings. Proceedings of the Second ICA Congress, Cambridge, Mass., June 17-23, 1956, pp. 155. UKD-003
- Pravica, Petar: 1976, Aircraft Noise Around the Belgrade Airport. Internoise 76, pp. 95-98.
 YUG-141
- Prescott-Clarke, Patricia: 1978, Rural Noise Survey Methodological Report, P.477. Social and Community Planning Research, London, March, 1978. UKD-160
- Radulov, S.: 1974, The Disturbing Effect of Street Traffic Noise on the Population of Housing Quarters. 8th International Congress on Acoustics, London, pp. 127. CZE-109
- Relster, Else: 1975, Traffic Noise Annoyance, The Psychological Effect of Traffic Noise in Housing Areas. Polyteknisk Forlag, Lyngby, Denmark. DEN-075

- Report on the Effects...: 1973, Report on the Effects of Aircraft Noise Pollution From the Osaka International Airport on People's Health and Environment. Itami City Airport Noise Pollution Abatement Agency, Itami, Japan. JPN-163
- Richardson, Ian G.: 1976, A Study of Factors Causing Railway Noise Annoyance. MSc Dissertation, Dept. of Social Statistics, Univ. of Southampton, England. UKD-116
- Rohrmann, Bernd: 1975, Die Gestortheit Der Bevolkerung Durch Den Flugbetrieb Auf Landerplatzen (The Disturbance of the Population by Aircraft Operations at Airports). Prepared for Bundesministeriums des Innern, Bonn, (Unpublished Report), July 1975.
 Translation available as:
 Disturbance to the Population due to Flight Operations at Landing Fields. NASA-TM-76531.
 GER-114
- Rohrmann, Bernd: 1976, Community Reaction on Non-commercial and Sporting Aviation. Internoise 76, pp. 427-430. GER-114
- Rohrmann, B.; Finke, H.-O.; and Guski, R.: 1980,
 Analysis of Reactions to Different Environmental Noise
 Sources in Residential Areas (An Urban Noise Study).
 Noise as a Public Health Problem, Proceedings of the
 Third International Congress, ASHA Report 10, American
 Speech-Language-Hearing Association, Rockville,
 Maryland, pp. 548-358.
 GER-134
- Rohrmann, B.; Schumer, R.; Schumer-Kohrs, A.; Guski, R.; and Finke, H.O.: 1973, An Interdisciplinary Study on the Effects of Aircraft Noise on Man. Proceedings of the International Congress on Noise as a Public Health Problem, Dubrovnik, Yugoslavia, May 13-18, 1973, USEPA 550-9-73-008, pp. 765-776. GER-034
- Rylander, R.; Ahrlin, U.; Bjorkman, M.: 1977, Traffic Noise Annoyance with Relation to Vehicle Pattern. Proceedings of the Institute of Acoustics, pp. 12-6-1 to 12-6-4, May, 1977. SWE-142
- Rylander, R.; Bjorkman, M.; Ahrlin, U.; and Sorensen, S.: 1977, Tramway Noise in City Traffic. J. Sound Vib., vol. 51, no. 3, pp. 353-358.
 SWE-035
- Rylander, R.; Bjorkman, M.; and Ahrlin, U.; Sorensen, S.; and Berglund, K.: 1980, Aircraft Noise Annoyance Contours: Importance of Overflight Frequency and Noise Level. J. Sound Vib., vol. 69, no. 4, pp. 583-595. SWE-035

- Rylander, R.; and Sorensen, S.: 1973, Aircraft Noise Determinants for the Extent of Annoyance Reactions. Dept. of Environ. Hygiene, National Environ. Protection Board, Stockholm. SWE-035
- Rylander, R.; Sorensen, S.; Andrae, B.; Chatelier, G.; Espmark, Y.; Larsson, T.; Thackray, R.I.: 1974, Sonic Boom Exposure Effects—A Field Study on Humans and Animals. J. Sound Vib., vol. 33, no. 3, pp. 471-486. SWE-108
- Rylander, R.; Sorensen, S.; and Berglund, K.: 1972, Sonic Boom Effects on Sleep--a Field Experiment on Military and Civilian Populations. J. Sound Vib., vol 24, no. 1, pp. 41-50. SWE-054
- Rylander, R.; Sorensen, S.; and Kajland, A.: 1972, Annoyance Reaction from Aircraft Noise Exposure. J. Sound Vib., vol, 24, no. 4, pp. 419-444. SWE-035
- Rylander, R.; Sorensen, S.; and Kajland, A.: 1976, Traffic Noise Exposure and Annoyance Reactions. J. Sound Vib., vol 47, no. 3, pp. 1-6. SWE-142
- Samra, S.: 1978, Hovercraft Noise Annoyance in the Solent. ISVR Memo 580, Univ. of Southampton, England.

 UKD-161
- Sando, F.D.; and Batty, V.: 1975, Road Traffic and the Environment. Social Trends, no. 5, pp. 64-69. UKD-072
- Scholes, W.E.: 1977, The Physical and Subjective Evaluation of Roadside Barriers. Internoise 77 pp. A144-A153.
 UKD-050
- Scholes, W.E.; Mackie, A.M.; Vulkan, G.H.; and Harland, D.G.: 1974, Performance of a Motorway Noise Barrier at Heston. Applied Acoustics, vol 7, pp. 1-13. UKD-050
- Schomer, Paul D.: 1979, The Growth of Community Annoyance With Loudness of Events and with Frequency of Occurance of Events. U. S. Army Corps of Engineers, TM N-38 Nov., 1979. USA-170
- Schomer, Paul D.: 1981, Community Reaction to Impulse Noise; Results of the First Survey. CERL Technical Report, N-100, April, 1981. USA-170

- Schultz, Theodore J.: 1978, Synthesis of Social Surveys on Noise Annoyance. J. Acoust. Soc. of America, vol. 64, pp. 377-405.
 - This publication references several surveys.
- Seshagiri, B.V.: 1979, Impulsive Noise From Forging Operations. Reaction of Some Communities in Ontario. Noise Polution Control Section, Ontario Ministry of Environment, Toronto Canada. CAN-136
- Seshagiri, B.V.: 1981, Reaction of Communities to Impulse Noise. J. Sound Vib., vol. 74, no. 1, pp.47-60. CAN-136
- Shibuya A.; Tanno, S.; Sone, T.; and Nimura T.: 1975, Road Traffic Noise and Community Response in Sendai City. Internoise 75, 27-29 August. JPN-094
- Shoji, M; Kitamura, Y.; Takeuchi, R.; Kitamura, O.; Hiwatari, S.; Tsuji, K.; Horiuchi, R.: 1953, Research on Permissible Levels of Urban Noise. Nihon Onkyogak-kaishi, vol. 9, no. 4, pp. 255-264.

 JPN-005
- Simpson, M.A.; Pearsons, K.S.; Fidell, S.A.; and Muehlenbeck, R.H.: 1974, Social Survey and Noise Measurement Program to Assess the Effects of Noise on the Urban Environment. USEPA 68-01-2275, July, 1974. USA-102
- Small, Arnold M.; Jenkins, A.; and Carroll, F.T.: 1976, Methodological Concerns in an Environmental Psychology Study. Western Psychological Association, Meeting, 1976. USA-088
- Small, Arnold M.; Jenkins, A.; Pahl, Juergen: 1974 Community Response to Freeway Noise in Los Angleles County. Internoise 74, pp. 445-448. USA-088
- Snyder, J.C.: No date, Environmental Data Analysis of Results of a Survey in San Juan, Puerto Rico. Project E-17-615, Georgia Institute of Technology, Atlanta, for the USEPA.
 PUR-188
- Sorensen, S.; and Magnusson, J.: 1979, Annoyance Caused By Noise From Shooting Ranges. J. Sound Vib., vol. 62, no. 3, pp. 437-442. SWE-185
- Sutherland, L.C.; Braden, M.; and Colman, R.: 1973, A Program for the Measurement of Environmental Noise in the Community and Its Associated Human Response: Vol. I-A Feasibility Test of Measurement Techniques. DOT-TST-74-5, Wyle Lab Rep. WR-73-8, Dec., 1973. USA-090

- Systems Control: 1978, Airport Noise Control and Land Use Compatibility Study for Salt Lake City International Airport. Systems Control, Inc., Anaheim, Calif., Sept., 1978.
 USA-166
- Systems Control, Inc.: 1979, Will Rogers World Airport:
 Noise Control and Land Use Compatability Study. Systems
 Control, Inc., Anaheim, Calif.
 USA-179
- Tamura, A.: 1978, Community Response to Outdoor Noise at the Sites Exposed to Road or Railway Noise. Architectural Acoustics and Noise Control, No. 21, pp. 47-52, January, 1978 (In Japanese). JPN-123
- Tamura, A.; and Gotho, S.: 1977, Community Response to Outdoor Noise at the Sites Exposed to Road or Railway Noise. 9th International Congress on Acoustics, Madrid, 4-9 July. JPN-123
- Tamura, A.; and Gotho, S.: 1980, Comparative Study of the Structure of Attitude to Noise Problem. Proceedings of the Tenth International Congress on Acoustics, Sydney, pp. C2-7.6.
- JPN-152, JPN-138, JPN-177, JPN-139, JPN-140
 Tarnopolsky, A.: 1978, Effects of Aircraft Noise on
 Mental Health. J. Sound Vib., vol. 59, pp. 89-97.
 UKD-111
- Tarnopolsky, A.; Barker, S.M.; Wiggins, R.D.; and McLean, E.K.: 1978, The Effect of Aircraft Noise on the Mental Health of a Community Sample: A Pilot Study. Psychological Medicine, vol. 8, pp. 219-233. UKD-111
- Tarnopolsky, A.; Hand, D.; Barker, S.; and Jenkins, L.:
 1980, Aircraft Noise, Annoyance, and Mental Health: A
 Psychiatric Viewpoint. Noise as a Public Health Problem,
 Proceedings of the Third International Congress,
 American-Speech-Language-Hearing Association, Rockville,
 Rockville, Maryland, pp. 583-588.
 UKD-148
- Tarnopolsky, A.; Jenkins, L.; Watkins, G.; Hand, D.: 1980, Prospects for Research into the Effects of Environmental Noise on Health. Inter Research Council Seminar on Noise Pollution, ISVR, Southampton. UKD-148
- Tarnopolsky, A.; and Morton-Williams, J.: 1980, Aircraft Noise and Psychiatric Disorders. S.C.P.R., London. UKD-148

- Tarnopolsky, A.; Watkins, G.; and Hand, D.J.: 1980, Air-craft Noise and Mental Health: Prevalence of Individual Symptoms. Institute of Psychiatry, London, (to be publ. in Psychological Medicine).

 UKD-148
- Taylor, S.M.; Birnie, S.E.; and Hall, F.L.: 1978, Housing Type and Tenure Effects on Reactions to Road Traffic Noise. Environment and Planning A, vol. 10, pp. 1377-1386.
 CAN-121
- Taylor, S.M.; Birnie, S.E.; and Hall, F.L.: 1980, Annoyance Due to General Aviation Noise. Dept. of Geog., McMaster Univ., Canada. CAN-181
- Taylor, S.M.; and Hall, F.L.: 1977, Factors Affecting Response to Road Noise. Environment and Planning A, vol. 9, pp. 585-597. CAN-121
- Taylor, S.M.; Hall, F.L.; and Birnie, S.E.: 1979, A Comparison of Community Response to Aircraft Noise at Toronto International and Oshawa Municipal Airports. Paper presented at the Canadiann Acoustical Association, Windsor, Ontario, Oct. 25, 1979. Dept. of Geog., McMaster Univ., Canada. CAN-168
- Taylor, S.M.; Hall, F.L.; and Birnie, S.E.: 1980, Effect of Background Levels on Community Responses to Aircraft Noise. J. Sound Vib., vol. 71, no. 2, pp. 261-270. CAN-168
- Thorpe, R.; and Holmes, T.: 1976, Economic Welfare Impacts of Urban Noise. USEPA 600-5-76-002. USA-104
- Tokyoto Kogai Kenkyujo: 1971, Yokota Kitchi Shuhen Soon no Jumin Seikatsu e no Eikyo ni Tsuite (Effect of Noise in the Vicinity of Yokota Airbase on the Populace). Tokyoto Kogai Kenkyujo, Japan. JPN-046
- Tokyoto Kogai Kenkyujo: 1972, Investigation on Aircraft Noise around Yokota Airbase. Tokyo Perfect Pollution Research Agency, Tokyoto Kogai Kenkyujo, Japan, March, 1972. JPN-046
- Toward A Quality City: 1972, Toward a Quality City Inglewood, California. Inglewood, Calif., May, 1972. USA-040, USA-048
- Tracor, Inc.: 1970a, Public Reactions to Sonic Booms, NASA CR-1665. USA-023

- Tracor, Inc.: 1970b, Community Reaction to Airport Noise, vol. I, NASA CR-1761; vol. II, NASA CR-111316, Sept., 1970.
 USA-022, USA-032
- Uptegrove, S.; Hall, F.L.; Taylor, S.M.; and Goulden,
 K.: 1977, Road Traffic Noise and Community Response
 in the Toronto-Hamilton Region. Final Report Experi ence 76 Project, Ontario Ministry of the Environment,
 Dept. of Geog., McMaster Univ., Feb., 1977.
 CAN-121
- Vallet, M.; Abramovitch, J.M.; and Lambert, J.: 1977, Impact Des Ecrans Anti Bruit Sur La Gene Des Riverains (Impact of Noise Barrier Applications on the Annoyance of People). Institute de Recherche des Transports, Bron, France, Dec., 1977. FRA-124
- Vallet, M.; Abramovitch, J.M.; and Lambert, J.: 1979, Impact of Noise Barrier on People Annoyance: Case Study at L'Hay Les Roses-France. Internoise 79, pp. 865-868, Warsaw. FRA-124
- Vallet, M.; Maurin, M.; Page, M.A.; Favre, B.; and Pachiaudi, G.: 1978, Annoyance From and Habituation to Road Traffic Noise From Urban Expressways. J. Sound Vib., vol. 60, no. 3, pp. 423-440. FRA-092
- Van Den Eijk, J.; Kasteleijn, M.L.; and Kosten, C.W.: 1956, Review of the Netherlands Study of Noise Control in Multiple Dwellings. Proceedings of the 2nd International Congress, Cambridge, Mass., 17-23 June, 1956, pp. 155.
 NET-002
- Van Dongen, J.E.F.: 1980a, Bejaardenoorden en Geluidhinder Met Name Afkomstig van Het Wegverkeer (Houses for the Aged and Noise Annoyance Especially from Road Traffic). Report D 49, IMG-TNO, Delft, Netherlands, June, 1980.

 NET-196
- Van Dongen, J.E.F.: 1980b, De Gewenning aan de Nieuwe Spoorlijn te Zoetermeer (The Habituation to the Noise of a Newly Opened Railroad at Zoetermeer). Report D 50, IMG-TNO, Delft, Netherlands, Nov., 1980. NET-195
- Van Niekerk, C.G.; and Muller, J.L.: 1969, Assessment of Aircraft Noise Disturbance. The Aeronautical Journal, vol. 73, May 1969, pp. 383-396. SAF-028

- Walker, J.G.; and Fields, J.M.: 1977, Preliminary Results of the Effect of Railway Noise on Nearby Residents. Tech. Rep. 90, ISVR, Southampton. UKD-116
- Walker, J.G.; and Fields, J.M.: 1978, Railway Noise:
 Noise Measurement Techniques and Annoyance Reactions.
 Proceedings of the Institute of Acoustics, Birmingham,
 Sept., 1978, pp. 17-16-1 to 17-16-4.
 UKD-116
- Walker, J.G.; and Fields, J.M.: 1980, Community Response to Railway Noise in Great Britain. Acoustics 80,
 Institute of Acoustics Meeting, 8-11 April, 1980.
 UKD-116
- Walters, David: 1970, Annoyance Due To Railway Noise in Residential Areas. Architectural Psychology, David V. Center, ed., R.J.B.A. Publ., Ltd., England, 1970. UKD-029, UKD-038
- Wanner, H.U.; Wehrli, B.; Bakke, P.; Nemecek, J.;
 Turrian, V.; and Grandjean, E.: 1977, Effects of Road
 Traffic Noise on Residents. Internoise 77, pp. B698B702.
 SWI-158. SWI-133
- Wanner, H.U.; Wehrli, B.; Nemecek, J.; and Turrian, V.: 1977, Die Belastigung der Anwohner verkehrsreicher Strassen durch Larm und Luftverunreinigungen. Sozial and Praventivmedizin, vol. 22, pp. 108-115. Translation available as:
 Annoyance Due to Noise and Air Pollution to the Residents of Heavily Frequented Streets, NASA TM-75496. SWI-158
- Waters, D.M.; and Bottom, C.G.: 1971, The Influence of Background Noise on Disturbance Due to Aircraft. 7th International Congress on Acoustics, Budapest, vol. 2, Aug. 18-26, 1971, pp. 521-524. UKD-033
- Watkins, G.; Tarnopolsky, A.; and Jenkins, L.M.: 1981, Aircraft Noise and Mental Health. II: Use of Medicines and Health Care Systems. (To be published in Psychological Medicine, 1981.) UKD-148
- Webb, D.R.B.; and Warren, C.H.E.: 1967, An Investigation of the Effect of Bangs on the Subjective Reaction of a Community. J. Sound Vib., vol 6, no. 3, pp. 375-385.

 UKD-010

- Wehrli, B.; Grandjean E.: 1979, Die Wirkungen des Strassenverkehrslarms: Grundlagen fur Massnahmen und Planung (The Annoyance by Traffic Noise: Basis for Measurement and Planning). Referate Gehatten am 6. Saguf-Symposuim vom 4, Nov., 1978, in Zurich. Institute fur Hygiene und Arbeitsphysiologic Eidgenossische Technische Hochschule, Zurich.

 SWI-173
- Wehrli, B.; Huser, S.; Edli, H.; Bakke, P.; Grandjean, E.: 1976, Wohnen im Neubau Eine Interdisziplinare Untersuchung Uber Die Wohnbedingungen in Zurcher Neubauwohnungen und deren Beurteilung durch die Bewohner (An Interdisciplinary Investigation of the Living Conditions in New Dwellings in Zurich and People's Judgement to These). Verlag Paul Haupt, Bern. SWI-133
- Wehrli, B.; and Nemecek, J.: 1979, Effects of the Noise of Street Traffic in Switzerland, a Review of Four Surveys. Dept. of Hygiene and Applied Physology, Swiss Federal Institute of Technology, March 12, 1979. SWI-173, SWI-158, SWI-133
- Wehrli, B.; Nemecek, J.; Turrian, V.; Hofmann, R.; and Wanner, H. U.: 1978, Auswirkungen des Strassenverk-ehrslaerm in der Nacht (Effects of Street Traffic Noise in the Night). Kampf dem Larm, vol. 25, pp. 138-149. SWI-173
- Wehrli, B.; Nemecek, J.; Turrian, V.; Wanner, H.U.; and Hofmann, R.: 1978, Storwirkungen des Strassenverkehrslarms in der Nacht (Annoyance by Traffic Noise by Night). Institut fur Hygiene und Arbeitsphysiologie, Eidgensossische Technische Hochschule, Zurich, Oct. 1978.

 SWI-173
- Weinstein, N.D.: 1980, Individual Differences in Critical Tendencies and Noise Annoyance. J. Sound Vib., vol. 68, no. 2, pp. 244-248. USA-156
- Willigers, L.H.J.: 1979, Verantwoording Proefproject Meetresultaten in de deelprojecten (Review of the Research Project Results of the Measurements Taken in the Sub-projects). Report LL-WR-11-11, December, 1979, Interdepartementale Commissie Geluidhinder, Leidschendam, Netherlands.

 NET-115, NET-149
- Windle, Richard E.: 1977, Investigation of Non-Response in an Interview Survey. MSc Dissertation Dept. of Social Statistics, Univ. of Southampton, England. UKD-116

- Wilson, Alan: 1963, Noise: Final Report. Cmnd. 2056, Her
 Majesty's Stationery Office, London.
 UKD-008
- Wrigley, N.: 1976a, An Analysis of the Aircraft Noise Expectations of Migrants into an Area Around Luton Airport. ISVR Research Memo 560, Univ. Southampton, England.

 UKD-112
- Wrigley, N.: 1976b, Distance From An Airport and the Noise Expectations of Migrants. J. Sound Vib., vol. 49, no. 1, pp. 137-140. UKD-112
- Wyle Research: 1977, An Attitudinal Assessment of Community Noise: Volume I: A Critique of Selected Noise-Related Attitudinal Surveys; appendix C: Summary of 11 Additional Surveys. Wyle Research, El Segundo, Calif., April, 1977.
- Yaden, D.V.; and West, D.L.: 1972, Portland International Airport Runway 2-20 Study: Survey of North Shore (Clark County) Residents. Yaden and West, Portland, Oregon, Nov., 1972.

This publication lists many surveys

USA-060

- Yamamoto, T.; Takagi, K.; Hashimoto, K.; and Yoneda, A.: 1970, Survey Report on Intermittent Industrial Noise (Second Report), Reaction of the Populace based on Written Response. (in Japanese) Nihon Koeishi, vol. 17, no. 5, pp. 261-268.

 JPN-005
- Yeowart, N.S.; Wilcox, D.J.; and Rossall, A.W.: 1977a, Nuisance Caused by Traffic Noise in Urban Areas. Proceedings of the Institute of Acoustics, pp. 12-4-1 to 12-4-4. UKD-162
- Yeowart, N.S.; Wilcox, D.J.; and Rossall, A.W.: 1977b, Community Reactions to Noise From Freely Flowing Traffic, Motorway Traffic and Congested Traffic Flow. J. Sound Vib., vol. 53, no. 1, pp. 127-145. UKD-162
- Zamarin, D.M.; Langdon, L.E.; and Gabriel, R.F.: 1971, A Summary of Two Community Surveys on the Effects of Aircraft Noise. IRAD Line Item No. DAC-72-71-R532, Douglas Aircraft Company Report No. MDC J5033, March, 1971. USA-027, USA-031

LIST OF SELECTED ENGLISH TRANSLATIONS

Most researchers are probably not yet aware of some of the recent translations in the bibliography which have been supported by NASA. These translations which are now available to the public have been repeated below. Where only parts of a report are translated this is noted.

The translations can be purchased from the U. S. Department of Commerce, National Technical Information Service, 5285 Port Royale Road, Springfield, VA 22161.

SELECTED ENGLISH TRANSLATIONS

Arbeitsgemeinschaft fur Sozio-psychologische Fluglarmuntersuchungen: 1973, Sozio-psychologische Fluglarmuntersuchung im Gebiet der drei Schweizer Flughafen, Zurich,
Genf, Basel. Bern, June, 1973.
Translation available as:
Sociopsychological Investigation of Airport Noise in the
Vicinities of Three Swiss Airports, Zurich, Geneva, Basel.
NASA TM-75787, Sept., 1980.
SWI-053

Bitter, C.; and Schwager, K.W.: 1964, Enquete Reacties Bevolking op Vliegtuiglawaai. (6 parts). TNO Research Institute for Environmental Hygiene, Delft, Netherlands. The following translation is most useful when used in conjunction with the full Dutch report because it translates only limited sections and representative table headings.:

Survey Population Response to Airplane Noise. NASA TM-75790.

NET-013

Bremond, J.: 1974, Reaction des Populations Francaises au Bang Supersonic. Revue de Medicine Aeronautique et Spatiale, vol. 13, 3rd. qtr., pp. 208-213. Translation available as: Reaction of the French Population to the Supersonic Bang, NASA-TM-75474. FRA-045

Centre Scientifique et Technique du Batiment: 1968, La Gene Causee Par le Bruit Atour des Aeroports: Rapport de Fin D'Etude. C.S.T.B., Paris, Mar. 1, 1968. Translation available as: The Annoyance Caused by Noise Around Airports: Final Report, NASA TM-75784. FRA-016

Finke, H.O.; and Martin, R.: 1974, Fluglarm in Wohnge-bieten-Messung und Beurteilung. Deutsche Gesellschaft für Luft – und Raumfahrt, Symposium über Triebwerkslarm, Braunschweig, West Germany, Feb. 20-21, 1974, Paper DGLR-74-27368, pp. 1-8.

Translation available as:
Aircraft Noise in Residential Areas-Measurement and Evaluation. NASA TT-F-15,907, August, 1974.

GER-035

SELECTED ENGLISH TRANSLATIONS (Continued)

Heimerl, G.; and Holzmann, E.: 1978, Ermittlung der Belastingung durch Verkehrslarm in Abhangigkeit von Verkehrsmittel und Verkehrsdichte in einem Ballungsgebiet (Strassen-und Eisenbahnvdrkehr). Verkehrswissenschaftliches Institute an der Universitat Stuttgart, June 1978.

Summary of this work is translated as:
Determination of Traffic Noise Nuisance as a Function of Traffic Type and Density in a Heavily Populated Area, NASA TM-75414.

GER-135

Institute fur praxisorientierte Sozialforschung: 1980, Storwirkungen durch den Larm der Kleinaviatik. Bundesamt fur Umweltschutz, Berne, June, 1980. Translation available as: Annoyance Caused by Light Aircraft Noise. NASA-TM-76533. SWI-180

Josse, Robert: 1969, La Gene Causee par le Bruit des Avions. Report no. 100, CSTB, Paris. Translation available as: Disturbance Caused by Aircraft Noise, NASA TM-75454, April, 1980. FRA-016

Kosten, C.W.; de Zwaan, G.W.; Steenbergen, M.H.; Falkenhagen, C.A.F.; de Jonge, J.A.C.; and van Os, G.J.: 1967, Geluidhinder door Vliegtuigen. T.N.O., Delft, Netherlands. Translation available as: Aircraft Noise Abatement, NASA TT-F-12,093. NET-013

La Gene Causee...: 1978, La Gene Causee Par L'Aviation Legere Enquete Effectuee Autour de Quatre Aerodromes de la Region Parisienne. CERPAIR, St.-Cyr-L'Ecole; and ARC, Paris, Feb., 1978.

Translation available as:
Annoyance from Light Aircraft Investigation Carried Out Around Four Airports Near Paris, NASA-TM-75823.

Nuisance Caused by Light Aviation: Enquiry Conducted Around Four Aerodomes of The Parisian District: Appendix to the main report, NASA-TM-76532.

FRA-146

Lamure, C.; and Bacelon, M.: 1967, La Gene due au Bruit de la Circulation Automobile: Une Enquete Aupres de Riverians d'Autoroutes. Cahiers du Centre Scientifique et Technique du Batiment, no. 88, C.S.T.B., Paris. Translation available as:

The Nuisance Due to the Noise of Automobile Traffic: An Investigation in the Neighborhoods of Freeways.

NASA TM-75812.
FRA-019

SELECTED ENGLISH TRANSLATIONS (Continued)

Osada, Yasutaka: 1971, Koshu eiseiin Kenkyu Hokoku.
Bulletin of Institute of Public Health, Tokyo, vol. 20,
pp. 119-127.
Translation available as:
Community Reactions to Aircraft Noise in the Vicinity of

Community Reactions to Aircraft Noise in the Vicinity of Airports: A Comparative Study of the Social Surveys Using Interview Methods, NASA-TM-75439.
JPN-046, JPN-018, JPN-190, JPN-163,

Rohrmann, Bernd: 1975, Die Gestortheit Der Bevolkerung Durch Den Flugbetrieb Auf Landerplatzen (The Disturbance of the Population by Aircraft Operations at Airports). Prepared for Bundesministeriums des Innern, Bonn, (Unpublished Report), July 1975. Translation available as: Disturbance to the Population due to Flight Operations at Landing Fields. NASA-TM-76531. GER-114

Wanner, H.U.; Wehrli, B.; Nemecek, J.; and Turrian, V.: 1977, Die Belastigung der Anwohner verkehrsreicher Strassen durch Larm und Luftverunreinigungen. Sozial and Praventivmedizin, vol. 22, pp. 108-115. Translation available as:
Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise and Air Pollution to the Resident Annoyance Due to Noise Annoyance Due to N

Annoyance Due to Noise and Air Pollution to the Residents of Heavily Frequented Streets, NASA TM-75496. SWI-158

1. Report No.	2. Government Accessi	ion No.	3, Re	cipient's Catalog No.
NASA TM-83187				•
4. Title and Subtitle			9	port Date
A CATALOG OF SOCIAL SURVEYS		REACTION)	gust 1981 forming Organization Code
TO ENVIRONMENTAL NOISE (194	43-1980) 			5-35-13-01
7. Author(s)			8. Per	forming Organization Report No.
James M. Fields *				
Performing Organization Name and Address			10. Wo	rk Unit No.
NASA Langley Research Cente	er		11. Co	ntract or Grant No.
Hampton, Virginia 23665				·
			13. Ty	be of Report and Period Covered
12. Sponsoring Agency Name and Address			Te	chnical Memorandum
National Aeronautics and Sp Washington, DC 20546	oace Administrat	ion	14. Sp	nsoring Agency Code
15. Supplementary Notes *1981 Visiting Sc	iontict The Coe	ngo lilach	ington Univer	city loint
Institute fo	or the Advanceme	rge wasn nt of Fl	ington univer	SITY, JOINT
				al Research Associate
16. Abstract				
Two hundred social surveys residential areas are brief noise source and date of su survey are listed in a bibly publications are listed sep available for secondary and	fly described. urvey. The publ liography. Rece parately. Ninet	The survications nt Englieen surv	eys are index and reports sh translatio eys are liste	ed by country, about each ns of fourteen
17. Key Words (Suggested by Author(s))	I	18. Distribut	ion Statement	
Noise level, Number of ever				
Human response, Community findings, Trade-off estimate,		Uncla	ssified - Unl	imited .
Community noise survey				
Noise index			Subje	ct Category 45
·	Security Classif, (of this	page)	21. No. of Pages	22. Price*
Unclassified	Unclassified		177	A09

		,		