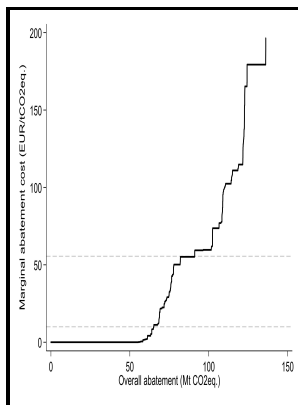


# Study of the magnitude of transportation noise generation and potential abatement

Serendipity, Inc., Eastern Operations Division - Sound propagation and the prediction of railway noise



Description: -

- Molière, -- 1622-1673.

Rail transportation

Noise reduction

Motor vehicles

Aircraft noisestudy of the magnitude of transportation noise generation and potential abatement

-study of the magnitude of transportation noise generation and potential abatement

Notes: Contract number: DOT-OS-A9-018

This edition was published in 1970



Filesize: 32.34 MB

Tags: #Transportation #noise #pollution #and #cardiovascular #disease

## The prediction of railway noise profiles

Additional environmental analysis is needed in some cases to determine the appropriate level of NEPA review for proposed procedures. Traffic noise and hypertension - results from a large case-control study.

**Notice bibliographique L'Éducation de l'enfant sourd par les parents, avant l'école. Dr Roger Maspétol,... Dr Michel Soulé,... Dr Josiane Guillemaut,... Fernand Fourgon,... Marcel Gautié,...**

Annoyance to different noise sources is associated with atrial fibrillation in the Gutenberg Health Study. Traffic noise and cardiovascular risk: the Speedwell study, first phase. Mechanisms of mitochondrial redox signaling in psychosocial stress-responsive systems: new insights into an old story.

## Harvey B. Safeer

Noise annoyance predicts symptoms of depression, anxiety and sleep disturbance 5 years later. This study has resulted in the first comprehensive review and analysis of transportation noise in the United States.

## The prediction of railway noise profiles

Residential road traffic noise and high depressive symptoms after five years of follow-up: results from the heinz nixdorf recall study.

## Sound propagation and the prediction of railway noise

Transportation noise exposure and cardiovascular mortality: a nationwide cohort study from Switzerland. Global, regional, and national comparative risk assessment of 84 behavioural, environmental and occupational, and metabolic risks or clusters of risks, 1990-2016: a systematic

analysis for the Global Burden of Disease Study 2016. Public Health 15, 2400 2018.

## Related Books

- [Comtes sobirans de la Casa de Barcelona - de l'any 801 a l'actualitat](#)
- [U.S. Geological Surveys Western Region headquarters, Menlo Park, California](#)
- [Yang Huān shí jí](#)
- [Research methods - a process of inquiry](#)
- [Jamva chaloji-2 - more Parsi delicacies to tickle your palate](#)