University of Leeds Classification of Books

Transport

All numbers may be divided geographically

[A General]
A-0.01 Periodicals
A-0.02 Series (HRB / TRRL / PTRC publications)
A-0.04 Bibliography
A-0.05 Statistics
A-0.1 Biography  No longer used : see History of Science C-9
A-0.19 Dictionaries, Encyclopaedias  No longer used : See History of Science L-7
[A-0.2 (History of transport
A-1 General texts

[C Highways]
C-0 General
C-1 Highway engineering. Traffic engineering
C-3 Traffic flow
C-5 Physical location and geometric design
C-7 Amenity and maintenance
C-9 Materials / Construction
C-9.1 Bituminous
C-9.3 Concrete
C-9.5 Others
C-11 Highway soil stabilization
C-13 Pavement design and construction

[E Traffic management & control]
E-0 General
E-1 Parking
E-3 Safety. Accidents
E-5 Lighting
E-7 Traffic signals, markings and signing. Area traffic control

[G Transport planning]
G-0 General
G-1 Transport surveys and mathematical models
G-2 Computers and Information systems in transport planning
G-3 Land use planning *
G-5 Transport studies. Case studies (in towns, cities etc.)
G-7 Traffic and environment. Traffic noise
[J] Ground transport systems

Freight: see W

J-0 General
J-1 Road vehicles
J-3 Railway transport (including railway operations, design and construction)
J-5 Tramways, light rail
J-7 Conveyor systems (lifts, escalators, moving pavements etc.)
J-9 Other urban transport systems; underground railways; cliff lifts
J-11 Other inter-city transport systems
J-13 Intelligent transport systems

[L] Air transport

Freight: see W

L-0 General Economic aspects: see Q-3
L-1 Aircraft, airlines and the aircraft industry
L-3 Safety (including accidents and air traffic control procedures)
L-5 Airports (general)
L-7 Location and geometric design of airports. Airport construction. Airport terminals
L-10 Aviation
L-10.1 Aircraft design See also Mathematics H-3.4; Mechanical Engineering F-2
L-10.2 Aerodynamics
L-10.3 Propulsion
L-10.31 fuels
L-10.32 engines
L-10.33 emissions
L-10.4 Flight dynamics
L-10.5 Human factors
L-10.51 psychology
L-10.52 physiology
L-10.6 Pilot skills
L-10.61 ATPL (Air Transport Pilot Licence)
L-10.62 Private Pilot Licence
L-10.7 Management; marketing
L-10.71 crew resource management
L-10.8 Materials
L-10.9 Avionics
L-11 Navigation
L-12 Communications
L-13 Meteorology
L-14 Law
L-15 Policy

[N] Waterways

Freight: see W

N-0 General Economic aspects: see Q-4
N-1 Ports, docks and harbours
N-3 Hovercraft
N-5 Inland waterways (including canals) Economic aspects: see Q-5
Transport economics

Some older material in Economics H (no longer used)

Q-0 General
Q-1 Economics of road systems
Q-2 Economics of railway systems
Q-3 Economics of airlines
Q-4 Economics of marine shipping
Q-5 Economics of inland waterways

Freight

S-0 General
S-1 Containerisation

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