

Significant museums with relevant collections

Inland transport

- Automobile and Road Museum – Mobilia,
Kangasala, Finland
- Automobile Museum, Belgrade, Yugoslavia
- Auto Museum Wolfsburg, Germany
- Auto & Technik Museum, Sinsheim, Germany
- Baltimore and Ohio Railroad Museum, Baltimore,
MD, USA
- BMW Museum, Munich, Germany
- Brooklands Museum, Weybridge, UK
- California State Railroad Museum, Sacramento, CA,
USA
- Chemin de fer Musée Blonay-Chamby, Lausanne,
Switzerland
- DB Museum im Verkehrsmuseum Nürnberg,
Germany
- Deutsches Museum, Munich, Germany
- Deutsches Technikmuseum Berlin, Germany
- DSB Jernbanemuseet, Odense, Denmark
- Finnish Railway Museum, Hyvinkää, Finland
- Finnish Road Museum, Helsinki, Finland
- Fundació Museu del Transport, Castellar de N'Hug,
Spain
- Fürst Thurn & Taxis – Marstall Museum,
Regensburg, Germany
- Heidelberg Motor Museum, South Africa
- Henry Ford Museum and Greenfield Village,
Dearborn, MI, USA
- Heritage Motor Centre, Gaydon, UK
- Közlekedési Múzeum Budapest, Hungary
- Landesmuseum für Technik und Arbeit, Mannheim,
Germany
- Leonardo da Vinci Museum, Milan, Italy
- London's Transport Museum, UK
- Marcus Wallenberg Hallen, Södertälje, Sweden
- Mercedes-Benz Museum, Stuttgart, Germany
- Modern Transportation Museum, Osaka, Japan
- Motor-Museum-Öhringen, Germany
- Musée des Arts et Métiers, Paris, France
- Musée des Transports Urbains, Colombes, France
- Musée Français du Chemin de Fer, Mulhouse,
France
- Musée National de l'Automobile, Mulhouse, France
- Musée National de la Voiture et du Tourisme,
Compiègne, France
- Museo del Ejercito de Madrid, Spain
- Museo del Ferrocarril, Madrid, Spain
- Museo Nazionale Ferroviario, Naples, Italy
- Museo Vasco del Ferrocarril, Azpeitia, Spain
- Museum für Hamburgische Geschichte, Hamburg,
Germany
- Museum of Applied Arts & Sciences, Powerhouse
Museum, Haymarket, NSW, Australia
- Museum of British Road Transport, Coventry
- Museum of Transport, Glasgow, UK
- Museum of Transport & Technology, Auckland, New
Zealand
- Museum of Transportation, St Louis, MO, USA
- Museum van de Belgische Spoorwegen, Brussels,
Belgium
- Museu Nacional dos Coches, Lisbon, Portugal
- National Motorcycle Museum, Birmingham, UK
- National Motor Museum, Beaulieu, UK
- National Motor Museum, Birdwood, SA, Australia
- National Museum of American History, Smithsonian
Institution, Washington DC, USA
- National Museum of Iceland, Reykjavik
- National Museum of Science & Technology, Ottawa,
Ont., Canada
- National Rail Museum, New Delhi, India
- National Railway Museum, York, UK
- National Tramway Museum, Crich, UK
- National Waterways Museum, Ellesmere Port,
Gloucester and Stoke Bruerne, UK
- New South Wales State Rail Museum, Thirlmere,
Australia
- New York Transit Museum, Brooklyn, NY, USA
- Norrbottnens Järnvägsmuseum, Lulea, Sweden
- Norsk Jernbanemuseum, Hamar, Norway
- Norsk Vegmuseum, Faberg, Norway
- North Carolina Transportation Museum, Spencer,
USA
- Ofoten Museum, Narvik, Norway
- Petersen Automotive Museum, Los Angeles, CA,
USA
- Porsche Museum, Stuttgart, Germany
- Postal Museum of the Republic of China, Taipei,
Taiwan
- Postimuseo, Helsinki, Finland
- Queensland Railways Historical Centre, Ipswich, Qld,
Australia
- Railroad Museum of Pennsylvania, Strasburg, USA
- Riga Motor Museum, Latvia
- Sam Tung Uk Museum – Hong Kong Railway
Museum
- Science Museum, London, UK
- Seashore Trolley Museum, Kennebunkport, ME, USA

Spårvägmuseet i Stockholm, Sweden
 STEAM – Museum of the Great Western Railway,
 Swindon, UK
 Stichting Nederlands Spoorweg Museum, Utrecht,
 Netherlands
 Sveriges Järnvägsmuseum, Gävle, Sweden
 Toyota Automobile Museum, Aichi, Japan

Aviation

Aeronautical Memorial Park, Tokyo, Japan
 American Helicopter Museum and Education Center,
 West Chester, PA, USA
 Aviodome – National Luchtvaart Museum, Schiphol,
 Netherlands
 Brooklands Museum, Weybridge, UK
 Central Finland Aviation Museum, Tikkakoski
 Deutsches Technikmuseum Berlin, Germany
 First Wing Historical Centre, Beauvechain, Belgium
 Fleet Air Arm Museum, Yeovilton, UK
 Flygvapenmuseum, Linköping, Sweden
 Imperial War Museum Duxford, Cambridge, UK
 Kalamazoo Aviation History Museum, MI, USA
 Közlekedési Múzeum Budapest, Hungary
 Lone Star Flight Museum, Galveston, TX, USA
 Mag. Repülestörténeti Múzeum Alapítvány, Szolnok,
 Hungary
 Musée de l'Air et de l'Espace, Le Bourget, France
 Musée J A Bombardier, Valcourt, Que., Canada
 Musée Royal de l'Armée et d'Histoire Militaire,
 Brussels, Belgium
 Museo Aeronautico Gianni Caproni, Milan, Italy

Maritime

Altonaer Museum in Hamburg, Germany
 Australian National Maritime Museum, Sydney,
 NSW
 Bangsbo Museet, Frederikshavn, Denmark
 Bergens Sjøfartsmuseum, Bergen, Norway
 Eesti Meremuuseum, Tallin, Estonia
 Elbschiffahrtsmuseum Stadt Lauenburg, Lauenberg,
 Germany
 Handels-og Søfartsmuseet på Kronborg, Helsingør,
 Denmark
 Maritiem Museum Rotterdam, Netherlands
 Museu de Marinha, Lisbon, Portugal
 Museu Marítimo de Macau, China

Tramsmusée, Luxembourg
 Tyrwhitt-Drake Museum of Carriages, Maidstone,
 UK
 Ulster Folk and Transport Museum, Cultra, UK
 Verkehrshaus der Schweiz, Lucerne, Switzerland
 Verkehrsmuseum Dresden, Germany

Museu do Ar, Alverca, Portugal
 Museum of Flight, Seattle, WA, USA
 National Air and Space Museum, Smithsonian
 Institution, Washington DC, USA
 National Museum of Science & Technology, Ottawa,
 Ont., Canada
 Pima Air & Space Museum, Tucson, AZ, USA
 RAAF Museum, Point Cook, Vic., Australia
 Royal Air Force Museum, London, UK
 Royal Netherlands Military Aviation Museum,
 Soesterberg, Netherlands
 Science Museum, London, UK
 Shuttleworth Collection, nr Biggleswade, UK
 US Air Force Museum, Dayton, OH, USA
 Verkehrshaus der Schweiz, Lucerne, Switzerland
 Western Canada Aviation Museum, Winnipeg, Man.,
 Canada
 Wings Over Rockies Air & Space Museum,
 Greenwood Village, CO, USA
 Yanks Air Museum, Chino, CA, USA
 Zeppelin Museum, Friedrichshafen, Germany

Museum für Hamburgische Geschichte, Hamburg,
 Germany
 Mystic Seaport, CT, USA
 National Fishing Heritage Centre, Grimsby, UK
 National Maritime Museum, London, UK
 National Museum of American History, Smithsonian
 Institution, Washington DC, USA
 Norsk Sjøfartsmuseum, Oslo, Norway
 Science Museum, London, UK
 Tamkang University Maritime Museum, Taipei
 Hsien, Taiwan
 Vasamuseet, Stockholm, Sweden
 Verkehrshaus der Schweiz, Lucerne, Switzerland

Index

Page numbers in *italics* refer to illustrations.

- Accumulatorenfabrik AG (AFA) 23, 24, 25, 26
- Ader, Clément 154
- aero-engine industry, American 1930–45: 84–6
late 1940s and 1950s 93
- alternative technologies, interactions 19–21
- Armstrong-Siddeley 87, 124
Sapphire engine 86, 90, 93
- artefacts, interpretation and display 2, 57, 59 *see also* exhibits, adding context
- artefacts, technical and performance characteristics 20
- artefacts and processes, interacting, functional transfer between 22
- automobile *see also* 'car' entries
'archaeology' 17
structure as abstraction 18, 19
systems, hierarchical classification 16–18
- aviation museums 153–5
- Avro Vulcan 123
- BAC/Aérospatiale Concorde 126, 154
- batteries
alkaline 24, 25, 26, 27, 37
Exide 25–6
grid-plate 23–4
interaction among alternatives 22–7
Ironclad 27
lead 15, 16, 22–4, 26–7
Phénix 26
tubular-plate 26–7
- battery technology, scheme for 'artefactual whole' in early vehicles 28
- Bedford, National Aeronautical Establishment 103, 106, 115
wind tunnel 107, 107
- Bell Airacomet XP-59: 86
- Blue Steel missile 125, 126
- BMW aero engines 124, 125, 129
Bramo 003 engine 83
- Board of Trade 108, 109, 110, 111
- Boeing 94, 95, 104
707: 90, 93, 95, 96
B-47: 90, 93, 104
- Braun, Werner von 99
- Bristol 86, 87, 124
Bloodhound missile 126
Brabazon 88
- Busemann, Adolf 113, 116–17, 116, 118
- car, 'de-mechanised' 65–6
- car, petrol *see also* 'automobile' entries
as 'adventure machine' 27–8
utilitarian aspect importance 28–9
- car culture, 'crisis of 1907' 28
- car interiors *see also* car interiors, functional development
automatic activation of components 69
colour trends 75
communication devices 68
conflicting functions 74–6, 79
contemporary interior design influence 75
electronic devices 67–8
features, introduction of 75
from open to enclosed car 69–72
front-rear separation 65, 69, 70
gauges/instruments 66–7, 66
open car, attraction 72
passenger space/view 64–5
radios 68
safety 76–9
- car interiors, functional development 61–2, 62, 66
see also driver, separate functions
trend towards an artificial environment 72–4
- car technology 14
- Citroen 2CV 74
- Citroen DS 67
- civil aircraft industry, British 81
- civil aviation, doubt over jets 88
- Cripps, Sir Stafford 87, 109, 110, 111
- Cugnot's steam wagon 140
- cyborgisation 2
- Darwin, Sir Horace 110, 114
- Darwinian theory 12–13
- de Havilland 86, 87, 95, 124
Comet 88–90, 93, 94, 95, 96
Comet 1: 81, 89
Ghost engine 89, 90
Goblin engine 83, 86, 89, 125
Vampire 83, 120
- Dendy Marshall, C F 48
- Deutsches Museum 141, 145–6, 159
'city traffic' hall 162, 164
express train S 3/6: 163–4, 163
halls 162–3
'infrastructure cube' 165
Verkehrszentrum 159–66, 159, 161
'Vision 2003' report 160
- Diesel, Eugen 63, 72
- diffusion of innovations 10–11
- Doblhoff tip-jet-driven helicopter system 114, 128–9
- Doetsch, Karl 114, 117, 118, 118, 120, 124
- Douglas 94, 95
DC-4: 88
DC-8: 93, 94, 95, 96
- driver, separate functions 62–69
driving on the road 63, 63, 65, 66, 67
working a machine 63, 63, 65, 66, 67, 68
- Edgerton, David 87, 92
- Edison, Thomas 24, 25, 26, 37, 38
- Edison Storage Battery Company 25, 27
- Electrical Power Storage Company 23, 24
- Electric Storage Battery Company 24, 25, 26, 27
- electric vehicles 9, 15, 16–17, 19, 24, 27, 35, 37
'Pluto effect' 37–8
simplicity of driving 65
tyres 30–1, 32
- English Electric P.1 Lightning 120, 121, 122, 122, 127
- exhibits, adding context 167
see also artefacts, interpretation and display

- Fairey Rotodyne 114, 129
 Farnborough, Royal Aircraft
 Establishment, integration of
 German and British high-speed
 aerodynamics 114–23
 Advanced Fighter Project
 Group 120–1
 high-speed flight trials 116
 swept-wing transonic research
 aircraft 118–20, 119, 124
 V-bombers 122–3
 Farren, W S 100–1, 102–3
 Faure, Camille 23, 24
 Fedden, Sir Roy 100, 101, 104, 105
 Focke-Wulf 183: 119, 120
 Fontanellaz, E 173–4
 Ford Model T 17
 Ford Mustang 75
 Forward, E A 48
 Franz, Anselm 83
 fuel-cell vehicles 38
- gas-turbine car, Rover 36
 General Electric 85, 86, 93, 128
 CF6 engine 96
 I-14 engine 86
 J-47 engine 93
 J-79 engine 93–4
 General Motors Truck Co. 27
 German defence science, financial
 value 128–9
 German high-speed aerodynamics
 and British defence science
 111–14 *see also* Farnborough,
 Royal Aircraft Establishment,
 integration of German and British
 high-speed aerodynamics
 German science, utility 123–7
 German scientists
 exploited by Britain 99–102,
 112–14, 113, 118
 exploited by France 124–5
 exploited by USA 99, 103–4
 from ‘Bizone’ employed 108–11
 Germany, innovations and
 facilities 101, 102–6, 111
see also Operation ‘Surgeon’
 Gigon & Guyer (Zurich) 179–80, 181
 Gloster E28/39: 82, 82, 85
 Gloster Meteor 82, 114
 Goodyear Tire and Rubber
 Company 31, 32
 Guided Projectiles Establishment,
 Westcott 112, 125–6
- Handley Page Victor 123
 Heinkel 82
 He 178: 82
 He 280: 82
 He-S8B engine 82, 83
 He-S30 engine 83
 Heritage Motor Centre 150
 Hermann Göring Research Institute,
 Völkrode 102–106
 hybrid power vehicles 38
- industrial archaeology, learning
 through 47, 48 *see also*
 automobile ‘archaeology’; *Rocket*,
 Stephenson’s
 survey benefits 59
 industrial museums, early origins
 140–2
 innovation diffusion 10–11
 interartefactual choice, sociotechnical
 dilemma 11–14
Invicta 50, 55
- jet airliner, British competition with
 USA 94–5
 jet engine
 Britain’s lead 1945–54: 86–8
 engine design 86–7
 British competition with USA
 88, 88–92, 96
 bypass 95, 96
 European development, 1935–45:
 81–4
 government attitude to
 development 92
 wind tunnel testing 91–2
 Jungner, Waldemar 25
 Junkers Jumo 004 engine 83
Jupiter 169
- Karman, Theodore von 103, 115
 Kölner Akkumulatoren-Werke 23,
 24, 25
 Krieger, Louis 25
 Küchemann, Dietrich 113–14, 117,
 118, 123, 126, 127
- Lancashire Witch* 54
 Liverpool & Manchester Railway 49,
 51, 52, 55, 56
 Lockheed Constellation 88
 Lockheed Shooting Star 86
 Lockspeiser, Ben 102, 103, 104
Locomotion 142, 143
- locomotives 50, 54, 55, 140, 141,
 142, 143, 145, 169 *see also* *Rocket*,
 Stephenson’s
 improvements 50, 51–2, 55
Planet class 49, 50–2
 S 3/6 express 163, 163
 London and North Eastern
 Railway 143
 London Palmer Tyre Ltd 31
 London Transport Museum 151
- Mallard* 145
 maritime museums 152–3
 Mercedes Benz 77
 S-class (1992) 73
 Messerschmitt
 Me 163: 118, 125, 126
 Me 262: 82, 83, 101, 114
 Michelin 29, 30
 Ministry of Aircraft Production 100,
 101, 102, 104–5, 106–7, 114
 Ministry of Supply 114–15, 121
 Morgan, Morien 114, 117, 118
 Moss, Sanford 85
 Mulhopp, Hans 117, 118–19, 118,
 120
 Musée de l’Air, Paris 154
 Musée des Arts et Métiers, Paris
 140, 154
 museum design, principle of 171
 Museum of British Transport 144
- NAG (*Neue Automobil Gesellschaft*)
 car 72
 National Advisory Committee on
 Aeronautics 84, 92, 115
 National Maritime Museum 152
 National Railway Museum, York 47,
 52, 143–5
 National Tramway Museum 151
 Naworth colliery 52, 56
 North American F-86 Sabre 93
 North Eastern Railway 143
- Ohain, Hans von 82
 Oldsmobile (1904) car 175
 Operation ‘Surgeon’ 99, 106–8, 107
- Palmer, John Fullerton 31
 Philadelphia Storage Battery
 Company 26
 Planté, Gustave 22
 population, concept 13–14
 Porsche 911SC 78

- Power Jets Ltd 83
 Prandtl, Ludwig 115, 116
 Pratt & Whitney 84–5, 93, 129
 J-48 engine 93
 J-57 engine 93, 94, 95
 JT3C engine 96
 JT9D engine 96
Puffing Billy 140, 141
 Pulqui II 123
 Putt, Colonel David 103, 108
- railway museums 143–7
 Britain's first 143–4
 Brussels 146
 France 146–7
 Hamar, Norway 142, 145, 146
 Italy 146
 Nuremberg 145
 Switzerland 173–4
 Utrecht 146
 York 47, 52, 143–5
 railways, Britain's 142–3, 144
 Rainhill Trials 47, 50, 51, 140
Rocket, Stephenson's 47, 49, 50, 51, 52, 140, 142
 accidents 51, 55, 56
 display options 57–8
 drawings, contemporary 52, 53
 historical context 49–52
 importance as an artefact 47–8
 improvements 50, 51, 55, 56
 interpretation problem 56–7
 replicas 48, 58
 survey 48–9, 51, 52–3, 54–6, 54, 59
 rocketry 125, 126
 Rolls-Royce 83, 86, 87, 92, 124
 Avon engine 86, 89–90, 93, 95, 119
 Conway engine 95–6
 Derwent engine 82, 83, 86, 90
 Nene engine 83, 86, 90, 91, 93
 RB-211 engine 96
 Rosenberg, Nathan 11, 12, 36, 94
 rotary engine, Le Rhône 176
 Rover gas-turbine car 36
- 'sailing-ship effect' 12, 20–1
Sans Pareil 140
 Science Museum 52, 57–8, 140–1, 144, 149
 captured German aircraft exhibition 111, 112
 Children's Gallery 174
- Making the Modern World* gallery 47
 ship, sailing 12, 20–1
 Shuttleworth Collection 154
 Smithsonian National Museum of American History 167–71
 starter motor, electric 16–17
 steam car, Schöche 62
 Stepan, August 114, 128–9
 Stephenson, George 49
 Stephenson, Robert 49, 50
 Stephenson, Robert, & Co. 52, 56
 Stoewer car 66
 substitution processes 10–11
 Switzerland, Verkehrshaus der Schweiz museum 174–80, 175, 176, 177, 180, 181
- Talbot car, British 63
 Tank, Kurt 118, 123
 technical change, field approach 9, 14–16
 'failures' 16, 36
 'field of application' 14, 20
 'field of expectation' 14–15
 technical field 15, 16, 17
 technological change, evolutionary 12–14, 20, 36
 technologies, 'old', improving after 'new' introduced 12, 20–21
 technology, interaction and diffusion 10–11
 technology transfer, interartefactual 21, 22
 'Pluto effect' 9, 34–8
 telephone 11
 tractor, diffusion of 37
 tram, battery 24
 transmission, continuously variable (CVT) 33, 34
 transmission, types 18, 32–4, 34
 transmission technologies, changing use in postwar passenger cars 34
 transmissions, interaction among alternatives 32–4
 transport museums 147–51 *see also* aviation, maritime and railway museums; Deutsches Museum; Science Museum; Smithsonian National Museum of American History; Switzerland, Verkehrshaus der Schweiz museum
 Copenhagen 150–1
 France 149
 Germany 150
 inland waterways 148–9
 London Transport 151
 Midlands 149–50
 National Motor Museum 149
 origins, in Western Europe 139, 144, 145, 155–6
 public transport 150–1
 Tyrwhitt-Drake Museum of Carriages 148
- tyres
 cord (bias-ply) 31–2
 interaction among alternatives 27–32
 pneumatic 28–32
 Silvertown 32
 solid rubber 30
 tyre technology, scheme for 'artefactual whole' in early vehicles 33
- Van Doorne's Transmissie 33
Vasa 153
 Vickers V-1000: 93
 Vickers Valiant 93
 Vickers Viscount 81, 88
 Volta High Speed Conference, 1935: 115, 116, 116
- Walterwerke, Kiel 125
 Warren, J G H 48
 water wheel 12
 Weber, Johanna 106, 114, 117, 126, 127
 Westinghouse 86
 wheels, 'elastic' 30
 Whittle, Frank 82, 83, 85, 86–7
 Whittle W1 engine 82, 83, 85–6
 Winter, Martin 117, 118, 118, 120
 Woodburn, Arthur 108, 109–10, 111–12
 Wright Aeronautical Company 84–5, 93, 129
 J-67 engine 93
- Zeppelin Museum 154