

BIBLIOGRAFIE:

1. Adler, Dennis, Daimler&Benz: The Complete History: The Birth and Evolution of the Mercedes-Benz, WilliamR, 2006
2. Agarwal, Prakash, Zimmerman, Samuel, Kuman, Ajay, Emerging Paradigms in Urban Mobility: Planning, Financing, Elsevier, 2018
3. Alexander, Colin, The Golden Age of Streamlining, Amberley Publishing, 2021
4. Amado, Antonio, Voiture Minimum: Le Corbusier and the Automobile, MIT Press, 2011
5. Anastakis, Dimitry, Autonomous State: The Struggle for a Canadian Car Industry from OPEC to the Free Trade, University of Toronto Press, 2013
6. Anastakis, Dimitry, Auto Pact: Creating the Borderless North American Auto Industry, 1960–1971, University of Toronto Press, 2005
7. Anderson, Judy&Anderson, Curtiss, Electric and Hybrid Cars: A History, McFarland&Company, 2005
8. Anding, Li, Decoding China's Car Industry, World Scientific Publishing, 2022
9. Appleyard, Bryan, The Car: The rise and fall of the machine that made the modern world, Hachette UK, 2022
10. Attias, Danielle, The Automobile Revolution: Towards a New Electro-Mobility Paradigm, Springer, 2017
11. Baker, Kevin, Economic tsunami: China's car industry will sweep away western car makers, Rosenberg, 2007
12. Barnes, Tom, Making cars in the New India: Industry, Precarity and Informality, Cambridge University Press, 2018
13. Basalla, George, The Evolution of Technology, Cambridge University Press, 1988
14. Beare, David, Panhard&Levassor: Pioneers in Automobile Excellence, Amberley Publishing, 2017
15. Benz, Carl, Motorwagen Patent, 1885
16. Bhargava, R.C., The Maruti Story, Collins, 2010
17. Bird, Anthony, De Dion Bouton: First Automobile Giant, Ballantines Book, 1971
18. Blanpain, Roger (ed.), Globalization and Employment Relations in the Auto Assembly Industry, 2008
19. Bobbitt, Malcolm, Citroën 2 CV: Different is everything, Amberley Publishing, 2019
20. Bobbitt, Malcolm, Citroën DS, Veloce Publishing, 2016
21. Booy, Simon, Van, Rolls-Royce Motor Cars: Making a legend, ACC Art Books, 2021
22. Bonsall, Thomas, The Cadillac Story, Stanford General Books, 2004
23. Brinkley, Douglas, Wheels for the Word: Henry Ford, his company, and a century of progress, 1903–2003, Penguin Books, 2002
24. Bulliet, Richard, The Wheel: Inventions and Reinventions, Columbia University Press, 2016
25. Bulliet, Richard, The Camel and the Wheel, Harvard University Press, 1975
26. Burton, Nigel, A History of the Electric Cars, Crowood, 2013
27. Candelo, Elena, Marketing Innovations in the Automotive Industry, Springer, 2019
28. Carverhill, Geoff, The Rootes Story: the Making of a Global Automotive Empire, Crowood Press, 2019
29. Clark, Jennifer, Mondo Agnelli: Fiat, Chrysler and the power of a dynasty, Willy, 2011
30. Clarke, Constanze, Automotive Production Systems and Standardization: From Ford to the Case of Mercedes-Benz, Physica-Verlag, 2005
31. Cobb, Harold, The History of Stainless Steel, ASM International, 2010
32. Cole, Lance, SAAB Cars: The Complete Story, Crowood Press, 2021
33. Cole, Lance, SAAB 99 and 900: The Complete Story, Crowood Press, 2001
34. Cole, Lance, Citroën: The Complete Story, Crowood Press, 2014
35. Condolo, Massimo, Fiat 500: The History of a Legend from 1936 to present, White Star Publishers, 2021

36. Convention related to Motor Traffic, Paris, 1926
37. Convention on Road Traffic, Geneva, 1949
38. Convention on Road Traffic, Vienna, 1968
39. Coomber, Ian, Vauxhall: Britain's oldest car maker, Fonthill Media, 2017
40. Covarrubias, Alex, (ed.) *New Frontiers of the Automobile Industry*, Palgrave Macmillan, 2020
41. Crump, Thomas, *Brief History of the Age of Steam*, Little, Brown Book Group, 2007
42. Cusumano, Michael, *The Japanese Automobile Industry: Technology and Management at Nissan and Toyota*, Harvard University Asia Centre, 1989
43. Deane, Phyllis, *The First Industrial Revolution*, Cambridge University Press, 1979
44. Diesel, Rudolf, *The Theory and Construction of the Rational Heat Motor*, 1893
45. Dowlah, Caf, *Transformations of Global Prosperity*, PalgraveMacmillan, 2018
46. Down, Barrie, *Art Deco and British Car Design*, Veloce Publishing, 2010,
47. Dufek, Jiří, Králík, Jan, *Historie automobilů Škoda od roku 1905 do současnosti*, Grada, 2016
48. Dunne, Michael, *American Wheels Chinese Roads: The Story of General Motors in China*, John Wiley and Sons, 2011
49. Eckermann, Erik, *World History of the Automobile*, SAE International, 2001
50. Engelberger, Joseph, *Robotics in Practice*, Kogan Page, 1980
51. Erdmann, Thomas, Klasing, Delius, *Four Rings: Audi story*, Antique collectors club, 2013
52. Evangelidis, Basil, *Landmarks in the History of Science*, Vernon Press, 2020
53. Evans, Warren (eds.) *The Horse*, Waveland Press, 2021
54. Ewing, Jack, *Faster, Higher, Farther: The Inside Story of the Volkswagen Scandal*, Corgi Books, 2018
55. Flink, James, *The Automobile Age*, MIT, 1990
56. Flint, Anthony, *Muž doby moderní, architekt zítřka*, BarristerPrincipal, Brno, 2017
57. Ford, Henry, *My Life and Work*, General Press, 2018
58. Ford, Henry, *Mé ideály*, Stair Jumper, 2021
59. Foster, Patrick, *Studebaker: The Complete History*, Motorbooks International, 2008
60. Foster, Patrick, *JEEP: The History of America's Greatest Vehicle*, Quarto Publishing, 2014
61. Fox, Charles, *Working Horses: Looking Back 100 Years to America's Horse-drawn Days*, Mischka Press, 1990
62. Frigessi di Rattalma, Marco, *The Dieseltgate: A Legal Perspective*, Springer International, 2017
63. Freeman, Michael, Alderoft, Howard, Derek, *Transport in the Industrial Revolution*, Manchester University Press, 1983
64. Gaffigny De, Henry, *Gas and Petroleum Engines*, Gutenberg ebook, 2019
65. Galbraith, John, *The Great Crash 1929*, Mariner Book, 1997
66. Garavini, Guiliano, *The Oil Shock: The 1973 crisis and its economic legacy*, IB Tauris, 2016
67. Gartman, David, *Auto Opium: A Social History of American Automobile design*, Routledge, 1994
68. Geddes Bel, Norman, *Magic Motorways*, Random House, New York, 1940
69. Ghosn, Carlos, Riess, Phillipe, *Broken Alliances*, Tanooki Press, 2021
70. Goldstone, Lawrence, *Drive! Henry Ford, George Selden, and the Race to invent the Auto Age*, Ballantine Book, 2016
71. Greenleaf, William, *Monopoly on Wheels: Henry Ford and the Selden Automobile Patent*, Wayne State University Press, Detroit, 2011
72. Gregersen, Erik, (ed.) *The Complete History of Wheeled Transportation*, Britannica Educational Publishing, 2011
73. Greimel, Hans, Sposato, William, *Collision Course: Carlos Ghosn and the Culture Wars that Upped an Auto Empire*, Harvard Business Press, 2021
74. Gustin, Thomas, Dunham, Terry, *The Buick: A Complete History*, Automobile Quarterly, 2002
75. Hansen, Arve, Nielsen, Kenneth, Bo, *Cars mobility and development in Asia: Wheels of Change*, Routledge, 2017

76. Hayes, Russell, *The Volkswagen Golf Story*, Behemoth Publishing, 2014
77. Hayes, Russell, *The Big Book of Tiny Cars: A Century of diminutive automotive oddities*, Motorbooks, 2021
78. Halberstam, David, *The Reckoning*, William Morrow, 1986
79. Heitman, John, *The Automobile and the American Life*, Macfarland, 2018
80. Héron of Alexandria, *The Pneumatics*, London 1851
81. Hill, Tim, *Formule 1: Úplná historie*, 2012
82. Hills, Richard, *Power from Steam: A History of the Stationery Steam Engine*, Cambridge University Press, 1989
83. Holmstrom, Darwin, *American Muscle Cars: A Full-Throttle History*, Quarto Publishing, 2016
84. Holweg, Matthias, Oliver, Nick, *Crisis, Resilience and Survival: Lessons from the Global Auto Industry*, Cambridge University Press, 2016
85. Hunt, Bruce, *Pursuing Power and Light: Technology and Physics from James Watt to Albert Einstein*, The John Hopkins University Press, 2010
86. Hyde, Charles, *The Dodge Brothers*, Wayne State University Press, 2005
87. Hyde, Charles, *Riding the Roller Coaster: A History of the Chrysler Corporation*, Wayne State University Press, Detroit, 2003
88. Hyde, Charles, *Arsenal of Democracy: the American Automobile industry in World War II*, Wayne State University Press, 2013
89. Chapman, Giles, *Mini: 60 years*, Quarto Publishing, 2019
90. Chiu, Imes, *The Evolution from Horse to Automobile: A Comparative International Study*, Cumbria Press, 2008
91. Choi, Eric a Choi, Richard, *Auto Empire: Highlights from M&As that Changed History*, Kkume Publishing, 2016
92. Chin, Gregory, *China's Automotive Modernization: The Party-State and Multinational Corporations*, Palgrave Macmillan, 2010
93. Church, Roy, *The Rise and Decline of the British Motor Industry*, Cambridge University Press, 1995
94. Ingrassia, Paul, *Crash Course: The American Industry's Road from Glory to Disaster*, Random House, 2010,
95. Ingrassia, Paul, *Comeback: The Fall and Rise of the American Automobile Industry*, Simon and Schuster, 1994
96. Jacobs, A. J., *The Korean Automotive Industry, Volume 1. Beginning to 1996*, Palgrave Macmillan, 2022
97. Jacobs, A. J., *Automotive FDI in Emerging Europe*, Palgrave Macmillan, 2017
98. Jacobs, Meg, *The Panic at the Pump*, Farrar, Strauss and Giroux, 2017
99. Jakle, John a Sculle, Keith, *The Gas Statiton in America*, Johns Hopkins University Press, 1994
100. Jenkins, Rhys, *Transnational Corporations and the Latin American Automobile Industry*, Macmillan, 1987
101. Kimes, Beverly, Ackerson, Robert, *Chevrolet: A History from 1911*, Automobile Quarterly, 1986
102. Kinney, Thomas, *The Carriage Trade: Making horse-drawn vehicles in America*, John Hopkins University Press, Baltimore and London, 2004
103. Kirby, Richard Shelton, *Engineering in History*, Courier Corporation, 1990,
104. Kitsikopoulos, Harry, *Innovation and Technological Diffusion: An enonomic history of early steam engines*, Routledge, 2016
105. Kolb, Anne, (ed.) *Roman Roads: New evidence – new perspective*, Walter de Gruyter, 2019
106. Král, Zdeněk, *Motorismus v srdci Evropy: od Josefa Božka po současnost*, Rebo International, 2019

107. Květoň, Michael, Parní osobní automobily: Historie, technika, konstruktéři, Grada, 2022
108. Langworth, M. Richard, GM 100 years, Publication International, 2008
109. Larson, Len, Dreams to Automobiles, Xlibris, 2008
110. Lay, Gordon Maxwell, The Harnessing of Power: How 19th Century Transport Innovators Transformed Way the World Operates, Cambridge Scholars Publishing, 2018
111. Le Corbusier, City of Tomorrow and its Planning, Dover Publications, 1987, s. 190
112. Legate, Trevor, The Ultimate History of Mercedes-Benz, Parragon, 2005
113. Lemow, Michael, Car Safety Wars: One Hundred Years of Technology, Politics and Death, Fairleigh Dickinson University Press, 2015
114. Lewin, Tony, The BMW Century: The Ultimate Performance Machines, Quattro Publishing, 2016
115. Lewin, Tony, Speed Read Car Design, Quarto Publishing, 2017
116. Lewis, Tom, Divided Highways: Building the Interstate Highways, Transforming American Life, Cornell University Press, 2013
117. Liechtenstein, Nelson, Walther Reuther: The Most Dangerous Man in Detroit, Basic Books, 1995. Li Anding, Decoding China's Car Industry, World Scientific Publishing, 2021
118. Liker, Jeffrey, The Toyota Way, McGraw Hill, 2. editor, 2021
119. Link, Stefan, Forging Global Fordism: Nazi Germany, Soviet Russia and the contest over the industrial order, Princeton University Press, 2020
120. Locomotives Act 1898, National Archive, London
121. Lucendo, Jorge, Cars of Legend: First Cars of History, ebook Jorge Lucendo, 2019
122. Magill, Frank, Chronology of Twentieth Century History: Business and Commerce, Volume II., Routledge, 2013
123. Maxwell, James, Plastics in the Automotive Industry, Woodhead Publishing, 1994
124. McShane, Clay, The Automobile: A5 Chronology of its Antecedents, Development, and Impact, Routledge, 2013
125. McShane, Clay, Down the asphalt path: The Automobile and the American City, Columbia University Press, 1995
126. McShane, Clay a Tarr, Joel, The Horse in the City: Living machines in the nineteenth century, John Hopkins University Press, 2011,
127. McElvaine, Robert, The Great Depression: America 1929–1941, Times Book, 1993,
128. Mills, Daniel, McDonnell, Sue, The Domestic Horse: The Origins, Development and Management of its Behaviour, Cambridge University Press, 2005
129. Mom, Gijs, Globalizing Automobility: Exuberance and the Emergence of Layered Mobility, 1900-1980, Berghahn Books, 2020
130. Mom, Gijs, Atlantic Automobility: Emergence and Perspective of the Car, 1895–1940, Bergham Books, 2014
131. Mom, Gijs, The Electric Vehicle, The John Hopkins University Press, 2004
132. Moon, Francis, The Machines of Leonardo da Vinci and Franz Reuleaux: Kinematics of Machines from the Renaissance to the 20th Century, Springer, 2007
133. Moon, Francis, Social Networks in the History of Innovation and Invention, Springer, 2004
134. Mumford, Lewis, Technics&Civilization, University of Chicago Press, 2010
135. Naldrett, Alan, Last Car Companies of Detroit, History Press, 2016
136. Nader, Ralph, Unsafe at any Speed, New York, Grossman, 1965
137. Naldrett, Alan, Independent Car Companies of the USA, Charles River Press, 2020
138. Niedermayer, Edward, Ludicrous: The Unvarnished story of Tesla Motors, BenBella Books, 2019
139. Nitske, Robert a Wilson, Charles, Rudolf Diesel: Pioneer of the Age of Power, University of Oklahoma Press, 1964
140. Noakes, Andrew, The Ultimate History of BMW, Parragon, 2005
141. Nof, Shimon, (ed.) Handbook of Industrial Robotics, John Wiley and Sons, 1999

142. Norbye, P. Jan, *The Complete History of the German Car: 1886 to the present*, Portland House, New York, 1987,
143. Norbye, P. Jan, *An Historical Who is Who of the Automotive Industry in Europe*, McFarland and co., 2006
144. Ohno, Taiichi, *Toyota Production System*, Productivity Press, 1988
145. Olsen, Byron, *Station Wagons*, MBI Publishing, 2000
146. Parissien, Steven, *The Life of the Automobile: A New History of the Motor Car*, Atlantic Books, London, 2013
147. Patton, Phil, *Bug: The Strange Mutations of the World's Most Famous Automobile*, Simon-Schuster, 2002
148. Pelfrey, William, Billy, Alfred, and the General Motors, Amacom, 2006
149. Harold, *The Age of the Automobile: A Social history of 20th century Britain*, E. E. Root, 2016
150. Pooley, Colin, *Mobility, Migration and Transport: Historical Perspectives*, Springer, 2017
151. Pugh, Peter, *Rolls-Royce: The Magic of a Name*, Icon Books, 2015
152. Raulff, Ulrich, *Farewell to the Horse: A Cultural History*, Liveright Publishing, 2018
153. Rieger, Bernhard, *The People's Car: A Global History of the Volkswagen Beetle*, Harvard University Press, 2013
154. Reynolds, John, *André Citroën: The Man and the Motor Cars*, Sutton Publishing, 1999
155. *Ryder Report 1975*, UK Government
156. Rubenstein, James, *Making and Selling Cars*, John Hopkins University Press, 2001
157. Sabry, Fouad, *Self Driving Car*, One Million Knowledgeable, 2022
158. Savery, Thomas, *The Miner's Friend*, Frankfurt am Main, Outlook, 2020
159. Sen, Gautam, *Million Cars for Billion People*, Platinum Press, 2014
160. Shapiro, Helen, *Engines of Growth: The State and Transnational Auto Companies in Brazil*, Cambridge University Press, 1994
161. Schipper, Frank *Driving Europe: Building Europe on roads in the twentieth century*, Aksant, 2008
162. Shimokawa, Koichi, *Japan and the Global Automotive Industry*, Cambridge University Press, 2010
163. Siegelbaum, Lewis, *Cars for Comrades: The Life of Soviet Automobile*, Cornell University Press, 2008
164. Siegelbaum, Lewis, (ed.) *Automobility in Eastern Bloc*, Cornell University Press, 2011
165. Sjafrie, Hanky, *Introduction to Self-Driving Vehicle Technology*, CRC Press, 2020
166. Singh, Bharat, *Biofuel Crops: Production, Physiology and Genetics*, CAB International, 2013,
167. Sloan, Alfred, *My Years with General Motors*, Crown Pub, 1996
168. Sloman, Adam, Vatanen, Ari, *Peugeot 205: The Complete Story*, Crowood, 2015
169. Smil, Vaclav, *Číslo nelžou*, Kniha Zlín, 2021
170. Smil, Vaclav, *Energy: Beginner's Guide*, Oneworld, 2017.
171. Smil, Vaclav, *Energy and Civilization: A History*, MIT Press, 2017
172. Smith, Adam, *Pojednání o podstatě a původu bohatství národů*, Praha, 2001
173. Smith, Helen and Gallagher, Stuart, *The Ultimate History of Porsche*, Parragon, 2004
174. Standage, Tom, *A Brief History of Motion*, Bloomsbury Publishing, 2021
175. Sloman, Adam, *Peugeot 205: The Complete Story*, Crowood Press, 2015
176. Sloniger, Jerry, *Peugeot Guide*, Edizione Savine, 2014
177. Sloniger, Jerry, *Renault Guide*, Edizione Savine, 2014
178. Steers, Richard, *Made in Korea: Chung Yu Yung and the Rise of Hyundai*, Routledge, 1999
179. Stras, Ralph, (eds.) *A History of the Horse-Drawn Carriage: A Collection of Historical Articles*, Read Books, 2013
180. Stearns, Peter, *The Industrial Revolution in World History*, Routledge, 2020
181. Stuermer, Christoph, Rosengarten, Phillip, *Premium Power: The Secret of Success of Mercedes-Benz, BMW, Porsche and Audi*, Palgrave Macmillan, 2005

182. Tarbell, Ida, *The History of the Standard Oil Company*, 1904
183. Taylor, Frederick, *The Principles of Scientific Management*, Dover Publication, 1998
184. *The Motor Car Act 1903*, UK Government, British Archives
185. Thompson, Andy, *Cars of the Soviet Union: The Definitive History*, 2. ed., Behemoth Publishing, 2019
186. Thompson, Andy, *Cars of Eastern Europe: the Definitive History*, Haynes Publishing, 2011
187. Thorpe, Charles (ed.) *Vision and Navigation: The Carnegie Mellon Navlab*, Kluwer Academic Publishers, 2012
188. Tuček, Jan, *Auta východního bloku*, Grada, 2009
189. Tunis, Edwin, *Wheels: A Pictorial History*, John Hopkins University Press, 1955
190. Tumminelli, Paolo, *Car Design*, Te Neues, 2004
191. Tumminelli, Paolo, *Car Design Europe: Myths, Brands, People*, Te Neues Publishing Company, 2011
192. Tumminelli, Paolo, *Car Design America: Myths, Brands, People*, Te Neues Publishing Company, 2012
193. Tumminelli, Paolo, *Car Design Asia: Myths, Brands, People*, Te Neues Publishing Company, 2014
194. USA Clean Air Act 1963
195. USA The Interstate Highway Act 1955
196. Usher, Abbott, *A History of Mechanical Inventions*, Harvard University Press, 1954
197. Valentin, Michael, *The Tesla Way*, Kogan Page, 2019
198. Wakefield, Ernest, *History of the Electric Automobile: Battery only powered cars*, 1994
199. Waldchen, Daniel, *Towards a new order in the global automotive industry*, Anchor Academic Publishing, 2014
200. Wang, Hua, Balcet, Giovanni, Zhang, Wenxian, *Geely drives out: The Rise of the new Chinese Automaker in the Global Landscape*, World Scientific Publishing, 2021
201. Ward, Phil, *Great small Fiats*, Veloce Publishing, 2014
202. Wells, Christopher, *Car Country: An Environmental History*, University of Washington Press, 2012
203. Weeks, Lyman, *The History of the Automobile and its Inventors from the beginning until 1900*, Europaeischer Hochschul Verlag, 2010
204. White, Kenneth, *The Sack of Detroit*, Knopf, 2021. Wood, Jonathan, *Wheels of Misfortune: The Rise and Fall of the British Motor Industry*, Sidgwick & Jackson, London, 1988
205. Wimmer, Engelbert, Muni, Arun, *Motoring the Future: VW and Toyota Vying for Pole Position*, Palgrave Macmillan, 2012
206. Williams, Karel, Haslam, Colin, Williams, John, Sukhdev, Johal, *Cars: Analysis, History, Cases*, Berfghahn Books, 1994
207. Wolfe, Joel, *Autos and Progress: The Brazilian Search for Modernity*, Oxford University Press, 2010
208. Womack, James, Jones, Daniel, Roos, Daniel, *The Machine that Changed the World*, Free Press, 2007
209. Wood, Jonathan, *Bugatti: The Men and the Marque*, Crowood Press, 2007
210. Wormald, John, Rennick, Kim, *National Policy, Global Giants*, Cambridge University Press, 2020
211. Yergin, Daniel, *The New Map: Energy, climate, and the clash of nations*, Penguin Random House, 2021
212. Zhang, Jun, *Driving toward modernity: Car and the lives of the middle class in contemporary China*, Cornell University Press, 2019

SEZNAM FOTOGRAFIÍ:

První kapitola do roku 1700:

Vozík Leonarda da Vinci, kolem 1478

https://en.wikipedia.org/wiki/Leonardo%27s_self-propelled_cart

Nejstarší kolo – Slovinsko – Vrhnika

<https://i.redd.it/the-worlds-oldest-wooden-wheel-yet-discovered-has-been-v0-jbka18a3x2lb1.jpg?s=6136348c145ad2a60b6fa6d628b49ea4c6770b25>

<https://www.reddit.com/media?url=https%3A%2F%2Fi.redd.it%2Fthe-worlds-oldest-wooden-wheel-yet-discovered-has-been-v0-jbka18a3x2lb1.jpg%3Fs%3D6136348c145ad2a60b6fa6d628b49ea4c6770b25>

Starověké kolo Írán

https://cs.wikipedia.org/wiki/Kolo#/media/Soubor:Wheel_Iran.jpg

Čtyřkolový vůz tažený zvířaty – Ur – Sumer

https://cs.wikipedia.org/wiki/Kolo#/media/Soubor:Ur_chariot.jpg

Římské kolo – Pompeje

[https://commons.wikimedia.org/wiki/Category:Ancient_wheels#/media/File:Preserved_Chariot_Wheel,_Antiquarium,_Pompeii_\(52786426344\).jpg](https://commons.wikimedia.org/wiki/Category:Ancient_wheels#/media/File:Preserved_Chariot_Wheel,_Antiquarium,_Pompeii_(52786426344).jpg)

Aeophilie – Héron Alexandrijský – první parní motor

https://cs.wikipedia.org/wiki/H%C3%A9r%C3%B3n_Alexandrijsk%C3%BD#/media/Soubor:Aeolipile_illustration.png

Leonardo da Vinci – samohybný vozík

<https://commons.m.wikimedia.org/wiki/File:LeonardoCardDrawing.jpg#mw-jump-to-license>

Isaac Newton – koncept parního vozu

<https://www.alamy.com/stock-photo-newton-steam-carriage-ndrawing-after-sir-isaac-newton-of-a-self-propelled-95473534.html>

Druhá kapitola do roku 1850:

Cugnotův parní vůz

https://commons.wikimedia.org/wiki/File:Joseph_Cugnot%27s_1770_Fardier_%C3%A0_Vapeur,_Mus%C3%A9_des_arts_et_m%C3%A9tiers,_Paris_2015.jpg

Poštovní dostavník

https://commons.wikimedia.org/wiki/File:Postkutsche_brig.jpg

Parní stroj Thomase Newcomena

https://cs.wikipedia.org/wiki/Thomas_Newcomen#/media/Soubor:Newcomens_Dampfmaschine_aus_Meyers_1890.png

Vozík Ferdinanda Verbiesta

https://commons.wikimedia.org/wiki/Category:Verbiest_vehicles#/media/File:SteamMachineOfVerbiestIn1678.jpg

Cugnotův parní vůz z Paříže

https://commons.m.wikimedia.org/wiki/File:Joseph_Cugnot%27s_1770_Fardier_%C3%A0_

Vapeur, Mus%C3%A9_des_arts_et_m%C3%A9tiers,_Paris_2015.jpg#mw-jump-to-license
Trevithick – parní lokomotiva

https://cs.wikipedia.org/wiki/Parn%C3%AD_lokomotiva#/media/Soubor:Locomotive_trevithick.svg

Draisina – první jízdní kolo

<https://cs.wikipedia.org/wiki/Draisina#/media/Soubor:KarlVonDrais.jpg>

Železniční lokomotiva Rocket

https://commons.m.wikimedia.org/wiki/File:Stephenson%27s_Rocket_drawing.jpg

John Russel – parní omnibus 1834

https://upload.wikimedia.org/wikipedia/commons/a/a4/PSM_V57_D422_Scott_russel_stream_carriage_of_1845.png

Třetí kapitola do roku 1880:

Vysoké kolo

https://cz.123rf.com/photo_120316577_penny-farthing-high-wheel-retro-bike-on-wood-floor.html

První Marcusův automobil z roku 1870

https://cs.wikipedia.org/wiki/Soubor:MW1_signiert_klein.jpg

Nicolaus Otto – výrobce spalovacích motorů

https://cs.wikipedia.org/wiki/Nicolaus_Otto#/media/Soubor:Nicolaus-August-Otto.jpg

Etienne Lenoir – výrobce spalovacích motorů

https://cs.wikipedia.org/wiki/%C3%89tienne_Lenoir#/media/Soubor:Etienne_Lenoir_2.jpg

John Rockefeller – zakladatel Standard Oil Company

https://cs.wikipedia.org/wiki/John_D._Rockefeller#/media/Soubor:Portrait_of_J._D._Rockefeller.jpg

Karl Benz

https://cs.wikipedia.org/wiki/Karl_Benz#/media/Soubor:Carl-Benz_coloriert.jpg

Ulice Londýna 1885 – koňská spřežení

https://en.wikipedia.org/wiki/19th-century_London#/media/File:The_Bank_of_England,_London,_1885-1895.jpg

Čtvrtá kapitola do roku 1900:

Benz Patent Wagen

https://cs.wikipedia.org/wiki/Benz_Patent_Motorwagen_%C4%8D%C3%ADslo_1

Vůz Delamare-Debouteville – první francouzský automobil se spalovacím motorem

https://upload.wikimedia.org/wikipedia/commons/2/24/Delamare_Deboutteville_Malanzdin._Brevet_160_267..jpg

Benz Patent Wagen – první automobil se spalovacím motorem, který se začal prodávat

<https://upload.wikimedia.org/wikipedia/commons/7/71/1885Benz.jpg>

Safety bicycle – moderní jízdní kolo

https://cs.wikipedia.org/wiki/John_Kemp_Starley#/media/Soubor:Starley-Rover_bicycle.jpg

Motocykl Gottlieba Daimlera 1885 – první motocykl se spalovacím motorem

https://commons.wikimedia.org/wiki/Category:Daimler_Reitwagen#/media/File:Daimler_Reitwagen_1885.JPG

Daimler Motorized Carriage 1886 – první čtyřkolový automobil se spalovacím motorem, který se začal prodávat

https://cs.wikipedia.org/wiki/Gottlieb_Daimler#/media/Soubor:Stuttgart-cannstatt-daimler-kutsche-1886.jpg

Panhard&Levassor

<https://en.wikipedia.org/wiki/Panhard#/media/File:Panhard-levassor.jpg>

Studebaker

https://upload.wikimedia.org/wikipedia/commons/5/5f/Studebaker_Four-in-Hand_Coach%2C_1893.jpg

Pátá kapitola do roku 1918:

Ford model T

<https://www.autoforum.cz/fascinace/5-rozsirenych-mytu-o-fordu-t-nebyl-prvni-s-vyrobni-lin-kou-ani-levny-ani-jen-cerny/>

La Jamais Contente – elektromobil

https://cs.wikipedia.org/wiki/La_Jamais_Contente#/media/Soubor:Jamais_contente.jpg

Ford model T – první masově vyráběný automobil světa

https://cs.wikipedia.org/wiki/Ford_model_T#/media/Soubor:Late_model_Ford_Model_T.jpg

Opel Doktorwagen – úspěšný německý automobil

https://cs.wikipedia.org/wiki/Opel#/media/Soubor:Opel_4_8_PS_Doktorwagen_1910.jpg

Mercedes-Benz 35HP – první moderní automobil

https://cs.wikipedia.org/wiki/Mercedes_35_PS#/media/Soubor:Mercedes_35hp_01.jpg

Rolls-Royce Silver Ghost 1910 – britský luxusní automobil

https://en.wikipedia.org/wiki/Rolls-Royce_Silver_Ghost#/media/File:Rolls-Royce_Silver_Ghost_at_Centenary.jpg

Renault Taxi de la Marne – populární pařížský taxík

https://www.wikidata.org/wiki/Q2915002#/media/File:Taxi_de_la_Marne_Renault_Type_AG_1913.JPG

Henry Ford

https://cs.wikipedia.org/wiki/Henry_Ford#/media/Soubor:Henry_ford_1919.jpg

Stanley – parní automobil

https://en.wikipedia.org/wiki/Stanley_Motor_Carriage_Company#/media/File:Stanley_steam_car.jpg

Šestá kapitola do roku 1930:

Chevrolet Series AE Independence

Repro: *GM 100 Years*, 2008, str. 67

Austin 7 – britský lidový vůz

https://cs.wikipedia.org/wiki/Austin_Seven#/media/Soubor:Austin_Seven_Box_Saloon_1933.jpg

Chevrolet Superior – americký konkurent pro Ford T

https://en.wikipedia.org/wiki/Chevrolet_Superior#/media/File:1926_Chevrolet_Superior_Series_V_Touring_GAG685.jpg

Citroën Type C – francouzský lidový vůz

https://cs.wikipedia.org/wiki/Citro%C3%ABn_Type_C#/media/Soubor:T3-1_JMS_Citro%C3%A9n_Torpedo_T3-1_a_strapontin_1924.jpg

Opel 4 PS – německý lidový vůz

https://cs.wikipedia.org/w/index.php?fulltext=1&profile=images&search=Opel+4+PS&title=Speci%C3%A1ln%C3%AD:Hled%C3%A1n%C3%AD&ns0=1&ns100=1&ns102=1#/media/Soubor:Opel_4-16_PS_Heck.jpg

Fiat 501 – italský lidový vůz

[https://cs.wikipedia.org/wiki/Soubor:1926_Fiat_501_\(1391986977\).jpg](https://cs.wikipedia.org/wiki/Soubor:1926_Fiat_501_(1391986977).jpg)

Sedmá kapitola do roku 1945:

Citroën Traction Avant

Repro: Lance Cole, *Citroën The Complete Story*, 2014, str. 59

Volkswagen Brouk – lidový vůz pro Německo

https://en.wikipedia.org/wiki/Volkswagen_Beetle#/media/File:VW_K%C3%A4fer_Baujahr_1966.jpg

Chrysler Airflow – první americký aerodynamický vůz

https://cs.wikipedia.org/wiki/Chrysler_Airflow#/media/Soubor:Chrysler_CU_Airflow_Eight_Sedan_1934.jpg

Chevrolet Suburban 1936 – americká legenda z předměstí a vůz kategorie station wagon

<https://www.hemmings.com/stories/2022/05/19/a-heavy-duty-passenger-car-that-foreshadowed-crossovers>

Citroën Traction Avant – první sériový automobil s koncepcí vše vpředu

https://cs.wikipedia.org/wiki/Citro%C3%ABn_Traction_Avant#/media/Soubor:Citro%C3%ABn_Traction_Avant_1954.jpg

Jeep Willys – auto pro armádu

https://cs.wikipedia.org/wiki/Jeep_Willys_MB#/media/Soubor:Covered_Willy's_jeep_Wings_Over_Wine_Country_2007.JPG

Fiat Topolino – malý vůz od italského výrobce

https://cs.wikipedia.org/wiki/Fiat_Topolino#/media/Soubor:Fiat_500A_1939.jpg

Osmá kapitola do roku 1960:

Volkswagen Typ 1 (Brouk)

Repro: Jan P. Norbye, *The Complete History of the German Car*, 1987, str. 231

Chevrolet Impala – typický americký automobil kategorie full size

https://commons.wikimedia.org/wiki/File:1958_Chevrolet_Impala.jpg

Fiat 500 – malý a úspěšný vůz italské značky

https://upload.wikimedia.org/wikipedia/commons/2/2e/Giannini_590GT_rL_1968.jpg

Renault 4 – francouzský lidový vůz

https://cs.wikipedia.org/wiki/Renault_4CV#/media/Soubor:4CV_Renault.jpg

Mini Morris – britský drobeček

https://cs.wikipedia.org/wiki/Mini#/media/Soubor:Morris_Mini.jpg

Citroën DS – francouzská designová ikona

https://cs.wikipedia.org/wiki/Citro%C3%ABn_DS#/media/Soubor:Citro%C3%ABn_DS.jpg

Ford Thunderbird – americký sportovní vůz

https://cs.wikipedia.org/wiki/Ford_Thunderbird#/media/Soubor:T-bird.jpg

Devátá kapitola do roku 1975:

Morris Mini Cooper

<https://www.garaz.cz/clanek/60-let-mini-meta-s-cislem-10-000-000-splnena-21002378>

Jaguar Type E – britská designová ikona

https://cs.wikipedia.org/wiki/Jaguar_E-Type#/media/Soubor:Jaguar_E_Type.jpg

Ford Mustang – americký sportovní vůz

https://commons.wikimedia.org/wiki/File:1965_Ford_Mustang_2D_Hardtop_Front.jpg

Renault 16 – první sériový hatchback

[https://cs.wikipedia.org/wiki/Renault_16#/media/Soubor:Renault_16_TL_\(green\),_front_right.jpg](https://cs.wikipedia.org/wiki/Renault_16#/media/Soubor:Renault_16_TL_(green),_front_right.jpg)

BMW řada 3 – sportovní vůz německé značky

[https://cs.wikipedia.org/wiki/BMW_%C5%99ady_3_\(E21\)#/media/Soubor:BMW_E21_front_20080331.jpg](https://cs.wikipedia.org/wiki/BMW_%C5%99ady_3_(E21)#/media/Soubor:BMW_E21_front_20080331.jpg)

Fiat 124 – evropský automobil roku 1967

https://cs.wikipedia.org/wiki/Fiat_124#/media/Soubor:Fiat_124-Sedan_Front-view.JPG

Chrysler New Yorker – americký vůz kategorie full size

[https://en.wikipedia.org/wiki/Chrysler_New_Yorker#/media/File:1965_Chrysler_New_Yorker_wagon,_rear_right_\(ISWC_meet,_July_15,_2023\).jpg](https://en.wikipedia.org/wiki/Chrysler_New_Yorker#/media/File:1965_Chrysler_New_Yorker_wagon,_rear_right_(ISWC_meet,_July_15,_2023).jpg)

Mazda Carol – japonský vůz kategorie kei car

https://cs.wikipedia.org/wiki/Mazda_Carol#/media/Soubor:Mazda_carol360_2.jpg

Desátá kapitola do roku 1990:

Toyota Corolla

https://cs.wikipedia.org/wiki/Toyota_Corolla#/media/Soubor:1966_Toyota_Corolla_02.jpg

VW Golf – evropský bestseller

https://en.wikipedia.org/wiki/Volkswagen_Golf#/media/File:VW_Golf_I_Facelift_front_20081209.jpg

Peugeot 205 – nejúspěšnější model od značky

https://commons.m.wikimedia.org/wiki/File:Peugeot_205.jpg#mw-jump-to-license

Toyota Corolla – globální model japonské značky

https://cs.wikipedia.org/wiki/Toyota_Corolla#/media/Soubor:1966_Toyota_Corolla_02.jpg

Maruti Suzuki – indický lidový vůz

https://commons.m.wikimedia.org/wiki/File:Maruti_800_1980s_model_Goa_2013-05.jpg#mw-jump-to-license

Suzuki Alto – japonský vůz kategorie kei car

https://en.wikipedia.org/wiki/Suzuki_Alto#/media/File:Suzuki_Alto_101.JPG

Dodge Caravan – první vůz kategorie MPV

https://upload.wikimedia.org/wikipedia/commons/a/ae/Dodge_Grand_Caravan_V6_LE_1989_%2813632727343%29.jpg

Trabant – východoněmecký vůz

<https://cs.wikipedia.org/wiki/Trabant#/media/Soubor:Trabant601K.jpg>

VAZ 2101 – sovětský licenční vůz

https://cs.wikipedia.org/wiki/VAZ_2101/2102#/media/Soubor:1980_-_VA101.JPG

Jedenáctá kapitola do roku 2010:

Toyota Prius

https://cs.wikipedia.org/wiki/Soubor:Toyota_Prius_%28XW60%29_Plug-in_Hybrid_IMG_9905.jpg

Toyota RAV 4 – první moderní vůz SUV

https://commons.wikimedia.org/wiki/File:2008_Toyota_RAV4_01.jpg

Honda Civic – globální japonský vůz

https://cs.wikipedia.org/wiki/Honda_Civic#/media/Soubor:Honda_civic_1g.jpg

Kia Sportage – automobil kategorie SUV

https://cs.wikipedia.org/wiki/Kia_Sportage#/media/Soubor:2018_Kia_Sportage_GT-Line_ISG_1.6.jpg

Hyundai Elantra – globální model od jihokorejské značky

https://cs.wikipedia.org/wiki/Hyundai_Elantra#/media/Soubor:Hyundai_Lantra_front_20080220.jpg

Toyota Prius – první moderní hybridní vůz

https://cs.wikipedia.org/wiki/Toyota_Prius#/media/Soubor:Toyota_Prius_III_20090710front.JPG

Renault Scénic – automobil kategorie MPV

https://cs.wikipedia.org/wiki/Renault_Sc%C3%A9nic#/media/Soubor:2006_Renault_Scenic_D-QUE_DCi_130_E4_1.9_Rear.jpg

VW New Beetle – automobil s retrodesignem

https://cs.wikipedia.org/wiki/Volkswagen_New_Beetle#/media/Soubor:VWNewBeetle-01.jpg

Škoda Octavia

[https://commons.m.wikimedia.org/wiki/File:Skoda_Octavia_1.9_TDi_Ambiente_2004_\(14305660567\).jpg#mw-jump-to-license](https://commons.m.wikimedia.org/wiki/File:Skoda_Octavia_1.9_TDi_Ambiente_2004_(14305660567).jpg#mw-jump-to-license)

BYD Flyer – levný čínský automobil

https://cs.wikipedia.org/wiki/BYD_Flyer#/media/Soubor:BYD-FLYER.jpg

Dvanáctá kapitola do roku 2025:

Tesla Model S – americký elektromobil

[https://cs.wikipedia.org/wiki/Tesla_Model_S#/media/Soubor:Tesla_Model_S_\(Facelift_ab_04-2016\)_trimmed.jpg](https://cs.wikipedia.org/wiki/Tesla_Model_S#/media/Soubor:Tesla_Model_S_(Facelift_ab_04-2016)_trimmed.jpg)

Hyundai Nexo – vodíkový automobil

https://cs.wikipedia.org/wiki/Vod%C3%ADkov%C3%BD_automobil#/media/Soubor:Hyundai_Nexo_Genf_2018.jpg

Volkswagen ID.3 – elektromobil od VW

https://cs.wikipedia.org/wiki/Volkswagen_ID.3#/media/Soubor:2020_Volkswagen_ID.3_1st_Front.jpg

Ford F 150 – nejprodávanější automobil v USA

https://upload.wikimedia.org/wikipedia/commons/e/ea/Ford_F-150_XL_Super-Crew_-_03-10-2010.jpg

Tata Nano – levný indický vůz

https://cs.wikipedia.org/wiki/Tata_Nano#/media/Soubor:Tata_Nano_Yellow.jpg

Dacia Sandero – levný rumunský vůz

https://cs.wikipedia.org/wiki/Dacia_Sandero#/media/Soubor:Dacia_Sandero_III_IMG_5761.jpg

Třináctá kapitola

BYD Seal

https://simple.wikipedia.org/wiki/BYD_Seal