

Photo attribution

for chapter 3: The organisation of production and work

Attribution in order of appearance:

Page	Introduction – Introduction
ID/title	Stock photo ID: 585586994
Author	iStock.com/andresr
Source	www.istockphoto.com
License	Image used under license from iStock.com

Page	Key features of production in the 20th century – Introduction
ID/title	Produktionsstart för nya V90
Author	Volvo Cars
Source	volvocars.com
License	Image used with kind permission from Volvo Cars

Page	Scientific Management
ID/title	Hartmann Maschinhalle 1868
Author	Unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Göteborgs mekaniska verkstad 1873
Author	Artist unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	DigitaltMuseum ID: 021016769291 (Tändsticksfabriker 1908)
Author	Unknown/ Kalmar läns museum
Source	Digitaltmuseum.se
License	Image used with kind permission from Kalmar läns museum

Photo attribution for chapter 3 – The organisation of production and work

Page	Scientific Management
ID/title	DigitaltMuseum ID: 011013842889 (Hammarsmeder vid stlmgjærnshammare, okänt svenskt bruk, c:a 1890-1900)
Author	Photographer unknown/Nordiska museet
Source	Digitaltmuseum.se
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	DigitaltMuseum ID: 021016216313 (Rönnqvist & Söner, verkstadsinteriör, tillverkning av bestick, plåt- och metallartiklar, ca år 1916)
Author	Örebro läns museum
Source	Digitaltmuseum.se
License	Creative Commons BY-NC < https://creativecommons.org/licenses/by-nc/4.0/deed.sv >

Page	Scientific Management
ID/title	Musterarbeitsplatz. A machinist at the Tabor Company, a firm where Frederick Taylor's consultancy was applied to practice, about 1905
Author	Unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Book cover
Author	Harper & Brothers Publishers
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Frederick Winslow Taylor
Author	Unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Slide rule created by Carl G. Barth, a coworker of Frederick W. Taylor, for turning work, about 1904
Author	Unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Photo attribution for chapter 3 – The organisation of production and work

Page	Scientific Management
ID/title	Tidsstudie. The perhaps first study of time in Denmark. In may 1911
Author	Uploaded by Jørgen Burchardt
Source	Wikimedia Commons
License	CC BY 3.0 < https://creativecommons.org/publicdomain/by/3.0/deed.en >

Page	Scientific Management
ID/title	"Workers on the first moving assembly line put together magnetos and flywheels for 1913 Ford autos" Highland Park, Michigan
Author	Unknown
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	DigitaltMuseum ID: 021016298112 (Tillverkning av trefasmotorer i Mimerverkstaden vid ASEAs fabriker i Västerås. Senast 1934.)
Author	Unknown/Tekniska museet
Source	Digitaltmuseum.se
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Food-Hawaii-Canning. Native girls packing pineapple into cans. 20 November 1928
Author	U.S. National Archives and Records Administration
Source	Wikimedia Commons
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Scientific Management
ID/title	Ford Motor Company Historical B-Roll. Historical film footage of \$5 work day headline, Model T assembly and the V-8 engine.
Author	Ford Motor Company
Source	media.ford.com
License	Footage courtesy Ford Motor Company

Page	Scientific Management
ID/title	Early Moving Assembly Line Footage at Ford Motor Company. Includes Highland Park Model T production footage from 1909-1928.
Author	Ford Motor Company
Source	media.ford.com
License	Footage courtesy Ford Motor Company

Photo attribution for chapter 3 – The organisation of production and work

Page	Think about it
ID/title	Stockfoto-ID; 497544346
Author	Sorbis / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Human Relations
ID/title	Airplane View of Hawthorne Works, ca. 1925
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Factory Cabling Department, ca. 1925
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Women in the Relay Assembly Test Room, ca. 1930
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Hourly Output Dept. 6325 Receiver Coils, Illumination Study, 1926
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Hourly Output Dept. 6325 Receiver Coils, Illumination Study, 1926 (big)
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Photo attribution for chapter 3 – The organisation of production and work

Page	Human Relations
ID/title	Performance Recording Device
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Women in the Relay Assembly Test Room, ca. 1930
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Comparison of Output with Hours of Sleep, ca. 1930
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Theresa Layman Zajac's Paycheck, August 13, 1927
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Daily History Record, October 16 and 17, 1929, First Relay Assembly Test Group
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	[B 13694] Elton Mayo, approx. 1935
Author	State Library of South Australia
Source	http://collections.slsa.sa.gov.au/resource/B+13694
License	Public domain

Photo attribution for chapter 3 – The organisation of production and work

Page	Human Relations
ID/title	Elton Mayo, ca. 1950
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	Cord Cabling Department, ca. 1925
Author	
Source	https://www.library.hbs.edu/hc/hawthorne
License	Photo courtesy of Baker Library, Harvard Business School

Page	Human Relations
ID/title	SSMSVD027531 (Personal i arbete på Postgirot, Klara Norra Kyrkogata 12-16/Bryggargatan 1-9/Drottninggatan 49-53/Mäster Sameulsgatan 50-58.)
Author	Sten Karsbrink, Svenska Dagbladet
Source	http://digitalastadmuseet.stockholm.se
License	CC BY < https://creativecommons.org/licenses/by/2.5/en >

Page	Human Relations
ID/title	DigitaltMuseum ID: 021015575328 (Hålkortsavdelningen 1963. Karlskronavarvet)
Author	Lennart Bergqvist, Marinmuseum
Source	digitaltmuseum.se
License	CC0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Human Relations
ID/title	DigitaltMuseum ID: 021015994550 (Direktörerna Axel Enström och Gösta Lindqvist resonerar om provinsens flygtrafik. 1950)
Author	Norrlandsbild
Source	digitaltmuseum.se
License	CC BY-NC < https://creativecommons.org/licenses/by-nc/4.0/deed.en >

Page	Sociotechnology
ID/title	coal-471903
Author	bycfotografem
Source	Pixabay.com
License	CC0 1.0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Photo attribution for chapter 3 – The organisation of production and work

Page	Sociotechnology
ID/title	coal-1626401
Author	hangela
Source	Pixabay.com
License	CC0 1.0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Sociotechnology
ID/title	142032_The_Volvo_Cars_plant_in_Torslanda_in_1964
Author	Volvo Cars
Source	volvocars.com
License	Image used with kind permission from Volvo Cars

Page	Sociotechnology
ID/title	11819_The_Kalmar_plant_1974_to_1994_production
Author	Volvo Cars
Source	volvocars.com
License	Image used with kind permission from Volvo Cars

Page	Sociotechnology
ID/title	145324_The_Volvo_Cars_plant_in_Torslanda_celebrates_its_50th_anniversary_in_2014
Author	Volvo Cars
Source	volvocars.com
License	Image used with kind permission from Volvo Cars

Page	Sociotechnology
ID/title	145325_The_Volvo_Cars_plant_in_Torslanda_celebrates_its_50th_anniversary_in_2014
Author	Volvo Cars
Source	volvocars.com
License	Image used with kind permission from Volvo Cars

Page	Lean Production
ID/title	Saab Automobile AB main production facilities in Trollhattan, Sweden
Author	Saab Automobile AB
Source	Wikimedia Commons
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/deed.en >

Photo attribution for chapter 3 – The organisation of production and work

Page	Lean Production
ID/title	153407_Volvo_Cars_manufacturing_footage_from_Torslanda_Ghent_and_Chengdu_plants_B
Author	Volvo Cars
Source	volvocars.com
License	Footage used with kind permission from Volvo Cars

Page	Lean Production
ID/title	Stockfoto-ID; 103033964
Author	Dmitry Kalinovsky / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stockfoto-ID; 221460310
Author	michaeljung / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	8580_Volvo_Cars_Engine_ECCT_Engine_and_Chassi_Center_Torslanda
Author	Volvo Cars
Source	volvocars.com
License	Photo used with kind permission from Volvo Cars

Page	Lean Production
ID/title	705402 Kanban board
Author	vibb
Source	Pixabay.com
License	CC0 1.0 Public Domain < https://creativecommons.org/publicdomain/zero/1.0/deed.en >

Page	Lean Production
ID/title	Överläkarna Roger Gerjy och Fredrik Hjern utför robotkirurgi
Author	Cecilia Larsson Lantz
Source	www.danderydssjukhus.se
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/ >

Photo attribution for chapter 3 – The organisation of production and work

Page	Lean Production
ID/title	Stockfoto-ID; 373942492
Author	Sakarin Sawasdinaka / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stockfoto-ID; 207705892
Author	JuliusKielaitis / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stockfoto-ID; 522955651
Author	EQRoy / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stock photo ID: 661853290
Author	iStock.com/eyjafjallajokull
Source	www.istockphoto.com
License	Image used under license from iStock.com

Page	Lean Production
ID/title	1940-Ford-on-assembly-line
Author	Ford Motor Company
Source	media.ford.com
License	Photo courtesy Ford Motor Company

Page	Lean Production
ID/title	Stockfoto-ID; 415769035
Author	Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Photo attribution for chapter 3 – The organisation of production and work

Page	Lean Production
ID/title	Stockfoto-ID; 448263469
Author	Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stockfoto-ID; 222359236
Author	Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Stockfoto-ID; 285299030
Author	Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com

Page	Lean Production
ID/title	Tablet Production
Author	AstraZeneca
Source	https://www.astrazeneca.se/media/Bildbank.html
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/ >

Page	Lean Production
ID/title	Brilique
Author	AstraZeneca
Source	https://www.astrazeneca.se/media/Bildbank.html
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/ >

Page	New production methods in industrial enterprises – Introduction
ID/title	Production site Gärtuna Sweden
Author	AstraZeneca
Source	https://www.astrazeneca.se/media/Bildbank.html
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/ >

Photo attribution for chapter 3 – The organisation of production and work

Page	New production methods and “the Good Work” – Introduction
ID/title	Manufacturing
Author	AstraZeneca
Source	https://www.astrazeneca.se/media/Bildbank.html
License	CC BY 3.0 < https://creativecommons.org/licenses/by/3.0/ >

Page	Summary
ID/title	Stockfoto-ID; 638135203
Author	Hans Christiansson / Shutterstock.com
Source	Shutterstock.com
License	Image used under license from Shutterstock.com