



LUND
UNIVERSITY

**Literature for SGEA20, Human Geography: Level 1 applies
from spring semester 2023**

**Literature established by the board of the Department of Human Geography
on 2022-12-14 to apply from 2023-01-16**

See appendix.



LUND
UNIVERSITY

**Literature for SGEA20, Human Geography: Level 1 applies
from autumn semester 2022**

**Literature established by the board of the Department of Human Geography
on 2022-12-14 to apply from 2023-01-16**

See appendix.



LUNDS
UNIVERSITET

Litteraturlista för SGEA20, Samhällsgeografi: Grundkurs gällande från och med höstterminen 2022

Litteraturlistan är fastställd av Styrelsen vid institutionen för kulturgeografi och ekonomisk geografi 2022-12-14 att gälla från och med 2023-01-16

Delkurs 1 Samhällsgeografi: Ämnesintroduktion (7,5 högskolepoäng) Böcker:

Newbold, K. Bruce (2017) *Population geography: tools and issues (Third Edition)*. Lanham: Rowman & Littlefield Publishers. (282 s.).

Gren, Martin & Hallin, Per-Olof (2003) *Kulturgeografi: en ämnestheoretisk introduktion*. Malmö: Liber. (224 s.)

Nayak, Anoop & Jeffret, Alex (2011) *Geographical Thought: An Introduction to Ideas in Human Geography*. Harlow: Prentice Hall. Sidor 3-95 och 127-148 (115 s.) (Tillgänglig online via Lunds universitetsbibliotek, sök på boktiteln)

Artiklar och bokkapitel: Cirka 300 s.

= Totalt cirka 921 sidor

Delkurs 2 Samhällsgeografi: Ekonomisk geografi (7,5 högskolepoäng):

Amin, Ash (2003). Industrial Districts. Chapter 10 in Sheppard and Barnes (eds.) *A Companion to Economic Geography*, pp. 149-168. UK: Blackwell.

Dicken, Peter and Lloyd, Peter E (1990). The time-space dimension: cumulative economic development. Selection from chapter 6 in *Location in Space: Theoretical Perspectives in Economic Geography*, Third Edition, pp. 238-252. New York: Harper & Row.

Economist (2021) Will covid-19 kill globalization?

<https://www.youtube.com/watch?v=KJhlo6DtJlk>

Farole, Thomas, Rodríguez-Pose, Andres and Storper Michael (2011) Cohesion Policy in the European Union: Growth, Geography, Institutions. *Journal of Common Market Studies* 49(5), 1089–1111. <https://doi.org/10.1111/j.1468-5965.2010.02161.x>

Grillitsch, Markus and Nilsson, Magnus (2015). Innovation in peripheral regions: Do collaborations compensate for a lack of local knowledge spillovers? *The Annals of Regional Science* 54(1), 299-321. <https://doi.org/10.1007/s00168-014-0655-8>

Hayter, Roger (1997). Factory Location as a Cost-Minimizing Exercise. Selection from chapter 5 in *The Dynamics of Industrial Location*, pp. 111-127. NewYork: Wiley.

Henning, Martin (2011). Ekonomisk geografi. En ämnesintroduktion för nybörjare. Rapporter och Notiser 172, Institutionen för kulturgeografi och ekonomisk geografi, Lunds Universitet.

Krugman, Paul (2000). Where in the World is the 'New Economic Geography'? Chapter 3 in Clark, Feldman and Gertler (eds.) *The Oxford Handbook of Economic Geography*, pp. 49-60. Oxford: Oxford University Press.

Markusen, Ann (1996). Sticky places in slippery space: a typology of industrial districts, *Economic Geography* 72(3), 293-313. DOI: <https://doi.org/10.2307/144402>

Martynovich, Mikhail, Teis Hansen & Karl-Johan Lundquist (2020) Can Foundational Economy save regions in crisis? Papers in Evolutionary Economic Geography #20.61 <http://econ.geo.uu.nl/peeg/peeg2061.pdf>

Massey, Doreen (1979). In What Sense a Regional Problem? *Regional Studies* 13(2) 233-243. <https://doi-org.ludwig.lub.lu.se/10.1080/00343400701232181>

Moulaert, Frank and Sekia, Farid (2003). Territorial Innovation Models: A Critical Survey. *Regional Studies* 37(3), 289-302. <https://doi.org/10.1080/0034340032000065442>

Porter, Michael E (2000). Locations, Clusters, and Company Strategy. Chapter 13 in Clark, Feldman and Gertler (eds.) *The Oxford Handbook of Economic Geography*, pp. 253-274. Oxford: Oxford University Press.

Rodríguez-Pose, Andres (2018). The revenge of the places that don't matter (and what to do about it). *Cambridge journal of regions, economy and society*, 11(1), 189-209. <https://doi.org/10.1093/cjres/rsx024>

Schoenberger, Erica (2003). Creating the corporate world: Strategy and culture, time and space. Chapter 23 in Sheppard and Barnes (eds.) *A Companion to Economic Geography*, pp. 377-391. UK: Blackwell.



LUNDS
UNIVERSITET

Institutionen för kulturgeografi
och ekonomisk geografi

SGEA20:3

Landskapsförändring, urbanisering och samhällets geografi

LITTERATUR:

Grundboken

Jonas, Andrew E. G., McCann, Eugene, and Thomas, Mary. 2015) *Urban geography. A critical introduction*. Oxford, Wiley Blackwell (350 s.)

OBS: Skaffa boken till kursstart!

Artiklar

Samtliga artiklar finns uppladdade på Canvas.

Altieri, Miguel A., and Victor Manuel Toledo. (2011). The agroecological revolution in Latin America: rescuing nature, ensuring food sovereignty and empowering peasants. *The Journal of Peasant Studies*, 38(3): 587-612. DOI: 10.1080/03066150.2011.582947. (27 pages)

Buttel, Frederick H. (2006). Sustaining the Unsustainable: Agro-food systems and environment in the modern world. In Paul Cloke, Terry Marsden, and Patrick Mooney (Eds.), *The Handbook of Rural Studies* (pp. 213-229). SAGE Publications. (19 pages)

Campbell, Bruce M., Douglas J. Beare, Elena M. Bennett, Jason M. Hall-Spenser, John S. I. Ingram, Fernando Jaramillo, Rodomiro Ortiz, Navin Ramankutty, Jeffrey A. Sayer, and Drew Shindell. (2017). Agriculture production as a major driver of the Earth system exceeding planetary boundaries. *Ecology and Society*, 22(4): 1-12. (12 pages)

Cloke, Paul. (2006). Conceptualizing Rurality. In Paul Cloke, Terry Marsden, and Patrick Mooney (Eds.), *The Handbook of Rural Studies* (pp. 18-28). SAGE Publications. (12 pages)

Duncan, Nancy, and James Duncan. (2014). Doing Landscape Interpretation. In Dydia DeLyser, Steve Herbert, Stuart Aitken, Mike Crang, and Linda McDowell (Eds.), *The SAGE Handbook of Qualitative Geography* (pp. 225-247). SAGE Publications. (30 pages)

EEA. (2011). Landscape Fragmentation in Europé: Joint EEA-FOEN Report. Swiss Confederation. (9 pages)

Ellis, Erle C., and Nicolas Gautier et al (2021) People have shaped most of terrestrial nature for at

least 12,000 years. *PNAS*. Vol. 118 No. 17 <https://doi.org/10.1073/pnas.2023483118> (8 pages) Ellis, Erle C., and Navin Ramankutty. (2008). Putting people in the map: anthropogenic biomes of the world. *Frontiers in Ecology and the Environment*, 6(8): 439-447. DOI: 10.1890/070062. (9 pages)

Eriksson, Madeleine, Aine Tollfsen, and Anna Sofia Lundgren. (2019). From blueberry cakes to labor strikes: Negotiating “legitimate labor” and “ethical food” in supply chains. *Geoforum*, 105: 43-53. (11 pages)

Foley, Jonathan A., Ruth DeFries, Gregory P. Asner, Carol Barford, Gordon Bonan, Stephen R. Carpenter, F. Stuart Chapin, Michael T. Coe, Gretchen C. Daily, Holly K. Gibbs, Joseph H. Helowski, Tracey Holloway, Erica A. Howard, Christopher J. Kucharik, Chad Monfreda, Jonathan A. Patz, Colin Prentice, Navin Ramankutty, Peter K. Snyder. (2005). Global Consequences of Land Use. *Science*, 309: 570-574. (6 pages)

Frolova, Marina, Csaba Centeri, Karl Benedikstsson, Marchel Hunziker, Robert Kabai, Alessandra Scognamiglio, Georgios Martinopoulos, Georgia Sismani, Paulo Brito, Emilio Munoz-Ceron, Mateusz Slupinski, Michela Ghislanzoni, Dominik Braunschweiger, Danielle Herrero-Luque and Michael Roth. (2019). Effects of renewable energy on landscape in Europe: Comparison of hydro, wind, solar, bio-, geothermal and infrastructure energy landscapes. *Hungarian Geographical Bulletin*, 68 (4): 312-339. (24 pages)

Garnett, Stephen T., Neil D. Burgess, John E. Fa, Alvaro Fernandez-Llamazares, Zsolt Molnar, Cathy J. Robinson, James E. M. Watson, Kerstin K. Zander, Beau Austin, Eduardo S. Brondizio, Neil French Collier, Tom Duncan, Erle Ellis, Hayley Geyle, Micha V. Jackson, Harry Jonas, Pernilla Malmer, Ben McGowan, Amphone Sivongxay, and Ian Leiper. (2018). A spatial overview of the global importance of Indigenous lands for conservation. *Nature Sustainability*, 1: 369-274. DOI: 10.1038/s41893-018-0100-6 (6 pages)

Malek, Ziga, Bianka, Douw, Jasper Van Vliet, Hamman H. Van Der Zanden, and Peter H. Vergburg. (2019). Local land-use decision-making in a global context. *Environmental Research Letters*, 14: 083006. DOI: 10.1088/1748-9326/ab309e (15 pages)

Marini, Matteo B. and Patrick H. Mooney. (2006). Rural Economies. In Paul Cloke, Terry Marsden, and Patrick Mooney (Eds.), *The Handbook of Rural Studies* (pp. 91-103). SAGE Publications. (16 pages)

Mitchell, Don. (2003). Cultural Landscapes: just landscapes or landscapes of justice? *Progress in Human Geography*, 27(6): 787-796. (11 pages)

Nightingale, Andrea J. (2014). Nature-society. In Roger Lee, Noel Castree, Robin Kitchin, Victoria Lawson, Anssi Paasi, Chris Philo, Sarah Radcliffe, Susan M. Roberts and Charles W. J. Withers (Eds.), *The SAGE Handbook of Human Geography Two Volume Set* (pp. 120-147). SAGE Publications. (25 pages)

Össbo, Asa, and Patrick Lantto. (2011). Colonial Tutelage and Industrial Colonialism: reindeer husbandry and early 20th-century hydroelectric development in Sweden. *Scandinavian Journal of History*, 36(3): 324-348. DOI: 10.1080/03468755.2011.580077 (26 pages)

Radel, Claudia, Brad D. Jokisch, Birgit Schmook, Lindsey Carte, Mariel Aguilar-Stoen, Kathleen Hermans, Karl Zimmerer, and Stephen Aldrich. (2009). Migration as a feature of land system transitions. *Current Opinion in Environmental Sustainability*, 38: 103-110. (8 pages)

Raff, Jennifer. (2016, May 9). How to read and understand a scientific paper: a guide for non-scientists. Accessed April 16, 2021 via



LUNDS UNIVERSITET

Institutionen för kulturgeografi
och ekonomisk geografi

<https://blogs.lse.ac.uk/impactofsocialsciences/2016/05/09/how-to-read-and-understand-a-scientific-paper-a-guide-for-non-scientists/> (8 pages)

Rockström, Johan, Will Steffen, Kevin Noone, Asa Persson, F. Stuart Chapin III, Eric Lambin, Timothy M. Lenton, Marten Scheffer, Carl Folke, Hans Joachim Schellnhuber, Bjorn Nykvist, Cynthia A. de Whit, Terry Hughes, Sander van der Leeuw, Henning Rodhe, Sverker Sorlin, Peter K. Synder, Robert Costanza, Uno Svedin, Malin Falkenmark, Louise Karlberg, Robert W. Corell, Victoria J. Fabry, James Hansen, Brian Walker, and Diana Liver. (2009). Planetary Boundaries: exploring the safe operating space for humanity. *Ecology and Society*, 14(2): 32-66. (34 pages)

Rolston III, Holmes. (2017). The Anthropocene!: Beyond the Natural? In Stephen M. Gardiner and Allen Thompson (Eds.), *The Oxford Handbook of Environmental Ethics* (pp. 1-16). Oxford Press. (16 pages)

Total Pages: 682

Referenslitteratur

Till föreläsningarna/modulerna kan finnas angiven referenslitteratur. Denna är ej obligatorisk utan till för frivillig fördjupning.

Delkurs 4: Samhällsgeografi: Globala utmaningar: Resurser, miljö, politisk ekonomi (7,5 högskolepoäng)

Böcker:

Dicken, Peter (2015) *Global Shift. Mapping the changing contours of the world economy*. 7th edition. SAGE Publications. London. 300 s efter anvisningar.

Potter, Robert B, Binns, Tony, Elliot, Jennifer A, Nel, E, and Smith, David (2018) *Geographies of Development*, 4th edition. Routledge. 400 s efter anvisningar

Artiklar och bokkapitel:

Additional required readings circa 250 pages

= Totalt cirka 1000 sidor

Referenslitteratur:

The dictionary of human geography. 5th ed. (red: Gregory, D) Malden, MA: Wiley- Blackwell. Går även bra med 4th ed (2000) (red. Johnston, R.J. Oxford: Blackwell)

Rönnlund, Maria & Tollefsen, Aina (2016). *Rum: samhällsvetenskapliga perspektiv*. Stockholm: Liber