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Breaking Even: Political Economy and Private Enterprise in the Norwegian Glass Industry, 1739-1803

Rolv Petter Amdam, Robert Fredona, and Sophus A. Reinert¹

With the notable exception of the company until very recently known as Statoil, now Equinor, there have been few businesses more iconic in Norwegian history than Christiania Glasmagasin, which today produces fine glass from Hadeland and porcelain from Porsgrund. Though it enjoys a major online presence and at least 45 outlets throughout the country, from Mandal in the south to Harstad in the north, the name remains almost uniquely identified with its majestic former emporium, finalized with fine-grained gray-white Iddefjord granite in 1899, on the square in front of the Oslo Cathedral. The store originated as a 1776 outlet for Norwegian glassworks, themselves direct descendant of the Royal Norwegian Chartered Company established on 21 May 1739. The business has, of course, undergone remarkable transformations during its nearly 300 years of continuous existence, but its core focus on producing glass has remained clear, and, appropriately, offers a unique lens for analyzing the relationship between public policy and private initiative at the origins of Norwegian industrialization; and, more broadly, between the often divergent historiographical perspectives offered by business history, the history of capitalism, and the history of political economy.²

More specifically, this paper considers the company's founding, growth, and management in the nexus of economic theory, public policy, private investment, international em-

¹ The following draws on and develops work by Rolv Petter Amdam originally published in the chapters he contributed to Rolv Petter Amdam, Tore Jørgen Hanisch, and Ingvild Pharo, *Vel blåst! Christiania Glasmagasin og norsk glassindustri 1739-1989* (Oslo: Gyldendal, 1989). Robert Fredona's research was supported by a grant from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 793583. The authors are grateful to Walter Friedman, Geoffrey Jones, and three anonymous reviewers for suggestions and constructive critiques. We also thank the cartographer Isabelle Lewis for expertly drawing the two maps, and Mathew W. Norris, Executive Director of Analytics at the Art Institute of Chicago, for designing the charts.

² On the Norwegian glass industry, and Christiania Glasmagasin in particular, see generally Amdam, Hanisch, and Pharo, *Vel blåst!* and, for a short pamphlet, Jens W. Berg, *Kortfattet historie om glassproduksjonen i Norge* (Jevnaker: Hadeland glassverk, 1992).

ulation, and environmental constraints characterizing eighteenth-century Denmark-Norway. And then it addresses the surprising fact that the firm operated at a yearly loss from the very beginning to 1787, a period of almost 50 years. From the perspective of state capitalism, there are many reasons why it might make long-term sense to support unprofitable activities in order to nurture strategic industries, but why were private investors so patient over such a long period? And what does this tell us about public-private partnerships and, more generally, the political economy of development in Enlightenment Norway? In addressing these questions, we begin to respond to the important call for more business historical research on the role and perception of profitability in the history of capitalism.⁴ We will argue that investors endured—though not without voicing frustrations—their losses for so long for a number of reasons, including the hopes that a monopoly eventually might be granted the company for the sale of glass in Denmark-Norway once it had proven it could meet the entire domestic demand for all kinds of relevant products. Another deciding factor was the prevalence of patriotic sentiments informing the need to establish industries in Norway at a time when the world was perceived to be divided between leading countries that exported manufactured goods on the one hand, and colonial polities focused on raw materials on the other. Investors, finally, were further able to bear sustained losses in the industry because, though large in absolute terms, they were nonetheless dwarfed by the vast profits generated by their share in the contemporary timber trade. Given these underlying explanations for investor patience, we will demonstrate how a changing political and intellectual climate in Norway informed also by the first ever translation of Adam Smith's 1776 Wealth of Nations—led to shifting constellations of regulatory measures and ownership structures in the country's glassworks that eventually allowed the company to break even in 1787 and, in the early nineteenth century, to become an icon of the country's early industrialization.

³ See, for example, the case of Statoil in Mark C. Thurber and Benedicte Tangen Istad, "Norway's Evolving Champion: Statoil and the Politics of State Enterprise," in David G. Victor, David R. Hults, and Mark Thurber (eds.), *Oil and Governance: State-Owned Enterprises and the World Energy Supply* (Cambridge: Cambridge University Press, 2012), 599-654, pp. 601-2.

⁴ Mary O'Sullivan, "The Intelligent Woman's Guide to Capitalism," *Enterprise and Society* 19.4 (2018): 751-802, especially 786-95.

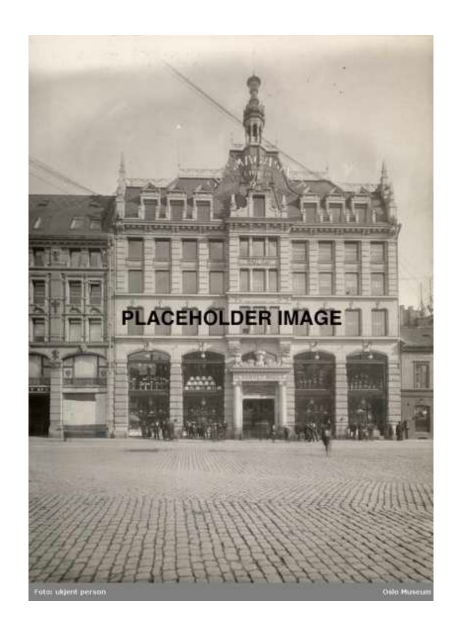


IMAGE 1: CAPTION/SOURCE

Nature and Nurture

"The Norwegian Company" was originally granted the privilege to exploit the country's enormous natural forest resource wealth in new ways and, more specifically, to transform its abundant raw materials into glass, furniture, weapons, charcoal, tar, and other manufactured goods that were not yet produced in the country.⁵ This was a local expression of a broader movement of political economy observable throughout the European world often identified with terms such as "mercantilism," "Colbertism," and "Cameralism." Though specific manifestations of this policy orientation were endlessly varied, it remains that early modern European writers and legislators on economic matters had increasingly come to emphasize the need for import substitution and export-led growth. As far as possible, legions of writers argued, and policy-makers established, countries should seek to refine and utilize their raw materials domestically. This because productivity gains in manufacturing allowed for greater domestic value addition and thus greater wealth creation in a world of competing states among which comparative power was progressively a reflection of relative prosperity.⁶ In Denmark-Norway, this orientation of political economy (at the time identified explicitly with the originally Germanic tradition of Cameralism) gained new momentum as a result of the hard times that followed in the wake of the Great Northern War of 1700-1721.7

According to *Kommersekollegiet*, or the Board of Trade, the governmental unit in charge of the economic policy and development of the Kingdom of Denmark-Norway, the

⁵ This "privilege" is printed in G.E. Christiansen, *De gamle privilegerte norske glassverker og Christiania Glasmagasin*, 3 vols. (Oslo: H. Aschehoug & Co., 1939), vol. I, pp. 11-20.

⁶ The literature on these traditions is huge and growing, but see, among others, Lars Magnusson, *The Political Economy of Mercantilism* (London: Routledge, 2015); Philippe Minard, *La fortune du colbertisme*: État et industrie dans la France des lumières (Paris: Fayard, 1998); Andre Wakefield, *The Disordered Police State: German Cameralism as Science and Practice* (Chicago: University of Chicago Press, 2009); Sophus A. Reinert, "Rivalry: Greatness in Early Modern Political Economy," in Philip J. Stern and Carl Wennerlind (eds.), *Mercantilism Reimagined: Political Economy in Early Modern Britain and its Empire* (Oxford: Oxford University Press, 2013), pp. 248-270. On the translation of emulation of such theories and practices around the European world, see Sophus A. Reinert, *Translating Empire: Emulation and the Origins of Political Economy* (Cambridge, MA: Harvard University Press, 2011). For the commercial world out of which this tradition first emerged, see Robert Fredona and Sophus A. Reinert, "Merchants and the Origins of Capitalism," in in Teresa da Silva Lopes, Christina Lubinski, and Heidi J.S. Tworek, eds., *The Routledge Companion to the Makers of Global Business* (Abingdon, Oxfordshire; and New York: Routledge, forthcoming 2019).

⁷ Amdam, Hanisch, and Pharo, *Vel blåst!*, p. 10; Kristof Glamann, "Et kameralistisk programskrift: Uforgribelige tanker om kommerciens tilstand of opkomst', in Kristof Glamann and Erik Oxenbøll (Eds.), *Studier i dansk merkantilisme: Omkring tekster af Otto Thott* (Copenhagen: Akademisk Forlag, 1977), 11-77, particularly p. 24 and onward. On the war, see Peter Ullgren, *Det stora nordiska kriget 1700-1721: en berättelse om stormakten Sveriges fall* (Stockholm: Prisma, 2008).

new economic policy in favor of domestic manufacturing should be supported by "powerful means," for, in the face of more mature international competition, industrial activities would by necessity "perish," without active state support. This movement was particularly spearheaded by the Danish Cameralist and bibliophile Otto Thott, who envisioned Denmark-Norway as an integrated economy in which flat and fertile Denmark would be the breadbasket, while Norway, where "Climate and Nature themselves struggle against agriculture," would focus on the ocean, timber, and minerals. In line with the major contemporary writers on political economy in Europe, Thott warned against the example of Spain, weak and destitute amidst all the abundant mineral riches of the New World, and chided Norway, with all its natural riches including "fisheries... the gold mine of the North," for still having to import "even the most ordinary things." ¹⁰ In order to secure employment, independence, and wealth and therefore relative power in international relations, Denmark-Norway would have to increasingly add value to its raw materials domestically. To do this, "good Masters" should be invited to "teach" their skills to "locals," so that, "with time," they might spread around the country, and an array of policies should be implemented to encourage the development of domestic manufacturing, from credit facilitation to outright prohibitions against competing foreign goods.¹¹ The importation of glass, in particular, had "brought a great deal of money out of the country, particularly after the fire in Copenhagen," a reference to the great 1728 fire in the Danish capital, with reconstructions still ongoing in 1735.12 Given the inputs and resources necessary for a glass industry to flourish, however, Thott suggested that "there must be places that exist in Norway, where forests can be beneficially employed" for that purpose.13

⁸ Forest. No. 65/July 4, 1737, KKf

⁹ Otto Thott, "Allerunderdanigste uforgribelige tanker om commerciens telstand og opkomst [1735]," in Glamann and Oxenbøll (eds.), *Studier*, 169-216, p. 184. On the role of nature in Norwegian political economy during the Enlightenment, see also Sophus A. Reinert, "Even Hammer: Politisk økonomi i den norske opplysningstiden," in *Årbok 2017* (Molde: Romsdalsmuseet, 2017), pp. 8-39.

¹⁰ Thott, "uforgribelige tanker," pp. 171, 182, 185.

¹¹ Thott, "uforgribelige tanker," p. 189.

¹² Thott, "uforgribelige tanker," p. 192. On the fire, see Kåre Lauring, *Byen brænder: Den store brand i København 1728* (Copenhagen: Gyldendal, 2003).

¹³ Thott, "uforgribelige tanker," p. 192.

The company established to undertake these developments was originally owned by King Christian VI of the House of Oldenburg (1699-1746) and his family with 100 shares, Danish and German private investors with 771 shares, and a small group of Norwegians with eight shares. Here were many terms for describing such investors in Scandinavia at the time, but most Norwegians would have made their fortunes as merchants or in the mining, fishing, and particularly timber sectors, at a time when northern forests essentially supplied the Dutch and British fleets with their most crucial raw materials. These leading Norwegian businesspeople were known as "patricians," or more colloquially and jokingly "plank nobility" and, eventually, simply "capitalists." As Christen Henriksen Pram explained in 1811

Under the denomination of Capitalists [Kapitalister] or Rentiers [Rentenerer], the last census gives a number of 650 families with 5607 individuals in both Kingdoms [of Denmark-Norway], but these are far from the only ones who own capital, who largely belong to other classes of people [Folkeklasser], as few wealthy people are only wealthy people... Neither do they form their own class of humans [Menneskeklasse]. 17

Compared to limited liability companies, the partnership constituting "The Norwegian Company," or simply "the company," was different in that each investor or "owner" was personally responsible for the company's activities, including any potential losses, in full.¹⁸ In the 1740s, and in line with its broad initial spectrum of privileges, the company initiated a number of activities, including the production of charcoal, tar, resin, potash, sodium nitrate, and

¹⁴ A list of all shareholders is printed in Christiansen, De gamle privilegerte norske glassverker, pp. 57-60

¹⁵ The classic work on the subject remains Stein Tveite, *Engelsk-norsk trelasthandel 1640-1710* (Bergen: Universitetsforlaget, 1961). For an example of the longevity of this trade in global context, see Anne K. Bang, *Zanzibar-Olsen: Norsk trelasthandel i Øst-Afrika 1895-1925* (Oslo: Fagbokforlaget, 2008).

¹⁶ On this "class," see the essays in John Peter Collett and Bård Frydenlund (eds.), *Christianias handelspatrisiat: En elite i 1700-tallets Norge* (Oslo: Andresen & Butenschøn, 2008), and Kari Telste, "Visittstuen som speilbilde av global handel? Handelspatrisiat, selskapsliv og forbruk i Christiania omkring 1760," *Heimen*, vol. 46, no. 4 (2009), pp. 317-328, 367. See also Erling Rimehaug, "Trelastpatrisiatet og den økonomiske politikk i merkantilismens siste periode: en undersøkelse av pengepolitikkens virkninger for norsk trelasteksport 1760-1806," Dissertation in the Department of History, University of Oslo, 1975. For an analysis of the phenomenon in a later period, see Knut Sogner, with Sverre A Christensen, *Plankeadel: Kjær- og Solbergfamilien under den 2. industrielle revolusjon* (Oslo: Dreyer, 2001).

¹⁷ Christen Henriksen Pram, *Tale paa Kongens Födselsdags-Höitid 1811 med oplysende Anmærkninger* (Copenhagen: Seidelin [1811]), p. 37.

¹⁸ On the earlier history of limited liability companies, see Maurice Carmona, "Aspects du capitalisme toscan aux XVIe et XVIIe siècles: Les sociétés en commandite à Florence et à Lucques," *Revue d'histoire moderne et contemporaine* 11, no. 2 (1964): 81-108.

bricks. It even operated an iron mine. 19 The company had at first been awarded a royal privilege to be the only producer of all kinds of glass, first in Norway and then also for the whole Kingdom of Denmark-Norway, but this industry initially represented only a minor part of its activities.²⁰ The founding document described the company's mission in terms similar to those employed by Thott: "to allow the Company to establish Glassworks in the furthest distant Forests, from where Timber otherwise can be brought, or otherwise turned into money."21 The glass industry was explicitly championed as a means of valorizing Norway's natural resources, and particularly its vast forests. Attempts had repeatedly been made to establish a glass industry in Denmark in the past—around 1570, 1650, and 1690—but they had always failed for lack of a sustainable source of fuel. Norway's massive timber resources were seen as a solution to this problem, and, just as abundant hydropower would facilitate the country's proper industrialization in the nineteenth century, so proximity to strategic raw materials justified the establishment of glassworks there in the eyes of the Danish government and of private investors alike.²² Indeed, as the company's first director would write in a 1760 letter, at a time when numerous glassworks had been forced to close down across Europe for lack of access to fuel, in some places in Norway "Forests are so abundant that 20 glassworks cannot consume them in infinite time."23 But glass manufacturing at the time required more than just fuel; it required sand and either potash, or potassium carbonate derived from boiling ash, or sodium from kelp ash, all of which also were in abundant supply in Norway.²⁴ As a result, Norway saw two new glassworks opened in the 1740s. The first one was the Nøstetangen glassworks in Hokksund, near Drammen (1741-1778), which was established to produce small amounts of various types of green glass. Later, in the 1750s, it developed to become a

¹⁹ Christiansen, De gamle privilegerte norske glassverker, pp. 51-4

²⁰ Christiansen, De gamle privilegerte norske glassverker, 1.

²¹ Reproduced in Amdam, Hanisch, and Pharo, Vel blåst!, p. 11.

²² Amdam, Hanisch, and Pharo, Vel blåst!, p. 11.

²³ Caspar Herman von Storm to Morten Wærn, 19 August 1760, PA 1,

²⁴ Amdam, Hanisch, and Pharo, Vel blåst!, p. 16.

premier producer of fine crystal glass and other luxury products such as chandeliers.²⁵ Aas Green Glassworks (1748-1765) was set up a few years later to produce bottles and other green glass in Sandsvær, near the old mining center of Kongsberg. Each glassworks employed 25-30 workers, blowing glass 12 hours a day for five days a week.²⁶

While the country was richly supplied with the necessary raw materials for glass production, though, technical know-how was sorely lacking in Denmark-Norway. The company therefore immediately embarked on a project of explicit emulation by engaging with European technical literature on glassmaking, attracting—as Thott had suggested—skilled workers from the continent, and even pursuing industrial espionage (which got one Norwegian envoy, the company's future director Morten Wærn, arrested for a month in London); precisely the sort of diffusion of knowledge and expertise that historical centers of glass-making from Venice to England long had sought to prohibit.²⁷ At the same time, many skilled workers made their way to Norway from the continent looking for jobs on their own accord as well, and emulation was manifestly both a top-down and a bottom-up process at the time.²⁸

²⁵ In addition to Amdam, Hanisch, and Pharo, *Vel blåst!*, see also Lynn F. Johansen, *Glass på Hokksund før og nå* ([Hokksund]: Nøstetangen glass, 1998); Ada Polak, *Gammelt norsk glass* (Oslo: Gyldendal, 1953); and Randi Gaustad, *Skål for Norge! Nøstetangens spennende billedverden* (Oslo: Aschehoug, 1998).

²⁶ On the silver mines at Kongsberg, see Odd Arne Helleberg, *Kongsberg sølvverk 1623-1958: Kongens øyen-sten—rikenes pryd* (Kongsberg: I samarbeid med Sølvverkets venner, 2000).

²⁷ On the German experts who first were brought to Norway for these purposes, see Amdam, Hanisch, and Pharo, Vel blåst!, p. 10, and, for the industrial espionage, p. 18-19. For the Danish government's involvement in releasing the spy Morten Wærn from his London jail, see Caspar Herman von Storm to Adam Gottlob Moltke, 9 August 1755, PA 1. More broadly, on foreign workers in the industry in Norway, see also Anne Minken, Innvandrere ved norske glassverk og etterkommerne deres (1741-1865): en undersøkelse av etnisk identitet (Oslo: Norges Forskningsråd, 2002). On industrial espionage at the time, see J. R. Harris, Industrial Espionage and Technology Transfer: Britain and France in the Eighteenth Century (London: Routledge, 2017) and, for the Norwegian case, Rolv Petter Amdam, "Industrial Espionage and the Transfer of Technology to the Early Norwegian Glass Industry," in Kristine Bruland (ed.), Technology Transfer and Scandinavian Industrialization (New York: Berg, 1991), pp. 73-94. On Venetian prohibitions, see Francesca Trivellato, Fondamenta dei vetrai: lavoro, tecnologia e mercato a Venezia tra Sei e Settecento (Rome: Donzelli, 2000), p. 37. On these dynamics of emulation, see also Reinert, Translating Empire and Maria Fusaro, Political Economies of Empire in the Early Modern Meditarranean: The Decline of Venice and the Rise of England, 1450-1700 (Cambridge: Cambridge University Press, 2015), p. 298. The flow of technology of course went all ways. See, for the example of Venice, Roberto Berveglieri, Inventori stranieri a Venezia, 1474-1788: Importazione di tecnologia e circolazione di tecnici artigiani inventori (Venice: Istituto Veneto di Scienze, Lettere ed Arti, 1995).

²⁸ Caspar Herman von Storm to Christensen, postmaster in Helsingør, 6 October 1753, Copy book, PA 1.

Though his name is lost to time, the first "glass master" to arrive in Norway hailed from Thuringia and came to set up shop at Nøstetangen in the early 1740s.²⁹

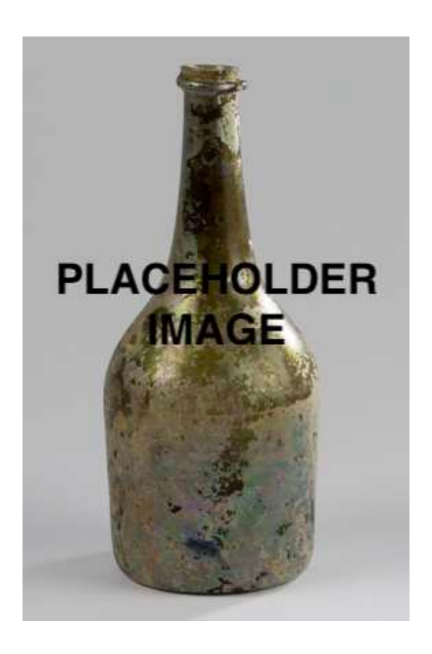


IMAGE 2: CAPTION/SOURC

²⁹ Gaustad, *Skål for Norge!*, p. 26-54 and *passim*. Scandinavians were well aware of classics of glassmaking such as Antonio Neri's *L'arte vetraia* (Florence: Giunti, 1612), see, for example, Samuel Schultze, *Tal om glasmakeriet* (Stockholm: Salvius, 1762), pp. 7-8.

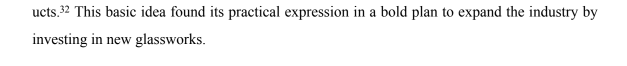
Even with access to foreign expertise, abundant raw materials, and active governmental support, however, the first years of the company's history were far from profitable. The original partnership sold the company to a new group of investors during the winter of 1750-1751, who subsequently reestablished it under new management. And though it remained a private-public partnership, the number of shareholders was markedly reduced. King Fredrik V (1723-1766) held 30 percent of the shares, and his close friend, advisor, and soon Director of the Danish East India Company Count Adam Gottlob Molkte had 10 percent. The remaining shares were owned by private investors, including three Norwegians and the firm Anker & Wærn, representing two of the wealthiest families in Scandinavia. The new director was Caspar Herman von Storm, a Norwegian military officer and book collector who had studied abroad, and who also became the governor ("Amtsmann") of Akershus county in 1757 and eventually superior governor of six counties in eastern Norway ("Akershus stiftamt") from 1763,30

Market Segmentation and the Challenge of Solvency

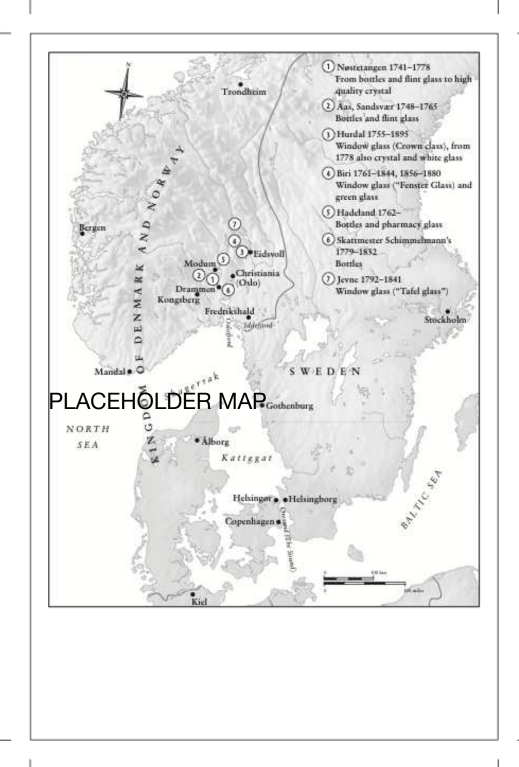
Storm and the new owners had a strong vision for the future of the glass sector, and initiated a plan to develop the industry so it would cover the demand of all types of glass for the Danish-Norwegian market. This new strategy revised the original 1739 plan entirely. Rather than ambitiously seeking to develop a large number of disparate industries related to Norway's natural resources, the company now focused its efforts solely on glass. From the very beginning, the company had served a very small, high-end market in this space. The king and his court represented the most important market for the glassworks, and, as late as in the 1750s, the royal wine cellar in Copenhagen was the largest single customer of the Norwegian glassworks, purchasing around 1/3 of the total production.³¹ After the reconstruction, however, the general assembly stated in 1753 that is primary aim now was to serve all segments of the Danish-Norwegian market, and all social classes, with a much broader variety of glass prod-

³⁰ Amdam, Hanisch, and Pharo, *Vel blåst!*, p. 13.

³¹ Ledger 1751-60, PA1, no. 3.



 $^{^{32}}$ Minutes from the board of management June 19, 1753, Moltke's archive, no 21



MAP 1: CAPTION

This plan included a new glassworks in Hurdal (1756) for the production of crown glass, which was window glass of high quality based on English and French technology acquired by explicit industrial espionage and produced by glassworkers from the two countries.³³ It also included a new glassworks in Biri (1766) for the production of cylinder glass ("fensterglass"), which was window glass of cruder technology produced mainly by glassworkers from Bohemia. In 1762, a glassworks in Hadeland was established for the production of bottles and other green glass in order to replace the now closed-down glassworks at Aas. All of these glassworks were located within a radius of less than 150 km from Christiania, which became Kristiania in 1877 and, eventually, Oslo in 1925 (the original name the city had enjoyed from its medieval founding until the great fire of 1624).34 Later in the 18th century, the company set up two further glassworks for window panes, one in Hurum (known as Taxmaster Schimmelmann's glassworks from 1779) for the production of bottles and one in Jevne, in Fåberg near Lillehammer (1792), for the production of "taffelglass," which was window glass of higher quality than "fensterglass," but lower than crown glass. What follows focuses primarily on the glass industry from the 1751 reconstruction to the end of the 18th century, when the frequently interventionist ideals of Cameralism gave way to more marketbased solutions as guiding principles for the development and operation of the company. Particularly, it will seek to relate the changing political economy of the period to actual business practices at the time.

Given eighteenth-century accounting norms, it is actually something of a puzzle to uncover a company's real annual profits and losses. What we do know is that the company technically went bankrupt in 1751, after 12 years of operation, and that the reconstructed company continued to lose money. To cover these losses, individual investors had to pay in proportion to the number of shares that they held. Such personal outlays had to be borne repeatedly, not only to cover running losses but also to invest in new glassworks. And this situation led to debates among shareholders and stakeholders in the glass industry, both public and private, about how to better organize the company to turn the situation around and begin making profits. They discussed different organizational alternatives as well as different own-

³³ Caspar Herman von Storm to Morten Wærn, 5 July 1754, Copy book, PA 1.

³⁴ For an overview of the history of the city, see Synnøve Veinan Hellerud and Jan Messel, *Oslo: A Thousand-Year History* (Oslo: Aschehoug, 2000).

ership structures, and their debates reveal different—and changing—views on the role of the state in developing new industries in eighteenth-century political economy.

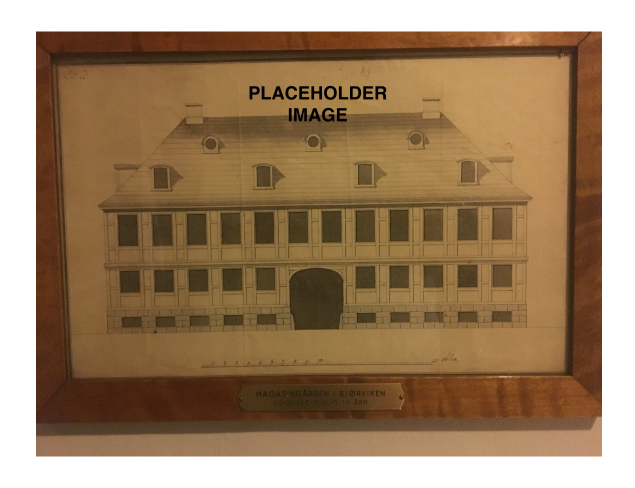


IMAGE 3: CAPTION/SOURCE

In addition to the necessity of additional large investments for setting up new glassworks, the reconstructed firm also continued to suffer from cash flow problems and from structural difficulties inherent to the business itself. In order to serve the Dano-Norwegian market, for example, the company established warehouses in Copenhagen, in Denmark, and in Christiania and Drammen, in Norway.³⁵ In effect, a major challenge to the company's profitability, and one that would repeatedly cause its shareholders concern, related to its logistics at a time of still limited territorial marketization.³⁶ Most of the products were shipped 100-150 kilometers from the different glassworks out to the coast. Given the condition of infrastructure at the time, and particularly roads, transportation was easier during winter, when ice and snow covers both increased speed and reduced breakages, than during summer. The company calculated that five percent of all shipments broke in wintertime, compared to 12-20 percent during the snow-free months. In addition, the farmers who transported the finished glass products over land received lower wages in winter than in summer, when they had more to do. The Norwegian investor Carsten Anker, a member of the timber patriciate and future director of the Danish East India Company as well as one of Norway's Founding Fathers, investigated this personally, finding that farmers demanded 6 rigsdaler (Rd) to transport 100 bottles from Hadeland to Christiania in summertime, compared to only 2 Rd during winter.³⁷ Once it had arrived safely to the coast, most of the glass was then shipped by sea from the ports of Drammen or Christiania to the warehouse in Copenhagen. While logistics by land were simpler during the winter months than during summer, however, the inverse was true at sea. Indeed, because of icing on the Oslo Fjord, the company's glass had to be stored in a warehouse in port until the March melting before it could be shipped to Copenhagen.

³⁵ Amdam, Hanisch, and Pharo, Vel blåst!, chapter 1.

³⁶ For perspectives on this challenge in contemporary Europe, see Sophus A. Reinert, *The Academy of Fisticuffs: Political Economy and Commercial Society in Enlightenment Italy* (Cambridge, MA: Harvard University Press, 2018), pp. 241-250.

³⁷ C. Anker to Koefoed, June 20, 1776; Copy book, PA 1.

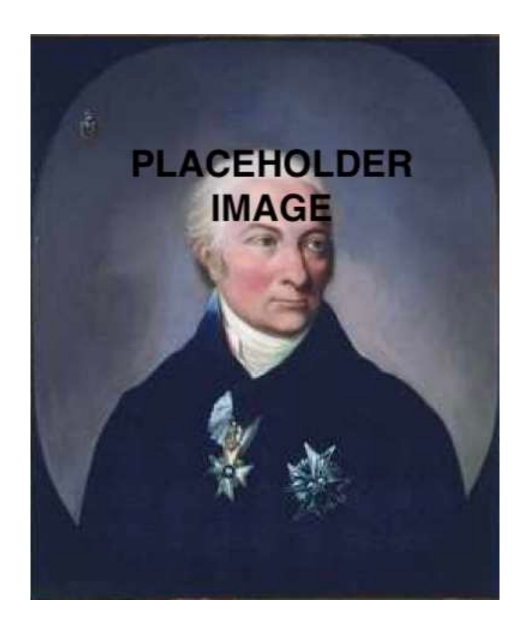


IMAGE 4: CAPTION/SOURCE

Transportation was thus costly and seasonally uneven, and the company's logistical bottlenecks caused severe problems, particularly, in some periods from the late 1770s onward, when the Norwegian glassworks experienced booms in demand. The organizational structure of having several glassworks and several warehouses had consequences also for the company's accounting practices and the consequent perception of profits and losses. From the main reports in the ledger, one could get the impression that the company was always profitable, since all the glass the company shipped from its glassworks toward its warehouses was defined and recorded as income at the expected price.³⁸ These reports said nothing about whether glass was broken during transport, or whether the warehouses in the end were able to sell any of it. Since most of the output from the glassworks produced in the 1750s and 1760s was not sold at all, there is a massive disparity between the balance presented in the company's central ledger and its actual financial situation. In order to get an overview of the company's actual financial condition, we have therefore reconstructed a more complete picture of its real profits and losses by going through the day-to-day records of its warehouses and comparing, on an annual basis, the income from its actual market sales with the expenses that the glassworks reported. See Chart 1. Though we do know that a minor part of the production was sold directly from the glassworks to local markets in rural Norway, and thus not reported as sales-income through the warehouses, it is nonetheless evident that the operation never became profitable during the period under analysis. Because of the nature of the company's incorporation, and particularly its unlimited liability, this led to severe and ongoing yearly losses for shareholders.

³⁸ Ledger, 1751-60, 1767-73, PA 1, no. 3

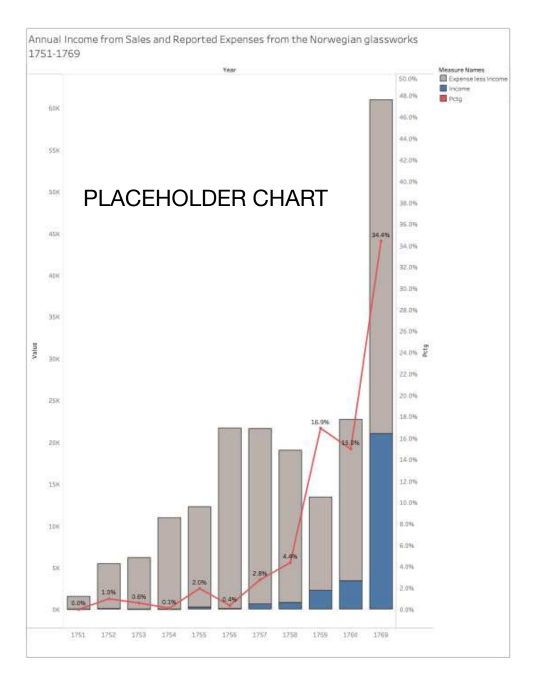


CHART1: CAPTION

SOURCE: Based on ledger 1751-60, 1767-73, PA 1.

Before the reconstruction, the company's first owners had invested a total of 56,000 Rd in stocks, which they lost when a new partnership bought the company in 1751. In addition, the company's debts at that time totaled 23,800 Rd. The contemporary Danish-Norwegian monetary system—divided between debased and sometimes banknote *courants* on the one hand, and hard *specie* on the other—hailed from 1713, though its basic currency structure dated back to the Renaissance (12 *penning* = 1 *skilling*; 16 *skilling* = 1 *mark*; 6 *mark* = 1 *rigsdaler*, or Rd). The rigsdaler contained 4/37ths of the silver content of a Cologne mark, or 25.28 grams of silver. For comparison, an urban male laborer in Copenhagen made about 3 marks a day, or half a rigsdaler.³⁹ The new owners paid 10,000 Rd for the company, and its remaining debt at the time was covered through a lottery in Denmark.⁴⁰ The new agreement stipulated that investors would remain jointly liable for the entirety of the company's debts. Furthermore, according to its by-laws, the company's General Assembly, where one vote represented one share, could decide with "simple majority" that all shareholders had to contribute to cover the annual losses. If anyone refused, management was entitled to sell their respective shares at a public auction.⁴¹

This agreement had major consequences for the shareholders. Between 1752 and 1771, the company's investors on average paid more than 12,000 Rd annually to cover losses. The main reason for these losses was simply that the company failed to sell its products. In the 1750s, real income from sales represented 0-17 % of total production costs. In 1760, production costs were more than 22,000 Rd, while income from sales did not reach 3,500 Rd. As late as 1769, production costs were ca. 61,000 Rd, and income from sales only around 21,000 Rd. The value of the products stored in the company's warehouses was around 200,000 Rd, three entire years' worth of output from the Norwegian glassworks, representing two thirds of the customs revenues from Sound Dues in Øresund levied on all foreign ships crossing the line between Helsingør and Helsingborg separating the North Sea from the

³⁹ Ekaterina Khaustova and Paul Sharp, "A Note on Danish Living Standards Through Historical Wage Series, 1731-1913," *EHES Working Papers in Economic History*, no 81 (2015), p. 6.

⁴⁰ Christiansen, De gamle privilegerte norske glassverker, p. 31, 60, 70

⁴¹ Convention of Foreining imellem de Herrer Particionater af the octrojerede norske Kompani, printed in ibid., pp. 35-41

⁴² Calculated from the ledger 1767-73, PA. 1, no. 3

Baltic, one of the most important sources of Danish crown revenue.⁴³ The new and expansive state-led economic policy from the 1730s had assumed that new industrial activities would create their own demand. This did not happen as expected, however, and the state found itself forced to directly subsidize a number of the industries whose establishment it had encouraged.⁴⁴ In the case of the Norwegian glass industry, the king paid 35.5 % of the costs necessary to keep the company running from 1739 to 1776.⁴⁵ As such, private investors bore the brunt of the costs of keeping the company solvent and operational in the initial decades of sustained losses.

Some scholars have argued that a dearth of private capital was the main constraint for the development of industrial activities in Norway in this period. This, however, does not seem to have been the case in the glass industry. On the contrary, the company expanded and established a number of new glassworks to enable the manufacture of a great variety of glass products precisely because private investors were willing to finance sustained losses. Year after year, decade after decade, they covered losses when management asked them to. Eventually, however, by the late 1760s, investors began to prove less willing to comply, and Anker's cousin James Collett and other members of the Christiania timber-patriciate gave the company loans which later had to be repaid by the shareholders. Farlier scholarship has claimed that the company's investors simply were not motivated by profit, but that they rather contributed to the industrialization of Norway out of a sense of idealism or patriotism. Though the investor's motivations doubtlessly were multifaceted and complex, the company's archives nonetheless demonstrate the degree to which both management and investors indeed searched for profitability for decades. In 1753, for example, the general manager Storm optimistically wrote that if they could only manage to recruit more skilled foreign

⁴³ Ibid. On the Øresund dues, see Erik Gøbel, "Øresundstolden og dens regnskaber 1497-1857," *Årbog 2010* (Helsingør: *Handels- og Søfartsmuseet på Kronborg*, 2010), 41-72, p. 63.

⁴⁴ Peter Friderich Suhm and Rasmus Nyerup, Nye Samlinger til den danske historie : 2, vol. 2 (Copenhagen: S. Poulsens Forlag, 1793); Glamann and Oxenbøll, *Studier*, pp.86-8

⁴⁵ Calculated from the ledger, PA. 1, no. 3

⁴⁶ E.g. Sverre Steen et al., Tidsrummet 1720 til omkring 1770, vol. 6, Det norske folks liv og historie gjennem tidene (Oslo: Aschehoug, 1932). pp. 190ff.

⁴⁷ Ledger 1767-73, PA 1. no. 3

⁴⁸ E.g. Christiansen, De gamle priviligerte norske glassverker, p. 150.

workers, the company could "annually expect more than 1,000 Rd in profit." Similarly, economic arguments were frequently the main consideration for why the company ought *not* make any new investments or operational changes, such as replacing local wood with imported coal as the main energy source for the glassworks. 50

Since the company had difficulties in selling its products, one might ask why management did not try to reduce prices in order to render their goods more competitive. Variations of this question were addressed broadly in contemporary economic debates in Denmark-Norway.⁵¹ Even with a six percent tariff on imported glass, Norwegian substitutes were more expensive than foreign imports, and Storm believed a tariff of no less than 40 percent would be necessary to render them competitive.⁵² Through the 1750s, he in effect argued that Norwegian glass *should* be more expensive due to higher local labor costs.⁵³ Indeed, wages seem to have absorbed a higher percentage of operating costs in Norwegian glassworks than in comparative establishments in Continental Europe. See Chart 2. As eventually would become clear, however, structurally high production costs were a consequence of the spirit of emulation in which the company had been founded. As Morten Wærn wrote in 1772, the costs of production in the company depended entirely on the high wages that initially had been promised foreign workers to convince them to move to rural Norway, and could not be mitigated "until the now remaining foreign workers have passed away." 54 This was why the company eventually invested, without additional state support, in apprenticeship programs and, importantly, permanent vocational schools in several locations from the mid-to-late

⁴⁹ Storm memo March 11, 1763, Moltke's archive no. 21.

⁵⁰ Christiansen, De gamle privilegerte norske glassverker, p. 519

⁵¹ J. O. Bro-Jørgensen, Axel Nielsen, and Historie Selskabet for Udgivelse af Kilder til Dansk, Tiden 1730-1820, vol. 2 (København: Selskabet for udgivelse af kilder til dansk historie, 1975). pp. 118f. Especially Otto D. Lütken argued strongly for the reduction of prices of industry products to encourage the demand, see *Økonomisk Magazin*, 1758, no. 2.

⁵² Storm mentioned that the custom tariffs should be 40 percent for white glass if Norwegian glass should manage to compete with imported glass, see Suplikk May 26, 1755, Copy book, PA 1.

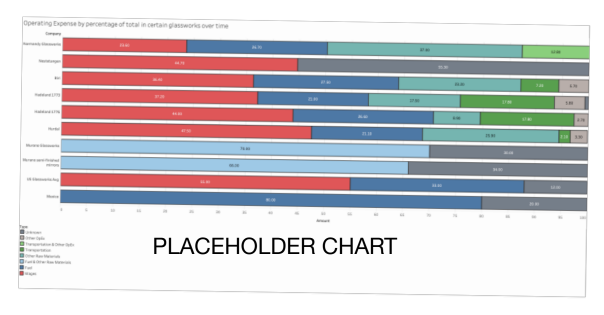
⁵³ Storm to Moltke, Copy book, PA 1

⁵⁴ Morten Wærn PM 15.7.1772, FA XXI, 12.

1770s, teaching not only glassmaking but also mathematics, reading, writing, and religion. With some state support, the company even helped initiate a pension fund for workers.⁵⁵

⁵⁵ Amdam, Hanisch, and Pharo, *Vel blåst!*, p. 35. For context on the early period of the welfare state, see Anne-Lise Seip, *Sosialhjelpstaten blir til: Norsk sosialpolitikk 1740-1920* (Oslo: Gyldendal, 1984), particularly pp. 34-51.

CHART 2: CAPTION



SOURCE: Based on Amdam, Hanisch, and Pharo, *Vel Blåst!*, p. 15 (slightly revised); Warren C. Scoville, *Capitalism and French Glassmaking*, *1640-1789* (Berkeley: University of California Press, 1950), p. 15; Francesca Trivellato, "Guilds, Technology, and Economic Change in Early Modern Venice," in S.R. Epstein and Maarten Prak, eds., *Guilds*, *Innovation and the European Economy*, *1400-1800* (Cambridge: Cambridge University Press, 2008), 199-231, p. 227; Quentin R. Skrabec, *Edward Drummond Libbey*, *American Glassmaker* (Jefferson: McFarland & Company, 2011), p. 9; Edward Beatty, *Technology and the Search for Progress in Modern Mexico* (Berkeley: University of California Press, 2015), p. 124.

One reason why the company's management did not worry unduly about prices was that they explicitly expected the king to ban all glass imports to Denmark-Norway once the Norwegian glassworks had reached sufficient capacity to satisfy domestic demand in the two Kingdoms. Such a ban would also eliminate competition from foreign glassworks that had established a presence in the region before the Norwegian producers came online. For instance, representatives from companies in Bohemia had travelled around in Denmark already in the seventeenth century to sell glass, and had even established warehouses in Copenhagen. ⁵⁶ As late as in 1752, a Norwegian merchant was granted a royal privilege to sell German glass in the cathedral city of Trondheim.⁵⁷ As such, in addition to the more civilizational mission in which the investors were involved, they were also motivated by the expectation of future protection to continue production in the face of ongoing losses. And they had good reason to believe that such a restriction would eventually be introduced. A number of other products, including refined sugar, were protected by just such an import ban. In 1762, more than 130 products were banned from import to Denmark and more than 30 to both Denmark and Norway.⁵⁸ As mentioned, the precondition for being protected by an import ban was that the industry proved itself productive enough to meet Denmark-Norway's total demand. Only then might a ban on imports in the sector in question be considered.⁵⁹ And the domestic market for glass was growing from the 1750s. Where, previously, only elites had used glass drinking vessels, ever larger parts of society now embraced the custom; more wine was bottled and drunk by a wider array of people; window panes in houses became larger; and glass windows penetrated ever deeper into the countryside. Even farmers began to introduce glass windows in their barns, "so that the light, that has a great impact on the health of the livestock, is let in."60 Glass was, as such, quite evidently a growth industry in Denmark-

⁵⁶ Augusta Klima, "Glassmaking Industry and Trade in Bohemia in the XVIIth and XVIIIth Century," The Journal of Economic History 13, no. 3 (1984). pp. 513ff

⁵⁷ Forestilling 991/1750-53, KKf.

⁵⁸ Hans-Jørgen Jørgensen, *Det Norske Tollvesens historie: Fra middelalderen til 1814*, (Oslo: Tolldirektoratet, 1969), p. 278.

⁵⁹ Aage Rasch, Dansk toldpolitik 1760-1797 (Aarhus: Universitetsforlaget, 1955). pp. 513ff

⁶⁰ From an announcement from the Royal Academy of Science (Kgl. Norske Videnskabers Selskab) in 1787, quoted in Monica Aase, "Patrioter og Bønder: Det Kongelige Norske Videnskabers Selskabs arbeid med landbrukspremier 1772-1806," (Trondheim 1987). p. 119, see also Sverre Bagge and Knut Mykland, Norge i dansketiden, (København: Politiken, 1987). pp 243-4.

Norway at the time, intimately connected not only to the extension of traditional husbandry but crucially to the expansion of consumerism and commercial society there in the second half of the eighteenth century.⁶¹

The expansion of the glass industry was implemented according to plan. More than discussing prices, what mattered for the company was to build as many glassworks as were necessary to produce all *kinds* of glass, in order to convince the king that they indeed could cover the entire market for such goods. For instance, a frequent exchange of letters in the late 1750s from Storm to Moltke, who represented the king, did not reflect any concerns about whether a ban *would* be decided or not, but focused rather on the progress of the development of the glass industry and on *when* it would be able to meet all domestic demand for glass products so that a ban could be implemented.⁶² In numerous letters, Storm also assured investors that the expansion was going well, and that the king would soon be pleased with the company's progress and finalize the import ban, thus finally allowing the company to break even and then rapidly become profitable.⁶³ The king's long-established economic policy with regard to protecting new industries as soon as they had proven that they could meet the demands of the domestic markets thus gave the impression of a credible commitment that created expectations for future profit among the investors in Norwegian glassworks. This, in turn, facilitated their decision to continue facing losses year after year.⁶⁴

Beyond the question of the profitability of the business, merchants in Copenhagen complained about the quality of the goods produced by the Norwegian glassworks. This view was supported by the custom service that in 1766 stated that too many bottles were "of too poor quality to be transported with wine on long journeys".65 Moltke, who, in line with contemporary principles of governance, was chiefly concerned with the "common good", noted

⁶¹ On this process more broadly, see Ragnhild Hutchison, *In the Doorway to Development: An Enquiry into Market Oriented Structural Changes in Norway, ca. 1750-1830* (Leiden: Brill, 2012).

⁶² Copy book, PA 1

⁶³ Supplikk, May 26, 1755.

⁶⁴ On this concept in the historiography of political economy, see D'Maris Coffman, Adrian Leonard, and Larry Neal (eds.), *Questioning Credible Commitment: Perspectives on the Rise of Financial Capitalism* (Cambridge: Cambridge University Press, 2013).

⁶⁵ Forestilling 43/1766, GTKf.

that while 6,000 bottles were sent to Copenhagen in 1757, the problem was that "many bottles were too big, some too small, yes, the design is not accurate." And Storm claimed that the mismatch between supply and demand was what kept postponing the import ban. He therefore sent Morten Wærn, then a member of the board of managers, to Copenhagen in 1759 to convince Moltke that "a proper supply of Norwegian glass would never be lacking in Copenhagen." Many in the imperial capital nonetheless held that the Norwegian glassworks produced too many unmarketable products. At the same time as some glass products were stored and not sold, there was a high demand for products that were not stocked in the company's warehouses. Nonetheless, the much anticipated ban on imports was finally institutionalized in 1760, at a time when the Norwegian glassworks were still clearly unable to meet domestic demand. This is evident from the fact that the company was allowed to import 1500 chests with cylinder glass from Pomerania only two months after the ban was established. Indeed, the company, as well as glass masters, wine shops and pharmacies, were, in spite of the ban, occasionally allowed to import glass to meet the demand throughout the subsequent decade.

The company faced a dilemma well-known to the historiography of planned and command economies. Unable to single-handedly master the forces of supply and demand, it ended up producing too many of some products, and too few of others. Particularly in the 1750s, when economic policy pushed for the expansion of the glass industry, management developed plans to meet the whole spectrum of plausible Danish-Norwegian demand for glass. This proved to be easier said than done. Regarding window panes, for example, Storm thought that what the market wanted was expensive and high-quality crown class rather than what he maintained was lower quality cylinder glass ("fensterglass").71 On their end, domes-

⁶⁶ Quoted in Storm to Brandt June, 26, 1757, Copy book, PA1

^{67,} Storm to Wærn October, 19, 1759, Copy book, PA 1.

⁶⁸ Forestilling 43/1766, GTKf

⁶⁹ Forestilling 1/1762, 43/1766, GTKf

⁷⁰ Christiansen, De gamle privilegerte norske glassverker, p. 112f; Rasch, Dansk Toldpolitik: 1760-1797 ..pp. 91ff

⁷¹ Storm to Wærn, April 18, 1760, Copy book PA1.

tic consumers turned out to largely demand German "fensterglass." And as unsold crown glass piled up in the company's warehouses, the government was forced to allow the import of German "fensterglass" to meet demand. Admitting to his mistake, and proverbially reading the market better, Storm ultimately decided to invest in a new, dedicated glassworks at Biri, near Gjøvik, to produce "fensterglass" domestically.⁷²

As an institution, the monopoly offered the company challenges as well as opportunities. The obligation to produce *all* kinds of glass was particularly demanding. Not only did the company commit itself to being *able* to produce all types of glass products, but it also had to ensure that the warehouses of all major cities in Denmark-Norway were stocked with the full catalogue of goods. Furthermore, the company promised to, in the future, supply "all models and kind of glass that may be invented."73 This idea of producing and storing all kind of class at all times was visually expressed in a 1763 catalogue the company commissioned from the Danish engraver IP Olufsen Weyse, a hand-colored register illustrating more than 600 products from small drinking glasses to bottles and window panes.⁷⁴ These were the products that the company promised to produce and store in order to be rewarded the import ban. If we consider the logistical challenges the company faced in getting products to markets as a result of its geography of operations, not to mention those relating to climate and changing seasons, this beautiful catalogue exemplified the most important institutional constraint of the its monopoly in the period.

⁷² Forestilling 42/1760-61; GTKf.

⁷³ Storm to the King, March 23, 1760; Christiansen, De gamle privilegerte norske glassverker, p. 100.

⁷⁴ http://arkivportalen.no/side/arkiv/detaljer?arkivId=no-a1450-01000000550333

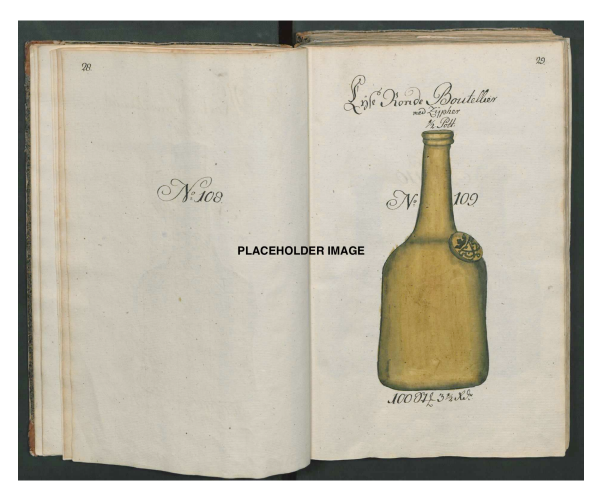


IMAGE 5: CAPTION/SOURCE

Resentment and Reform

Undoubtedly, the government's policy attracted investments in the glass industry and helped keep the dream of profitability alive among investors, despite the yearly losses. As it turned out, however, even the 1760 import ban did not inaugurate an era of profits for the company, and yet shareholders continued to invest in new glassworks and to cover running losses. In the 1760s, however, this could continue because of changing management strategies. While investors were asked to cover transparent losses on a yearly basis through the 1750s, shareholders were only asked to cover the company's yearly losses for the 1760s late in the decade.⁷⁵ This because Storm and Jacob Benzon, the new general director after 1767, personally provided the capital for some of the investments and all of the losses every year in the form of loans to the company. The other shareholders were not aware of the arrangement, and eventually complained that the situation had not been discussed in the General Assembly.⁷⁶ Investors were finally asked to repay the loans to cover losses for the previous years in 1767, when the market expanded and Benzon and the custom service made a critical survey of the company, including the conditions at all glassworks. The last relatively large glasswork, in Biri, had been inaugurated the previous year, and the commission concluded that the critical years were over and that the company finally would be able to meet demand for the most popular products moving forward.⁷⁷ This assessment would, however, again prove too optimistic, and, as the company continued to fail to break even, investors finally began losing confidence. A crisis was at hand.

While glass production in Norway increased in the 1760s, it dropped again in the early 1770s. From a production value of 61,000 Rd in 1769, it fell to 35,000 Rd in 1776. Several glassworks had to close or suspend operations, among them the new "fenster" glassworks in Biri for most of 1772, and Hadeland for the production of bottles from January 1772 to June 1776. This was extremely costly, since the company continued to pay the salaries of the workers, who were all first-generation immigrants that management feared would leave

⁷⁵ 67% of the payments of 136.497 from 1761 to 1771 were payed in 1769-70.

⁷⁶ Newton Wærn, memo June 30, 1776, FA XXX.

⁷⁷ Christiansen, De gamle privilegerte norske glassverker, p. 115.

⁷⁸ 1769, based on the ledger 1767-73, PA1; 1776 based on ibid. p. 272.

the country if not paid.⁷⁹ The crisis was partly financial, as it was harder to raise money to cover operational losses, but also organizational. More specifically, management was weak during the period, unable to negotiate between different factions regarding how the company should be run to achieve profitability. One alternative was to let private investors take over the glass industry entirely, letting it sink or swim in accordance with market forces, consumer preferences, and simpler economic incentives; another was for the king to increase his shares and solidify a state ownership of the company.

Shares were split in the early 1770s, and in 1771 there were 24 shareholders in addition to the king.⁸⁰ The two largest private investors were the current manager Jacob Benzon, with 17.5 percent, and the previous manager Storm with 10 percent. According to the by-laws of the company, all shareholders had to pay to cover losses or make further investments if the General Assembly voted in favor of it. As mentioned, it was, in principle, possible to auction off the shares of non-compliant shareholders, but management seems to have thought that it was better to work for consensus than to threaten any such auction explicitly. There was, after all, a danger that no one would bid on the shares in question, and this would reveal and make public the real underlying value of the company. The company's organizational structure and regulations were, in other words, poorly suited to raising new capital in cases where the majority of shareholders were not in favor of it. As mentioned, management had been able, though against growing opposition, to convince the company's shareholders to pay the debt through the 1760s, but the situation changed around 1770. Shareholders waited ever longer after the decision had been made in the General Assembly to pay their debts, and frequently complained that management did not listen to the other shareholders.⁸¹ Votes in the general assembly were no longer unanimous, and, in the face of mounting pressure, Jacob Benzon eventually resigned as manager of the company. A new management team, consisting of Morten Wærn, who years earlier had embarked on a journey of industrial espionage for the company, and Court Junker Stockflett, were appointed in 1770, but was soon replaced by an-

⁷⁹ Amdam, Hanisch, and Pharo, *Vel blåst!*, p. 27.

⁸⁰ Christiansen, De gamle privilegerte norske glassverker, pp. 204, 109, 124, 128, 131.

 $^{^{81}}$ Benzon voted on the behalf of the king, and he and Storm controlled the majority of the shares. Newton Wærn memo June 30, 1776, FA XXI. 11.1.

other team made up of Bailiff Søren Hagerup and Chief Magistrate Fredrik Wilhelmsen. This latter team would go on to manage the company during subsequent years of crises.⁸²

In this situation of continuing losses and growing distrust of management, a group of Norwegian private investors made a radical offer that represented an alternative model to that under which the company had operated since its incorporation. In short, they wished to move the focus of the company's strategy from economic self-sufficiency, fully supplying the domestic Danish-Norwegian market with every kind of glass product, to a clearer rationality based on profits. The ownership structure could remain, but the individual glassworks would be made more independent under leaseholder agreements and given an explicit mandate to be profitable. And, crucially, their lessee administrators were to be incentivized by the promise of a share of any eventual profits for the company at large. The offer was made in 1770, when Kay Brandt offered to lease the glassworks of both Hadeland, of which he was the current administrator, and Biri. Brandt had been in the company since 1747 and knew the industry well. His offer was accepted, and he was allowed to lease the two glassworks for ten and six years respectively. He was not alone in such an undertaking, however, and was indeed one of five Norwegian investors who sought to change the business model at the time. Another was David Bolt, the manager of Hurdal glasswork, who, similarly, was allowed to lease it with the backing of Jacob Benzon, who then had just stepped down as director of the company, and two of the richest merchants in Christiania: James Collett, who had provided crucial loans to the company in the 1760s, and the forest owner and timber merchant Bernt Anker, at that time Norway's wealthiest man. 83 Through these leases, most of the risk would be transferred from the company to individual investors and entrepreneurs who believed in the industry. According to the contract, the skilled labor force would stay and the royal privilege remain. In return, leaseholders had to commit to maintain the glassworks and to keeping them in operation, as well as paying the company 1,400 Rd annually per glasswork, close to the value of 8 percent of the company's total shares.⁸⁴ The Norwegian Company remained as a sales organization, and continued to set prices for glass goods at their warehouses. Leaseholders could,

⁸² Christiansen, De gamle privilegerte norske glassverker, p. 142.

⁸³ Christiansen, De gamle privilegerte norske glassverker, p. 141.

⁸⁴ Contract, FA XXI, 11.1.

however, influence their returns by selling directly from the glassworks rather than shipping their output to one of the company's warehouses. While the company paid 30 Rd for each shipment of 1000 small bottles from Hadeland to Christiania, for example, Brandt was able to sell the same bottles for 35 Rd to local customers. In this vein, he recruited a network of 16 agents in Norway and 9 in Denmark to sell straight from the glassworks rather than through the central warehouses. Needless to say, these strategies challenged the government's original ambitions for the planning and regulation of the glass industry in fundamental ways.

Even with his best efforts, however, Kay Bandt did not manage to make the Hadeland and Biri glassworks profitable. He proved unable to raise the necessary capital to continue operations and, faced with debt and unable to pay his workers, was forced to give up his contract with the company.⁸⁷ David Bolt and his co-investors who had leased the Hurdal glassworks were more successful.⁸⁸ On the one hand, this was because of his much wealthier financiers, who gladly bankrolled operations of the glasswork; on the other, David Bolt had decided to abandon the company's long-held views on prices by cutting them by 25 percent in an attempt to increase demand and achieve economies of scale.⁸⁹ Carsten Anker, who at that time represented the government's interests in the Norwegian glass industry, frowned upon Bolt's new strategy, as it ultimately would benefit the leaseholder as a private individual. Had the reduction in prices benefitted the company as such, it might have been acceptable, he opined, but not if it favored an outside leaseholder "with no knowledge whatsoever of economic and physical matters."

And even if Hurdal seemed to perform better than before, its main investor Bernt Anker was not happy. His investment had been motivated also by profit, and he had considered "this contract a straightforward lease contract," an investment with a certain possibility of profit. Yet, instead of profits, he found an utter mess for which no one in the company was

⁸⁵ C. Anker to Overskattedir, September 7, 1776, Copy book, PA1.

⁸⁶ Christiansen, De gamle privilegerte norske glassverker, pp. 88ff.

⁸⁷ Forestilling 193/1793, FK.

⁸⁸ Christiansen, De gamle privilegerte norske glassverker, vol II, p. 83; vol. II, pp. 40ff.

⁸⁹ Bernt Anker memo April 14, 1774, FA XXI.11.1.

⁹⁰ C. Anker to Overskattedir., Sept 7, 1776, Copy book, PA 1.

willing to take responsibility. One director, Morten Wærn, wanted to leave the company, and Stockfleth was "as paralyzed as a dead man". And behind them, Bernt Anker wrote, sat the previous manager, Storm, "who orchestrates the company." Furthermore, Anker criticized the company for not handing over the old stock of glass to the leaseholders, as agreed in the contract.91 He eventually lost patience, and, in December 1774, made an offer to acquire the whole company with all glassworks, including the privilege, and its stock of glass for 70,000 Rd. The offer would imply a complete reorganization of the company and dramatically weaken the role of the state in the industry. Eleven shareholders met to discuss the bid at the company's general assembly on December 10, 1774. No one opposed it on principle. Several suggested that the bid should be 10,000-30,000 Rd higher. Among them was Kay Brand, but he also expressed his thankfulness to Anker for "thus lifting the interested parties out of this interminable aggravation—which had cost him all of his welfare," the chaos, in short, that had cost him his fortune. 92 The Danish-Norwegian tax authority, however, would ultimately have to accept the bid for privatization. Instead of doing so, it offered a counter bid for the whole company. On behalf of the king, the government now wished to buy all the shares in the company for 400 Rd each, which was 37.5 Rd, or 8.6 percent, *lower* than Anker's offer. The alternative offered those investors who were unwilling to sell was to pay 200 Rd per share—that is half the offered share price—to finance the continuing operation of the company. In the face of such pressure, most private investors decided to sell to the king, and, by 1776, only Carsten Anker, Nils Tank, and James Collett remained as private owners, the king having increased his ownership stake to nearly 82%, or 139 out of 160 shares.⁹³

One may well ask why the state did not accept Bernt Anker's offer. Principally, as one of its representatives explained at the 1776 general assembly, because there was "good reason to fear that the individual's intention only was to realize [sell off] the company's stock of glass and then close all the glassworks down." Pursuing what it understood to be the public rather than private interest, the state maintained that Denmark-Norway benefitted from a

⁹¹ B. Anker, Memo, April 15, 1774, FA XXI.11.1.

⁹² Minutes, FA XXI 12.

⁹³ Christiansen, De gamle privilegerte norske glassverker, p. 148.

⁹⁴ Minutes for General Assembly April 24, 1776, FA XXI.11.1.

glass sector to satisfy internal demand for imports, to provide rural employment, build domestic expertise, and valorize natural resources that otherwise were exported raw. The running losses of the glassworks were, in this vision, compensated by their positive externalities. As Carsten Anker later reflected, the state had acquired the majority of shares in the company "in order to avoid the closure of the company, and to maintain industriousness in the country, which was more important to the State than the yearly loss of operations were for the Royal Treasury."95

That said, it is not evident that Bernt Anker and his group of investors had really been interested in closing the glassworks down. They had made clear that they disagreed with the principle that national considerations should trump profitability, and had, as such, more faith in the glass industry than in the government's management of it. As one of them had argued at the 1774 general assembly, the different glassworks would benefit from being organized as independent units, "which can be done best by Private Owners." The private shareholders, in short, regarded the existing organizational form of the company and the industry as a constraint hindering profitability, while the government regarded it as a safeguard for the principle of serving the common interest by making Denmark and Norway self-sufficient with glass and promoting industrialization. This was an important theoretical debate in the European world at the time, which only would intensify in the coming decades, but which in this case found practical expression at the intersection economic policy and business practice.

By the time the investors sold their shares to the king for 400 Rd in 1776, each share had, on average, cost them 1580 Rd.⁹⁷ In the aftermath of the royal bid, all of the company's glassworks were put under the management of a new government entity called The Norwegian Manufacturing Administration. In addition to the glassworks, the Manufacturing Administration also managed other activities such as the cobalt mine and blue color works at Modum, better known as *Blaafarveværket*, which at its height in the 1830s and 1840s would pro-

⁹⁵ C. Anker memo, May 11, 1784, FK Schimmelmanns papirer vedk. Handelskompaniet.

⁹⁶ Generlauditør Fleicher on behalf of Mrs Riis and Wærn, minutes from gen ass June 27 and Dec 12, 1774. General Assembly Dec 10, 1774 decided that if Bernt Anker's bid was not accepted, the glassworks should be sold.

⁹⁷ Ledger 1767-73, part II, fol. 16, PA 1, no 3.

vide no less than 80 percent of all global supply of blue coloring. Secarsten Anker, who still was a private investor, became the director of the glassworks unit within this new organization. The acquisition might be seen as symptomatic of the government's attempts to resist the rise of more market-oriented principles of political economy at the time, but, as it were, the new government administration itself undertook precisely such measures in its continuing quest not only for national strategic interests and the proverbial common good, but also seemingly ever-elusive profitability.

In this, the government's approach to political economy was also shaped by a boom in the demand for glass that began around the time of the king's nearly complete nationalization of the company in 1776. The growth was dramatic, and sales that year were more than five times what they had been in 1769. Indeed, demand increased so fast that Norwegian glassworks were unable to meet it during the boom from 1776 to 1781, and the glass master guild in Copenhagen complained about the difficulties in securing enough glass.⁹⁹ The increasing demand was mostly caused by a thriving construction industry, partly in reaction to the disastrous explosion of Copenhagen's gun powder magazine on March 31, 1779, when a very large number of window panes broke throughout the city.¹⁰⁰

⁹⁸ Ingrid Hagen, *Blåfargen fra Modum: En verdenshistorie; Blaafarveværket 1776-1821* (Oslo: Scandinavian Academic Press, 2014), p. 7.

⁹⁹ P. Simonsen, Memo April 6, 1778, FA XXI.11.2.

¹⁰⁰ Ole Jørgen Rawert,, Kongeriget Danmarks industrielle Forhold fra de ældste Tider indtil Begyndelsen af 1848 (Copenhagen: Andr. Fred Høst, 1850), p. 339.



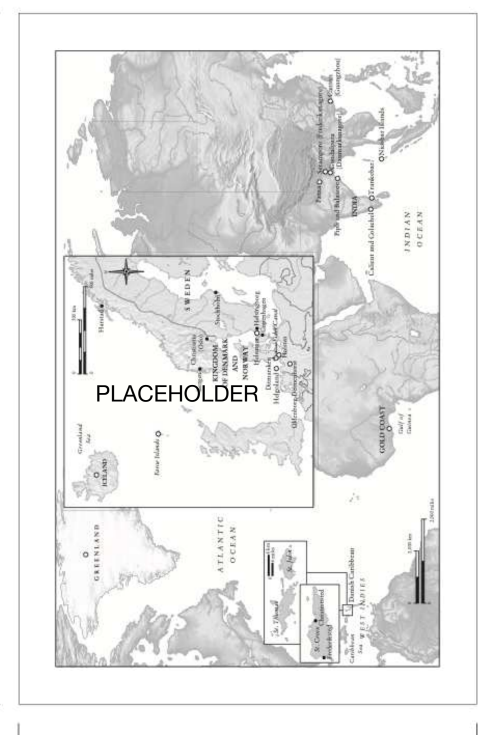
IMAGE 6: CAPTION/SOURCE

The complaints arose mostly in Copenhagen, naturally, because Denmark was by far the largest market for Norwegian glass. From 1767 to 1773, only 35 percent of the company's output was sold in Norway, while three percent was exported to Hamburg, Amsterdam, Riga, Danzig and St. Petersburg. The remaining 62 percent was sold in Denmark. Considering the longer period 1766-1791, no less than 75 percent of all Norwegian glass was sold in Denmark, and, from there, in its colonies. For though Denmark rarely is considered from an imperial perspective in the historiography of early modern Europe, it nonetheless enjoyed colonial possessions in Asia, Africa, and the West Indies that influenced its foreign policy, economic strategies, and popular culture alike. 101 Indeed, a significant number of Norwegian glass bottles (as high as 18 percent) was filled with wine for export to the Danish colony in Trankebar, India, now Tharangambadi. 102 Within Norway, Christiania represented the largest share of sales in the period 1767-1773, with 36 percent, followed by Bergen and Trondheim (both 13 percent), Drammen (11 percent), Fredrikshald (now Halden) (5 percent), and finally other cities (15 percent) and local sales at the glassworks (7 percent). 103

¹⁰¹ See, for an overview, Michael Bregnsbo and Kurt Villads Jensen, *Det danske imperium: Storhed og fald* (Copenhagen: Aschehoug, 2004).

¹⁰² Amdam, Hanisch, and Pharo, Vel blåst!, Fig. 1.3. On Norwegians in Trankebar, or Tranquebar, see Yngvar Ustvedt, *Trankebar: Nordmenn i de gamle tropekolonier* (Oslo: Cappelen, 2001). On the legacy of this colonial moment, see Helle Jørgensen, "Heritage Tourism in Tranquebar: Colonial Nostalgia or Postcolonial Encounter?," in Magdalena Naum and Jonas M. Nordin (eds.), *Scandinavian Colonialism and the Rise of Modernity: Small Time Agents in a Global Arena* (Dordrecht: Springer, 2013), pp. 69-86 as well as Johan Skog Jensen, "Danmark-Norges etablering og tidlig ekspansjon i India" *Internasjonal Politikk*, 2009, No. 1, pp. 7-28.

¹⁰³ Based on the ledger 1767-1773, PA 1.



The company's failure to meet demand during the boom in the late 1770s precipitated a new debate about the import ban. Carsten Anker remained deeply skeptical of the idea of opening the Dano-Norwegian market again, as he doubted Norwegian glass would be able to compete with foreign imports in terms of both "quality and price." Rather than letting "the public" feel the difference, and thus eventually "complain" in the future, he thought it better to let it "avoid the suffering." 104 The alternative was to expand domestic production by establishing new glassworks. Several alternatives were discussed, including as far north as North Trøndelag, and the Manufacturing Administration made plans for further expansion in 1778.105 As a result, Taxmaster Schimmelmann's glassworks opened in Hurum in 1781, principally to produce bottles. This new enterprise revealed shifting investor motives, especially with regard to the localization of the glassworks. As mentioned, all the earlier glassworks had been located far from the sea, but close to forests, in order to make easy use of local natural resources necessary for the production of glass, principally wood for fuel. Now, in a period of increasing demand, however, the speed of transportation to Copenhagen became the primary economic and logistical bottleneck for the company. In hindsight at the time, even Carsten Anker admitted that locating the glassworks far from the sea had been "the most important... of the many and significant mistakes made in the establishment of the Norwegian glassworks."106 According to Anker's new plan, Biri glassworks would be closed and its production moved to Hurum, which was closer to the sea. And from Hurdal, similarly, crown glass production was to be moved to a new glassworks—also nearer to the coast—dedicated to the production of fensterglass, crown glass, as well as bottles, which were the company's most market sensitive products. 107 This last idea was not implemented. To compensate for the lack of wood in Hurum, production was originally intended to be based on imported coal, and earlier skepticism that production based on coal would be too expensive, not to mention counterproductive to the original idea of valorizing domestic raw materials, had seemingly

¹⁰⁴ C. Anker to Den Norske Fabrikdireksjon, August 24, 1778

¹⁰⁵ C. Anker memo January 31, 1778; Den Norske Farbrikdireksjon to Calmeyer June 6, 1778

¹⁰⁶ C. Anker to P. Anker, September 2, 1776

¹⁰⁷ C. Anker memo January 31, 1778; Den Norske Farbrikdireksjon to Calmeyer June 6, 1778.

lost out in the calculus of costs. ¹⁰⁸ Such a coal-fueled glassworks was in effect put in operation in Hurum in 1784, but soon proved to be a failure. The quality of the glass was poor, and production costs were higher than expected. Most importantly, the boom years were coming to an end. While Norwegian glassworks sold bottles for 72,000 Rd in 1781, three years later sales value had sunk to 32,000 Rd. The stock of glass grew again, and longer transport times would no longer be a problem for the company until the next boom, this time for window glass, emerged in the early 1790s. The new glassworks in Hurum were then reopened, only to be shuttered yet again once that boom, too, ended. ¹⁰⁹ The entrepreneurs and investors of the Norwegian glassworks learned the costs of organizing according to fluctuating market demands the hard way. Further attempts at running that specific glassworks were abandoned, and, when the next boom in demand for Norwegian glass began in 1803, a new wood-fueled glassworks inland at Jevne, close to Lillehammer, had been established and made a more sustainable contribution to the industry. ¹¹⁰

Visible and Invisible Hands

The first ever translation of *The Wealth of Nations* was into Danish. In 1779, only three years after the original publication of Adam Smith's masterpiece, the book was officially translated and published in Copenhagen.¹¹¹ The majority of the translation's subscribers were Norwegian, and several of the key persons in the glass administration were among those who initiated and supported the translation.¹¹² The book was translated by Frants Dræby, who had been private tutor for James Collet's family in the Christiania, and he had been persuaded into completing it by Carsten Anker and Anders Holt, who both had met Adam Smith in per-

¹⁰⁸ Den Norske Fabrikdir. to Statsbalansedireksjonen, July 7 1781, FA XXI 11.2.

¹⁰⁹H. Wexels statstics, FK . no 3, Schimmelmann's papers.

¹¹⁰ Christiansen, De gamle privilegerte norske glassverker, vol III, pp. 265ff.

¹¹¹ Adam Smith, *Undersøgelse om National-Velstands Natur og Aarsag*, trans. and ed. Frants Dræby 2 vols. (Copenhagen: Gyldendal, 1779-1780). Interestingly, Dræby included a translation of Thomas Pownall's critique of Smith, his *A Letter from Governor Pownall to Adam Smith* (London: Almon, 1776), in the second volume. On the decision, see his introduction to *Undersøgelse*, vol. I, pp. [v-vi].

¹¹² On the majority of subscribers being Norwegian, see Smith, *Undersøgelse*, vol. I, p. [iii].

son in Glasgow during their Grand Tour.¹¹³ Smith had himself personally recorded the meeting in their diary of the journey, in an entry for 20 May 1762:

I shall always be happy to hear of the welfare and prosperity of three Gentlemen in whose Conversation I have had so much pleasure, as in that of the two Messrs. Ancher and of their worthy Tutor, Mr Holt.¹¹⁴

At that time, Holt and Anker were two of the four members of the board of the Norwegian Manufacturing Administration, and it is worth asking, after having seen the direct influence of Thott's ideas on the founding of the Norwegian glass industry, whether Smith's ideas similarly might have influenced the sector and its administration in the later eighteenth century.

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¹¹³ On Smith's personal relation with the Anker family as the context for the translation, see Niels Banke, *Om Adam Smiths forbindelse med Norge og Danmark* (Copenhagen: Nationaløkonomisk Forening, 1955), translated by Hans Johansen as "On Adam Smith's Connections to Norway and Denmark," in Cheng-Chung Lai (ed.), *Adam Smith across Nations: Translations and Receptions of* The Wealth of Nations (Oxford: Oxford University Press, 2000), pp. 42-60. See also Geir Thomas Risåsen, *Eidsvollsbygningen: Carsten Anker og Grunnlovens hus* (Oslo: N.W. Damm & Søn, 2005), pp. 14-15.

¹¹⁴ Quotation from Adam Smith, reproduced in Risåsen, *Eidsvollsbygningen*, p. 14. For the date, see Carl Johann Anker, *Christian Frederik og Carsten Ankers Brevveksling 1814 samt Uddrag af deres Breve fra 1801-13 og fra 1815-17*, 2nd revised ed. (Christiania: Aschehoug, 1904), p. 666.



IMAGE 7: CAPTION / SOURCE

From an organizational standpoint, the state had never been more active in managing the glassworks than in the years following 1776. The glassworks were run by a state-owned company from 1776 until 1782, when they were incorporated in a new partnership called Handels- and kanalkompaniet (the Trade and Canal Company), with a majority of private shareholders. The new company was built on a similar vision to the one that had inspired the Norwegian Company in 1737, namely to exploit the country's natural resources. Now, however, those resources included the new Eider Canal (also known as the Schleswig-Holstein Canal) connecting the North Sea to the Baltic. The partnership was to run a variety of commercial and industrial activities in Denmark-Norway at the time, including the glassworks, but it was no commercial success. In 1784 the glasswork unit demerged from the company, to be run as a state-owned enterprise until 1824.115 Already in 1794, however, the state leased out the glassworks again, this time to Hans Wexels, an experienced manager who had replaced Carsten Anker as director of the glass industry in the Norwegian Manufacturing Administration in 1781, and who then had been made general director of the glass industry in the Trade and Canal Company. In 1794, he leased the glassworks for a period of 15 years at an annual rate of 8,000 Rd.116

Though the state in many ways had strengthened its position in the glass industry since its incipience, this period of state ownership and private leaseholding would witness the introduction of more liberal regulatory reforms and, for the first time in half a century of operations, a turn to profitability as operations became more efficient. If the company continued to post yearly losses during the first decade or so following the king's 1776 takeover, it could finally report total profits of 3,479 Rd in 1787, no less than 48 years after it was incorporated. This state of affairs would continue uninterrupted for the next 15 years. The reasons for the company's sudden profitability were varied. Partly, it was simply the consequence of a technical operation that essentially spun off the old stock of unsold glass as a

¹¹⁵ Hans Chr Johansen, *Dansk økonomisk politik i årene efter 1784*, vol. I: *Reformår, 1784-1788* (Aarhus: Universitetsforlaget, 1968), p. 217.

¹¹⁶ Christiansen, De gamle privilegerte norske glassverker, p. 253.

 $^{^{117}}$ The losses from 1776 to 1784 were from 6-9,000 annually. Calculation based on Forestilling no. 83, 1785, FK

¹¹⁸ From 1787 to 1791, the state annually received 9,546 on average, minus 4,942 that was payed as export and production premium. was 4.602 Rd annually. Forestilling no. 137 and 193/1792, FK

separate entity that would sell directly to markets during periods of high demand, thus removing the value of this inventory from the original company's accounts. 119 At the same time, other operational factors contributed to the turnaround. A commission managed by the Danish entomologist Johan Zoëga was given a mandate to introduce more cost-efficient methods in the glass industry in emulation of successful foreign practices, "such as in the German glassworks". 120 The commission furthermore suggested that salaries, which had been comparatively high in Norway following wage inflation during the boom years, were to be reduced. As a result, following yearly wage-increases of 20-40 percent in the period 1776 to 1783, they were now cut by around 50 percent. 121 The cost of some raw materials were similarly reduced, and, at the same time, glass prices themselves were increased, by between 10 and 20 percent in 1783 alone. 122

No less importantly, the company's obligation to produce all types of glass at any one time to ensure the domestic supply of Denmark-Norway, a principle that private investors had long fought against, now came under attack again. Already in 1772, Morten Wærn had argued that it was impossible to be profitable as long as the company had to maintain a full stock of glass in so many different cities. His proposal had been to maintain only two in Norway, in Christiania and Drammen, and to allow customers to order from the central catalogue and from advertisements. But nothing happened. Indeed, the company further committed itself to also maintaining a warehouse in Copenhagen of such a size that it could cover the full demand for glass throughout all of Denmark in 1781. Only in 1787 would the much-protested institutional constraint of keeping warehouses with stocks of all kinds of glass be abolished. According to Hans Wexels, who argued strongly for this reform, the management of the glass industry ought to be given "the freedom to organize the operation ac-

¹¹⁹ Forestilling 137/1792, FK.

¹²⁰ Forestilling no. 83/1787; see also Johansen, Dansk økonomisk politik, pp. 254ff.

¹²¹ Christiansen, *De gamle priveligerte norske glassverker*, pp. 164ff; Forestilling no 106/1785, FK.

¹²² Ibid. pp, 187f.

¹²³ M. Wærn, memo July 15, 1772; FA XXI, 12.

¹²⁴ Octroj for handels- and kanalkompaniet, #15, printed in Christiansen, *De gamle priveligerte norske glassverker*.

cording to the demand."¹²⁵ The final change came after the previously mentioned 1787 commission had made a new plan for the glass industry. The commission argued that the vast array of different glass products that had to be stored should be reduced to a more manageable number. ¹²⁶ When Hans Wexels began his period as leaseholder in 1794, he could, in short, start almost from scratch with an industry now liberated from some of the most arduous regulatory constraints that had shaped the first half-century of its existence.

Not surprisingly, this new situation of yearly profits, growth, and gradual liberalization attracted several interested investors. Among them was, again, Carsten Anker, who in 1787 made a bid on the entire company on behalf of a group. There were also several competitors to Wexels' bid to lease the glassworks in 1793.¹²⁷ Yet, the king did not sell. Why? The Danish Finance Minister Ernst H. Schimmelmann suggested an explanation in 1787:

"It is beyond all doubt that, if the glassworks could be sold with safety for the capital and the continuing manufacture for the country's needs, then it would from all perspectives be much more advantageous than either leasing them or trying to run them on your majesty's account." 128

As long as domestic production would continue, in other words, the state *wanted* to sell the glassworks. It just found the offers too low. Indeed, Wexels had a paragraph included in his contract that decreed that he indeed *could* buy the glassworks if the parties only could agree on a price. But, beyond the question of price and the company's underlying value, there was a second, regulatory concern that made a sale difficult. For, from the late 1780s, the state was increasingly looking to liberalize the industry to encourage its international competitiveness, while potential buyers were insisting on maintaining the old privileges and, crucially, the relative ban on glass imports from 1760.

Already when the glass company management had negotiated for the import ban in 1760, then-director Storm had feared that they might be accused of pursuing monopolistic

¹²⁵ Delib. Protocol 1782-84. no 364; HK.

¹²⁶ Forestilling no. 83/1787, FK.

¹²⁷ Forestilling no 83/1787, FK.

¹²⁸ Forestilling no 83/1787, FK.

privileges, and that they would be associated with "that hated name of monopolium." ¹²⁹ In practice, this was, of course, what the industry was awarded, and though more economicallyliberal ideas had driven the private investors interested in acquiring the glassworks from the late 1760s, the tables had turned as the glassworks became profitable in the late 1780s. Now it was the state that wanted a more liberal regulatory regime, perhaps even under the influence of Smith's recently translated Wealth of Nations, while private interests essentially resurrected Thott's old arguments for imposing stronger protections for the industry. No less ironically, one of the primary champions of liberalization at the time was the glass masters' guild in Copenhagen. It officially criticized the glass industry in 1788, claiming that the quality of the company's goods was poor because of its monopolistic privileges. Additionally, as evident from the fine wines and foods that they consumed, it was argued that the glass industry's management lived a life of luxury and corruption because of the rents they were extracting from an overly-regulated market. The managers, a representative of the guild bewailed, had gotten their jobs through powerful friends, "from poor people they grew to become capitalists, while the country always has losses."130 If only privileges were abolished, they maintained, the price of glass would fall, benefitting both exports and domestic consumers. 131 Regulators listened, and, beginning in the late 1780s, the salaries of the glass industry's managers were explicitly linked to the company's profitability, to the point that they would be reduced if it failed to turn a profit. Not only that, but, in accordance with the 1787 committee's recommendation, the two directors Wexels and Essendrop both had their fixed salaries cut. In exchange, they were given incentives to perform, with a promise of 20 percent of all profits as well as a bonus of 1,500 Rd if profits exceeded 3,000 Rd.¹³²

Far from an idiosyncrasy of the glass industry, these reforms were expressions of the state's comprehensive new vision of economic policy, according to which, in the face of the high costs of subsidies and the increasing challenge of smuggling, it partly felt forced to lib-

¹²⁹ Storm to the King, May 3, 1760, Copy book, PA 1.

¹³⁰ Andreas Johann Barkley, Monopoliers skadelige Følger bevist ved Glas-Magazinets Omgang med Glasmester-Lauget I Kiøbenhavn (København, 1788). p. 41.

¹³¹ Delib. Protocol 1782-84/ no. 237, HKJ.

¹³² Forestilling no 83/1787, FK.

eralize as a means of improving its financial situation. 133 This process of liberalization had been planned by the Department of the Treasury for many years. Already in 1787, the Board of Trade argued that if the state were to sell the glassworks, it should also have the right to abolish the industry's protective privileges. 134 And, when a new period of leasing out the glassworks began in 1793, the state initiated a debate on how "to achieve the liberation of manufactures and trade."135 The new lease agreement for the period 1793-1808 stated that that privileges to produce glass would be abolished after 10 years, import restrictions on window panes after three, and on other types of glass after ten years, which meant that, for the last five years of the contract, the Danish-Norwegian glass industry would operate on a principle of essentially free international competition. The monopoly was abolished in 1804, after which imports were allowed and competing glassworks were built in Norway. 136 The purpose of this gradual experiment was, explicitly, "to thus achieve, on the basis of experience, certainty about whether the glassworks can exist on their own in the future."137 The transition to a more "liberal" political economy was, in other words, not something pushed for by private interests, at least not in this case, but rather something carefully planned for by the state once the industry at long last had achieved profitability. Indeed, reinforcing the Fabian nature of the reforms, the leaseholder received financial support to prepare for the gradual exposure to international competition in the form of 8% production subsidies. 138

This is, of course, not to say that new ideas about political economy had not penetrated the state apparatus, far from it. As contemporary debates in the National Board of Trade made clear, questions of economic principles were frequently debated at the highest levels of government. A 1794 intervention explained the case plainly, "Manufacturers who can experi-

¹³³ Rasch, Dansk Toldpolitik: 1760-1797, .p. 208f; Johansen, Dansk økonomisk politik, p 188f, 259

¹³⁴ Forestilling no 83/1787, FK.

¹³⁵ Forestilling no. 137/1792; no. 60/1793, FK.

¹³⁶ Amdam, Hanish and Pharo, Vel blåst!, pp. 44-47.

¹³⁷ Forestilling 162/1793, FK.

¹³⁸ Bro-Jørgensen, Nielsen, and Selskabet for Udgivelse af Kilder til Dansk, Tiden 1730-1820, 2. p. 146ff. On such Fabian measures as the theoretical and practical mainstream of Enlightenment political economy, see Reinert, *Translating Empire*, 281-288. For a long-term perspective of the underlying mechanisms, and the dynamic and protean nature of such interventions, see Robert Wade, "The Developmental State: Dead or Alive?," *Development and Change* 49 (2018): 518-546.

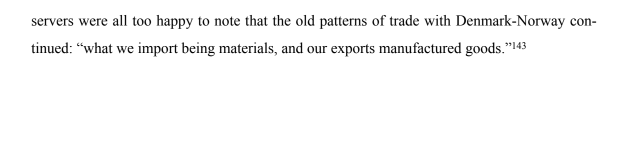
ence progress in the face of competition with foreign factories are far more secure, and build on far firmer ground, than those who are shielded by uncertain prohibitions."139 The new orientation of political economy was, in short, both intellectual and practical in nature. But while the government increasingly argued for more liberal principles in the 1790s, private interests in the business continued to resist the changing policy orientation. As Smith, after all, wrote about such matters, "people of the same trade seldom meet together, even for merriment and diversion, but the conversation ends in a conspiracy against the public, or in some contrivance to raise prices."140 Though the phrase frequently is taken to indict all sorts of businesspeople, the first, Danish translation gives a more specific contemporary reading of Smith's term: "manual laborers of a Guild [haandværks-Folk af eet Laug] seldom come together even to pass time and enjoy themselves without their gathering ending in a conspiracy against the public [Sammenrottelse mod Publikum] or some contrivance to raise prices."141 Conspiracies, in short, were a problem of guilds, not the pastime of capitalists, investors, and entrepreneurs. Nonetheless, Carsten Anker fought against liberal reforms in the sector when they proposed to acquire the whole glass industry in 1787, and, when restrictions on imports gradually began to be abolished in 1803, the leaseholder Hans Wexels similarly sought to stop the process as best he could. His experiences as a leaseholder, he argued, proved that "these [glass]works are even less able than certain other manufactures to compete with foreign glass factories without help, either in the form of premiums for production and export, or through prohibitions against the importation of certain kinds of foreign glass." Not only that, but why should Denmark-Norway unilaterally liberalize at a time when the great powers of the age continued to protect their own domestic glass industries? France, after all, still banned glass imports, and England maintained an export premium of 22 percent. 142 And English ob-

^{139 &}quot;Bemærkning ved en forhehavende muelig Forandring i det nuværende Fabriksystem 1794," KK div no 889.

¹⁴⁰ Adam Smith, An Inquiry into the Nature and Causes of the Wealth of Nations, 2 vols. in 1, ed. Edwin Cannan (Chicago: University of Chicago Press, 1976), vol. I, 144.

¹⁴¹ Smith, Natur og Aarsag, vol. I, p. 183.

¹⁴² PM to the Department of the Treasury, Oct. 11, 1802, FA XXIX 12. The "myth" that England somehow was less interventionist than other countries continues to haunt academic and public opinion alike, but see, among others, John Brewer, *The Sinews of Power: War, Money and the English State, 1688-1783 (Cambridge, MA: Harvard University Press,* 1990); Peer Vries, *State, Economy and the Great Divergence: Great Britain and China, 1680s–1850s* (New York: Bloomsbury, 2015); John Vincent Nye, "The Myth of Free-trade Britain and Fortress France: Tariffs and Trade in the Nineteenth Century," *The Journal of Economic History* 51:1 (1991): 23-46; Reinert, *Translating Empire*, p. 269.



¹⁴³ William Playfair, *The Commercial and Political Atlas* (London: Stockdale, 1787), pp. 86-88.

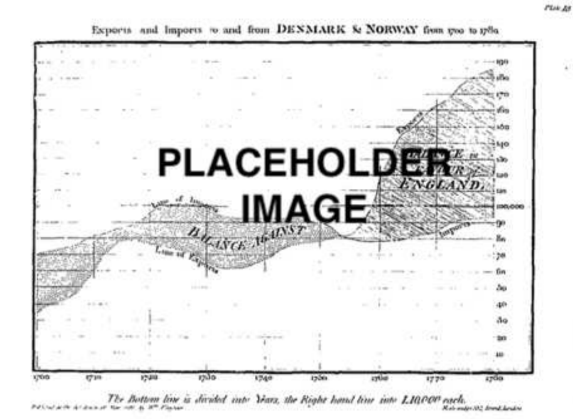


IMAGE 8: CAPTION/SOURCE

The consequences the reforms would be dramatic, Wexels warned, and indeed they were. In this, and other ways, the early nineteenth century inaugurated a new and very different chapter in the history of the Norwegian glass industry. First, the sector was exposed to international competition in 1804; then Denmark became an export-market following Norwegian independence in 1814; then, finally, the state sold its shares to private investors in 1824. The foundational era of one of Norway's most iconic industries was then over, and new challenges faced the company as it continued its tumultuous journey towards the present. The final privatization of the company was debated at length in the Norwegian Parliament. Carsten Anker, then director of the state glassworks and grand old man of the industry, was called upon to advise on the matter in 1821. The parliamentary committee continued to consider the industry in light of the larger economy of the country, arguing, for example, that, in spite of losses, "one should not fail to draw attention to the fact that the operation of the [glass]works has prevented the loss that would have arisen had one retired all their employees and workers."144 But Anker himself was reported to have drawn "a historical account of their state since their establishment," arguing for the necessity of their privatization given present conditions. Though he did not mention Smith's Wealth of Nations by name in his speech, his debts to the book that he had helped translate decades earlier was clear as crystal. 145 Not only were private entrepreneurs and investors incentivized by their personal stakes in the business to work harder and be more successful than salaried state managers, but the committee also echoed Anker's warning about continuing State ownership in Parliament saying:

"the State thus becomes manufacturer as well as merchant with these products—something which is to be advised against from a number of perspectives; first of which is that any manufacture is a branch of industry that almost belongs to private [interests], and which the State should seek to promote, but not itself become involved in, except in the case of the greatest need." 146

¹⁴⁴ Stortingsforhandlinger. 1821 Vol. 3 Nr. 4 (Christiania: Grøndahl, 1822), 21de Juli 1821, 76-84, p. 76.

¹⁴⁵ Anker's reliance on Smith may have been even more explicit, for which see Amdam, Hanisch, and Pharo, *Vel blåst!*, p. 54, drawing on Einar Mæhlum, "Statens glassverker under Carsten Ankers overbestyrelse 1819-1824," *Dissertation* [Hovedoppgave], University of Oslo, 1936, p. 36.

¹⁴⁶ Stortingsforhandlinger. 1821 Vol. 3 Nr. 4 (Christiania: Grøndahl, 1822), 21de Juli 1821, 76-84, p. 77-78.

Parliament approved of the sale, with eleven votes against, but unanimously voted that the glassworks should be "run at the State's expense" until a high enough price was reached. As it happened, Carsten Anker himself would not live to see that day. He passed away while inspecting the Biri glassworks in 1824, shortly before the industry that he so profoundly influenced was privatized. 147

The Political Economy of Business Enterprise

"The Norwegian Company" that, in 1887, became Christiania Glasmagasin represents one of the country's first and, eventually, most successful stories of industrialization. It bridged the so-called "industrious" and "industrial" revolutions, and, simultaneously a symptom and a driver of an emerging culture of consumption, it expanded hand in hand with what contemporaries called "commercial society" in Norway. 148 Neither wholly private, nor entirely public, the company was the product of Danish-Norwegian political economy at the time, and could not have succeeded without either the skill and resilience of private enterprise, on the one hand, or public protection and policy on the other. At the same time, its origins and history were deeply shaped by the unique political but crucially also environmental conditions of Denmark-Norway; by the climate, geography, and particular confluence of natural resources found there. And the complex dynamics of the Norwegian Company offer a remarkable example of how traditional historiographical dichotomies between planning and laissez-faire fail to reflect the complexity of the historical record. 149 Private entrepreneurship and management were necessary for the company's founding, but the agency of its regulation remained resolutely state-centered, whether during the period of monopoly and prohibitions or that of free international competition. Liberal reforms were not something that strengthened private interests eventually were able to force on a weakening Leviathan state, somehow free-

¹⁴⁷ Knut Mykland, "Carsten Anker," Norsk biografisk leksikon, https://nbl.snl.no/Carsten Anker

¹⁴⁸ On this transition more broadly see Jan de Vries, *The Industrious Revolution: Consumer Behavior and the Household Economy, 1650 to the Present* (Cambridge: Cambridge University Press, 2008). On this era in Norwegian history, see again Hutchison, *In the Doorway to Development*. On the granularity of commercial society at the time through a different lens, see Reinert, *Academy of Fisticuffs*, pp. 11-15.

¹⁴⁹ Reinert, Translating Empire, pp. 283, 287.

ing themselves from fetters of regulation, quite the opposite. The business never existed outside of the sphere of regulation. 150

From this perspective, the question remains why private investors proved willing to sustain high yearly losses for almost half a century. At first glance, it is hard to ignore that the scenario presented by the Norwegian glassworks in the eighteenth century jibes poorly with long-influential theories about entrepreneurs, investment, and indeed capitalism itself. By most current understandings of the concept, the investors in the Norwegian glassworks were not "maximizing shareholder value," certainly not in the short, medium, or, by the measure of contemporary life expectancies, the long or even very long terms.¹⁵¹ Even accepting that, for decades, they were expecting an import ban that might eventually make the company profitable, it remains that—given we know that the median age of death in Norway was less than 40 years in 1770—Danish-Norwegian glass investors literally accepted more than a lifetime of losses. 152 As an unlimited liability company, it is hard to argue that the investors were not aware of the losses either, or for that manner were really ignorant of the true financial situation they were in. The yearly nature of their payments to cover losses means that they either willingly took the losses, or were, for a lack of a better term, utterly incompetent. The latter explanation seems unsatisfactory given what we know of some of the investors and how they made fortunes in other sectors, and this itself may be part of the key. Though 12,000 Rd in yearly losses was a veritable fortune in Denmark-Norway at the time, corresponding to the value of almost 8,500 barrels of cheap beer in Copenhagen, or 2 million bricks, it paled in comparison to the wealth that contemporary investors had accumulated in the timber trade. 153 When Carsten Anker's cousin Bernt Anker, himself an investor in the glassworks from the 1770s onwards, died as Norway's wealthiest man in 1805, his fortune was estimated at 1.5

¹⁵⁰ See, for a similar perspective, Bernard E. Harcourt, *The Illusion of Free Markets: Punishment and the Myth of Natural Order* (Cambridge, MA: Harvard University Press, 2011).

¹⁵¹ On this concept and its consequences, see, among many others, William Lazonick, "Profits without Prosperity," *Harvard Business Review*, vol. 92, no. 9, September 2014, pp. 46-55.

¹⁵² Svenn-Erik Mamelund, "Mortality and Life Expectancy in Rendalen and Norway 1770-1900: Period and Cohort Perspectives," in Lars-Göran Tedebrand and Peter Sköld (eds.), *Nordic Demography in History and Present-Day Society* (Umeå: Umeå Universitetet, 2001, 201-231, p. 215.

¹⁵³ Poul Thestrup, Mark og skilling, kroner og øre: Pengeenheder, priser og lønninger i Danmark i 350 år (1640-1989) (Helsingør: Rigsarkivet, 1991), p. 30.

million Rd.¹⁵⁴ It may also be that, as the state itself did, investors approached the losses in the specific industry as acceptable because of positive externalities for other sectors in which they were involved, in Carsten Anker's case perhaps most evidently the East India Company that, as we saw, absorbed considerable quantities of glass bottles for wine export to the small Danish colony of Tranquebar. A full picture of the shareholders' financial activities may, however, be beyond what the surviving documentary evidence can supply, and it is anyway worth remembering that corporations historically frequently were understood to have a wider set of duties and responsibilities than mere profit maximization.¹⁵⁵ The dream of profitability surely kept the glassworks going. Even so, there may also have been non-financial reasons for the shareholder's willingness to shoulder losses.

Business historians have recently highlighted the variety of motivations that inspire investor activities. As Geoffrey Jones has shown, it can be enlightening to ask how investors and entrepreneurs "imagined" a world different from the one in which they lived, and why they believed that specific business opportunities—in our case glass—could help achieve it. 156 Norwegian investors were very much in the activity of "world-making" as discussed by Nelson Goodman and Pierre Bourdieu, and this may help triangulate their motivations during the eighteenth century. 157 Throughout the early modern European world, it had become nothing less than common sense to equate a state of exporting raw materials to industrial powers with a state of *de jure* or *de facto* economic colonialism. 158 From the Kingdom of Naples to the Kingdom of Norway, two of the "Kingdoms governed as Provinces" in eighteenth-century Europe, theorists and practitioners alike increasingly voiced the concern that not only a

¹⁵⁴ Store Norske Leksikon, "Ankerske Fideikommiss," https://snl.no/Ankerske Fideikommiss

¹⁵⁵ The literature on this is immense, but see, for examples, Paul Slack, *From Reformation to Improvement: Public Welfare in Early Modern England* (Oxford: Clarendon Press, 1998) and Reinert, *Translating Empire*, pp. 101-103. For a meditation on what sort of "legal persons" corporations have become, see Joel Bakan, *The Corporation: The Pathological Pursuit of Profit and Power* (New York: The Free Press, 2004).

¹⁵⁶ Geoffrey Jones, *Profits and Sustainability: A History of Green Entrepreneurship* (Oxford: Oxford University Press, 2017), p. 15.

¹⁵⁷ Pierre Bourdieu, "Social Space and Symbolic Power," *Sociological Theory*, vol. 7, no. 1, 1989, 14-25, p. 22, discussing Nelson Goodman, *Ways of Worldmaking* (Indianapolis: Hackett, 1978).

¹⁵⁸ For how "an idea about the way the world is organized can be so widely shared that it sinks into the semi-conscious space of common sense," see David Kennedy, *A World of Struggle: How Power, Law, and Expertise Shape Global Political Economy* (Princeton: Princeton University Press, 2016), p. 23. On the dilemmas of common sense, see Sophia Rosenfeld, *Common Sense: A Political History* Cambridge, MA: Harvard University Press, 2011), pp. 256-257.

country's material welfare but also its relative power, independence, and status in international relations required policies to ensure the development of domestic manufactures. As such, industrial development explicitly became a matter of patriotic pride throughout Europe, and evidently so in politically and economically subjected regions such as Naples and Norway. From the Neapolitan professor Antonio Genovesi to the Molde civil servant Even Hammer, the development of domestic manufactures was deemed integral to the patriotic improvement of one's country.¹⁵⁹

As Odd Arvid Storsveen and others have argued, the form of Norwegian patriotism that emerged in the early modern period was not primarily linked to any claim of political independence from Denmark, though writers like Hammer at times did veer into that territory. Rather, Norwegian patriotism focused principally on the ideal of improving the country, and frequently championed private efforts to support the country's interests as a moral imperative. The impact of Norwegian patriotism on business behavior remains understudied, but we would suggest that, from this perspective, high but, relatively speaking, limited yearly losses could well be deemed a worthwhile cost to pay for Norway's economic and reputational improvement; it represented not only a simultaneously strategic and philanthropic investment in the country's future but also a translation of financial capital into social and symbolic capital for the individual investor. As such, the project to "build the country," a phrase that would become synonymous with an overarching narrative of modernization and development in later centuries but which existed already during the Enlightenment, can be understood to have included not only the foundation of a national university—the Christiania patriciate's best-known philanthropic project at the time—but also the establishment and de-

¹⁵⁹ On Antonio Genovesi's argument regarding manufactures and colonialism in Naples, see his *Storia del commercio della Gran Brettagna*, 3 vols., (Naples: Gessari, 1757-1758), vol. I, pp. lxxxv-lxxxvi, 35n-36n, 220n-221n, 367, discussed in Reinert, *Translating Empire*, pp. 24-25. For the same argument in Norway, see for example Even Hammer, *Philonorvagi: velmente Tanker, til veltænkende Medborgere*, (Copenhagen: N.P., 1771), pp. 93, 100. On Kingdoms governed as colonies or provinces at the time, see John Robertson, *The Case for the Enlightenment: Scotland and Naples, 1680-1760* (Cambridge: Cambridge University Press, 2005). On patriotism and economic activity at the time, see John Shovlin, *The Political Economy of Virtue: Luxury, Patriotism, and the Origins of the French Revolution* (Ithaca: Cornell University Press, 2006), pp. 129-132 and *passim*.

¹⁶⁰ Odd Arvid Storveen *et al.*, *Norsk patritisme før 1814* (Oslo: Norges forskninsgråd, 1997); Reinert, "Even Hammer."; Ellen M. Krefting, Aina Nøding, and Mona R. Ringvej, *Eighteenth-Century Periodicals as Agents of Change: Perspectives on Northern Enlightenment*, (Leiden: Brill, 2015).

¹⁶¹ See, for a similar discussion, Charles Harvey, Mairi Maclean, Jillian Gordon, and Eleanor Shaw, "Andrew Carnegie and the Foundations of Contemporary Entrepreneurial Philanthropy," *Business History*, vol. 53, no. 3, 2011, 425-450, p. 429.

velopment of new industries.¹⁶² After all, it remains that key figures in the Norwegian glass industry, both as government administrators and private investors, counted among "Eidsvollsmennene," the "founding fathers" of national independence who met in Carsten Anker's Eidsvoll Manor, north of Oslo, to debate, draft, and sign Norway's constitution between 10 April and 17 May, 1814.¹⁶³ Across the European world, ideals of improvement—and eventually independence—were increasingly seen as inseparable from the dynamics of a politically segregated yet economically interconnected states-system, and what *kinds* of industries a polity hosted were by necessity cardinal questions of business practice and political economy alike.¹⁶⁴

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¹⁶² On the university, see John Peter Collet, "Christianiapatrisiatet og nasjonen: Aksjonen for et norsk universitet i 1790-årene," in John Peter Collett and Bård Frydenlund (eds.), *Christianias handelspatrisiat: En elite i 1700-tallets Norge* (Oslo: Andresen & Butenschøn, 2008), pp. 120-145. On the mantra of building the country, see the long arc from Gerhard Schøning, *Norges Riiges Historie*, 3 vols. (Sorø and Copenhagen: Mumme & Faber, 1771-1781), vol. 2, p. 463 to Bjørn Enes, *Kven skal bygge landet*? (Oslo: Manifest, 2014).

¹⁶³ See, recently, Mona Ringvej, *Christian Frederiks tapte rike* (Bergen: Vigmostad & Bjørke, 2016), p. 20. On Norwegian patriotism before independence, see Kåre Lunden, *Norsk grålysning: Norsk nasjonalisme 1770-1814* (Oslo: Det Norske Samlaget, 1992) and Odd Arvid Storsveen, *Norsk patriotisme*.

¹⁶⁴ Reinert, *Translating Empire*, pp. 282, 286. On the foundational tension between states and markets, see Istvan Hont, *Jealousy of Trade: International Competition and the Nation-State in Historical Perspective* (Cambridge, MA: Harvard University Press, 2005), p. 155 and Reinert, *Academy of Fisticuffs*, pp. 414-15n17.



IMAGE 9: CAPTION/SOURCE

In the latter decades of the eighteenth century, a number of sometimes competing and sometimes overlapping politico-economic discourses, languages of more or less equal descriptive and, at least temporarily, persuasive force—mercantilist, colonialist, Cameralist, liberal, and so on—were available to European statesmen and entrepreneurs alike, and could be used to forge, formulate, understand, express, and even conceal their motivations. Amidst this overgrown if not hallucinatory terrain, all facile attempts at drawing clear ideological lines or neatly matching identities, incentives, and interests are doomed to failure. The case of the Norwegian glass industry in the later eighteenth century is full of what might be called, from the formative business perspective of our own time, mismatches: investors and entrepreneurs willing to accept decades of losses, guilds in favor of liberalization, a king voluntarily abnegating his own historical prerogatives. How, ultimately, can we make sense of these mismatches? Much business thinking today privileges the short-term at the expense of the longterm; that much is obvious. 165 And from a historical and comparative perspective, the very time scales we now use to think about firms, competitiveness, and profitability tend to be radically foreshortened. In trying to understand the past—and in trying to conceive of a future better than one we are living—we can profit from a careful dilation of the time scale, from a long-termness but a fluid long-termness. Adagio, as the musical notation has it, ma non troppo.

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¹⁶⁵ As noted eloquently already by Peter Drucker, "A Crisis of Capitalism: Who's in Charge? [1986]," in id., *Managing for the Future* (London: Routledge, 2011), 234-239, p. 237. The problem of short-termism resulting from "shareholder value thinking" has generated a cottage industry in recent years, but see, for example, Lynn Stout, *The Shareholder Value Myth: How Putting Shareholders First Harms Investors, Corporations, and the Public* (San Francisco: Berrett-Koehler, 2012), p. 2 and *passim*.

Archival sources

FA = Finansarkivene, National Archives, Copenhagen

FK = Finanskollegiet, Natioanl Archives, Copenhagen

GTKf = Generaltollkammeret, microfilm, National Archives, Oslo

KKf = Kommersekollegiet, microfilm, National Archives, Oslo

Molthte archives = private archive, National Archives, Copenhagen

PA 1 = Private archive no 1, National Archives, Oslo