ARTICLE: CONTRACT LAW AND THE AUSTRIAN SCHOOL OF ECONOMICS.

CHRISTOPHER T. WONNELL *

INTRODUCTION

BECAUSE both contract law and economic theory are concerned in large part with marketplace phenomena, n1 it is important to consider what effects developments in economic thought may have on contract law. One such development is the revival of interest in the Austrian school of economics n2 on the part of the economics profession. n3 The basic tenets of the Austrian tradition, articulated in more detail below, n4 include an emphasis on the division of knowledge among market participants, n5 a theory of competition and of the market as a continuing process of learning and adaptation rather than an equilibrium state n6 and a commitment n7 to a radical methodological individualism and subjectivism. n8

n1 See L. Friedman, Contract Law in America 20 (1965) ("The law of contract is . . . roughly coextensive with the free market. Liberal nineteenth-century economics fits neatly with the law of contracts so viewed."); Kronman & Posner, Introduction: Economic Theory and Contract Law, in The Economics of Contract Law 1 (A. Kronman & R. Posner eds. 1979) ("Since buying and selling . . . are quintessentially economic activities, it would seem that economics should have something useful to say to students of contract law.").


n4 See infra Part II.


n6 See, e.g., C. Menger, supra note 2, at 74 ("Nothing is more certain than that the degree of economic progress of mankind will still, in future epochs, be commensurate with the degree of progress of human knowledge."); Littlechild, Equilibrium and the Market Process, in Austrian Economics, supra note 3, at 86 (For the Austrian, "the market is a process. The state of the market is continually changing. The market process is characterized by profits and losses as the judgments made by entrepreneurs turn out to be correct or incorrect."). See infra Part II.B.

n7 See L. Mises, Human Action 143 (2d ed. 1963) ("Society is the outcome of conscious and purposeful behavior."); 1 M. Rothbard, Man, Economy, and State 2 (1962) ("Only individuals have ends, and can act to attain them."); Lachmann, Methodological Individualism and the Market Economy, in Roads to Freedom -- Essays in Honour of Friederich A. von Hayek 91-92 (E. Streissler ed. 1969), reprinted in L. Lachmann, Capital, Expectations, and the Market Process 152 (1977) ("We now have to consider the significance of [individual plans] for the methodology of the social sciences. It seems to us that they provide the justification for 'methodological individualism' . . . .") (footnote omitted). See infra Part II.C. For an example of a subjectivist critique, although one which operates within both the Keynesian and Austrian traditions, see G. Shackle, Epistemics and Economics (1972).

The thesis of this Article is that the Austrian school of economics has much to contribute to contract law, and in particular to the recurring tension between freedom of contract and the idea that a party should be excused from contractual duties because of her insufficient knowledge, foresight or bargaining power. This problem area includes, of course, the idea that a court will not weigh the adequacy of consideration, n8 as well as the competing concept of unconscionability. n9 Also included are the doctrine of impossibility

---End Footnotes---
n10 and the closely related doctrine of mistake. n11


n9 See U.C.C. § 2-302 (1978) (courts may modify or refuse to enforce unconscionable contract); Restatement (Second) of Contracts § 208 (1979) (same) [hereinafter cited as Second Restatement]. The unconscionability section of the Uniform Commercial Code (UCC) "is intended to make it possible for the courts to police explicitly against the contracts or clauses which they find to be unconscionable." U.C.C. § 2-302 official comment 1 (1978). For an enlightening discussion of the definition of "unconscionable," see Epstein, Unconscionability: A Critical Reappraisal, 18 J.L. & Econ. 293 (1975).

n10 Impossibility or impracticability claims typically involve some assertion that performance itself has become more costly, burdensome or impossible. See, e.g., Ontario Deciduous Fruit-Growers' Ass'n v. Cutting Fruit-Packing Co., 134 Cal. 21, 24, 66 P. 28, 29 (1901) (party excused from delivery of specific crop of peaches when drought destroyed the crop); Taylor v. Caldwell, 122 Eng. Rep. 309, 312-15 (K.B. 1863) (fire in music hall excused performance of agreement to lease hall); U.C.C. § 2-615 (1978) (failure of performance by a party to contract not breach if performance made impracticable by occurrence of contingency the nonoccurrence of which was basic assumption of contracting parties); Second Restatement, supra note 9, § 261 (same). Both the Uniform Commercial Code and the Second Restatement use the term "impracticability" to encompass "impracticability." See U.C.C. § 2-615 (1978); Second Restatement, supra note 9, ch. 11. This Article will do the same.

Frustration of purpose involves a claim that, although performance may be no more costly than anticipated, it has been rendered pointless by the intervention of some event. J. Calamari & J. Perillo, supra note 8, § 13-10, at 495; see, e.g., Doherty v. Monroe Eckstein Brewing Co., 198 A.D. 708, 710-12, 191 N.Y.S. 59, 61-62 (1921) (purpose of lease for saloon frustrated by Prohibition); Krell v. Henry, 2 K.B. 740 (C.A. 1903) (purpose of contract to lease building in order to enable lessee to view royal procession was frustrated when the procession was canceled).

n11 Where both parties share a common assumption about a vital fact upon which they based their bargain and that assumption is false, the transaction may be avoided if because of the mistake a quite different exchange of values occurs from the exchange of values the parties contemplated unless the risk is otherwise allocated by agreement, custom or law. J. Calamari & J. Perillo, supra note 8, § 9-26, at 300 (footnote omitted); see G. Palmer, Mistake and Unjust Enrichment 13-17 (1962); Second Restatement, supra note 9, § 152.

[*509] One caveat is appropriate at the outset of this Article. In light

--- End Footnotes ---
of the way in which law is presently taught, abstract discussion of any legal doctrine is likely to evoke images of standard casebook illustrations -- "hard cases" with stark fact situations that test the limits of legal principles. Thus, the unconscionability doctrine creates images of door-to-door salesmen selling $300 refrigerators to welfare recipients for over $1200, n12 and the impossibility doctrine suggests the problem of holding a party to a contract to lease a music hall that has since burned to the ground. n13 It is not clear that Austrian, or any other, economics has much to contribute to resolving such aberrational cases.


Unconscionability and impossibility claims have, however, been pressed in circumstances touching more closely on the ordinary workings of the market economy. In general, courts have thus far hesitated to limit the principle of freedom of contract in such cases. This Article asks whether such hesitation is justified. That is, should it be unconscionable for a creditor to accelerate the balance of a debt on default, n14 for a bank to set off debts of a depositor against his account, n15 for a secured creditor to insist that a debtor not sell collateral without the prior consent of the creditor n16 or for a seller to keep a security interest in previously purchased goods where payments are applied first to the items purchased first? n17 Should contractual performance be held impossible when costs have risen fifty-eight percent, n18 when one party becomes insolvent or bankrupt, n19 when the necessary labor for performance becomes scarce n20 or when a party to a commercial lease is unable to obtain needed financing? n21


n18 See Northern Corp. v. Chugach Elec. Ass'n, 518 F.2d 76, 82 (contract
excused where contemplated ice holding method proved not commercially feasible), vacated, 523 P.2d 1243 (Alaska 1974).


In a sense, neither economic theory nor principles of contract law unequivocally answer these concrete questions, because both disciplines are essentially abstract. n22 Rather, the inquiry of economics and contract law concerns the general circumstances under which it is appropriate to leave the allocation of concrete rights and duties to the parties. Of course, any assertion of "appropriateness" requires normative as well as positive n23 analysis. The law-and-economics school can be criticized for its tendency to argue policy conclusions directly from its cause-and-effect analysis, while assuming the unspoken norm that economic efficiency is a desirable goal. The difference between neoclassical economics n24 and the Austrian school, however, concerns positive analysis, not the desirability of particular ends. This Article seeks to contribute solely to the positive economic analysis of the effects of alternative legal rules. Of course, if one is indifferent to efficiency and the creation or destruction of wealth, the positive analysis may be of little interest. No such pretense of indifference is maintained here, for it is assumed without much argument n25 that efficiency is in fact a good thing. n26 The positive analysis, however, is logically independent of this ethical assumption, and therefore should be useful to those who, for ethical reasons, may disagree with certain suggestions of appropriate policy contained in this Article.

n22 See L. Friedman, supra note 1, at 20-21 ("Contract law is abstraction -- what is left in the law relating to agreements when all particularities of person and subject-matter are removed . . . . Liberal nineteenth-century economics . . . . too, had the abstracting habit."). Friedman's thesis, however, is that law as a whole has become less abstract in this century. See id. at 215.

n23 "Positive economics is in principle independent of any particular ethical position or normative judgments. As Keynes says, it deals with 'what is,' not with 'what ought to be.'" M. Friedman, Essays in Positive Economics 4 (1953).

n24 "Neoclassical economics" is a term given to an economic tradition dating from the "marginal revolution" against classical economics in the 1870's. See Hausman, Introduction, in The Philosophy of Economics 33 (D. Hausman ed. 1984). The classical economists held that the price of a good is determined by its cost
of production. See C. Menger, supra note 2, at 149. The m1'rt1'nal revolution was a product of the independent discovery by William Stanley Jevons in England, Carl Menger in Austria and Leon Walras in France that the causal sequence is in fact the reverse -- that the price of resources was determined by the amount consumers would pay for goods produced from those resources. See Hausman, supra, at 33.

n25 A few words in defense of efficiency as an ethical concern are presented in the Conclusion of this Article.


Part I presents the approach of traditional neoclassical economics to the problems of contract law. Part II then describes at some length the major assumptions of the Austrian school and how they differ from the neoclassical approach. No prior knowledge of Austrian economics is assumed. Indeed it is best to delay consideration of the Austrian tenets until the neoclassical paradigm to which the Austrians are responding is itself explained. Part III analyzes several major problems of contract doctrine from an Austrian perspective and argues that many of the "assumptions" made in neoclassical economic models not only are unnecessary for the idea of freedom of contract, but in fact tend to mask some of the most important reasons for maintaining that freedom. The Conclusion presents some directions for contract law and policy that would, under Austrian economics, be desirable.

I. THE APPROACH OF NEOCLASSICAL ECONOMICS

A. The "Victimless Crimes" Theory of Contract

A good place to start the economic analysis of contract law is with the following contention of Professor Richard Epstein:

[The] general regime of freedom of contract can be defended from two points of view. One defense is utilitarian. So long as the tort law protects the interests of strangers to the agreement, its enforcement will tend to maximize the welfare of the parties to it, and therefore the good of society as a whole. The alternative defense is on libertarian grounds. One of the first functions of the law is to guarantee to individuals a sphere of influence in which they will be able to operate, without having to justify themselves to the state or to third parties: if one individual is entitled to do within the confines of the tort law what he pleases with what he owns, then two individuals who operate with those same constraints should have the same right with respect to their mutual affairs against the rest of the world. n27

Economic analysis is concerned with only the "utilitarian," or at least consequentialist, argument for freedom of contract. Epstein's consequentialist argument might be characterized as a "victimless crimes" theory of contract -- because no third party is hurt, no one can complain. But this clearly will not do. If X and Y enter into a contract, the most obvious victims of the contract are X's competitors for Y's service and Y's competitors for X's service. The
injuries that result from such fair competition are not generally compensable in tort actions. n28 In Epstein's libertarian argument, of course, one might say that X's competitors have no right to Y's services and thus no third party's rights have been victimized by the contract. From the perspective of the consequentialist argument, however, this contention begs the question about the appropriate assignment of rights because under Epstein's libertarian argument the appropriate assignment of rights is whatever the parties to a contract [*512] decide. The challenge of the economic theory of contracts is to explain how freedom of contract can be beneficial even though the doctrine diverts resources from alternative uses.

n27 Epstein, supra note 9, at 293-94 (footnote omitted).

n28 See W. Prosser & W. Keeton, Prosser and Keeton on Torts 1012 (5th ed. 1984). Of course, a contract might generate other forms of externalities that would be covered by tort law. Such coverage is necessary to ensure that firms consider the full marginal social costs of their behavior.

Epstein's theory does suggest the important truth that contracts can simultaneously benefit both contracting parties. Economists have, of course, been making this point since the time of Adam Smith. n29 But because the core materials of our legal system are appellate opinions that depict contracting parties as adversaries, the argument bears repetition in the legal context. A contract can, of course, be in the ex ante n30 interest of both parties and nevertheless lead to litigation. For example, one party may partially perform first, and thus leave the other party with no further incentive to comply with the contract. n31 Alternatively, the parties may have rationally placed a risk on the superior risk-bearer, n32 but once the feared loss accrues, the risk-bearer has an incentive to escape the contract. n33 Even if one focuses solely on the ex ante status of the parties to the contract, it is certainly not clear that all contracts are victimless -- one of the parties may have been mistaken about her true interests. This possibility is discussed in detail later in the Article. n34

n29 M. Friedman & R. Friedman, Free to Choose 39 (1980) ("Ever since Adam Smith there has been virtual unanimity among economists, whatever their ideological position on other issues, that international free trade is in the best interest of the trading countries and of the world.").


n31 In Groves v. John Wunder Co., 205 Minn. 163, 286 N.W. 235 (1939), Wunder, the lessee, refused to restore mined property to its original condition after the lessor Groves had fully performed. Id. at 165, 286 N.W. at 236. "[F]rom the outset, on Groves' part the contract was executed except for [lessee's] right to continue using the property for the stated term." Id. at 164-65, 286 N.W. at 235-36. There was no indication that Wunder had any use for the right to further
use the property, so it is not surprising that Wunder saw no further need to comply with the contract.


n33 See Pacific Allied v. Century Steel Prods., Inc., 162 Cal. App. 2d 70, 72-74, 327 P.2d 547, 549-50 (1958) (defendant agreed to reimburse plaintiff for labor costs in experimenting with installing defendant's steel forms, but defendant refused to pay when project required extensive labor costs).

n34 See infra notes 105-75, 190-201 and accompanying text.

B. The Efficiency of Market Prices Under Perfect Competition

Because contract law cannot be defended as having no victims, the real question becomes why the victimizing of the contracting parties' competitors (broadly construed to include anyone else with whom the other party could have contracted) is defensible. Traditional neoclassical economics offers an explanation. X chooses to contract with Y rather than some Y, and Y chooses to contract with X rather than some X,, because X and Y are somehow in a position to offer better price or other contract [*513] terms n35 than are X, and Y,. Resources are thus allocated in accordance with governing prices, but the question remains whether those prices themselves efficiently allocate resources.

n35 Hereafter, in keeping with the neoclassical tradition, the terms of trade will simply be called "prices," although other contractual terms are included in the term. Subsequent sections of the Article will discuss important differences between prices and other contract terms. See infra notes 190-201 and accompanying text.

n36 This conclusion assumes the neoclassical conception of "economic man" who rationally maximizes his utility (satisfaction of his desires) subject to his budget constraints. G. Stigler, The Theory of Price 46 (3d ed. 1966).

The well-known answer of neoclassical economics is that prices will allocate resources efficiently given assumptions that collectively have come to be called "perfect competition." Perfect competition exists when all sellers in an industry produce a homogeneous product, each market has so many buyers and sellers that no single person's actions can affect the market price, all resources are perfectly mobile and thus can be switched readily from one use to another and consumers, firms and resource owners have complete knowledge of all relevant facts. n37 Although the legal literature has sometimes acknowledged the neoclassical conclusion that freely-set prices efficiently allocate resources, such literature rarely indicates why perfect competition ensures this result. n38 Yet without knowing the reason freedom of contract would be efficient under perfect competition, it is impossible to say to what extent real world
deviations from the assumptions of perfect competition would introduce serious inefficiencies into the contracting process.


n38 For example, Professor Eisenberg has noted that under perfect competition price tends to equal marginal cost, but he did not fully explain why that result is efficient. See Eisenberg, supra note 37, at 746-47.

Both neoclassical and Austrian economists emphasize that market prices force firms to consider the real costs production imposes by the diversion of scarce resources. In a perfectly competitive economy, the owners of land, labor and capital would know exactly where they could command the highest return and would move to that use instantaneously. Firms where those resources could make the largest contribution toward valuable consumer goods would be in a position to offer the resource owners the highest returns and under perfectly competitive conditions would be forced to do so. n40 As a result, each expanding firm's cost of production increases by the amount it must pay the owners of resources in order to induce them away from other uses. Because perfectly competitive firms maximize profits by setting marginal cost equal to the price of their product, consumers receive only those goods for which they are willing to pay enough to divert resources from other uses. n41

n39 In a perfectly competitive economy, each firm produces at a level of output where its marginal cost -- the cost of producing an additional unit of output plus a profit -- equals the governing price. See E. Mansfield, supra note 37, at 206. This behavior enhances efficiency. The production of any good entails real costs, since it diverts scarce inputs such as land, labor and capital away from the production of other goods. See F. Wieser, supra note 2, at 173. For example, consumers may value an additional 100 units of some good X at $500, but that does not mean that the production of those 100 units would be efficient if the result were to divert resources away from the production of goods Y and Z that consumers value at $700.

n40 See F. Wieser, supra note 2, at 70-71.

n41 In economic jargon, marginal-cost pricing is efficient because it ensures that the "marginal rate of transformation" of any two goods -- the rate at which one good can be "transformed" into another by shifting inputs -- is equal to the "marginal rate of substitution" -- the rate at which consumers would be willing to substitute one good for another. See C. Ferguson & J. Gould, Microeconomic Theory 452-53 (4th ed. 1975).

It is now possible to supplement Professor Epstein's neoclassical defense of
freedom of contract: Contracts may have victims, but under the assumptions of perfect competition, contracts are efficient because they move resources to the production of those goods that consumers value most highly.

C. The Problem of Unrealistic Assumptions

The problem with the above reasoning, of course, is that the assumptions of the perfect competition model are unrealistic. Commentators in contract law have been quick to use this argument to support judicial intervention into the terms of contracts: "[I]f the assumption of a perfectly competitive market is relaxed, the stage is set for invoking limits on the bargain principle based on the quality of the underlying bargain." n42 Particular criticism has been directed to the assumptions that firms are so numerous that none can influence the market price n43 and that all market actors have perfect information. n44

n42 Eisenberg, supra note 37, at 748; see Kennedy, Distributive and Paternalist Motives in Contract and Tort Law, With Special Reference to Compulsory Terms and Unequal Bargaining Power, 41 Md. L. Rev. 563, 580-83 (1982) (criticizing freedom of contract as incoherent and therefore incapable of determining outcomes).

n43 With the decline of the free enterprise system due to the innate trend of competitive capitalism towards monopoly, the meaning of contract has changed radically. . . . Standard contracts in particular could thus become effective instruments in the hands of powerful industrial and commercial overlords enabling them to impose a new feudal order of their own making upon a vast host of vassals.


Neoclassical economists themselves are of course under no illusion that the assumptions of their model accurately describe real markets. n45 Rather, their defense of the model is based on a methodological theory generally attributed to an article by Milton Friedman. Friedman argued [*515] that a model should be assessed by its explanatory and predictive power rather than by the truth of its assumptions. n46 Because any model must be simpler than reality to be useful, n47 the question is not whether the assumptions are accurate, but whether it has predictive power. n48 Even at this level, however, it is clear that many markets cannot satisfy the stringent requirements of perfect competition; it is doubtful that prospective insureds, for example, behave as if they had full knowledge of the terms of the insurer's contract.

n45 See, e.g., M. Friedman, supra note 23, at 15 (perfect competition is
"false image of reality"); E. Mansfield, supra note 37, at 204 ("No industry in the real world, now or in the past, satisfies all these conditions completely; thus no industry is perfectly competitive. Some agricultural markets may be reasonably close, but even they do not meet all the requirements.").

n46 See M. Friedman, supra note 23, at 15-16.

n47 See E. Mansfield, supra note 37, at 23.

n48 Friedman offers an example of predicting a shot by an expert billiard player. He suggests that good predictions might be reached by assuming that the player makes lightning calculations in his mind of the angles revealed by geometric measurements, ball speed, etc. Even though one does not believe billiard players actually make such calculations, one assumes that unless they were in some way able to make the shot as if they made such calculation, they would not in fact be expert billiard players. See M. Friedman, supra note 23, at 21.

Once one accepts that the market is imperfectly competitive, one must ask whether courts or other public agencies should remove the remaining imperfections in contracts. n49 Indeed, neoclassical economics finds it hard to assert that even the complete elimination of freedom of contract would necessarily be inefficient, because planners could ensure efficient resource allocation by setting "shadow prices" that individuals could be ordered to observe. n50 If neoclassical economics cannot state unequivocally that the total abolition of freedom of contract would be inefficient, the economic case for defending free contract against minor reforms remains problematic.

n49 If the goal is prices equal to marginal costs, but due to certain monopolistic elements in the market the prices in contracts slightly exceed marginal costs, one might argue that a court should make the necessary contractual revisions. See supra notes 42-44 and accompanying text.

n50 Neoclassical economics thus has trouble with more radical critiques of freedom of contract such as those emanating from representatives of the Critical Legal Studies (CLS) movement. See, e.g., Kennedy, supra note 42, at 564 n.3; Unger, The Critical Legal Studies Movement, 96 Harv. L. Rev. 561, 627 (1983). Although CLS has been unclear about its positive program, a major element of its critique concerns the unequal allocation of wealth and power in a market society and contract law's alleged contribution to that inequality. See Kennedy, supra note 42, at 629-31.

II. THE AUSTRIAN CRITIQUE

In a sense, it is misleading to speak of an Austrian "school" of economics in flat contradistinction to the neoclassical school. Such a description creates images of bitter conflicts on fundamental assumptions and warring paradigms. The Austrian economists, however, share the neoclassical premise that the prices
of resources are determined by their contribution to valued final products. n51 Moreover, the image of conflicting "schools" would suggest that neoclassical economists have fought vigorously against the Austrian critique, but in large measure they have not. n52 The sense in which Austrian economics constitutes a separate "school" is that it opposes the emphasis that neoclassical economists have placed on relatively unimportant features of an actual economy. n53 In particular, the Austrian school has emphasized the importance of a division of knowledge among market participants, n54 the growth of the knowledge in a market process n55 and the methodological functions and limits of economic analysis. n56

--- Footnotes ---

n51 See infra notes 64-69 and accompanying text. In fact, Carl Menger, the founder of the Austrian school, was also one of the three founders of neoclassical economics. See Hayek, The Place of Menger's Grundsätze in the History of Economic Thought, in Carl Menger and the Austrian School of Economics 2 (J. Hicks & W. Weber eds. 1973).

n52 The text overstates the similarities in some respects unrelated to this Article. For example, the Austrian theories of capital and the business cycle differ sharply from those of mainstream economists. See L. Lachmann, supra note 7, at 267-86.

n53 See infra notes 59-99 and accompanying text.

n54 See infra Part II.A.

n55 See infra Part II.B.

n56 See infra Part II.C.

--- End Footnotes ---

A. The Division of Knowledge Among Market Participants

The Austrian critique begins with the premise that efficiency requires the use of vast quantities of knowledge that exist in no single place but only in the separate minds of millions of individuals. n57 The neoclassical assumption of perfect knowledge on the part of the actors or the economist herself ignores this fundamental fact. F. A. Hayek, probably the best known Austrian economist, stated:

It is difficult to defend economists against the charge that for some 40 to 50 years they have been discussing competition on assumptions that, if they were true of the real world, would make it wholly uninteresting and useless. If anyone really knew all about what economic theory calls the data, competition would indeed be a very wasteful method of securing adjustment to these facts. n59

If knowledge consisted merely of scientific laws knowable in principle by anyone, that knowledge might be obtained by a sufficiently determined group of planners -- perhaps judges assisted by expert witnesses. The problem, however,
is that so much of what is needed to allocate resources efficiently is knowledge not of the abstract regularities of natural science or social science, but of the concrete particulars of time and place, such as knowledge of available labor supplies, machinery, farmland or unused stocks of goods. n60 Worse yet, contrary to the simplifying assumptions of neoclassical models, the concrete phenomena are not generic categories like "land," "labor" and "capital," but highly specific parcels and subparcels of land, particular people and occupational classes, individual machines and buildings that all differ in endless economically relevant dimensions. n61

--- Footnotes ---

n57 See Hayek I, supra note 5, at 519-20, reprinted in F. Hayek, supra note 5, at 77-78; Loasby, supra note 5, at 114.

n58 See supra text accompanying note 37.


n61 See id. at 522, reprinted in F. Hayek, supra note 5, at 80; Hayek, Socialist Calculation II: The State of the Debate, in Collectivist Economic Planning: Critical Studies on the Possibility of Socialism (F. Hayek ed. 1935), reprinted in F. Hayek, supra note 5, at 153-54; see also L. Mises, supra note 7, at 699 ("The director does not simply have to deal with coal as such, but with thousands and thousands of pits already in operation in various places, and with the possibilities for digging new pits, with the various methods of mining in each of them, with the different qualities of the coal in various deposits, with the various methods for utilizing the coal for the production of heat, power, and a great number of derivatives.").

Furthermore, efficient allocation requires a particular type of data detailing the extent to which commodities can be substituted for each other in production or consumption. n62 Thus, rational decisionmaking requires not only that the particularities of each resource be considered in isolation, but also how well highly specific resources can be transformed into others substituted for others. Ludwig Mises, a leading figure in the Austrian school, stressed the magnitude of this problem, remarking that "the present state of technological knowledge makes it possible to produce almost anything out of almost everything." n63

--- Footnotes ---

n62 See supra note 41.

n63 L. Mises, supra note 7, at 699.

Thomas Sowell, a supporter of the Austrian tradition, has noted that "the Soviet machine tool industry alone produces about 125,000 products, involving an estimated 15,000,000,000 possible relations." T. Sowell, Knowledge and Decisions
220 (1980). Sowell particularly emphasizes the problem of determining rates of substitution through any nonmarket process, since these rates require a knowledge of "subjective patterns of trade-off that are nowhere articulated, not even to the individual himself." Id. at 217-18 (emphasis omitted). Sowell offers the following example:

I might think that, if faced with the stark prospect of bankruptcy, I would rather sell my automobile than my furniture, or sacrifice the refrigerator rather than the stove, but unless and until such a moment comes, I will never know even my own trade-offs, much less anybody else's. There is no way for such information to be fed into a computer, when no one has such information in the first place.
Id. at 218 (emphasis in original).

The key Austrian point is not simply the existence of this complexity, but that market institutions operate to make that complexity manageable. The market works by giving each individual an incentive to use the concrete information that she possesses and by conveying knowledge (or, more precisely, substitutes for knowledge) of the relative scarcity of all other resources of which the person has no direct knowledge in the form of market prices and other contract terms. In this way each individual can act as if she knew the myriad alternative uses for the products she uses as well as each one of their component resources, and to employ those products only if her use is one of the most efficient possible. If there were no market prices, some single mind would have to know the concrete information on which efficiency depends.

n64 See Hayek I, supra note 5, at 526-27, reprinted in F. Hayek, supra note 5, at 86-87.

n65 Id. at 526, reprinted in F. Hayek, supra note 5, at 86 ("We must look at the price system as such a mechanism for communicating information if we want to understand its real function . . .").

n66 See id. at 527, reprinted in F. Hayek, supra note 5, at 87 ("The marvel is that in a case like that of a scarcity of one raw material, without an order being issued, without more than perhaps a handful of people knowing the cause, tens of thousands of people whose identity could not be ascertained by months of investigation, are made to use the material or its products more sparingly; i.e., they move in the right direction.").

Mises' principal argument is that large-scale economic planning is possible only because economic calculations based on prices are possible. For example, without such calculations it would be impossible for a corporation, court or planning agency to choose rationally between two technologically feasible methods of producing a product, one of which employed inputs in quantities 10a + 86b + 31c + 80d + 41e + 8f + 90g and the other in quantities 27a + 11b + 90c + 30d + 60e + 10f + 70g. Without the common denominator of
money prices, one simply cannot say which of the two (or, more likely, hundreds of) processes employs "less" of society's resources -- imposes less cost in the form of valuable foregone alternatives -- and is thus more efficient. As Mises stated: "The paradox of 'planning' is that it cannot plan, because of the absence of economic calculation. What is called a planned economy is no economy at all. It is just a system of groping around in the dark." n68

n67 L. Mises, supra note 7, at 700. If one mind could know simultaneously all existing production methods, all potential production methods and the relative importance of all the different ends, the calculation problem might be soluble with the use of simultaneous equations. The problem is precisely that such data is diffuse, and that without prices one who lacks substantially comprehensive knowledge cannot make efficient use of the knowledge she does possess. For an excellent summary of the socialist calculation debate, and a thorough demonstration that the Lange-Lerner trial-and-error approach constitutes no solution once the dynamic characteristics of the market generate significant changes that must be entrepreneurially predicted, see D. Lavoie, Rivalry and Central Planning 125-32 (1985).

n68 L. Mises, supra note 8, at 700.

To summarize the Austrian argument, a market price embodies the knowledge of vest numbers of people regarding available supplies of the concrete good, its highly specific actual and potential resources and alternative uses of those resources, as well as the requirements for that good and for its highly specific possible substitutes. The Austrians make no assertion that market prices are the most efficient prices conceivable, but however imperfect those prices are, they still embody wisdom many orders of magnitude greater than any one mind could possess. n69

n69 See C. Menger, supra note 2, at 74; Hayek I, supra note 5, at 527-28, reprinted in F. Hayek, supra note 5, at 88-89.

B. The Growth of Knowledge and the Competitive Process

The previous section discussed the Austrian view that a core economic problem is to find a way to make efficient use of the knowledge that already exists but only in a diffuse form among millions of people. Equally important to the Austrian analysis is the importance of the growth of knowledge beyond that which exists at any one point in time. n70 The static models of neoclassical economics assume away the important element of time, and with it the problems of uncertainty and learning. n71 The first illustration of this aspect of the Austrian critique, although perhaps not one on which Austrian writers have been particularly clear or consistent, concerns "economic man" -- the ready-made figure assumed in neoclassical models. n72 It is true that the Austrian economists assume a very thin conception of "rational" conduct that...
involves some element of purposefulness, n73 but the neoclassical conception of a human being as a walking set of consistent indifference curves is rejected by the Austrian school.

--- Footnotes ---

n70 See C. Menger, supra note 2, at 74; Hayek I, supra note 5, at 526-27, reprinted in F. Hayek, supra note 5, at 86-87.

n71 See supra text accompanying note 37. This is true even of neoclassical "comparative statics" models, which seek to compare two equally timeless stationary states. See G. Shackle, supra note 7, at 271.

n72 See supra note 36.

n73 Rizzo, Mises and Lakatos: A Reformulation of Austrian Methodology, in Austrian Economics, supra note 3, at 57 ("The fundamental presupposition of Austrian economics is that man acts or, equivalently, that he engages in purposeful behavior."); see L. Mises, supra note 7, at 355-56 ("the activities of enterprising men, the promoters and speculators, eager to profit from discrepancies in the price structure, tend toward eradicating such discrepancies").

Hayek has argued that the neoclassical assumption had not been made until the later classical economists did so:

Even such a celebrated figment as the "economic man" was not an original part of the British evolutionary tradition. It would be only a slight exaggeration to say that, in the view of those British philosophers, man was by nature lazy and indolent, improvident and wasteful, and that it was only by the force of circumstances that he could be made to behave economically or would learn carefully to adjust his means to his ends. The homo oeconomicus was explicitly introduced, with much else that belongs to the rationalist rather than to the evolutionary tradition, only by the younger Mill.


Carl Menger also pointed out that the weakly assumed "rational" or "purposeful" person was fully capable of conduct that in ordinary discourse might be considered irrational:

Even individuals whose economic activity is conducted rationally, and who therefore certainly endeavor to recognize the true importance of satisfactions in order to gain an accurate foundation for their economic activity, are subject to error. Error is inseparable from all human knowledge.

Men are especially prone to let themselves be misled into overestimating the importance of satisfactions that give intense momentary pleasure but contribute only fleetingly to their well-being, and so into underestimating the importance of satisfactions on which a less intensive but longer enduring well-being depends.

C. Menger, supra note 2, at 148.
necessarily "rational" in the sense assumed by neoclassical economists, but rather that rationality is a trait one can learn (or unlearn) over time. However, no guarantee exists that such learning will in fact take place, or that people will not regress into irrationality. Nevertheless, the Austrians [*520] believe that individuals will become more rational over time if social institutions allow them to experience the consequences of their economic actions:

If we allow men freedom because we presume them to be reasonable beings, we also must make it worth their while to act as reasonable beings by letting them bear the consequences of their decisions. . . . The assigning of responsibility thus presupposes the capacity on men's part for rational action, and it aims at making them act more rationally than they would otherwise. It presupposes a certain minimum capacity in them for learning and foresight, for being guided by a knowledge of the consequences of their action. It is no objection to argue that reason in fact plays only a small part in determining human action, since the aim is to make that little go as far as possible. n74

n74 F. Hayek, supra note 73, at 76-77. Thomas Sowell's recent critique of Marxism stresses its failure to appreciate this feature of the market economy, see T. Sowell, Marxism 190 (1985) ("As a theoretical system, Marxian economics begins the story of production in the middle -- with firms, capital, and management already in existence somehow, and needing only the addition of labor to get production started. From that point on, output is a function of labor input, given all the other factors somehow already assembled, coordinated, and directed toward a particular economic purpose.") (emphasis in original); but this is a failure that Marxism shares with mainstream neoclassical theory. Kirzner attributes the neoclassical neglect of the entrepreneurial role to its "preoccupation with final equilibrium positions." Kirzner, supra note 3, at 4. The Austrian entrepreneur is not the technological inventor of Schumpeter's conception; she is not the party who causes the supply curves to shift, but the party who realizes that they have shifted. Id.

A second illustration of the neoclassical tendency to ignore the dynamic effects of time is their neglect of entrepreneurship. n75 The simplest idea embodied in the concept of entrepreneurship is that of arbitrage -- perceiving that different prices for the "same good" exist in different places and engaging in an essentially instantaneous transfer. n76 Thus the neoclassical assumption that the price is everywhere the same for the same good is in the Austrian scheme not an assumption but a tendency of a market process. n77 In other words, the market system provides an incentive for individuals to make the condition increasingly true over time. n78

n75 See I. Kirzner, Perception, Opportunity and Profit 53 (1979) ("It is by now fairly well recognized that the mainstream of [neoclassical] microeconomics has, particularly since its decisive absorption of Walrasian influence, assumed a form in which scope for the entrepreneurial role is conspicuous by its absence.").

n77 See L. Mises, supra note 7, at 355-56 ("[T]he activities of enterprising men . . . tend toward eradicating . . . discrepancies [in the market] and thereby also toward blotting out the sources of entrepreneurial profit and loss. [The economist] shows how this process would finally result in the establishment of [market equilibrium]."); Hayek II, supra note 5, at 44, reprinted in F. Hayek, supra note 5, at 45 (a tendency toward equilibrium "can hardly mean anything but that, under certain conditions, the knowledge and intentions of the different members of society are supposed to come more and more into agreement").

n78 In this connection, it is important to note the essentially subjective character of a "good" in the Austrian (and, for that matter, in the neoclassical) conception. See C. Menger, supra note 2, at 52. The same physical item -- a block of ice or a load of cement -- may be a totally different good, depending on whether it is winter or summer and how far the good is from the people who need it. The market system rewards equalization of the price of each "good" subjectively defined. Thomas Sowell has written:

"[I]t may be apparent that a given physical object has a value that varies greatly according to the location of that object in time and space, and according to the risks associated with it. Otherwise people would not go to the trouble and expense of transporting things, or insuring them, or buying them on credit with interest charges. Indeed, no exchanges of goods (for other goods or for money) would ever take place, unless the same physical things had different values to different people. Yet the opposite view -- that a given physical object is always a given value -- has had a profound effect on human history. Over the centuries, highly diverse consequences have followed from a belief in the invariable value of a physical object -- a belief that can be characterized as "the physical fallacy."
T. Sowell, supra note 63, at 67.

The problem is that individuals not subject to the incentives of the market process, such as judges, may be tempted to see inefficiencies wherever the same physical item sells for different prices in different places or times. For example, the middleman in a transaction is commonly seen to be cheating people because he buys goods for one price and sells them at a higher price. See id. at 68. This recurrent difficulty with intervention is explored in infra notes 168-69 and accompanying text.

[*521] In addition, the role of the entrepreneur goes beyond low-risk, virtually instantaneous arbitrage. Entrepreneurial profit can be earned by perceiving lines of investment where market prices are in disequilibrium n79 -- where the entrepreneur judges that the expected selling price of a product she can offer for sale in the future will more than cover the present costs of producing the product. n80 Thus, the entrepreneur's most important functions, which neoclassical economics overlooks because it generally neglects the time element, are to perceive present market conditions, imagine alternative future market conditions, make judgments about the existence of likely incongruities in the market over time and create futures that exploit (and, in the process,
mitigate) those incongruities. n81 It does not "just happen" that factories are built that five years later produce products consumers want to buy at a profit to the manufacturer.

n79 See infra notes 168-75 and accompanying text.

n80 See High, Alertness and Judgment: Comment on Kirzner, in Austrian Economics, supra note 3, at 161; Kirzner, Uncertainty, Discovery, and Human Action: A Study of the Entrepreneurial Profile of the Misesian System, in Austrian Economics, supra note 3, at 141.

n81 For example, the entrepreneur may take advantage of an existing monopoly condition. According to one Austrian interpretation, "[a]ll markets begin with monopoly and move toward being more and more competitive." O'Driscoll, Monopoly in Theory and Practice, in Austrian Economics, supra note 3, at 207. Profit opportunities exist initially in starting a new market, such as for a new or differentiated product or a new productive process. Once others discover the market, profit opportunities exist in imitating the newly proven process without charging as high a price: "The monopolist's very method of exploiting his power -- undersupplying the market -- is the source of his own demise." Id. Of course, long before monopoly profits could be totally eroded and "perfect competition" reestablished, it is likely that someone will create yet another product that can for a time be monopolized. See L. Lachmann, supra note 7, at 145.

The lack of a role for entrepreneurship in the neoclassical theory of competition and the market is an aspect of the more general Austrian critique. The Austrian school economist Israel Kirzner describes this point:

A characteristic feature of the Austrian approach to economic theory is its emphasis on the market as a process, rather than as a configuration of prices, qualities, and quantities that are consistent with each other in that they produce a market equilibrium situation. This feature of Austrian economics is closely bound up with dissatisfaction with the general use made of the concept of perfect competition. n82

n82 See I. Kirzner, supra note 75, at 3-5 (emphasis in original).

For example, neoclassical economics assumes that costs are "given," and thus that one can state meaningfully whether a firm is producing above or below marginal cost. n83 To the Austrians, it is only through the market process of persistent searching by individuals for low-cost methods of production that such data can be discovered. n84 Neoclassical economics assumes that goods are homogeneous, when in fact it is only through persistent attempts to "improve" or "differentiate" a product that one specific version of the product comes to occupy most of the market. n85 The perfect competition model of neoclassical economics assumes away all personal relationships n86 and thus misses the
central importance of the development of reputations or goodwill on the part of people who provide services about which uninformed consumers know they are ignorant. n87 Finally, the static models of neoclassical economics see no solution to monopoly except to posit the empirically problematic assertion that expanding firms will eventually encounter diseconomies of scale. n88 Austrian economists see monopoly or oligopoly in an open economy as an important stage in a process of learning and adaptation. They trust the competitive process to minimize monopolistic abuses over time, because the driving forces of the learning process are the entrepreneurial talents and knowledge that themselves are so difficult to monopolize. n89

n83 See supra text accompanying note 37.

n84 See Address by Hayek, The Meaning of Competition (May 20, 1946), reprinted in F. Hayek, supra note 5, at 95-96; Kirzner, supra note 80, at 141.

n85 See Address by Hayek, supra note 84, reprinted in F. Hayek, supra note 5, at 96.

n86 See G. Stigler, The Theory of Competitive Price 24 (1942) ("Economic relationships are never perfectly competitive if they involve any personal relationship between economic units.").

n87 See Address by Hayek, supra note 84, reprinted in F. Hayek, supra note 5, at 97 ("[C]ompetition is in a large measure competition for reputation or goodwill. . . . The function of competition is here precisely to teach us who will serve us well: which grocer or travel agency, which department store or hotel, which doctor or solicitor. . . .") (emphasis in original).

n88 Austrian economists do not deny that it is possible for a market to exist with minimal prospects for the development of substitute or differentiated products, better technological processes or cost-saving insights, and that such a market might be characterized by a technology that could produce a natural monopoly. See L. Lachmann, supra note 7, at 144 ("It has always been known that perfect competition is incompatible with increasing returns."). However, neoclassical economists place their principal hope for competition on the empirically problematic assertion, see F. Scherer, Industrial Market Structure and Economic Performance 86 (1980), that diseconomies of scale will cause marginal costs to begin to rise as the firm becomes larger, see E. Mansfield, supra note 37, at 187.

n89 See L. Lachmann, supra note 7, at 145.

C. The Methodology of the Austrian School

As noted earlier, neoclassical economists do not contend that the assumptions of their models, about which the Austrians are so critical, are realistic, but rather that they help predict and explain reality. n90 Accordingly, much of the Austrian critique is methodological. The Austrian school of economics is committed to the principle of methodological individualism. As stated by the Austrian school economist Ludwig Lachmann: "Methodological individualism . . .
means simply that we shall not be satisfied with any type of explanation of social phenomena which does not lead us ultimately to a human plan." n91 Note what is not implied by this methodology. It is emphatically not a "conspiracy" theory because social phenomena are often the unintended effects of the interaction of numerous individual plans. n92 Nor does it suggest that individual plans themselves are not influenced or even determined by other social phenomena or that the autonomous individual is in any sense prior to the social system. n93 Indeed, Hayek has devoted a large part of his later work to refuting the argument that human values and reason are independent of the social process. n94 Nevertheless, the Austrians insist that complex social phenomena must somehow be traced to their probable sources in individual human minds, whether or not further analysis could explain certain aspects of the minds themselves. n95

n90 See supra notes 45-50 and accompanying text.

n91 L. Lachmann, supra note 7, at 154.

n92 For an example of the problem with conspiracy theory, see T. Sowell, supra note 63, at 196.


It is particularly important to note this fact because the Institutional school of economics has used the contrary view as a straw man in its criticism of mainstream, and, by implication, Austrian, economics. See Dugger, Methodological Differences Between Institutional and Neoclassical Economics, in The Philosophy of Economics, supra note 24, at 314-15.

n94 See, e.g., F. Hayek, The Counter-Revolution of Science 34 (1952); Address by Hayek, supra note 93, reprinted in The Essence of Hayek, supra note 59, at 318-19.

n95 This methodological individualism is mandated by the nature of the social sciences. Social science -- a study of regularities in social phenomena -- is possible only so far as one can understand, through introspection and empathy, the meaning that individuals attach to particular phenomena. See L. Lachmann, The Legacy of Max Weber 31 (1971).

Austrian economics opposes attempts to establish that social "wholes" exhibit regularities independent from any plausible conception of individual values and knowledge. See id. Wholes are sufficiently complex that their direct study can mislead. For example, observation may show the price of farmland relative to urban real estate values declining over a certain period of time, but many thousands of influences may be responsible for this, any one of which may be absent in a future period. Only patient reconstruction of the individual elements that combine to determine prices can lead to an explanation.
This methodological approach leads the Austrians to differ sharply with Milton Friedman's view that the goal of economics is to construct theories that produce verifiable predictions from admittedly false premises. Indeed, some Austrian school economists -- notably Ludwig Mises and Murray Rothbard -- take the diametrically opposed view that the laws of economics follow deductively from the true premise that people act purposefully. They contend that if the conclusions of economic models are the products of sound logical deductions from incontestable premises, those conclusions must be true and cannot be contradicted by experience.

Although this contention may go too far for most Austrian school economists, it does illustrate the conflict between Milton Friedman's position on the relative importance of realistic assumptions and predictive power in economic models and the corresponding Austrian view. The conflict, however, should not be overstated. The Austrians do not believe that the individual human beings of their models must possess all the richness of a real human personality. Disregard of the traits that are not expected to influence economic decisions in any major or systematic way is appropriate in the interest of manageable theory construction.

In choosing which traits to disregard, experience is an important guide. For example, a failure of rent controls strictly enforced for ten years to produce a shortage of housing in one city might be explainable, but a repeated failure of such shortages to appear would suggest that something is probably wrong with either the assumptions or the logic of the model. See Address of Hayek, The Pretence of Knowledge (Dec. 11, 1974), reprinted in The Essence of Hayek, supra note 59, at 268-69.

The Austrian approach leads to a theory of logical deduction from simple and hard-to-contest premises about individual economic actors with limited knowledge, but one that fails to predict quantitative conclusions of the kind policy makers often want. The Austrian theorists criticize the overly mathematical character of neoclassical economics, in particular its pretense of giving quantitative conclusions that are in fact beyond the competence of social science. The result is too often that regularities are accepted because they are quantifiable rather than because they can be defended as theoretically sound, deriving ultimately from intelligible human plans.
n101 See id., reprinted in The Essence of Hayek, supra note 59, at 269-70.

n102 See id., reprinted in The Essence of Hayek, supra note 59, at 571. Quantitatively precise predictions would require perfect foresight, and an assertion that the scientist can know all the causes of a person's behavior in advance. See G. Shackle, supra note 7, at 349-51.

n103 The Austrians are thus particularly critical of macroeconomic "theories" like the Phillips Curve, which derive from quantitative observations of inflation and unemployment rates over time rather than from microeconomic foundations. See Address of Hayek, supra note 100, reprinted in The Essence of Hayek, supra note 59, at 267-72.

III. AUSTRIAN ECONOMICS AND CONTRACT LAW

The Austrian critique of neoclassical economics, if accepted, tends to [*525] alter the raison d'être of the free market and freedom of contract. In general terms, freedom of contract is no longer defended because it produces perfect efficiency. Rather, freedom of contract produces more efficient outcomes than does judicial or legislative intervention, and outcomes that are increasingly efficient over time. This general point can be illustrated with the specific contract ideas of impossibility, mistake and unconscionability.

A. Impossibility and Mistake

1. Impossibility and the Entrepreneur

Under section 261 of the Second Restatement of Contracts, a party's performance under a contract will be excused if such performance "is made impracticable without his fault by the occurrence of an event the non-occurrence of which was a basic assumption on which the contract was made," unless the language of the contract or the circumstances indicate that he assumed the risk of the occurrence of the event. n104 The issue considered here is whether and under what circumstances the discharge of a contract on the ground of impracticability is efficient.

n104 Second Restatement, supra note 9, § 261 & comment C.

The doctrine of impossibility does not arise if the parties agreed that one party would assume a risk, but only when the risk is unforeseen or unprovided for. n105 Unfortunately, contracting parties are often not clear about their intentions, and the contract may simply fix some terms, saying nothing about whether the contract will remain enforceable given various contingencies. When parties are silent about the allocation of specific risks, Professors Posner and Rosenfield have argued that the court should allocate the risk to the superior ex ante risk-bearer. n106 If the risk were preventable, the better risk-bearer might be the party who was better able to prevent the risk from occurring. n107
But even if neither party could have prevented the risk, one party may still be
the better risk-bearer because she was better able to insure against the risk,
either by buying market insurance or by self-insuring. n108 The party who could
have better insured against the risk may be the one who could have better
estimated the probability and impact of the loss or it may be the one who had
greater ability to diversify away a known risk. n109

n105 Posner & Rosenfield, supra note 32, at 90, reprinted in The Economics of
Contract Law, supra note 1, at 122-23 ("Of course, if the parties have expressly
assigned the risk to one of them, there is no occasion to inquire which is the
superior risk bearer.").

n106 See id., reprinted in The Economics of Contract Law, supra note 1, at
122.

n107 Id., reprinted in The Economics of Contract Law, supra note 1, at 123.

n108 Id. at 90-91, reprinted in The Economics of Contract Law, supra note 1,
at 123 ("The promisor may be the superior insurer. If so, his inability to
prevent the risk from materializing should not operate to discharge him from the
contract, any more than an insurance company's inability to prevent a fire on
the premises of the insured should excuse it from its liability to make good the
damage caused by the fire.").

n109 Id. at 92, reprinted in The Economics of Contract Law, supra note 1, at
124-25.

From the point of view of the Austrian school, the Posner and Rosenfield
[*526] analysis fails to recognize the phenomenon of entrepreneurship. Posner
and Rosenfield consider the impossibility problem to arise when an
unprovided-for contingency makes performance uneconomical. n110 This problem,
however, could develop in at least three different ways:

1. The parties both assumed that the risk would not arise, and no
entrepreneurial perceptiveness reasonably could have contradicted either party's
assumption;

2. One party's lack of entrepreneurial perceptiveness caused her to assume
the risk would not arise, while the other's entrepreneurial perceptiveness
caused her to realize that it might in fact arise;

3. The parties both assumed the risk would not arise, but entrepreneurial
perceptiveness on the part of one or both parties reasonably could have
contradicted that party's assumption.

n110 Id. at 90, reprinted in The Economics of Contract Law, supra note 1, at
122.

---End Footnotes---
Austrian economics might have very little to contribute to resolving a case such as Taylor v. Caldwell, which involved the question of whether a contract to lease a music hall was discharged when the music hall burned to the ground. The case falls within the first category listed above; although a fire is perhaps not utterly unforeseeable, it is surely difficult to attribute the loss to any reasonable conception of lack of entrepreneurial perceptiveness. But suppose that the problem is that costs in a particular industry have risen by fifty-eight percent. When a change of this nature causes one party to suffer losses and the other to reap gains, the question of which of the three categories of interpretation explains the parties' failure to allocate the risk may become important. To an Austrian economist, entrepreneurial judgment and perceptiveness concerning costs are important, because they are a necessary precondition for efficient resource allocation. To allow a party to escape performance under a contract because she failed to foresee a rise in costs when the other party did fails to compensate the knowledgeable party for perceptiveness. Such perceptiveness and judgment do not occur by accident; they occur only because those who fail to perceive the economic situation suffer the consequences of their failure, while those who do perceive it reap the benefits of their entrepreneurial judgment.  

---End Footnotes---


n112 See id. at 312.


n114 See supra notes 80-81 and accompanying text.

n115 It would be a mistake to regard the idea of "entrepreneurial perceptiveness" as an all-or-nothing state of mind that a contracting party either possesses in full or lacks entirely. For example, neither party may have believed costs would rise 58%, but if party A believed that they would fall by 10% while part B judged that they would rise by 20%, A inhibits and B advances efficient resource allocation.

This is not an assertion of blameworthiness or fault on A's part. In this context, entrepreneurship is no different than other inputs; rewarding naturally gifted restaurant chefs, for example, contributes to efficient resource allocation as well, but this is certainly not a commentary on the moral worth of inferior chefs. See Harsanyi, Rule Utilitarianism, Equality, and Justice, 2 Soc. Phil. & Policy 115, 124 (1985).

n116 See supra note 72.

---End Footnotes---

The Austrian theory of impossibility clearly conflicts with that of Posner and Rosenfield. Those two authors argue that when a contract becomes
uneconomical because of the occurrence of some event, the loss should be placed on the party who ex ante was better able to foresee and insure against that risk. n117 Posner and Rosenfield presumably would regard proof that one party in fact did perceive the risk as damning evidence that the party was in a better position to reduce the risk by insurance or otherwise. n118 Moreover, the idea of placing the risk on the better risk-spreader implies that the party who accurately perceived some incongruity will be deprived of the fruits of that perception if she is capable of diversifying away some of the other party's loss. n119 This clearly is not a theory calculated to encourage entrepreneurship, and Austrian economists would sympathize with it only in cases like Taylor v. Caldwell where entrepreneurial activity plays a minor role.

--- Footnotes ---

n117 See supra notes 105-10 and accompanying text.

n118 It is true that Posner and Rosenfield disclaim interest in the question of which party is in a better position ex post to bear the loss, as opposed to which party ex ante could have better prevented it. See Posner & Rosenfield, supra note 32, at 113, reprinted in The Economics of Contract Law, supra note 1, at 135-36. Logically, therefore, Posner and Rosenfield should not want to punish the party who did in fact perceive the risk, but the party who was ex ante in a better position to do so. Posner and Rosenfield, however, do not discuss the problem of entrepreneurial perception, and it does not seem that litigants in an impossibility case before Judge Posner would be well-advised to deny that they were in a position to exercise entrepreneurial judgment.

n119 Id. at 106, reprinted in The Economics of Contract Law, supra note 1, at 130-31.

--- End Footnotes ---

Indeed, further analysis shows that the entire Austrian conception of contract differs from that of neoclassical economists. Professors Kronman and Posner believe the justification for contracts is that both parties ex ante benefit from them. n120 A mistake or subsequent change in circumstances may destroy that mutual benefit, and any such result should, according to Kronman and Posner, be rectified by allocating the risk of that mistake or subsequent change to the party to whom it would have been allocated if both parties had been fully perceptive and informed. n121 The Austrians, by contrast, regard entrepreneurial perceptiveness as an essential skill to be encouraged, and their defense of contract is not that both parties necessarily benefit ex ante from every contract but that over the long run the system of contracting encourages the full use of human knowledge. n122

--- Footnotes ---

n120 See Kronman & Posner, supra note 1, at 1-3.

n121 See id. at 4 ("An important function of contract law is to enforce the parties' agreed-upon allocation of risk. A related function is to reduce the costs of the exchange process by supplying a standard set of risk-allocation terms for use by contracting parties. . . . If the parties are satisfied with the way in which the rule allocates the risk of that contingency, they have no need to incur the expense of writing their own risk-allocation rule into the
contract.

n122 See I. Kirzner, supra note 75, at 215-17.

[*528] 2. Duty to Disclose Knowledge

Professor Kronman has discussed the question of whether a contracting party who possesses some factual knowledge unavailable to the other party is under a duty to disclose it before contracting. He concludes that such a duty should not be imposed if that knowledge were acquired through deliberate and costly effort, because those efforts must be encouraged. If the knowledge was acquired without such a conscious effort, however, Kronman suggests that the law should imply a duty to disclose the factual information.

n123 See Kronman, Disclosure, Information, and the Law of Contracts, 7 J. Legal Stud. 1 (1978). This problem is often discussed under the rubric of the defense of mistake.

n124 See id. at 33.

n125 See id.

Although Kronman's theory concerns the doctrine of mistake rather than impossibility, the same considerations apply when one party accurately perceived a future development but elected not to disclose the forecast before contracting. Indeed, with regard to the factor of entrepreneurship considered here, the doctrines of mistake and impossibility can be considered together, because both concepts involve an attempt by one party to excuse herself from a contractual duty by citing her failure to perceive some fact which was a basic assumption upon which she contracted. Compare Second Restatement, supra note 9, § 153 (rule regarding mistake) with id. § 261 (rule regarding impossibility).

Entrepreneurship does not, however, involve merely incurring the costs of becoming informed; it also involves perceiving opportunities for useful knowledge acquisition, knowledge that may itself be inexpensive to acquire once one realizes that acquiring it is valuable. Moreover, the entrepreneur may acquire all her facts by casual means, but be able to use those facts to form creative insights that others lacking entrepreneurial judgment would not have had. Alertness, imagination, creativity and judgment are far from being ubiquitous human traits, and it is arbitrary to reward such eminently useful economic skills only when by coincidence they happen to be coupled with highly costly acquisitions of knowledge.

n126 See I. Kirzner, supra note 75, at 32.

n127 See High, supra note 80, at 167. High criticized Kirzner's early work
for limiting the entrepreneurial role to one of alertness, ignoring the problem of uncertainty about the future. Kirzner answered by including within the idea of alertness the alertness to circumstances that might suggest future changes. See Kirzner, supra note 80, at 148-51. High replies that this conception of entrepreneurship is still too narrow since it ignores the need for judgment: "Alertness is the mental quality of being on the lookout for something new; judgment is the mental process of assigning relevance to those things we already know." High, supra note 80, at 167.

Thus, an Austrian perspective on the problem of disclosure of facts and the defense of mistake requires that the phenomenon of entrepreneurship be taken seriously. The question becomes whether there are any circumstances in which gains from entrepreneurial perceptiveness should be confiscated by use of the doctrines of mistake or impossibility. In the "leading" case of Laidlaw v. Organ, n128 only one party to a tobacco contract was aware that a peace treaty had just been signed ending the War of 1812 and with it the naval blockade that was holding down the market price of tobacco. n129 In holding that the knowledgeable party was not required to disclose this information, Chief Justice Marshall stated:

The question in this case is, whether the intelligence of extrinsic circumstances, which might influence the price of the commodity, and which was exclusively within the knowledge of the vendee, ought to have been communicated by him to the vendor? The court is of opinion that he was not bound to communicate it. It would be difficult to circumscribe the contrary doctrine within proper limits, where the means of intelligence are equally accessible to both parties. But at the same time, each party must take care not to say or do anything tending to impose upon the other. n130


n129 See id. at 183.

n130 Id. at 1985 (dictum).

Consistent with his analysis of the need to reward costly searches for information, Professor Kronman argues that the question of whether the contract in Laidlaw should have been discharged turns on whether the knowledgeable party acquired news of the treaty as a result of a deliberate (and therefore presumably costly) search for such news. n131 However, in Laidlaw another consideration seems much more important. The problem in this case is that information about the treaty, whether or not deliberately obtained, was certain to reach the market very soon, probably within hours. The question thus is whether the marginal encouragement to entrepreneurial skills of this character is important enough to outweigh the static effect of locking in a tobacco contract at an unrealistic price. n132 The Austrian perspective is sympathetic with Justice Marshall's fear that courts might be unable to identify cases in which information was entrepreneurially significant, and thus the result may be
defensible because of the need for a manageable bright-line test. Nevertheless, the case does present a particularly compelling fact situation for considering the entrepreneurial element a matter of secondary importance.

n131 See Kronman, supra note 123, at 15-16, reprinted in The Economics of Contract Law, supra note 1, at 119-20.

n132 In other markets, such as that for securities, "beating the market" by minutes or hours may be an important market function, but the reward of entrepreneurship arises from the repeated character of such revaluations.

It would appear, moreover, that the case for enforcement of the contract in Laidlaw v. Organ would have been much stronger under facts different than those Kronman considers vital. Suppose, for example, that six months prior to the end of the war, the party in Laidlaw had a personal conversation with a friend, during which the friend, who was familiar with the treaty negotiations, told the party that the war should end within the year. Although the party made no deliberate search for that information, suppose further that the party perceived that the end of the war would raise the price of tobacco, and accordingly began entering [*530] long-term purchase contracts. These contracts should not be dischargeable when the war ends; the expectation of such a holding would discourage potentially perceptive parties from acting on their perceptions by buying and thus moving the market price in the correct direction -- in this case, upward.

Thus, the Austrian theory does not argue for complete abolition of the contract defenses of mistake and impossibility. In some cases, the contribution to the process of developing entrepreneurship may be sufficiently slight to warrant discharge. Nevertheless, the Austrian theory does suggest that there is considerable merit to Chief Justice Marshall's dictum in Laidlaw, even if the facts of the case may present one of the rare instances in which that dictum was not applicable.

Undoubtedly there is an intuition that someone who profits because she perceives a better use for the owner's property than the owner herself perceives, but chooses not to tell the owner that better use prior to purchasing the property, is behaving less than honorably. Yet the question remains whether contract law is going to regard entrepreneurship as a ready-made gift from the Heavens or as a factor of production that must command a price. To the Austrians, conduct of this character is not fraud, but is rather creation of value, because the same physical item may have much greater value in the hands of one who perceives a use for it than in the hands of one who does not.

n133 See I. Kirzner, supra note 75, at 216-17.
One of the embarrassments to the ideal of freedom of contract is the omnipresent standard form. n134 Ironically, as numerous authors have noted, the phenomenon of standard forms also can be viewed as the product of failing to adhere to the principles of freedom of contract. n135 After all, the law for some reason has chosen to give legal force to terms on which it cannot be said either that the parties' minds subjectively met or that a reasonable objective third party would have believed those minds had met. n136 Because this conclusion may be controversial where both parties are commercial institutions that may employ their own forms, the analysis here will be limited to the noncommercial context where one party employs a standard form to which the other is expected to assent if she wants the transaction to take place.


n136 See Slawson, supra note 134, at 27 ("businesses know full well that their forms will not generally be read, let alone understood").

The view that standard forms manifest freedom of contract rather than [*531] violate it may derive from a tendency to view the market as a particular set of institutions. For example, Professor Rakoff backs away from advocating the wholesale invalidation of invisible standard from clauses because he fears the loss of autonomy by independent institutions. n137 The Austrian conception of the market as a process, rather than any particular set of institutions, requires that an institution continue to prove itself against alternative institutions under the market process. n138

n137 See Rakoff, supra note 135, at 1242-43.

n138 See T. Sowell, supra note 63, at 41.

As noted earlier, the Austrians tend to regard market prices as embodying vast amounts of highly diffuse knowledge about relative scarcities that is unavailable to any one particular source such as a court. n139 Such supraindividual wisdom, however, certainly cannot be claimed for contract terms conceived by one party, drafted to the limit of the allowable law and slipped past numerous parties on the other side who could not justify the time it would take them to review the document carefully. In the language of efficiency, consumers have difficulty making their "marginal rates of substitution" between any two products equal to the "price ratio," n140 because they cannot figure out the "prices" of those products -- the contractual terms on which the products

---

n139 See, e.g., T. Sowell, supra note 138, at 41.

n140 See generally Goldberg, Institutional Change and the Quasi-Invisible Hand, 17 J.L. & Econ. 461 (1974).
are offered. The Austrian perspective, therefore, disfavors the enforcement of
the invisible terms in standard forms, at least in the context of transactions
involving individual consumers.

n139 See supra notes 57-69 and accompanying text.

n140 See C. Ferguson & J. Gould, supra note 41, at 453 (Efficiency requires
that all consumers set their marginal rate of substitution between any two
commodities equal to the marginal rates of other consumers, so that all
consumers at the margin, say, would be willing to part with their last steak in
return for two additional pounds of hamburger. This is because if their
marginal rates differed, an exchange could make them both better off. Perfect
competition achieves this result by use of a uniform price ratio that all
consumers set equal to their marginal rate of substitution.).

Having said this, however, it does not follow that nothing could be worse
than standard forms. The temptation is to exaggerate the harm done by standard
forms in the interest of promoting a desirable reform in the law of contracts.
The risk of this approach, however, is that one may come to see any system that
allows contractual freedom by weak parties as partaking somewhat of the problems
of standard forms, and conclude that the safe course, at least for terms other
than price, is to make all duties nondisclaimable. n141 From the perspective of
the Austrian school, this would be a serious mistake.

n141 For a ringing defense of nondisclaimable duties that does not seem to
exempt even price terms from its enthusiasm, see Kennedy, supra note 42, at
648-49.

As examples of the tendency to exaggerate the harm done by standard forms,
one can cite passages from the otherwise outstanding contributions to the
subject by Professors Slawson and Rakoff. Slawson, for example, has stated:

The mass contractor has been put in the position of setting the terms of
[*532] what we may still call a contract essentially as he may please. The
only limitation on his power presently is the minor and practically ineffectual
limitation placed on it by the courts. . . . The limitation which used to exist
by virtue of the consumer's ability to refuse to contract on terms to which he
did not consent has been lost. n142

Slawson then estimates that in one industry in one state alone -- insurance in
California -- consumers are being overcharged hundreds of millions of dollars
per year in this manner. n143
n142 Slawson, supra note 134, at 53.

n143 Id. at 1. Although it is not clear, this figure may include losses from inadequate damage measures as well as harsh standard form terms. See id.

Professor Rakoff presents the problem in equally stark terms:

When contracts of adhesion become commonplace, even the individual who reads and understands is, and may well perceive himself to be, essentially helpless. The consumer's experience of modern commercial life is one not of freedom in the full sense posited by traditional contract law, but rather one of submission to organizational domination, leavened by the ability to choose the organization by which he will be dominated. n144

n144 Rakoff, supra note 135, at 1229 (footnote omitted).

To an Austrian school economist, these passages lack an appreciation of goodwill. n145 Once one leaves the neoclassical world where human beings and human relations are absent, competition becomes very largely a matter of competition among people. n146 Consumers are probably quite ignorant of the terms of each standard form, but at the same time they are reasonably likely to know they are ignorant. n147 Such knowledge makes contracting with strangers or with people who try to overreach at every available opportunity highly risky, and if consumers are risk-averse they will demand risk premiums to compensate for that risk. n148 Avoiding those risk premiums becomes an incentive to develop a reputation for trustworthiness.

n145 In fairness, Rakoff does acknowledge this phenomenon, and Slawson may as well, but is not clear how that acknowledgement squares with the statements quoted in the text. See id. at 1228 ("businessmen concerned with fostering goodwill do not always stand on a document that was from the beginning overdrafted by lawyers").

n146 See supra notes 86-87 and accompanying text.


Given the serious imperfections in the market for consumer information about the users of standard forms, the constraint of reputation is hardly enough to undo all the harm of standard forms. n149 Nevertheless, the idea that the mass contractor can impose terms (not simply put them into a document but insist on them in disputes with the consumer) "essentially as he may please" even if the
consumer feels a "helpless" victim of "organizational domination" would surely surprise many experienced [*533] businesspeople. n150 To whatever extent goodwill does operate, moreover, its effects will tend to be systematic rather than random. The worst generators of bad will presumably would be those clauses that surprise and seriously disappoint the consumer. Particularly vulnerable would be the most inefficient clauses -- those that impose large burdens on the consumer with little corresponding benefit to the producer. n151

n149 See Goldberg, supra note 135, at 485-86.


n151 See id. at 86-88. This is true even if the seller were a monopolist, because both the monopolist and the fully informed consumer would benefit by removing the senseless, inefficient clause and adjusting the price term accordingly. See Kennedy, supra note 42, at 608.

Finally, the Austrian economists would stress that the profit opportunities generated by harsh form clauses provide an incentive for entrepreneurs to enter the market and thereby depress prices. n152 Such entrepreneurial activity also would not eliminate the harm of standard forms, because better informed consumers might prefer a contractual package consisting of higher prices but more favorable additional terms. n153 Nevertheless, any assertion that harsh form clauses are costing consumers "hundreds of millions" of dollars must consider as an offset to such losses the gains consumers receive in the form of lower prices.

n152 See supra notes 75-76 and accompanying text.

n153 See Rakoff, supra note 135, at 1227-31.

As noted above, these observations are emphatically not intended as a defense of standard forms in the consumer context. n154 Rather, they are intended to place the problem in perspective, so that remedial cures are not worse than the disease. The next section of this Article discuss the serious problems that Austrian economists see in the use of nondisclaimable duties. n155 The remainder of this section is concerned with the question of how the problem of the standard form might be remedied without using such nondisclaimable duties.

n154 See supra notes 139-40 and accompanying text.

In the commercial context, a strong argument has been made for the enforcement of form terms even when one of the entities was unaware of the form
clauses. In such a context, the standardized terms that come to prevail from general alertness to contract clauses are likely to be more efficient than terms a court might itself impose "off the rack." See Baird & Weisberg, Rules, Standards, and the Battle of the Forms: A Reassessment of § 2-207, 68 Va. L. Rev. 1217, 1249-51 (1982).

n155 See infra Part III.C.

In the discussion of impossibility, the Austrian perspective was a rather hard-boiled view that people learn important lessons from their inaccurate entrepreneurial judgment. n156 But no such harshness is justified here. The market process requires that parties be aware of the terms on which they are contracting. Professor Unger has drawn the important distinction:

The problem arises constantly from an ambiguity in the expectancies that contract law is supposed to protect: the expectancy may be an interest either in a certain performance or in the exchange value that this performance embodies. Even when the performance consists in a payment of money, the ambiguity does not disappear. Money itself matters for its value in exchange, and this value may be subject to radical and unexpected dislocations. n157

n156 See supra Part III.A.

n157 Unger, supra note 50, at 627-28.

The Austrian perspective inclines strongly toward protecting only the expectancy of a certain performance, recognizing both that the value of that performance depends on information about alternatives to which only an individual is privy n158 and that efficiency requires that individuals learn the value of their actions. n159 Ignorance of the external world and ignorance of contract terms, however, are two very different problems -- the former is an inherent problem that any economic system must try to alleviate while the latter becomes a problem only when the legal system has chosen to give effect to unseen contract terms. n160

n158 See supra notes 57-69 and accompanying text.

n159 See supra notes 70-78 and accompanying text.

n160 This is not to say that the ideas of a "duty to read" or of the objective theory of contracts should play no role in contract law; undoubtedly the other party should be expected to have read at least a few core terms. The problem is that traditional contract law has drawn the duty to read far too broadly.
Thus, while the Austrian view of impossibility is that ignorance and entrepreneurial passivity regarding the outside world should be discouraged, in the area of standard contracts it is only when there is knowledge together with active "entrepreneurial" judgment that the legal system should recognize contractual terms as binding. The sphere of binding terms in any contract, for example, would include the core "reasonable expectations" of the consumer regarding the deal she has struck. n161 In addition to these core terms, it might be reasonable to expect consumers to read and appreciate a small number of plainly visible, comprehensible contract clauses that modify or limit those core terms.

n161 For the interesting perspective that reasonable expectations are the contract, see Slawson, supra note 134, at 23. As the text notes, however, the Austrians would be inclined not to construe "reasonable expectations" to include the expected value of a given performance.

Beyond this the contract should include enforceable terms only when the consumer makes an active "entrepreneurial" choice in deciding to include the terms. Experience suggests that merely making certain terms conspicuous or forcing consumers to separately sign a long document in numerous places accomplishes very little in making consent real. n162 By contrast, when consumers are forced to make active judgments ("Do you want this note to be at 12 7/8% interest with a $1000 penalty for prepayment or at 13 1/8% with no penalty for prepayment?"), provided the number of judgments is not so large as to be bewildering, the assumption of consent seems more realistic. As the next section of this Article indicates, the risk of imposing seriously mistaken nondisclaimable duties is sufficiently large that a court should be extremely hesitant to invalidate [*535] such active consumer choices. n163

n162 Id. at 26.

n163 See infra Part III.C.3.

C. Other Unconscionability Problems

The standard form presents enough peculiarities to be studied in a separate section, but the general problem of unconscionability arises in at least three other settings. The first of those settings involves contractual parties who entered transactions on price terms inferior to those generally prevailing in the market. The second involves contractual parties who contend that the price terms of their contract are unfair, not because they are inferior to the market price, but because the market price is itself monopolistic or unfair. The third setting involves contractual parties who contend that certain nonprice terms of their contract are unfair and should be replaced by court-imposed
nondisclaimable terms.

1. Contracting at Terms Inferior to the Market Price

It has been shown that the poor pay more for goods and services than the affluent, but commentators differ on the cause of this phenomenon. n164 Some have argued that the phenomenon represents merchant exploitation of consumers who do not fit the neoclassical conception of rational economic agents n165 while others attribute the higher prices to real cost differences. n166 Faced with this uncertainty about the reason the poor pay more, courts must decide whether to hold contracts entered into by the poor on terms inferior to those paid by the nonpoor unconscionable. n167 The Austrian school of economics can make three important contributions to this debate. The first concerns the subjective character of a "good" and the need to avoid the fallacy of assuming that a good can be defined by its physical properties alone. n168 The "same" consumer durables sold in two different stores may be entirely different goods in an economic sense if one store is more conveniently located for relatively immobile consumers or is more willing to sell the durable to uncertain credit risks. If the court required approximate parity of the physical item's price in the two stores, it could create a disincentive to producing the "good" consisting of the high-priced durable plus the attendant services. n169

--- Footnotes ---

n164 One author describes the phenomenon as follows:

Because of their dissimilarity to the ideal consumers of modern economics and legislation, the poor pay prices for food, rent, medicine and durables almost always exceeding those paid by the more affluent, and usually exceeding those needed to yield a fair return on the businessman's investment . . . . The low income consumer pays between 5 per cent and 10 per cent more for the same groceries purchased in his own neighborhood than does a middle income consumer . . . Some other stores, such as co-operatives or private stores selling in particularly high volume have prices more than 15 per cent below those predominating in the low income areas. Low income neighborhood stores usually price [consumer] durables 50 per cent to 100 per cent above the going rate in more affluent areas, employing markups of 300 or 400 per cent and giving commissions running as high as 100 per cent of the value of the goods. Note, Consumer Legislation and the Poor, 76 Yale L.J. 745, 755-57 (1967) (footnotes omitted).

n165 See id. at 749-54. According to the author, the poor often do not believe in comparative shopping, they buy goods for status reasons, they are shy and unwilling to deal with strangers outside their neighborhood and they are uneducated about their alternatives and unmotivated to learn more about them. See id.

n166 As one study noted:

Despite their substantially higher prices, net profit on sales for low-income market retailers was only slightly higher and net profit return on net worth was considerably lower when compared to general market retailers. It appears that salaries and commissions, bad debt losses, and other expenses are substantially

n167 Professors White and Summers offer the following suggestion:

A reasonable alternative . . . would be for the court to allow . . . a prima facie case either by showing a markup of two or three times, or by showing that the price at which the product was sold was two or three times greater than at least one other available price -- in the ghetto or elsewhere . . . . After the buyer makes out his prima facie case, then the plaintiff-merchant would be permitted under 2-302(2) to rebut the buyer's case by showing that his net return or net profit was not excessive.


n168 See supra notes 77-78 and accompanying text.

n169 This has been the experience with Robinson-Patman laws, which tend to cause incongruities by prohibiting differences between what are in fact different markets. See T. Sowell, supra note 63, at 209-12.

A second consideration is that the Austrian school does not make the neoclassical assumption that consumers are rational; n170 it asserts instead that rationality is a trait learned over time. n171 Thus, to the Austrians, the problem is twofold. Because the knowledge needed to make efficient economic decisions is diffuse, the court will find it extremely difficult to distinguish rational choices made under a particular set of financial constraints from truly irrational action. n172 Moreover, even if the court in a rough way could isolate and rectify the irrational economic decisions, its doing so would tend to inhibit the only lasting method of protecting consumers -- for consumers to learn increasingly rational, and thus efficient, behavior over time. n173

n170 See supra note 36 and accompanying text.

n171 See supra Part II.B.

n172 On the mistakes government has made by incorrectly assuming that racial minorities behaved irrationally, see T. Sowell, Markets and Minorities 108-21 (1981).

n173 See T. Sowell, supra note 63, at 110-11 (discussing the idea of effective feedback). Of course, given the present distribution of legal services, the number of invalidations to be expected may be too small to have much effect on feedback. It would not seem appropriate, however, to have legal rights that would be unacceptable as soon large numbers of people began to assert them.
The most important Austrian contribution, however, is to stress the qualitative difference between the risk of serious if not catastrophic judicial mistakes in this area as compared to the more limited risk of merchant overcharges. The essential difference is that overcharges exhibit [*537] self-correcting proclivities that judicial decisions do not. Suppose a merchant attempted to justify to a court a one hundred percent markup on consumer durables in poor areas, arguing that the costs of doing business there were higher. An important feature of the Austrian critique is that government officials have great difficulty in accurately measuring costs in a particular industry. n174 If the court rejects the merchant's defense and turns out to be wrong, whole segments of the economy of the poor may disappear. By contrast, if the overcharge really was unjustified by costs yet the court allowed the overcharge anyway, entrepreneurs would at least have an incentive to direct further resources into poor areas until the overcharges were to some extent eroded. n175 Of course, when door-to-door sales people or other merchants have obviously procured a sale by questionable means, a declaration of unconscionability is eminently sensible. The three Austrian arguments are directed against a finding of unconscionability on the basis of an alleged price disparity alone.

n174 See id. at 169 ("The costs of an industry are difficult -- if not impossible -- for third parties to determine. . . . [C]osts are foregone options -- and options are always prospective. . . . Government regulations and their estimates of 'cost' are based on objective statistical data on actual outlays.") (emphasis in original). If such "overcharges" in the ghetto are not aberrational but systematic and common, it is extremely likely that the court's factual premise is indeed wrong.

n175 See J. Buchanan & G. Tullock, The Calculus of Consent 36-38 (1962) (contrasting market and political relationships by noting that the former encourage more rational decisionmaking by punishing irrational choices).

2. Contracting at Monopolistic Market Prices and Wages

Another area of unconscionability concerns claims that a contract should be set aside, not because one party failed to understand its terms or because the contract was made at a price inferior to the market price, but because the market price is itself monopolistic or unfair. n176 A great deal of serious overstatement has pervaded legal commentary on this issue. Consider, for example, the following treatment of the subject by Professor Unger:

Gross inequalities of bargaining power . . . are all too common in the current forms of market economy, a fact shown not only by the dealings between individual consumers and large corporate enterprises, but also by the huge disparities of scale and market influence among enterprises themselves. Thus, the doctrine of economic duress must serve as a roving commission to correct the most egregious and overt forms of an omnipresent type of disparity. But the unproven assumption of the doctrine is that the amount of corrective intervention needed to keep a contractual regime from becoming a power order will not be so great that it destroys the vitality of decentralized
decisionmaking through contract. n177

n176 On the distinction between "procedural" and "substantive" unconscionability, see Leff, Unconscionability and the Code -- The Emperor's New Clause, 115 U. Pa. L. Rev. 485, 487 (1967).

n177 Unger, supra note 50, at 629.

From the Austrian perspective, of course, perfect competition is nowhere to be found. But if "gross inequalities" and "huge disparities" were indeed "omnipresent," profitable opportunities for competitors would have been created and long ago seized. The principal fallacy of Unger's argument is the emphasis it places on "bargaining." n178 From the time of Carl Menger, Austrians have stressed that competition provides an alternative to bargaining and that the range of indeterminacy where bargaining is necessary tends to narrow as competition becomes more vigorous. n179 Indeed, competition is particularly necessary where one party will inevitably be a weak bargainer. In the area of labor relations, for example, an argument often made against freedom of contract is that employers can negotiate by out-waiting employees who need their wages for food and housing. n180 In fact, what this argument tends to establish is the helplessness of workers under any system that depends on bargaining with employers. To the Austrians, this argument misses the fact that the essential dynamic of the market process is not bargaining n181 but the continuous creation of new profit opportunities followed by the competitive erosion of those opportunities. n182 In the case of labor, for example, one entrepreneur perceives the opportunity to increase profits by employing capital and other resources to raise the productivity of labor, and the resulting gap between the workers' new marginal product and their wages creates additional profit opportunities for other entrepreneurs who compete for that now underpaid labor. n183

n178 For criticism of the concept of "bargaining power," see Kennedy, supra note 42, at 615-17; Rakoff, supra note 135, at 1192-94.

n179 See L. Lachmann, supra note 95, at 84; C. Menger, supra note 2, at 196-97.

n180 See Unger, supra note 50, at 630 ("If labor were not allowed to organize and to bargain collectively, the disparity between the contract model and economic reality would remain immense and unmistakable in a central aspect of social life. It would then be clear that the only kind of correction capable of distinguishing contract from subjugation would be one that effectively abolished contract by policing all of the terms or correcting all of the outcomes.").

n181 See L. Lachmann, supra note 95, at 84 ("In fact, the competitive price system by its very existence sets fairly narrow limits to the area within which wage-rates could be determined by bargaining.").
n182 See supra notes 81-89 and accompanying text.

n183 See M. Friedman & R. Friedman, supra note 29, at 246.

Of course, the Austrians do not contend that these adjustments occur in the instantaneous manner hypothesized by neoclassical models. Labor and other markets may be characterized by slow adjustments, impediments to new entry and serious informational problems in the discovery of new opportunities. n185 One's instinctive reaction to these problems is that judicial revision of unfair monopolistic contracts is at least justified in the interim before the market can restore efficient competitive pricing. From the Austrian perspective, however, this interim approach suffers from two fundamental defects. The first is that it assumes a court can come reasonably close to approximating the true competitive price, a preposterous assumption from the Austrian perspective. n186 Prices, even seriously imperfect ones, nevertheless embody the wisdom of millions of market participants, acting on their widely diffused knowledge of the scarcity of that good, its potential substitutes in production and consumption and the scarcity of each resource needed to produce the good and the thousands of alternative uses for each such resource.


n185 On the significance of consumer ignorance of market opportunities, see Eisenberg, supra note 37, at 781.

n186 See supra notes 57-69 and accompanying text.

The second problem is that even if by some miracle the court correctly perceived that the contract price was X percent above or below the competitive price, from a dynamic perspective the intervention still would be unjustified. Supracompetitive prices play two important roles in the Austrian conception of the market process: the expectation of supracompetitive profits is the motivating force of the creative entrepreneur and the existence of such profits once created signals the market to direct more resources toward the industry in question. n188 Thus, even if the court could correctly identify and expunge the "monopoly" element in every contract price, its doing so would stifle the market process on which progressive increases in efficiency depend. n189

n187 see supra note 81.

n188 See Hayek I, supra note 5, at 526, reprinted in F. Hayek, supra note 5, at 86.

n189 In general, the courts have been extremely hesitant to hold the price
term of a contract unconscionable when the contract price simply reflected the market price. Mobile Am. Corp. v. Howard, 307 So. 2d 507 (Fla. App. 1975) deserves to become a true "leading case" in this area. The plaintiff corporation sought to replevy a mobile home, and the defendant argued that the installment sales contract charged an unconscionable interest rate of 11.75%. See id. at 507. The trial court accepted the defense, but the appellate court reversed:

[W]e find no case which even comes close to declaring an interest rate of 11.75% on an installment sales contract "unconscionable." Indeed, most cases finding unconscionability do so by considering terms other than price. Of those cases dealing with price at all, most require, in addition to a grossly excessive price, some element of nondisclosure, fraud, overreaching or a manifestly unequal bargaining position. Only a few courts have indicated that an excessive price disparity may be sufficient of itself under [the unconscionability provision of the Uniform Commercial Code], but such cases involved grossly excessive prices and finance charges considering average market conditions. In any case, no such comparison was made in the trial court's judgment here appealed from and it is common knowledge, to which judges are no less privy, that an 11.75% annual percentage rate is within the limits prevalent in the current status of the installment sales market. Id. at 507-08 (emphasis in original).

This excellent decision should not be clouded by the court's reference to possible discharge when a "manifestly unequal bargaining position" exists. It is extremely unlikely that the mobile home purchasers were able to "bargain" the corporate seller down from, say, 14% to 11.75% interest. Competition, not altruism or bargaining, caused lenders to offer an interest rate below 14%.

3. Contracting at Harsh Nonprice Terms and the Nondisclaimable Duty

Price and nonprice terms of a contract differ in two ways. First, price terms are uniquely visible and comprehensible. Even in consumer contracts, it is generally a fair assumption that both parties know what the price term is and what it means. Second, nonprice terms typically impose a cost on one party different from the value they confer on the other. A price of $5000 means a loss to the consumer and a gain to the producer of $5000. By contrast, a consumer's right to engage the seller in complex factual litigation might have a value of $5000 to the consumer but impose a cost on the producer of $10,000.

If both parties were fully informed about the nonprice as well as the price terms, the problem of inefficient contract clauses that impose a greater cost on one party than the value they confer on the other would not arise. Professor Markovits has made this point in the context of discussing building code requirements, a form of legislated non-disclaimable duty:

[1] In an otherwise Pareto optimal world, housing code enforcement would be misallocative. Inasmuch as landlords did not choose to supply their tenants with code-quality housing in the first place, the private dollar cost to the landlord of upgrading sub-code housing must have exceeded its private dollar value to the tenant. n190

Moreover, it is important to realize that if tenants were fully informed, this
conclusion would not be affected by saying that landlords have superior "bargaining power" or even monopoly power in a particular market. The presence of monopoly power only influences the ultimate value of the contract to the landlord and tenant; neither party has an incentive to employ an inefficient form for obtaining that value. Professor Schwartz has stressed this idea in the context of discussing product warranties: "If a monopolist's customers prefer to have warranties rather than disclaimers, and if these customers will pay the premium for additional warranty protection, the monopolist would be irrational not to offer a warranty. Offering only a disclaimer would cost him potential profits." n191 The problem, of course, is that tenants are not fully informed about the terms on which they are contracting with landlords. n192 From the point of view of the Austrian school, however, this is the beginning, not the end, of the analysis, because the government itself suffers from the problem of limited knowledge. n193


n192 See Markovits, supra note 190, at 1838.

n193 See supra Part III.C.2.

This inherent limitation on the government's knowledge of relevant facts has often been overlooked in the literature. An extraordinary amount of ink has been spilled, for example, on the question of whether ideal building codes are efficient and beneficial to the poor. n194 From the Austrian perspective, this emphasis is entirely misplaced. The Austrians freely concede that the market at any point in time is far from Pareto optimality, and thus an ideal nondisclaimable duty certainly could improve efficiency. The problem is precisely that the state lacks the information and the incentive needed to fix such ideal rules in the first instance or to change them once its initial assignment of rights proves erroneous. n195

n194 The following articles expressly limit their attention to the effects of "ideal" building codes: Ackerman, More on Slum Housing and Redistribution Policy: A Reply to Professor Komesar, 82 Yale L.J. 1194 (1973); Ackerman, Regulating Slum Housing Markets on Behalf of the Poor: Of Housing Codes, Housing Subsidies and Income Redistribution Policy, 80 Yale L.J. 1093 (1971) [hereinafter cited as Ackerman 1971]; Komesar, Return to Slumville: A Critique of the Ackerman Analysis of Housing Code Enforcement and the Poor, 82 Yale L.J. 1175 (1973); Markovits, supra note 190.

n195 See Schwartz, supra note 191, at 1066 ("[A] seller has a large advantage over a court in accurately ascertaining [consumer] preferences. A seller has greater expertise in commercial matters, better facilities for ascertaining..."
consumer preferences, and greater incentive to know them accurately.

In fact, one important point that the Austrians stress is that the "ideal" rule governing, say, landlord-tenant relations, is extremely unlikely to be the same for all buildings or for all people. As noted earlier, the Austrians insist that the factors of production are not generic categories like "land," "labor" and "capital," and it is similarly risky to speak as if the housing market consisted of generic "apartments" and "tenants." Nondisclaimable duties imposed on all landlords for the benefit of all tenants are likely to have quite different consequences for various segments of the housing market, and it is therefore questionable whether any general rule could enhance efficiency for all such segments.

n196 See supra note 61 and accompanying text.

The problem is not simply that nondisclaimable duties might be inefficient, because in a world of imperfect information, contract clauses might be inefficient as well. The key difference is that while private mistakes encourage learning and adaptation, state regulation in the Austrian conception actually leads away from efficient outcomes over time. Each nondisclaimable duty tends to produce a market response such as an increase in price, a deterioration in other contract terms, or, if these fail, an attempt to abandon the industry. n197 Because these market responses conflict with the state's intention of benefiting the weaker party, the government tries to head off such "escape routes" by price controls, more nondisclaimable duties and prohibitions on exit. n198 Although such an approach might succeed in temporarily "trapping" some capital, n199 it tends in the long run to discourage production and to leave the industry without the free pricing needed for a functioning market process. In the Austrian conception, that is a particularly unfortunate outcome, because rational planning and calculation require market prices and other contract terms that at least approximately signal real scarcities. n200

n197 See L. Mises, supra note 7, at 762-64; R. Posner, supra note 148, at 69.

n198 This scenario has often been played out in the housing area, with government regulations raising the price of housing, inspiring rent increases followed by rent controls, attempted housing abandonment and prohibitions on housing abandonment. See generally J. Brenner & H. Franklin, Rent Control in North America and Four European Countries (1977).

n199 This argument is made by Professor Ackerman. See Ackerman 1971, supra note 194, at 1108. Over the long run, however, where decisions about structural repairs, new partially subsidized housing or housing destruction can all be varied, the results may be quite different from these short-run expectations.

n200 See supra notes 57-72 and accompanying text.
This is not to say that the Austrian approach is dogmatically opposed to the use of any nondisclaimable duties to replace nonprice contract terms. Some contractual terms may simply be too difficult to understand or may impose external costs on third parties. However, because nonprice terms signal entrepreneurs to new investments, we must preserve the idea that nonprice as well as price terms should be, as a general rule, disclaimable. As Hayek has stated:

We must look at the price system as . . . a mechanism for communicating information if we want to understand its real function -- a function which, of course, it fulfills less perfectly as prices grow more rigid. Even when quoted prices have become quite rigid, however, the forces which would operate through changes in price still operate to a considerable extent through changes in the other terms of the contract. n201

n201 Hayek I, supra note 5, at 526, reprinted in F. Hayek, supra note 5, at 86 (parentheses omitted).

CONCLUSION

In the Austrian conception, freedom of contract cannot be defended as a system ensuring a completely efficient resource allocation. The Austrians recognize that imperfect information and monopolistic elements will always leave the system of free contract far short of that efficient state. Nevertheless, because the Austrians believe that freedom of contract leads to an increasingly efficient economy, the Austrian conception does tend to extend the areas where freedom of contract is warranted beyond the range envisioned by neoclassical economists.

"Efficiency" is a cold word. It must not be forgotten, however, that the discovery of new efficiencies, which to the Austrians is the essential purpose of freedom of contract, is the discovery of new ways to provide things valued by flesh-and-blood human beings. Nondisclaimable duties may reduce a worker's hours of work at the expense of wages, increase wages at the expense of working conditions or improve working conditions at the expense of job security. Some of these compulsory trade-offs may indeed be desirable, just as the compulsory trade-offs imposed on consumers by forcing them to pay more to secure a warranty against personal injuries may be desirable. Nevertheless, significant expansion of [*543] the workers' or consumers' options in all their dimensions requires discovery of new efficiencies -- new options created by higher productivity -- brought to workers and consumers by the competitive process. The Austrian school of economics suggests it is this process to which contract law can make an important contribution.