I. INTRODUCTION

For a long time, people in the Netherlands assumed that their legal system would not endure an American-style "liability crisis" or "litigation explosion". During the last few years, however, Dutch legal scholars have been increasingly concerned about the possibility of a liability insurance crisis developing. Representatives of insurance companies appear more regularly as speakers on this topic at conferences and symposiums devoted to civil litigation. That they are invited provides at least one indication of the concern that many in the Netherlands feel about whether individuals and enterprises will continue to be able to obtain liability insurance. The same concern exists in many other European countries.

2. RECENT DEVELOPMENTS

In this context, some developments are worth mentioning. The DES judgment from the Dutch Supreme Court is more and more often quoted as the example of a bridge too far.1 Also, the increasing number of cases finding professionals, such as solicitors, accountants, and engineers, legally responsible for malpractice is for many a tell-tale sign of an impending crisis.

As far as liability insurance in the medical realm is concerned, almost all insurance companies have withdrawn from the market during the last few years. At present, only Nationale Nederlanden and two mutual insurers, Mediriisk and CentraMed (previously Centraal Beheer), continue to offer this insurance in the Netherlands. Moreover, some Dutch Academic Hospitals have had to seek insurance through Lloyd's of London. One hospital, the Academic Hospital Maastricht, provides at least one indication of the concern that many in the Netherlands feel about whether individuals and enterprises will continue to be able to obtain liability insurance. The same concern exists in many other European countries.

3. PRODUCT LIABILITY

The theory of strict product liability also deserves some their place. Another parallel development is the change from "loss occurrence" insurance policies to "claims made" policies. If it is far from clear whether these developments—withdrawal from the insurance market, changing to the Claims made instead of the loss occurrence policies—were really necessary in the U.S. or the Netherlands. Among many other reasons, insurers say that they are dealing with reluctant re-insurers.

In one respect at least, it cannot be denied that the number of claims is on the increase in the Netherlands, while from time completely new types of claims emerge. For example, consider the large number of claims regarding failed sterilisation that have been filed during the last few years, as well as the successful claim for non-pecuniary damages awarded to the parents of a baby that was injured as the result of a doctor's fault; this claim had not been allowed by Dutch law. In addition, there is concern about the possibility of a flood of claims in cases of professional illnesses (e.g. asbestosis). Some, therefore, believe that the greatest flood of claims is still ahead of us.

Furthermore, the increase in the number of potential causes of action sounding in strict liability concern many. For example, the Dutch Civil Code has recently been enriched with the recognition of a number of new potential causes of action for liability for a variety of dangerous substances. In particular, the environmental liabilities have been the subject of heated discussion. One concern in the Netherlands has been the understanding that Lloyd's of London got into its liquidity difficulties as a result of unexpectedly large environmental claims.
attention, although the exceptionally small number of such legal proceedings in the Netherlands bears no resemblance to the number of pages written on this subject. The fear in Europe that a crisis in the law of liability will occur is almost always put into terms of what is perceived to be the American experience. For Europeans, America is the ultimate country of strict liability. However, when looking at the Dutch figures, the experience with product liability is not as bad as some had expected, at least as far as legal proceedings are concerned. Published cases are a rarity, especially when compared with the frequency of cases devoted to medical or traffic claims.

The experience in the Netherlands does not seem to be much different than in the U.S. A 1991 report conducted by the RAND Institute for Civil Justice found that in a large sample of consumers who claimed to have been injured by a product, only 1% per cent hired an attorney for advice on whether to file suit. Similarly, a study by the Consumer Product Safety Commission found that fewer than 3% of consumers injured by products ever filed a claim for compensation. Among those consumers injured by design defects who do file lawsuits, their likelihood of winning is, on average, only 35-40 per cent.

In the U.S., it is mainly the case that there have been specific products that have caused the perception that there has been an avalanche of proceedings.

The experience in the Netherlands does not seem to be much different than in the U.S. A 1991 report conducted by the RAND Institute for Civil Justice found that in a large sample of consumers who claimed to have been injured by a product, only 1% per cent hired an attorney for advice on whether to file suit. Similarly, a study by the Consumer Product Safety Commission found that fewer than 3% of consumers injured by products ever filed a claim for compensation. Among those consumers injured by design defects who do file lawsuits, their likelihood of winning is, on average, only 35-40 per cent.

In the U.S., it is mainly the case that there have been specific products that have caused the perception that there has been an avalanche of proceedings.

<table>
<thead>
<tr>
<th>Year</th>
<th>Asbestos</th>
<th>Dalkon Shield</th>
<th>Benedectm</th>
<th>Other products</th>
</tr>
</thead>
<tbody>
<tr>
<td>1974</td>
<td>4</td>
<td>8</td>
<td>—</td>
<td>1504</td>
</tr>
<tr>
<td>1975</td>
<td>35</td>
<td>82</td>
<td>—</td>
<td>2532</td>
</tr>
<tr>
<td>1976</td>
<td>40</td>
<td>136</td>
<td>—</td>
<td>3234</td>
</tr>
<tr>
<td>1977</td>
<td>103</td>
<td>153</td>
<td>1</td>
<td>3475</td>
</tr>
<tr>
<td>1978</td>
<td>292</td>
<td>88</td>
<td>0</td>
<td>3599</td>
</tr>
<tr>
<td>1979</td>
<td>361</td>
<td>125</td>
<td>0</td>
<td>4252</td>
</tr>
<tr>
<td>1980</td>
<td>1137</td>
<td>286</td>
<td>22</td>
<td>4714</td>
</tr>
<tr>
<td>1981</td>
<td>1625</td>
<td>388</td>
<td>50</td>
<td>5509</td>
</tr>
<tr>
<td>1982</td>
<td>1869</td>
<td>555</td>
<td>73</td>
<td>5600</td>
</tr>
<tr>
<td>1983</td>
<td>1926</td>
<td>472</td>
<td>171</td>
<td>5894</td>
</tr>
<tr>
<td>1984</td>
<td>2922</td>
<td>805</td>
<td>420</td>
<td>5784</td>
</tr>
<tr>
<td>1985</td>
<td>4389</td>
<td>1410</td>
<td>594</td>
<td>6051</td>
</tr>
<tr>
<td>1986</td>
<td>5627</td>
<td>444</td>
<td>40</td>
<td>6586</td>
</tr>
</tbody>
</table>


So, the so-called products liability crisis in the U.S. is to a great extent an asbestos and a Dalkon Shield crisis (see Table 1).

Other interesting data on product liability claims in the U.S. confirm these trends. One important source of information is a huge survey conducted by the U.S. Department of Justice of cases in State courts in 1992. Over a year-long period ending June 30, 1992, jury verdicts in State general jurisdiction courts in the 75 most populous counties in the U.S. were studied. The following is a summary of the outcome of the study. Of all cases that reached a trial by jury, 79% per cent were tort actions, 18% per cent contract, and 2% per cent real property cases. If we take a closer look at these tort cases, we find the following data. Of all tort cases in the sample heard by juries, 33% per cent were automobile torts, 11% per cent medical malpractice, 5% per cent product liability and 5% per cent toxic substance.

Examining the winners (successful plaintiffs) and losers (unsuccessful plaintiffs) of these suits, the study found the results given in Table 2.

<table>
<thead>
<tr>
<th>Jury award</th>
<th>Winners</th>
<th>Losers</th>
</tr>
</thead>
<tbody>
<tr>
<td>automobile</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>medical malpractice</td>
<td>30%</td>
<td>70%</td>
</tr>
<tr>
<td>product liability</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>toxic substance</td>
<td>74%</td>
<td>26%</td>
</tr>
</tbody>
</table>

Finally, what did the winners receive? Table 3 shows the final award amounts for civil jury cases with plaintiff winners.

On the basis of this large-scale study by the U.S. Justice Department, one can conclude that in comparison to automobile torts and medical malpractice claims, products liability cases make up a significantly smaller number of cases. More plaintiffs lose their cases than win, when plaintiffs do win, however, the compensation awarded in products liability cases is relatively high compared to most other tort cases. What these
data do not provide us, however, is the number of settlements and the compensation that was given in settlements

4. STALEMATE; RESTATEMENT

In the U.S., product liability finds itself in the limelight. For years now, consumer organisations and trial lawyers on the one side and those aligned with manufacturers on the other side, have opposed each other. As a recent publication from Mark C. Rahdert puts it:

"The debate over tort reform and the insurance crisis has been a largely partisan affair. Advocates on both sides have painted their positions with extremely broad brushes. All too often, they have been content to rest their conclusions on sweeping, undocumented, and often unexamined assertions about the connection between rising insurance costs and the structure of tort doctrine. State legislatures (the chief engines of tort reform), and to some extent the courts, have responded in an equally broad-brush, reactive fashion, with a marked preference for the quick fix over the comprehensive solution. Inevitably pressed for time and strapped for resources, they have seldom investigated much below the surface of this complex topic."11

For a very long time now, manufacturers have tried to convince the U.S. Congress to pass legislation which would establish a uniform federal standard for product liability, but that effort has never succeeded. This is mainly because the various pressure groups are quite well balanced politically. Manufacturers, for example, have tried for a long time to introduce liability limits or caps, the restriction or the abolition of the possibility of punitive damages and the restriction of strict liability. Other interest groups have tried to maintain as much strict liability as possible. In certain instances, they have even advocated a system of pure strict liability (also known as causative liability). The result has been that there has been no revolutionary change in the U.S. case law varies, sometimes leaning more towards one, and at other times leaning more towards the other.

There has now been a new development, which might be able to break the stalemate: the American Law Institute is engaged in developing a new Restatement (Third) of Torts, starting with the law of product liability.12 The ALI’s Restatements are a unique type of private, advisory code. Although they are not binding as legislation, unless a court or legislature chooses to follow them, for decades the Restatements have proven to be extremely authoritative pronouncements of the law. Perhaps the most famous has been the Restatement (Second) of Torts, which has been of enormous influence on American tort law for 30 years.

5. THE ALTERNATIVE DESIGN TEST

It is a fact that the discussions in the ALI on the proposal regarding the alternative design test have been heated. In American academic writing, some authors are already speaking of the new proposal as being a giant step backwards from strict liability towards "super negligence".13 In this article we would like to concentrate on one of the most controversial novelties: the inclusion of the alternative design test where design defects in para. 2(b) are concerned. The section makes the classic distinctions between manufacturing defects, design defects and instances of inadequate warnings or instructions. Under the proposed new Restatement, manufacturing defects would be subject to strict liability. If the plaintiff can prove that it is probable that the product failed to comply with reasonable consumer’s expectations because of a manufacturing defect, he can invoke strict liability.

Design defects, on the other hand, would be governed exclusively by a new, and more stringent, liability standard. That part of the proposed new section reads as follows:

"a product is defective in design when the foreseeable risks of harm posed by the product could have been reduced or avoided by the adoption of a reasonable alternative design . . . and the omission of the alternative design renders the product not reasonably safe".

The burden of proof lies with the victim. He must prove that a reasonable alternative design was feasible and that without the alternative design, it was not reasonable to manufacture and sell the product. That is why some commentators say the new

<table>
<thead>
<tr>
<th>Case type</th>
<th>Median ($)</th>
<th>Mean ($)</th>
<th>Over $250,000 (%)</th>
<th>$1 million or more (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>all tort cases</td>
<td>51,000</td>
<td>408,000</td>
<td>21.2</td>
<td>7.8</td>
</tr>
<tr>
<td>toxic substance</td>
<td>101,000</td>
<td>526,000</td>
<td>30.4</td>
<td>13.3</td>
</tr>
<tr>
<td>automobile</td>
<td>29,000</td>
<td>220,000</td>
<td>12.7</td>
<td>4.0</td>
</tr>
<tr>
<td>product liability</td>
<td>260,000</td>
<td>727,000</td>
<td>50.5</td>
<td>15.4</td>
</tr>
<tr>
<td>medical malpractice</td>
<td>201,000</td>
<td>1,484,000</td>
<td>47.1</td>
<td>24.8</td>
</tr>
</tbody>
</table>


12 Restatement (Third) of Torts Product Liability (March 13, 1995), accepted in part by the members of the American Law Institute

design defect test should not be classified as a mere negligence standard; perhaps "super" negligence would be a more appropriate label. If the proposal were to be followed, mere proof that a product's risk outweighs its utility would no longer be sufficient as a basis to impose liability.

At first glance there seems to be a difference here with European law. The Directive defined "defect" in terms of consumer expectations.

"A product is defective when it does not provide the safety which a person is entitled to expect, taking all circumstances into account, including
(a) the presentation of the product;
(b) the use to which it could reasonably be expected that the product would be put;
(c) the time when the product was put into circulation."14

On the other hand, we should not forget that the burden of proof in Europe also lies with the victim: "(t)he injured person shall be required to prove the damage, the defect and the causal relationship between defect and damage" (article 4 of the Directive). Even so, it seems to be easier for the plaintiff to prove that he was entitled to expect something else rather than that he has to prove that an alternative design would have been feasible.

6. WHY A DIFFERENCE BETWEEN DIFFERENT TYPES OF DEFECTS?

Why is the proposed new Restatement making a distinction between manufacturing defects and design defects? The official comment gives the following explanation.15 Whereas a manufacturing defect consists of a product unit's failure to meet the manufacturer's design specifications, a product asserted to have a defective design meets the manufacturer's specifications but raises the question whether the specifications themselves create unreasonable risks.

Answering that question requires reference to a standard outside the specifications. Therefore subsection (b) adopts a reasonableness (i.e. a "risk/utility" balancing) test as the standard for judging the defectiveness of product designs. More specifically—according to the Comment—the test is whether a reasonable alternative design would, at reasonable cost, have reduced the foreseeable risks of harm, even considered for commercial use at the time of sale. Nor is the plaintiff required to establish in detail the costs and benefits associated with adoption of the suggested alternative design.16

While the plaintiff must prove that a reasonable alternative design would have reduced the foreseeable risks of harm, para 2(b) does not require the plaintiff actually to produce a prototype in order to make out a prima facie case. For example, qualified expert testimony on the issue would suffice, if it reasonably supports the conclusion that a reasonable alternative design could have been adopted at the time of sale. Nor is the plaintiff required to establish in detail the costs and benefits associated with adoption of the suggested alternative design.17

Early in the development of product liability law, U.S courts held that a claim based on design defect could not be sustained if the dangers presented by the product were open and obvious. From the early 1970s, however, many courts have accepted the legitimacy of complaints that a product risk, albeit patent, was "unreasonably dangerous" and that the product was defective under section 402A of the Restatement (Second) of Torts.18 Consequently, the new subsection (b) does not restrict the obviousness of a design-related risk as precluding a finding of defectiveness. The fact that a danger is open and obvious is relevant to the issue of defectiveness, but does not necessarily

16 For example, Danishpak v Volkswagenwerk, AG, 489 F.3d 1066 (4th Cir. 1974) (considering whether a Volkswagen van was "defective" because it was not designed with a long hood containing the motor of the van). The case and issue are discussed by Richard L. Cripp, "Defining the Boundaries of Alternative Design Under the Restatement (Third) of Torts: The Nature and Role of Substitute Products in Design Defect Analysis", 63 Tenn. L. Rev. 329 (1996)

17 Restatement, Comment at 18.
18 ibid, Comment at 25
19 ibid
20 See, e.g., Jane Stapleton, Product Liability (Butterworths, 1994), p. 258
preclude a plaintiff from establishing that a reasonable alternative design should have been adopted that would have reduced or prevented harm to the plaintiff.21

Also, there are products of manifestly unreasonable design. Take the example of a toy gun that shoots hard rubber pellets with sufficient velocity to cause injury to children. However, the proposed Restatement Comment notes, if consideration is limited to toy guns that are capable of causing injury, then no reasonable alternative will, by definition, be available. In that case, the court can condemn the product design as defective and not reasonably safe, because the extremely high degree of danger posed by its use or consumption so substantially outweighs its negligible utility that no rational adult, fully aware of the relevant facts, would choose to use or consume the product. Thus, manufacturers may be held liable for injuries caused by such products even without proof of a reasonable alternative design.22

8. SECTION 3 OF THE PROPOSED RESTATEMENT (THIRD)

Furthermore, some protection for plaintiffs who cannot demonstrate a reasonable alternative design is offered by section 3 of the Restatement. That section allows courts to infer that the plaintiff’s harm was caused by a product defect, without proof of the specific nature of the defect, when circumstantial evidence indicates that it is more likely than not that the harm was caused by a defective product rather than by other possible causes. The Comment gives the following example: John purchased a new electric kitchen blender. He used it exclusively for making milkshakes. Shortly after John purchased the blender, while he was making a milkshake, the blender suddenly shattered. A piece of glass struck John’s eye, causing harm. John’s expert, after examining the pieces of glass, concludes that the blender was defective. The expert is unable to conclude whether the blender was defectively manufactured or defective in design, because the product was destroyed in the accident. The evidence, the Comment argues, would be sufficient to allow the trier of fact to consider whether the product was in fact defective, even though the plaintiff has not established the exact nature of the defect. The incident resulting in harm is of a kind that would ordinarily occur only as a result of product defect. So, in this case, section 3 offers a (rather narrow) escape from the requirement of proving a reasonable alternative design.

9. PROPOSAL BY PROFESSOR SHAPO

An even more serious attack was raised by Professor Shapo of the Northwestern University School of Law during the ALI sessions on the new draft in May 1995.24 He charged that the new text focuses too much on the risk-utility balance and not enough on consumer expectations. He offered an amendment that would demote the reasonable alternative design requirement to one of five considerations courts must take into account in determining whether a product is defective. Besides the consumer expectations factor, the other considerations would include whether the risk of the product outweighs its utility, whether the risk of the product outweighs the cost associated with the injury, whether a reasonable seller or distributor would have expected the risk of injury that occurred, and whether the advertising, promotion, and appearance of the product created an impression of safety. Shapo’s proposal structurally resembles the European approach—a number of (more co-ordinated) factors with an important role for consumer expectations.

10. RELEVANT FACTORS WITHIN THE RESTATEMENT: CONSUMER EXPECTATIONS

Professor Twerski, one of the two Reporters of the new Restatement, argued however, that the consumer test is not abandoned by the new Restatement, but that it remains an important factor for juries to consider.25 The Comment on section 2(b) also would allow consideration of a broad range of factors in determining whether an alternative design is reasonable and whether its omission renders a product not reasonably safe. The factors in the Comment include the magnitude of the foreseeable risks of harm, the accompanying instructions and warnings, the nature and strength of consumer expectations regarding the product, the relative advantages and disadvantages of the product as designed and as it alternatively could have been designed, and the effects of the alternative design on production costs, product longevity, maintenance and repair, esthetics and marketability.26 It is important to note that it is not a relevant factor that the imposition of liability would have a negative effect on corporate earnings or would reduce employment in a given industry.27

We cannot say the ALI’s proposal, even with its explanatory commentary, is crystal clear. If we are correct, the alternative design test will fulfill the function of gatekeeper. When the plaintiff can point to an alternative design, the manufacturer will not be liable unless it has chosen a manifestly unreasonable (very dangerous) design. At this stage the balance between risk/utility also plays a part. However, if an alternative design was available, and the omission of that alternative renders the product not reasonably safe, a broad range of factors...
legitimately may be considered in determining whether an alternative design is reasonable.

All, or some, of these factors may determine whether or not the product is defectively designed. The Comment adds, however, that the plaintiff is not necessarily required to introduce proof on all of these factors. They will vary from case to case.

II. CASE LAW ON THE ALTERNATIVE DESIGN

Much of the discussion in the American scholarly literature on the new proposal has focused on whether the proposed treatment of the alternative design test is in accordance with the case law. Indeed this very much remains to be seen. Concordance with case law is important to the extent commentaries believe that the appropriate goal of the Restatements merely should be to accurately track—to restate—the development of the common law or whether it is also appropriate for the ALI to attempt to shape the future direction of the development of the common law.

The case law is very varied. There are jurisdictions which hold that the plaintiff need not show a reasonable alternative design test in order to hold the manufacturer liable for design defects. For example, in Ogg v. City of Springfield, two women were electrocuted when the Hobie Cat catamaran sailboat they were sailing struck an overhead power line. The issue was whether the mast could have been constructed of a material that would not conduct electricity. The Illinois Court of Appeals concluded our Supreme Court has never included the existence of an alternative design as one of the elements a plaintiff must prove in order to succeed in a products liability case. Thus, the existence of an alternative design becomes not an element of proof but instead merely one method of proving one of the elements of proof—that the product was unreasonably dangerous.

Other jurisdictions hold that the alternative design test is only one of several factors which may be considered in determining whether a product design is defective. In Montgomery Elevator v. McCullough, a products liability suit was brought against an escalator manufacturer to recover for injuries which a 10-year-old child sustained. His foot was crushed in the space between the treads and the side skirt of the escalator, resulting in amputation of his big toe. The Kentucky court considered a reasonable alternative design as merely one factor to be weighed by the jury.

There are also jurisdictions which place the burden on the defendant to prove the product was not defective. In Caterpillar Tractor Co. v. Beek, the plaintiff was killed when his front end loader which he was operating rolled over an embankment. The tractor had no roll over protective structure (ROPS). His widow sued the tractor company. The Supreme Court of Alaska carefully considered the reasonable alternative design requirement and rejected it, stating we hold the plaintiff need only to show that he was injured and that the injury was proximately caused by the product's design.

Professor Frank J. Vandall, in his article carefully surveying the case law under the Restatement (Second) 's standard, comes to the conclusion that the alternative design requirement is not supported by the majority of the jurisdictions in the U.S. that have considered the question. In addition, he contends that the reasonable alternative design requirement violates fundamental policies of products liability.

12. A GIANT STEP BACKWARDS?

If it adopts the proposed new Restatement provisions will the American Law Institute be leading American courts into taking the law a giant step backwards? Would U.S. law, in practice, really start to differ greatly from Europe's, with its consumer expectations test? We wonder for various reasons:

(a) the alternative design test of the new Restatement would apply only to design defects not to manufacturing defects,
(b) even if he does not have to produce an alternative prototype the burden of proof on consumer expectations in Europe—as a principle—still rests with the plaintiff,
(c) even under the proposed new Restatement, manufacturers may be liable for harm caused by manifestly dangerous products without proof of a reasonable alternative design,
(d) in the U.S. the risk/utility balance will still play a role,
(e) in almost all of the European countries, the manufacturer may invoke the development risk defence,
(f) in case of design defects it will often come down to a statement of an external expert or on the simple comparison to a safer product that is already sold in the market.

Finally, and this seems to be forgotten by the opponents of the new Restatement, it is not true that the law regarding product liability is strict liability per se, although it does sound strict.
our view, European products liability law is, apart from the quasi-vicarious liability of other suppliers under the Directive (Art 3), only really "strict" in so far as manufacturing defects are concerned. That conclusion is also reached by Jane Stapleton:

"Analysis of the core idea of 'defect' in the E.C. product rule shows, first, that contrary to the common description of those rules as imposing 'strict liability' on manufacturers of products, the 'defect' notion in combination with Article 6(2) and the defence in Article 7(e) of the Directive generates a liability on manufacturers rarely, if ever, greater than the liability in negligence and one that is often narrower."

13. WHAT MATTERS IS THE BURDEN OF PROOF

Nevertheless, what really matters—in both Europe and the U.S.—is how the judge will (and should) handle the burden of proof. This is the reason why the Dutch Government, with its flexible division of the burden of proof from the Dutch Code of Civil Procedure (in principle the person who claims carries the burden of proof, yet that burden can shift to the other party when the court considers such is reasonable and appropriate in light of the circumstances of the case), for so long tried to keep the somewhat unsubtle rule on the burden of proof from the European Directive out of the Dutch Civil Code. This has finally, under pressure of the manufacturing lobby, failed, but one works from the presumption that the reasonableness of the situation can bring the judge to change the burden of proof.

And is it not already true that in the Netherlands and in the U.S., in cases of design defects, an expert will need to be called in for help? It is our opinion that, as a practical matter, in many of the American design cases it does not really matter all that much which system one chooses: the alternative design test as gatekeeper with a consumer expectations test afterwards, or applying a consumer expectations test directly. The reason it may not matter very much which test is utilised is that the trier of fact's conclusion about the "expectation of the consumer" will be heavily influenced by the answer to the question whether an alternative design would have been feasible. Under either analysis, it will almost always be of importance whether an alternative design was available and whether the consumer was entitled to expect that alternative.

14. CONCLUSIONS

We conclude that both regimes—the third Restatement and the Directive—do not differ that much from one another with respect to design defects. Almost always it comes down to whether an alternative design is possible and whether this is also a reasonable alternative, and what the consumer could reasonably expect. The only doubtful situation is what results when it cannot be proven that there was a reasonable alternative but the trier of fact could fairly conclude that the reasonable consumer was entitled to expect better safety from the product. If the proposed new Restatement test is adopted and followed in the U.S. courts, some future injured plaintiffs in America might very well be worse off than a similar plaintiff in Europe because the U.S. trial judge will not let the jury decide the case. The trial judge will be obligated to enter judgment for the defendant if, as a matter of law, the plaintiff's case is legally inadequate due to the failure to prove that a reasonable alternative design actually existed. What we don't know is how many injured persons will fall into this category. In any event, one can expect that in some of these cases, the judge could very well reach a just solution with the help of the risk/benefit test. In other cases, the plaintiff may prevail because the defect is not one of design, but is a manufacturing flaw or can be considered a failure to warn.

Where design defects are concerned, negligence is consequently very important and may well become even more important in the future in U.S. law. However, product liability never has been exclusively a regime of strict liability. It seems that American tort law may be about to engage in an experiment where the mix will include a little more negligence and a little less strict liability. As there is little evidence demonstrating that U.S. law is suffering one, we recommend that the Old World let their American cousins in the New World embark on this experiment alone.

34 At least one important U.S. commentator contends that U.S. law is the same "the concept of 'strict liability' applies properly only to manufacturing flaw cases, and ... negligence principles and negligence doctrine govern liability in design and warnings cases." David G. Owen, "Defectiveness Restated: Exploding the 'Strict' Products Liability Myth," 1996 U. Ill. L. Rev. 743, 786 (1996). Professor Owen believes that the proposed Restatement (Third) should proclaim this distinction "forthrightly."

35 Stapleton at pp. 271-272