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Chapter Title: The Trade Effects of U.S. Antidumping Actions

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The Trade Effects of U.S. Antidumping Actions

Thomas J. Prusa

Even though tariff rates fell throughout the late 1970s and 1980s, there is growing consensus that the overall level of protection in the United States rose during this period. For instance, Bhagwati (1988, 43) states, "The downward trend in trade restrictions resulting from declining tariffs was rudely interrupted in the mid-1970s," and Nivola (1993) points out that between 1975 and 1985 the volume of U.S. import trade affected by some form of trade barriers doubled. In fact, from a historical perspective, what is surprising is not that the long postwar period of trade liberalization was interrupted (at least temporarily) but that the era of trade liberalization lasted so long.¹

Rather, what is unusual about the recent rise in protectionism is the form that it has taken. In earlier years, increased demand for protection was met with comprehensive tariff bills. By contrast, the recent rise in protection is almost entirely due to administered protection and nontariff barriers such as voluntary export restraints (VERs), which differ in several important ways from traditional tariff protection. First of all, the modern tools of protection are typically more subtle and less transparent than tariffs, falling in the grey area between GATT-consistent and GATT-inconsistent protection. This ambiguity explains why the modern tools are so popular since it allows countries considerable discretion over when and how to implement these policies. Is a health standard that outlaws the sale of beef from cattle injected with growth hormones truly based on concern for public safety, or is it simply an attempt

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1. For most of U.S. history, periods of trade liberalization were quite short-lived, typically lasting only five or six years (Tausig 1931).

to reduce the amount of imported beef? Are budget cuts that significantly reduce the staff at customs offices a sincere effort to manage the federal deficit or a veiled attempt to raise the cost of exporting into the U.S. market? Is an industry's fall in profits and sales due to increasingly efficient foreign competitors, or is this injury due to dumped imports?

A second key characteristic—and the one that is the focus of this paper—is that the modern instruments are usually not comprehensive. Protection via VERs and the unfair trade statutes is product and country specific. For instance, the 1981 automobile VER with Japan neither restricted automobiles from South Korea nor (initially) restricted light trucks or utility vehicles from Japan. One might expect that the restriction on Japanese automobiles would lead to an increase in the imports of Japanese trucks and utility vehicles and South Korean automobiles.² Similarly, an antidumping (AD) duty levied on carbon steel pipes from France is not levied on carbon steel pipes from Germany. One would expect that an antidumping duty levied on a single source would cause exports from the named country (i.e., France) to fall and those from nonnamed countries to increase.

The goal of this paper is to begin to address the issue of how the country-specific nature of AD protection affects its use and effectiveness. I find evidence that AD protection induces substantial trade diversion from named to nonnamed countries. There is also evidence that, the larger the estimated duty, the larger the amount of diversion. Because the magnitude of import diversion is found to be quite large, the results also suggest that AD duties are less restrictive than the domestic industry might expect. Nonetheless, AD duties are valuable since trade is restrained by more in cases resulting in duties than in cases that are rejected. More generally, AD actions are valuable since they induce substantial increases in import prices—by both named and nonnamed countries.

The paper will proceed as follows. In section 7.1, I provide background on the rise of U.S. AD activity and discuss related research. In section 7.2, I present data on the trade effects of AD actions, with particular emphasis on the magnitude of import diversion from named to nonnamed countries. Given that I find import diversion to be substantial, the aggressive U.S. use of AD law has a peculiar side effect—countries that are active in the categories under investigation (but not named) will benefit from the AD sanctions on rivals. In other words, the diversion of imports implies that domestic producers are not the only firms that benefit from an AD action. Countries such as South Korea and Brazil, both of which are frequently named in AD petitions, may nevertheless be net beneficiaries of AD actions since they also gain from sanctions on other countries. This issue of which countries have experienced the most contraction of trade and which have experienced the most expansion as a result

2. For analyses of the VER on Japanese automobiles, see Feenstra (1984, 1987) and Dinopoulos and Kreinin (1988).

of U.S. AD actions is discussed in section 7.3. A few concluding comments are made in section 7.4.

7.1 Background

7.1.1 The Rise of AD Law

During the 1980s, there were more cases filed under AD law (almost five hundred) than under all the other trade statutes combined (Baldwin and Steagall 1994; Hansen and Prusa 1995). AD law, however, is far from an overnight sensation. In fact, AD law is one of the oldest of U.S. trade statutes. The emergence of AD law as the preeminent trade statute is the result of many revisions and amendments over the years; the vast majority of the amendments were geared toward expanding its applicability and increasing the likelihood of an AD case resulting in duties. Prior to 1958, for instance, AD actions were extremely rare. Then, in 1958, Congress amended the rules governing the way in which the dumping margin was calculated, and petition filings increased: about twenty to twenty-five petitions were filed per year between 1958 and 1973; however, the rejection rate was quite high (on average, only two or three cases per year would result in duties). In 1974, AD law was again significantly amended: the definition of dumping was broadened to include sales below cost, and strict time limits on the length of the investigation were imposed. Following the 1974 amendments, AD filings jumped by 50 percent. Despite these changes, the rejection rate remained around 85 percent.

Frustrated by the lack of protection afforded by the law, industries lobbied Congress to make the law more likely to result in duties. These lobbying efforts were manifested in the Trade Agreement Act of 1979, which contained numerous significant changes to AD law. Among them, the power to investigate less than fair value was transferred from the Department of Treasury to the Department of Commerce, use of “best information available” was approved, and time limits on cases were shortened. As a result of these amendments, the use of AD law exploded. During the years following these amendments, AD filings surged, averaging forty-five to fifty cases per year, and the rejection rate dropped to about 50 percent.

The point of this historical background is to emphasize that AD is a malleable, frequently amended statute. AD law is now the most widely used trade statute primarily because congressional amendments have made the statute far more applicable than it was in the 1960s and 1970s. The kinds of pricing behavior that are sanctionable under AD have changed over the years. And, importantly, usually these changes are in response to complaints from U.S. industries who find the current implementation of the law unsatisfactory. One would expect, then, that the country-specific nature of AD protection would be a prime target for change. However, GATT guidelines prevent Congress from amending AD law to apply to imports from all sources.

A more creative solution was needed, and the “cumulation” amendment contained in the Trade and Tariff Act of 1984 is a significant step in the direction of making AD protection more comprehensive. The cumulation provision requires the International Trade Commission (ITC) to cumulate imports when a trade dispute involves imports from multiple sources. Without cumulation, imports are evaluated on a country-by-country basis when determining injury; when cumulation is applied, the ITC aggregates all “like” imports from all countries under investigation and assesses the combined effect on the domestic industry.

When Congress was debating whether to mandate cumulation, the issue of diversion was never mentioned. Rather, the stated reason for the amendment was that the source of the dumped or subsidized imports was irrelevant. What mattered was that the cumulated volume was injurious. This argument in favor of cumulation has been referred to as the “hammering effect” since, according to industries and their representatives, “a domestic industry that suffers material injury by reason of 100,000 tons of unfairly traded imports from a single country is injured to the same degree by 20,000 tons of unfairly traded imports from each of five different countries” (Suder 1983, 470–71). The main goal of mandated cumulation was to reduce the rejection rate at the ITC. Hansen and Prusa (in press) find that this has indeed been the result; they estimate that cumulation increases the probability of an affirmative injury determination by 20-30 percent and has changed the ITC’s decision (from negative to affirmative) for about one-third of cumulated cases.

Cumulation may also have important implications for import diversion. For instance, if (i) cumulation increases the number of multiple petition filings and (ii) the greater the number of countries named in the petition, the less significant will be the import diversion, then cumulation will effectively make AD law more comprehensive. The first part of the hypothesis is clearly correct since, during the years following mandated cumulation, there has been a 50 percent increase in multiple petition filings. The second part of the hypothesis is an issue we will want to examine in this paper (i.e., Is diversion less important when more countries are named?).

7.1.2 Related Research

The popularity of AD law has spurred a large body of literature, both theoretical and empirical, but none has focused specifically on the issue of diversion. The theoretical research on AD law has focused on its strategic and incentive effects.³ Broadly speaking, the empirical literature on AD law can be divided into two groups. One line of research is based on Baldwin’s (1985)

3. Depending on the precise model specification, AD law can induce a rich variety of strategic effects. For example, in Anderson (1992), the threat of an AD duty induces foreign firms to behave more competitively, while, in Staiger and Wolak (1991), Leidy (1993), and Prusa (1994), AD law can facilitate collusion. Fischer (1992) points out that the nature of the strategic competition influences how AD law affects competition.

seminal work on the determinants of administered protection.⁴ Another group of papers empirically estimates the effects of antidumping cases.⁵ However, a shortcoming of virtually all the empirical papers is that estimates are based on aggregated data, typically four-digit Standard Industrial Classification (SIC) industry data. For example, Lichtenberg and Tan (1994) estimate the effects of AD cases, but their estimates are for all SIC-level imports (i.e., from all source countries). Given that AD protection is country specific, their aggregated approach will not measure the important trade creation and diversion that are a fundamental characteristic of AD protection.

An important exception is Krupp and Pollard (1992), which examines the effects of AD actions in the chemical industry using monthly Tariff Schedules of the United States Annotated (TSUSA) level import data. Krupp and Pollard's use of disaggregated data allows them to examine the effect of AD actions on the chemical industry. However, since they collect disaggregated data for only a single industry, they cannot address the general issue of diversion.

Staiger and Wolak (1994) also control for the aggregation issue caused by using SIC-level data by normalizing SIC-level imports with the number of TSUSA codes under investigation in each SIC category. Staiger and Wolak estimate trade effects of AD investigation, with particular emphasis on the filing and investigation effects. Even though their estimates are based on SIC data, Staiger and Wolak are still able to find evidence of import diversion and in general find that the restraint on overall imports is about one-third to half as much as on imports from the named country.

7.2 The Trade Effects of AD Actions

7.2.1 The Data

In order to examine the trade effects of AD cases, time-series trade data for each AD case needed to be constructed. To do this, I collected the line-item tariff codes named for each of the 428 AD petitions filed between 1980 and 1988. The product codes and the estimated AD duties are found the *Federal Register* notices accompanying each determination made by the Department of Commerce and the ITC.

Until 1988, products were usually identified by their seven-digit TSUSA code. In a significant number of cases, the products were identified by their five-digit TSUSA code. Because of this difference, and in order to reduce the number of missing values due to the numerous changes in the TSUSA codes, I aggregated all seven-digit codes to their five-digit equivalent. In 1989, the

4. Moore (1992), Baldwin and Steagall (1994), and Hansen and Prusa (in press) all focus on the determination of International Trade Commission decisions. A large number of other related papers are cited therein.

5. Work in this area includes Finger, Hall, and Nelson (1982), Harrison (1991), and Hartigan, Kamma, and Perry (1989).

United States adopted the Harmonized Tariff Schedule (HTS). Therefore, in order to extend the time series beyond 1988, the TSUSA codes were concorded with their corresponding HTS codes. Once the TSUSA codes were collected, import trade data for those products under investigation were extracted from the Commerce Department's annual import trade data by source country. Imports were deflated using the GNP price deflator. Time series for the products involved in each case were constructed from 1978 to 1993.

Other work has shown that settled cases can have a significant effect on trade (Prusa 1992; Staiger and Wolak 1994). However, to narrow the analysis, I chose to exclude settled cases in the present analysis and thus compare import diversion in cases that are rejected with diversion in those that result in duties. After dropping cases where only incomplete data series could be constructed, the data set is composed of 109 rejected cases and 126 cases where duties were levied.⁶

The diversity of AD cases complicates matters since trade volume in some cases amounts to only a few million dollars while in others the trade volume is in the hundreds of millions of dollars. To control for these vast differences, I plot all variables as percentage changes relative to their value in the year the petition was filed (year t_0).⁷ The year following the petition is denoted t_1 , the year after that t_2 , etc. Except under unusual circumstances, the case must be decided within one year, so, during year t_1 , imports are being investigated.

7.2.2 Filing Behavior: A Look at the Countries Investigated

The set of countries subject to AD investigations between 1980 and 1988 is comprehensive: over fifty countries representing all major U.S. trading partners were subject to investigation. The bulk of cases were against developed countries and the export-oriented growth countries such as South Korea and Taiwan, but countries as small as Trinidad and Tobago, Bangladesh, and Iran were also subject to AD investigations. In table 7.1, the countries most frequently named in AD petitions are listed. As is readily apparent, the countries at the top of the list constitute virtually all important U.S. trading partners.

In addition, I include the percentage of each country's cases resulting in duties. Between 1980 and 1988, about one-third of AD petitions resulted in duties, one-third resulted in settlements, and one-third were rejected. In general, the countries appearing in this table are representative of the general incidence of duties. In the final column, I give information about the number of cases where the listed country was active in an import market that was subject to an AD investigation but where that country was not named. For instance,

6. Incomplete data series can arise if a product's TSUSA code changes (with the result that only partial time series could be constructed) or the TSUSA-HTS concordance is unsatisfactory.

7. I also adjusted the trends for macroeconomic trends by measuring relative to changes in overall merchandise trade. The results are qualitatively the same as those presented here and are available on request.

Table 7.1 Countries Most Frequently Named in AD Investigations

Country	No. of Cases Named	% of Cases Resulting in Duties	No. of Cases Exporting to U.S. but Not Named
Japan	52	33	112
Taiwan	26	46	115
West Germany	25	56	122
Italy	25	40	139
Canada	24	50	142
Brazil	23	30	108
South Korea	23	39	109
France	21	38	136
United Kingdom	17	47	145
Belgium	16	44	131
People's Republic of China	16	31	94
Spain	14	21	115
Venezuela	11	27	61

Japanese industries were named as alleged dumpers in fifty-two cases, of which seventeen (33 percent) resulted in duties. In 112 other AD cases, Japan exported to the U.S. market but was not the country subject to investigation. As I discuss in section 7.3, in these cases, Japanese firms potentially stood to benefit from U.S. AD actions. If AD duties are levied, some other country (a rival) would be subject to duties, thereby giving Japanese firms an opportunity to expand their sales in the U.S. market.

7.2.3 Named Country Imports

The first issue is the effect of AD actions on imports from the named country. In figure 7.1, I present changes in the value of imports. The trends look as one would have expected. On average, when duties are levied, trade from the named country is restricted, especially in comparison to when the case is rejected. In year t_1 , import trade from the named country (when duties are levied) was 9 percent less than it was in t_0 and 16 percent less than import trade from named countries in rejected cases. In year t_2 , import trade from the named country (when duties are levied) was 25 percent less than trade in rejected cases. While these numbers suggest that AD duties have a substantial effect on trade, at least from the named country, it should be noted that the largest restriction appears to occur in the very short run. By t_2 , trade from the named country (when duties are levied) is already rebounding, and by t_3 , trade exceeds its prepetition level.

The size of the duty plays a key role in how restrictive an AD case is. In figure 7.1 I also compare those cases that are subject to duties in the top quartile (i.e., duties greater than 36 percent) with those subject to duties in the bottom quartile (i.e., cases with positive duties, but less than 7 percent). For

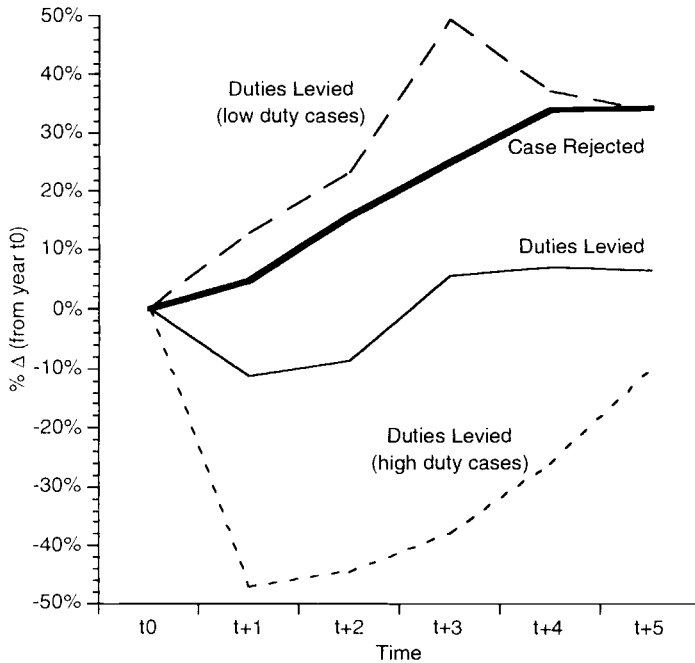


Fig. 7.1 Value of imports (named country)

these two sets of cases, the restrictive effect of AD actions is more marked. For instance, we find that import trade from the named country falls by 47 percent during the first year for countries subject to very high AD duties. By contrast, cases subject to small duties apparently experience no perceptible decline in import trade—and, in fact, imports *grow* by almost 10 percent during the first year following the petition.

While it seems surprising that named imports would grow when duties are levied, this result highlights a unique characteristic of AD protection. If an AD duty is levied and the named country raises its U.S. market price by the full amount of the duty (holding home market prices constant), the assigned duty will never in fact have to be paid. In this case, the AD duty serves to create a price floor for the named country's products. This characteristic likely is part of the explanation for why small duties might be beneficial for the named country. The other key reason is the fact that firms competing noncooperatively typically find that competition forces them to cut their price and that, if they could somehow reduce the incentive to undercut their rivals, they would benefit from higher prices. Since AD duties are essentially government-mandated price floors, and since small duties will raise the named country's AD-distorted price only slightly higher than the original prices, it might easily be the case

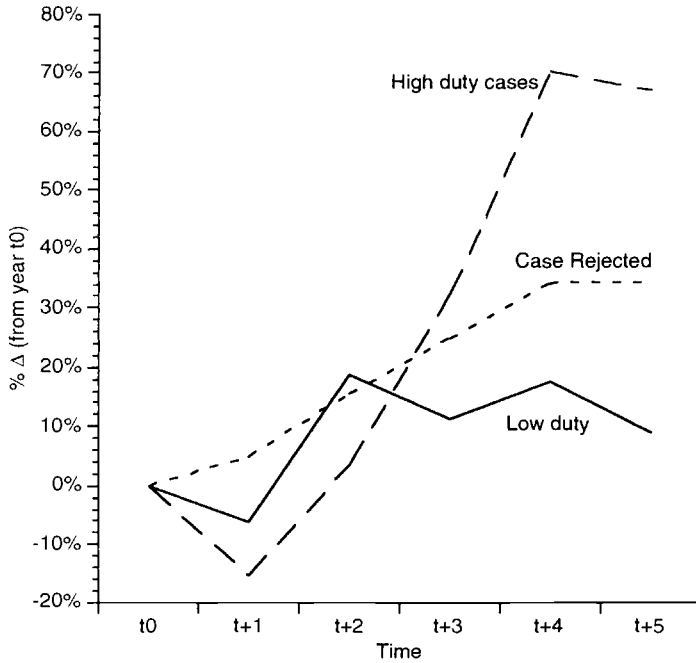


Fig. 7.2 Value of imports (named country), case rejected

that the primary effect of AD duties is the creation of desirable coordination benefits.

It is also instructive to look at imports from named countries in high- and low-duty cases when duties are *not* levied. In figure 7.2, I depict trade patterns for rejected AD cases. What is interesting is that, even when duties are never levied, imports often fall during the investigation. For instance, in cases where high duties are threatened (but ultimately rejected), trade from the named country falls by almost 20 percent during the investigation. This finding is consistent with Staiger and Wolak's (1994) finding that there is a substantial "investigation" effect to an AD petition. It is not surprising that the investigation effect is most apparent for high-duty cases. This effect stems from the fact that, once the Commerce Department makes its preliminary duty calculation, duties are collected (as a bond) pending the final outcome of the investigation. If the case is ultimately rejected, the bond is returned. But, during the investigation, the required bonding creates considerable uncertainty as to the true price of the goods. Once the case is resolved, the uncertainty is resolved, and the investigation effect disappears: imports from named countries (especially those in high-duty cases) rebound sharply.

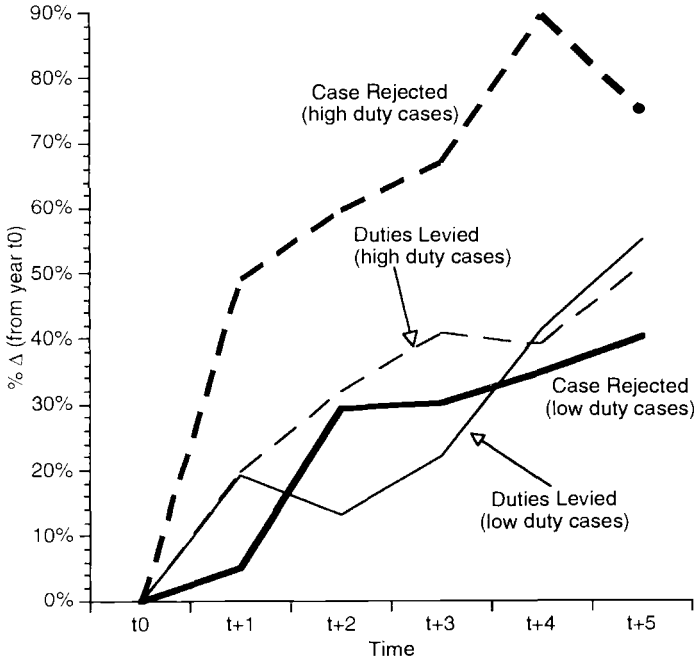


Fig. 7.3 Value of imports (nonnamed countries)

7.2.4 Imports from Nonnamed Countries

Even though successful AD actions restrict imports from the named country, the countries that are not subject to the investigation can offset this restraint by increasing their sales to the United States. This potential diversionary effect of AD actions is, indeed, observed. In figure 7.3, the value of imports from non-named countries is depicted. The diversion of trade is large, not only when duties are levied, but also when the case is rejected. In fact, surprisingly, we find that diversion is even more substantial when duties are not levied.

On average, imports from nonnamed countries grow by 22 percent in year t_1 . In addition, we find that the diversion is greater for high-duty cases than for low-duty cases. This pattern makes sense given that, in figures 7.1 and 7.2, we saw that the AD actions have a more substantial effect on the named country's imports in high-duty cases than in low-duty cases. For cases where high duties are imposed, nonnamed countries increase their imports 30 percent by year t_2 and 40 percent by year t_3 . Diversion is still substantial when low duties are levied, averaging 15-20 percent during each of the first three years following the petition.

In figure 7.4, I again depict imports from nonnamed countries when duties are levied, but here I control for the number of countries named in the petition. As should be expected, diversion is more substantial when only a single coun-

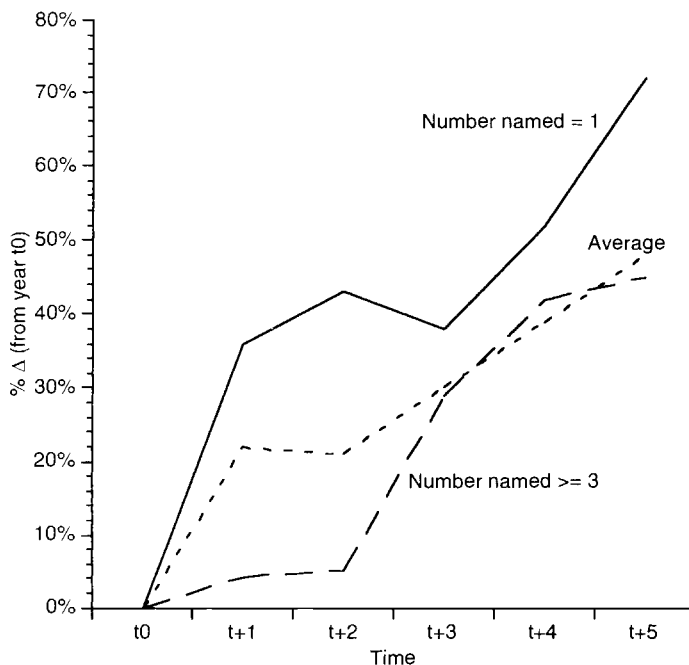


Fig. 7.4 Value of imports (nonnamed countries), duties levied

try is named. In the first year following a petition, nonnamed imports grew by 35 percent when a single country was named, as compared to 4 percent growth when three or more countries are named. This pattern in the amount of diversion persists throughout the years following the case.

7.2.5 Overall Imports

In figure 7.5, the effect on imports (in the investigated product categories) from all source countries is depicted. Two trends emerge. First, the trade effect of AD actions is far less substantial for overall imports than for imports from the named country. For instance, in year t_1 , imports from the named country fall by 11 percent when duties are levied. At the same time (year t_1), however, overall imports increase by 15 percent. In year t_2 , imports from the named country are still down 9 percent, but overall imports increase by 11 percent. Interestingly, a similar pattern emerges for cases that are rejected. For example, imports from the named country increase by 5 percent in year t_1 , but overall imports increase by 19 percent. Clearly, the ability of nonnamed countries to increase imports destined for the United States softens the restrictions imposed by AD duties. Second, diversion does not imply that AD duties have no effect on overall import trade. Overall import growth for cases where duties are levied is about 5–10 percentage points less than for rejected cases during the first

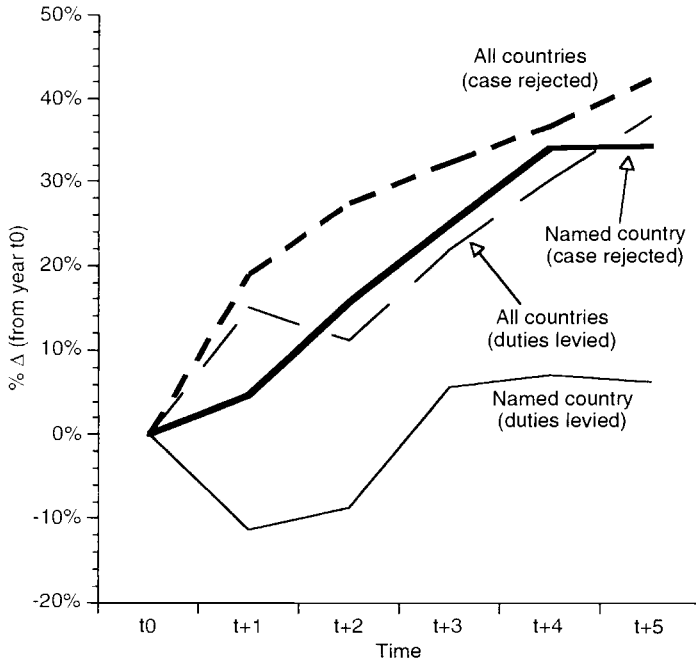


Fig. 7.5 Value of imports (named vs. total)

few years following the AD petition. Taken together, these results indicate that attempts to understand the effect of AD actions will surely fail if one looks only at the effects on import trade from the named country. While AD duties do reduce overall import growth, the effect is more muted than the reduction in imports from the named country.

In figure 7.6, I focus only on cases where duties are levied and again examine imports from all source countries. But the difference here is that I control for the number of countries named in the petition. In figure 7.4, we saw that there is less diversion when three or more countries were named. By contrast, here we see that, overall, imports are not so systematically affected by the number of named countries. During the first two years following the filing, petitions with at least three named countries do appear to have very little import growth, but thereafter overall imports grow more rapidly than in petitions with only a single country. While it is not clear why this is the case, it does reinforce the notion that looking only at the effect of AD on the named country will surely be misleading.

7.2.6 The Effect on Unit Values and Quantities

Underlying the changes in imports are changes in prices (unit values) and quantities. In figure 7.7, the effect of AD actions on unit values (as charged by the named country) is depicted. The results are precisely what one would ex-

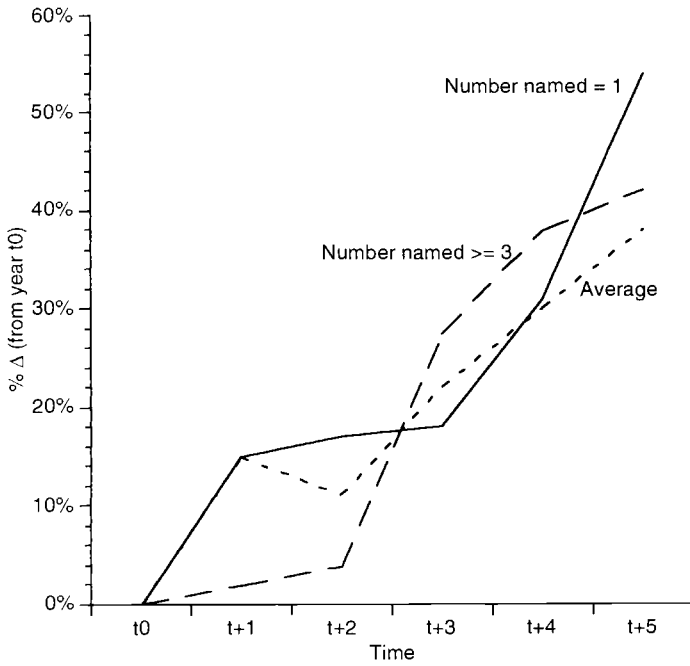


Fig. 7.6 Value of imports (total), duties levied

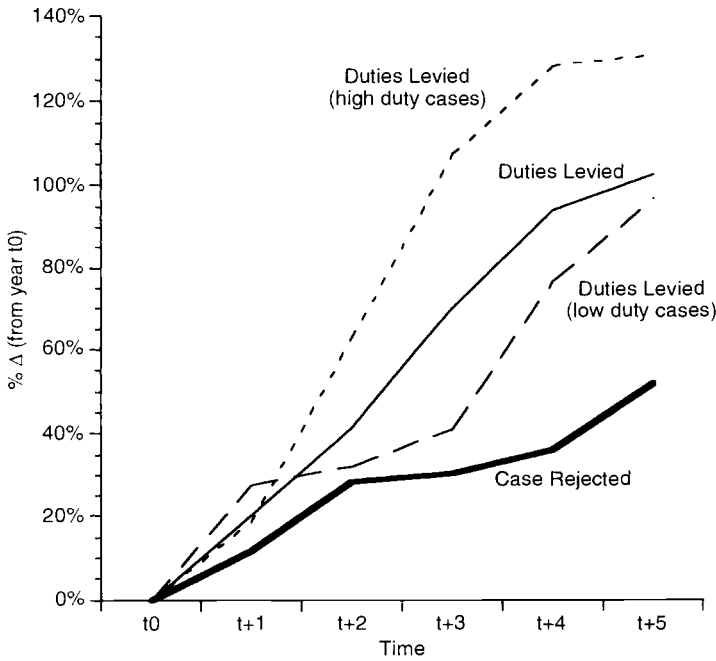


Fig. 7.7 Unit value (named country)

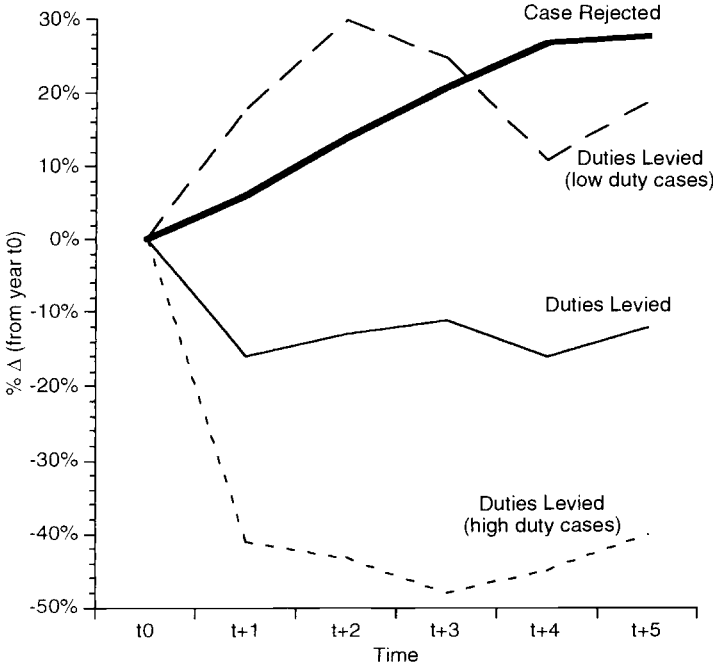


Fig. 7.8 Quantity (named country)

pect. Unit values rise more for cases resulting in duties than for cases that are rejected. For instance, by year t_3 , unit values have risen more than twice as much when duties are levied as when they are not. In addition, unit values rise more quickly for cases with high duties than for cases with low duties. For instance, by year t_3 , unit values for cases with the highest duties have risen by more than 100 percent since the case was filed; by contrast, in the same period of time, unit values for cases with the lowest duties have risen by about 40 percent.

Figure 7.8 depicts the quantity effect of AD duties. Again, the results are exactly what one would expect to find. We see that quantities fall by more (i) when duties are levied than when the case is rejected and (ii) when high duties are levied than when low duties are levied.

Combining the results depicted in figures 7.3, 7.7, and 7.8, we have a set of patterns that are consistent with the conjecture that AD cases that result in low duties serve as a facilitating practice. Cases with low duties still experience import growth, rising prices, and increasing quantity of sales. Recall that *low-duty cases* are defined as having AD duties less than 7 percent. Remember also that, unlike tariffs, the named country can avoid paying AD duties if it raises its U.S. prices by the full duty amount. A mandated price floor that is only a small amount greater than current prices could easily allow the foreign firm to

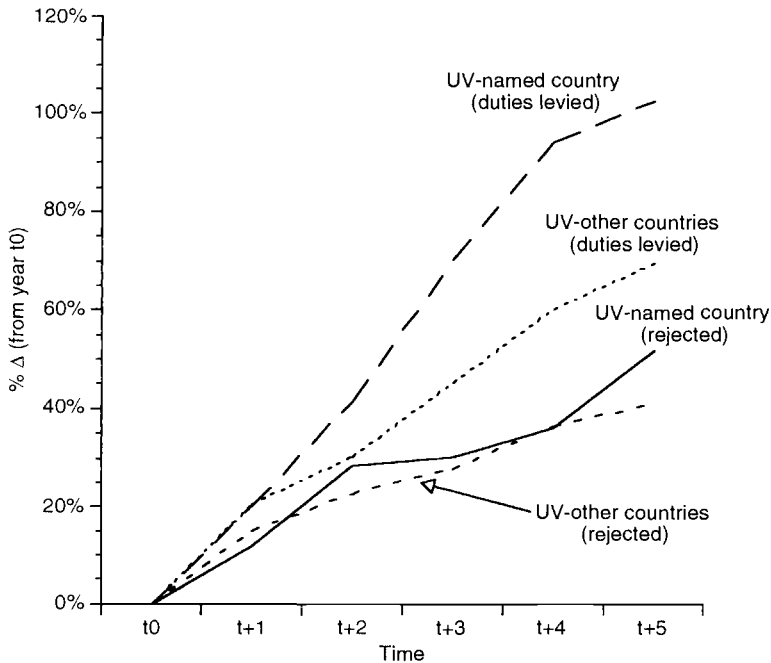


Fig. 7.9 Unit value (named vs. nonnamed)

price more like a Stackelberg leader. It is reasonable to believe that the U.S. industry benefits from higher prices by foreign firms, and, therefore, in this scenario, the AD provides coordination benefits for the rivals.

In a typical model of strategic interaction, other firms in the market respond to price increases by one party. We would expect to observe such strategic interactions in response to AD-induced price changes. In figure 7.9, I depict the unit values for the named country and also for nonnamed countries. (For each case, the nonnamed country's unit value was calculated using a weighted average of the individual countries' imports.)

The results again are clearly consistent with what would be predicted by theory: as the named country's unit values increase, the nonnamed countries' unit values increase, but in general by a somewhat smaller amount (60-70 percent of the named country's change). This trend is found both when cases are rejected and when cases result in duties. This is consistent with the notion that price effects of AD investigation cascade to nonnamed countries. In this respect, AD law is quite effective. The price increases induced by an AD action spur price increases by other foreign rivals.

Finally, in figure 7.10, the effect of duties on unit values is depicted, controlling for the number of countries named in the petition. Certainly, in the short

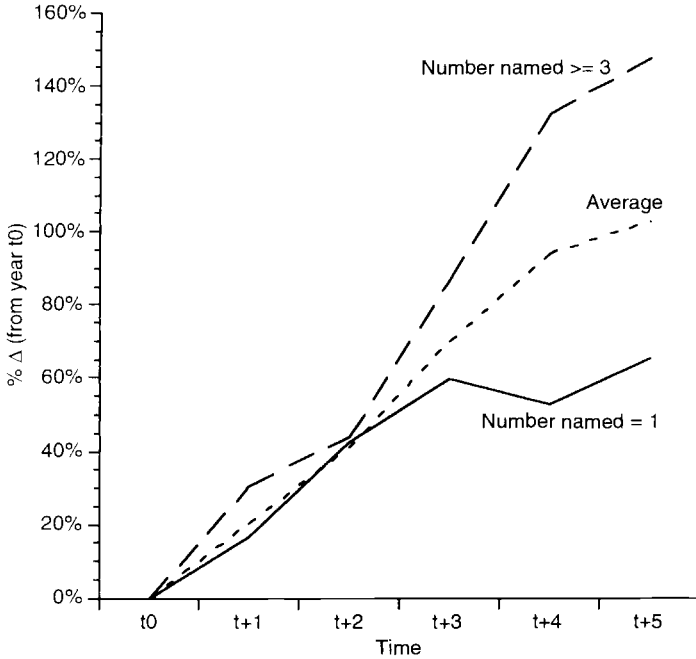


Fig. 7.10 Unit value (named country), duties levied

run, it appears that the number of named countries does not significantly affect the price increases induced by duties. However, in the longer run (greater than three years), it does appear to matter.

7.2.7 Estimation Results

In table 7.2, I present OLS regression results for named imports, nonnamed imports, and overall imports. The basic specification is

$$\ln x_{i,t_j} = \alpha + \beta_0 \ln x_{i,t_{-1}} + \beta_1 \ln(x_{i,t_{-1}}/x_{i,t_{-2}}) + \beta_2 \text{NumNamed}_i + \beta_3 \ln \text{Duty}_i + \beta_4 (\text{Dec}_i \ln \text{Duty}_i) + \beta_5 t_j + \beta_6 (t_j \text{Dec}_i) + \beta_7 \text{Year}_{t_j}, \quad j = 0, \dots, 5.$$

The variable x_{i,t_j} denotes imports for case i at time t_j , where t_0 corresponds to the year the petition was filed, t_1 to the period of investigation, and $t_2 \dots t_5$ are the years following the outcome. The variable Duty_i denotes the size of the duty.⁸ Given the discussion above, we might expect the number of countries

8. Recall that, even if a case is ultimately rejected, a duty level is estimated by the Commerce Department. Until the final ITC injury determination, duties are collected (as a bond) pending the final outcome of the investigation. If the case is ultimately rejected, the bond is returned.

named (NumNamed_i) to have an effect ($= 1$ when three or more countries are named). The variable Dec_i is a decision dummy ($= 1$ if duties are levied). Calendar year dummies (Year_j) are included in the estimation to control for macroeconomic trends.

A number of the general trends depicted in the figures also emerge from the regressions. Consider first the effect on imports from the named country. The estimated duty effect is negative and significant. The restriction when duties are levied ($-0.158 = -0.055 - 0.103$) is about three times as large as the restriction stemming from the investigation effect alone (-0.055). Results from an alternative specification where a dummy variable is used to capture the duty effect are also reported. In this specification, the restrictions from low and high duties are estimated (relative to moderate duties). Notice that low duties appear to have little effect on import trade, especially if the case does not result in duties. This result is consistent with the notion that the main effect of small AD duties is beneficial coordination. On the other hand, high duties have a large negative effect on imports, especially when duties are levied. Second, note that, in both specifications, the effect of an AD investigation is quite long-lived. The time effects are negative and quite large, although most are insignificantly estimated.

The results for nonnamed imports help characterize the amount of import diversion. Broadly speaking, the results are consistent with the trends depicted in the figures. We find, for instance, that diversion is greater for cases that are rejected (the time-decision cross-effect coefficients are all negative). We also find that, the larger the duties, the more diversion there is, especially for rejected cases. Interestingly, we find that, after controlling for other effects, diversion seems to increase in the number of countries named, a result that bears further study in future work.

The results for overall imports suggest that import diversion mitigates most, if not all, of the effect of AD actions on the value of imports. For instance, note that overall imports increase in cases where no duties are levied. The time-effect dummies are all positive. However, overall imports do fall for cases that result in duties: the estimated decision-duties and decision-time cross-effects are all positive. On net, AD duties do cause overall imports to fall, but the restriction is far less than the restriction to named country imports.

7.3 Net Country Effects of U.S. AD Actions

Interestingly, the import diversion induced by AD actions implies that many foreign countries benefit from aggressive U.S. use of AD law. On average, it seems reasonable to believe that countries that are named will tend to lose from AD actions while those that are not named will in general benefit. Thus, although the countries listed in table 7.1 were all frequently subject to AD investigations, they were also active in many product categories where some other country was subject to AD investigation. Paradoxically, the main bene-

Table 7.2 OLS Estimates

Variable	Named Imports		Nonnamed Imports		Overall Imports	
Constant	1.797 (.315)***	1.448 (.312)***	.521 (.179)**	.605 (.174)***	1.046 (.202)***	1.111 (.198)***
Ln(value in $t - 1$)	.899 (.018)***	.908 (.017)***	.942 (.009)***	.945 (.009)***	.921 (.011)***	.922 (.010)***
% Δ value between $t - 1$ and $t - 2$.155 (.037)***	.166 (.036)***	.264 (.027)***	.267 (.026)***	.107 (.016)***	.110 (.016)***
Number named ≥ 3 (dummy)	.139 (.082)*	0.01 (.079)	.120 (.046)**	.132 (.044)**	.097 (.045)**	.103 (.044)**
<i>Size of duty</i>						
Ln(Duty)	-.055 (.031)*		.076 (.016)***		.051 (.016)***	
Low duty (dummy)		-.004 (.121)		-.120 (.066)*		-.146 (.065)**
High duty (dummy)		-.133 (.129)		.229 (.070)**		.068 (.068)
<i>Cross-effect: Duty \times decision</i>						
Ln(Duty), affirmative	-.103 (.040)**		-0.019 (.022)		-.036 (.021)*	
Low duty, affirmative (dummy)		.181 (.157)		.116 (.086)		.115 (.083)
High duty, affirmative (dummy)		-.227 (.162)		-.098 (.089)		-.105 (.086)

Years following AD petition (dummies)

<i>t</i> + 1	-.433 (.161)**	-.274 (.153)*	.074 (.088)	.094 (.083)	.022 (.086)	.067 (.081)
<i>t</i> + 2	-.366 (.161)**	-.212 (.153)	.166 (.089)*	.191 (.083)**	.111 (.087)	.159 (.081)*
<i>t</i> + 3	-.266 (.162)	-.104 (.153)	.207 (.090)**	.232 (.084)**	.099 (.087)	.150 (.082)*
<i>t</i> + 4	-.224 (.162)	-.064 (.153)	.267 (.091)**	.286 (.085)**	.181 (.087)**	.227 (.082)**
<i>t</i> + 5	-.261 (.165)	-.099 (.156)	.246 (.092)**	.267 (.086)**	.187 (.088)**	.232 (.083)**
<i>Cross-effect: Years × decision</i>						
<i>t</i> + 1 × affirmative	.239 (.198)	-.051 (.180)	-.065 (.109)	-.077 (.099)	.010 (.105)	-.050 (.095)
<i>t</i> + 2 × affirmative	.002 (.198)	-.277 (.181)	-.182 (.109)*	.211 (.099)**	-.142 (.106)	-.211 (.096)**
<i>t</i> + 3 × affirmative	-.023 (.199)	-.316 (.181)*	-.115 (.112)	-.153 (.102)	-.032 (.108)	-.110 (.097)
<i>t</i> + 4 × affirmative	-.096 (.201)	-.388 (.183)**	-.093 (.113)	-.126 (.104)	-.040 (.108)	-.113 (.099)
<i>t</i> + 5 × affirmative	-.033 (.203)	-.327 (.187)*	-.017 (.114)	-.051 (.105)	-.005 (.109)	-.077 (.100)
Adjusted <i>R</i> ²	0.758	0.753	0.927	0.931	0.912	0.918
Number of observations	1,164	1,214	1,157	1,207	1,195	1,245

Note: Standard errors are given in parentheses. Calendar year dummies are estimated but not reported. ***, **, and * indicate significance at 1, 5, and 10 percent, respectively.

factors of AD duties may not be the U.S. complainant but rather the other countries competing in the U.S. market. If import diversion were complete and the price effects small, the U.S. industry that spent hundreds of thousands of dollars (if not millions) assembling the forms, mobilizing disparate firms to provide information, lobbying congressmen, and incurring all the other sundry expenses associated with filing a petition might receive little or no gain.

Using the estimates reported in table 7.2, we can measure the effect of AD duties. In particular, when a country is named, we can estimate the value of imports with the duty and also what imports would have been if duties had never been levied. The difference is the effect of AD duties for the named country in that case. If we sum the trade effects over all cases where a country was named, a measure of the AD duties-induced trade contraction can be constructed.

Similarly, using the estimates on nonnamed imports, we can estimate the value of nonnamed imports with the duty and also what nonnamed imports would have been had duties never been levied. The difference is the effect of AD duties for the nonnamed country. Summing over all nonnamed countries would yield the total diversion for that case. If we sum the trade diversion over all cases where a country was not named (but was actively exporting to the United States), a measure of the AD duties-induced trade expansion can be constructed.

In table 7.3, I report the results from performing such calculations using the changes in imports between t_0 and t_1 as the measure of the trade effect. Clearly, this measure does not capture all trade effects of AD actions since it does not control for what trade patterns would have been without any AD activity, but it nonetheless highlights the idea that the distortions caused by AD law can be either a blessing or a curse.⁹

In the upper part of the table, I list the countries that have suffered the greatest trade contraction when named in U.S. AD actions (and subject to duties). Japan, the most frequently named country, easily tops the list as the country whose trade has fallen the most as a result of U.S. AD duties (total estimated losses of \$7.6 billion). Note, however, that I estimate that Japan's exports to the United States increase by more than \$5 billion, yielding a net trade contraction of about \$2 billion. The other countries on the list all suffer sizable import losses (when named), but far less than Japan. It is interesting to note that all the remaining countries, except Iran, are estimated to have a net gain in trade with the United States despite their losses in cases where duties were levied. Of particular interest is the fact that Canada is estimated to be a net gainer from AD duties. Given the highly visible nature of many Canadian-U.S. AD disputes, this is somewhat surprising. However, it does serve as a reminder that politics rather than economics is often more important in explaining the tensions created by a trade suit.

9. In addition, the calculation does not include any trade distortions from those cases that were settled.

Table 7.3 Effect of U.S. Antidumping Activity

	When Named		When Not Named		Net Effect: Δ Imports, t_0 and t_1 (\$millions)
	% Δ , t_0 and t_1	Δ Imports, t_0 and t_1 (\$millions)	% Δ , t_0 and t_1	Δ Imports, t_0 and t_1 (\$millions)	
Countries with the largest trade contraction (when named):					
Japan	-20.37	-7,654	13.46	5,356	-2,298
Brazil	-13.43	-201	17.99	17,962	17,762
Italy	-13.48	-184	18.31	19,514	19,331
South Korea	-8.01	-117	17.62	19,442	19,326
France	-8.07	-109	17.94	20,959	20,850
United Kingdom	-11.56	-69	18.31	21,539	21,470
Taiwan	-5.41	-65	17.29	20,469	20,404
Canada	-6.31	-47	18.98	21,230	21,183
Soviet Union	-25.42	-44	5.42	5,767	5,723
Iran	-62.52	-23	.11	19	-5
People's Republic of China	-14.33	-23	9.46	11,062	11,039
Countries with the largest trade expansion (when not named):					
Belgium	-6.14	-1	18.12	23,110	23,109
Netherlands	-13.99	-4	18.05	23,088	23,084
Austria	18.25	22,798	22,798
Switzerland	17.88	22,783	22,783
Australia	-26.00	-2	17.92	22,558	22,556
Spain	-8.56	-14	17.98	22,370	22,356
Denmark	17.84	22,220	22,220
Mexico	2.74	4	17.91	21,745	21,749
United Kingdom	-11.56	-69	18.31	21,539	21,470
Hong Kong	3.33	3	17.87	21,533	21,536

In the bottom part of the table, I list the ten countries that experience the greatest trade expansion as a result of U.S. AD actions. All the countries on this list are estimated to experience a net gain of over \$20 billion as a result of duties being levied on other countries.

7.4 Concluding Comments

Overall, the evidence presented in this paper suggests that the protection offered by AD law is significantly offset by the ability of alternative foreign suppliers to increase their shipments destined for the United States. Even though imports from named countries are restricted, especially for those cases with high duties, most of the protective effect of AD duties is offset by the increased trading activity of nonnamed countries.

The results also suggest that the country-specific nature of AD protection is an important factor both in explaining the surge in AD actions during the 1980s and in evaluating the protective effect of AD actions. In conjunction with previous work on the effect of the cumulation amendment (Hansen and Prusa in press), the results in the paper are consistent with the view that the surge in

AD filings during the 1980s is a strategic attempt to compensate for the limited nature of AD protection and is not evidence of an increase in injurious pricing by foreign competitors.

The fact that almost three hundred AD cases have been filed during the first half of the 1990s leaves little doubt that U.S. firms will continue to use AD law frequently to reduce import competition. The results in this paper suggest that, unless the popularity of multiple petition filings increases the overall share of imports investigated, the other foreign suppliers will mitigate the losses caused by AD protection.

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